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<u>2005_AGSEC12C</u>	<u>278</u>
<u>2005_AGSEC12D</u>	<u>280</u>
<u>2005_CSEC1</u>	<u>282</u>
<u>2005_CSEC2</u>	<u>316</u>
<u>2005_CSEC3</u>	<u>328</u>
<u>2005_CSEC4</u>	<u>344</u>
<u>2005_CSEC41</u>	<u>366</u>
<u>2005_CSEC5</u>	<u>390</u>
<u>2005_CSEC6</u>	<u>402</u>
<u>2005_CSEC7</u>	<u>447</u>
<u>2005_CSEC8A</u>	<u>465</u>
<u>2005_CSEC8B</u>	<u>471</u>
<u>2005_GSEC1</u>	<u>475</u>
<u>2005_GSEC2</u>	<u>494</u>
<u>2005_GSEC3</u>	<u>499</u>
<u>2005_GSEC4</u>	<u>505</u>
<u>2005_GSEC5</u>	<u>510</u>
<u>2005_GSEC6</u>	<u>515</u>
<u>2005_GSEC7</u>	<u>522</u>
<u>2005_GSEC7A</u>	<u>528</u>
<u>2005_GSEC7B</u>	<u>531</u>
<u>2005_GSEC8</u>	<u>534</u>

<u>2005_GSEC9</u>	613
<u>2005_GSEC9A</u>	618
<u>2005_GSEC9B</u>	619
<u>2005_GSEC10</u>	623
<u>2005_GSEC11</u>	625
<u>2005_GSEC12A</u>	636
<u>2005_GSEC12B</u>	639
<u>2005_GSEC13A</u>	640
<u>2005_GSEC13B</u>	642
<u>2005_GSEC13C</u>	643
<u>2005_GSEC14</u>	667
<u>2005_GSEC14A</u>	671
<u>2005_GSEC14B</u>	676
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<u>2009_AGSEC3A</u>	743
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<u>2009_AGSEC4A</u>	762
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<u>2009_AGSEC5A</u>	769
<u>2009_AGSEC5B</u>	776
<u>2009_AGSEC6A</u>	785
<u>2009_AGSEC6B</u>	813
<u>2009_AGSEC6C</u>	816
<u>2009_AGSEC7</u>	819
<u>2009_AGSEC8</u>	820
<u>2009_AGSEC9A</u>	835
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<u>2009_CSECTION2A</u>	870
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<u>2009_CSECTION2C</u>	897
<u>2009_CSECTION3</u>	904
<u>2009_CSECTION3A</u>	932
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2009_CSECTION4B	1064
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2009_CSECTION4G	1116
2009_CSECTION4H1	1125
2009_CSECTION4H3	1178
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2009_CSECTION4J	1208
2009_CSECTION4K1	1216
2009_CSECTION4K3	1226
2009_CSECTION4L	1234
2009_CSECTION4M	1243
2009_CSECTION4N	1252
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2009_CSECTION5A	1288
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2009_CSECTION5D	1312
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2009_GSEC1	1332
2009_GSEC2	1371
2009_GSEC2AW	1377
2009_GSEC2BW	1379
2009_GSEC3	1385
2009_GSEC4	1410
2009_GSEC5	1416
2009_GSEC6	1420
2009_GSEC7	1428
2009_GSEC8	1432
2009_GSEC9	1580
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2009_GSEC10	1598
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2009_GSEC11	1605
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2009_GSEC14	1622
2009_GSEC15A	1624
2009_GSEC15B	1628
2009_GSEC15BB	1630
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2009_GSEC15D	1649
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National Panel Survey 2005-2009 (UNPS 2005-09)

Overview

Type	Living Standards Measurement Study [hh/lsms]
Identification	UGA_2005-2009_UNPS_v02_M
Series	The 2005-2009/10 Uganda National Panel Survey (UNPS) is the first multi-topic panel household survey conducted in Uganda. The UNPS is carried out annually, over a twelve-month period on a nationally representative sample of households.

Abstract

Uganda has experienced strong economic growth over the past two decades and has made great strides towards improving the quality of life and access to services. In order to continue to promote pro-poor economic growth, the Government of Uganda (GoU) developed the National Development Plan (NDP) and a Joint Budget Support strategy as part of the implementation of the National Development Strategy (NDS).

Uganda recognizes the need for adequate data collection to effectively monitor outcomes of the National Development Strategy (NDS). For this purpose, the Uganda Bureau of Statistics (UBOS) implemented the Uganda National Panel Survey (UNPS) program, with financial and technical support from the Government of Netherlands, and the World Bank Living Standards Measurement Study - Integrated Surveys on Agriculture (LSMS-ISA) project.

The 2005-2009/10 Uganda National Panel Survey (UNPS) is the first "panel" survey done by the LSMS group. The households included were chosen from the 2005-06 Uganda National Household Survey (UNHS).

The sample One of the primary uses of the UNPS is to inform policymaking in advance of the Budget, through descriptive reports that are made ready in time for the initial work on sector budget framework papers.

Survey Objectives

The UNPS aimed at producing annual estimates of outcomes and output in the key policy areas and at providing a platform for the experimentation and assessment of national policies and programs.

Explicitly, the objectives of the UNPS include:

The UNPS aims at producing annual estimates in key policy areas and at providing a platform for experimenting with and assessing of national policies and programs. Explicitly, the objectives of the UNPS include:

1. To provide information required for monitoring the National Development Strategy, of major programs such as National Agricultural Advisory Services (NAADS) and General Budget Support, and also to provide information to the compilation of the National Accounts (e.g. agricultural production).
2. To provide high quality nationally representative information on income dynamics at the household level and provide annual information on service delivery and consumption expenditure estimates to monitor poverty and service outcomes in interim years of other national survey efforts, such as the Uganda National Household Survey (UNHS), Uganda Demographic and Health Survey (UDHS) and National Service Delivery Surveys (NSDS).
3. To provide a framework for low-cost experimentation with different policy interventions to e.g. reduce teacher absenteeism, improve ante- and post-natal care, or assessing the effect of agricultural input subsidies.
4. To provide a framework for policy-oriented analysis and capacity building substantiated with the UGDR and support to other research which will feed into the Annual Policy Implementation Review.
5. To facilitate randomized impact evaluations of interventions whose effects cannot currently be readily assessed through the existing system of national household surveys.

Kind of Data	Sample survey data [ssd]
Unit of Analysis	<ul style="list-style-type: none"> - Households - Individuals - Markets - Communities / facilities

Scope & Coverage

Scope

The 2005-2009/10 Uganda National Panel Survey covered the following topics:

- Household identification particulars and geographic identification
- Staff details and survey time
- Household roster
- General information on household members
- Education (all persons 5 years and above)
- Health
- Child nutrition and health (for all children 0-59 months old)
- Disability
- Labor force status (for all household members 5 years and above)
- Housing conditions, water and sanitation
- Energy use
- Other household income (in the past 12 months)
- Non-agricultural household enterprises/activities
- Financial services use
- Household assets
- Household consumption expenditure
- o Number of household members present
- o Food, beverage, and tobacco (during the last 7 days)
- o Non-durable goods and frequently purchased services (during the last 30 days)
- o Semi-durable goods and durable goods and service (during the last 365 days)
- o Non-consumption expenditure
- Shocks and coping strategies
- Welfare and food security
- Transport services and road infrastructure

Woman

- Contraception and birth related issues
- Information on last child born in the last five years (whether living or dead)

Agriculture

- Current land holdings
- Land that the household has access through use rights
- Agricultural and labor inputs
- Crops grown and type of seeds used
- Quantification of production
- Livestock ownership
- Livestock expenditure
- Livestock products and income
- Fishing
- Extension services

Community/Facility

- Identification particulars
- Service availability in LC1
- o Client satisfaction with health facilities (with reference to the health facility)
- Water and sanitation
- Education (primary education)
- o Availability of facilities at the school
- o Condition of toilet facilities
- o Water facilities at the school
- o Payment for services by parents/guardians at the school
- o Academic performance of the pupils in PLE

- o Incidence of leaving school pre-maturely
- o School meetings
- o Staffing position of the school
- o Supervision/monitoring of the school (during the last 12 months)
- o Problems/constraints faced by the school
- o Learner attendance, teacher presence and qualifications and other classroom elements
- Health services
- o Work at night
- o Availability of equipment/services at the facility
- o Services offered by this health facility
- o Common diseases reported at health facility
- o Common stock outs reported at health facility
- o Items brought by patients visiting the health facility
- o Deliveries at this facility
- o Validation of HMIS
- o Epidemic reporting
- o General operations
- o Sanitary facilities available at the health facility
- o Access to water at the health facility
- o Factors limiting provision of health services
- o Supervision/monitoring of health facility
- o Village health teams
- o Staffing at the facility
- Works and transport
- o Infrastructure (roads/bridges/culverts) availability and condition
- o Maintenance and repair of infrastructure
- o Funding for maintenance of roads/bridges/culverts
- o Constraints faced in the maintenance and repairs of roads

Market

- Market identification particulars and geographic identification
- Local measurement units and availability of consumer goods
- Key commodities traded

Time Period(s)	2005-2010
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Countries	Uganda
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Geographic Coverage

National

Producers & Sponsors

Primary Investigator(s)	Uganda Bureau of Statistics (UBOS), Ministry of Finance, Planning and Economic Development
Other Producer(s)	Government of the Netherlands (GovNLD) , Technical assistance World Bank Living Standards Measurement Study (LSMS-ISA) , Technical assistance
Funding Agency/ies	Government of the Netherlands (GovNLD) , Financial support

Sampling

Sampling Procedure

Survey Design

The UNPS is carried out annually, over a twelve-month period on a nationally representative sample of households, for the purpose of accommodating the seasonality associated with the composition of and expenditures on consumption. The survey

is conducted in two visits in order to better capture agricultural outcomes associated with the two cropping seasons of the country. The UNPS will therefore interview each household twice each year, in visits six months apart.

Starting in 2005-09/10, the UNPS has been set out to track and re-interview 3,123 households that were distributed over 322 enumeration areas (EAs), selected out of the 783 EAs that had been visited by the Uganda National Household Survey (UNHS) in 2005-06. The UNPS EAs covered all 34 EAs visited by the UNHS 2005-06 in Kampala District, and 72 EAs (58 rural and 14 urban) in each of the (i) Central Region with the exception of Kampala District, (ii) Eastern Region, (iii) Western Region, and (iv) Northern Region.

Within each stratum, the UNPS EAs were selected from the UNHS 2005-06 EAs with equal probability, and with implicit stratification by urban/rural and district (in this order), except for the rural portions of the ten districts that were oversampled by the UNHS 2005-06. In these districts, the probabilities were deflated, to bring them back to the levels originally intended. Since IDP camps are now mostly unoccupied, the extra EAs in IDP camps are not a part of the UNPS subsample. This allocation strives for reasonably reliable estimates for the rural portion of each region, and for the set of urban areas out of Kampala as a whole, as well as the best possible estimates for Kampala that can be expected from a subsample of the UNHS 2005-06. Therefore, the UNPS strata of representativeness include (i) Kampala City, (ii) Other Urban Areas, (iii) Central Rural, (iv) Eastern Rural, (v) Western Rural, and (vi) Northern Rural.

Prior to the start of the 2005-09/10 field work, 2 UNPS households were also randomly selected in each EA for the purposes of tracking baseline individuals that moved away from original locations since the UNHS 2005-06. The initial UNPS sample was subject to three consecutive waves of data collection after which, parts of the sample was replaced by new households extracted from the updated sample frames developed by the UBOS as part of the 2012 Uganda Population and Housing Census. In addition, the UNPS will fit within the Long-Term Census and Household Survey Program and therefore both the questionnaires and the timing of data collection will be coordinated with the current surveys and census implemented by UBOS.

Note: Detailed description of sampling procedure and calculation of panel weights is presented in "Basic Information Document". The document is provided along with this metadata.

Data Collection

Data Collection Dates	1st Visit Baseline: start 2005-05-01 1st Visit Baseline: end 2005-10-01 2nd Visit Baseline: start 2005-11-01 2nd Visit Baseline: end 2006-04-03 Follow Up: start 2009-09 Follow Up: end 2010-08
Time Period(s)	Agriculture first season: start 2005-01 Agriculture first season: end 2005-06
Data Collection Mode	Face-to-face [f2f]

Questionnaires

The UNPS survey was collected using the following five questionnaires:

1. Household Questionnaire
2. Woman Questionnaire
3. Agriculture Questionnaire, (administered to the subset of UNPS households engaged in agricultural activities)
4. Community Questionnaire
5. Market Questionnaire.

Data Collector(s)	Uganda Bureau of Statistics (UBOS) , Government of Uganda
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Accessibility

Access Authority	Uganda Bureau of Statistics , http://www.ubos.org , ubos@ubos.org
Contact(s)	Uganda Bureau of Statistics (Ministry of Finance, Planning and Economic Development) , http://www.ubos.org , ubos@ubos.org LSMS Data Manager (The World Bank) , http://go.worldbank.org/QJVDZDKJ60 , lsms@worldbank.org

Access Conditions

In receiving these data, it is recognized that the data are supplied for use within my organization, and I agree to the following stipulations as conditions for the use of the data:

1. The data are supplied solely for the use described in this form and will not be made available to other organizations or individuals. Other organizations or individuals may request the data directly.
2. Three copies of all publications, conference papers, or other research reports based entirely or in part upon the requested data will be supplied to:

Head of the National Data Archiving
 Uganda Bureau of Statistics
 P.O. Box 7186, Kampala, Uganda.
 Tel :256-041- 706000,
 Fax: 256-041- 237553,
 Email: ubos@ubos.org

AND

The World Bank
 Development Economics Research Group
 LSMS Database Administrator
 MSN MC3-306
 1818 H Street, NW
 Washington, D.C. 20433 U.S.A
 Tel: (202) 473-9041
 Fax: (202) 522-1153
 Email: lsms@worldbank.org

3. The researcher will refer to the 2005-09/10 Uganda National Household Panel Survey as the source of the information in all publications, conference papers, and manuscripts. At the same time, the World Bank is not responsible for the estimations reported by the analyst(s).
4. Users who download the data may not pass the data to third parties.
5. The database cannot be used for commercial ends, nor can it be sold.

Citation Requirements

Use of the dataset must be acknowledged using a citation which would include:

- the Identification of the Primary Investigator
- the title of the survey (including country, acronym and year of implementation)
- the survey reference number
- the source and date of download

Example:

Uganda Bureau of Statistics, National Panel Survey (UNPS) 2005-2009, Ref. UGA_2005-2009_UNPS_v02_M. Dataset downloaded from [URL] on [date].

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.

Files Description

Dataset contains 165 file(s)

2005_AGSEC1B

# Cases	2348
# Variable(s)	26

File Content

This dataset provides information from "Agriculture Questionnaire", Section 1B Staff details and survey time

2005_AGSEC2A

# Cases	3695
# Variable(s)	17

File Content

This dataset provides information from "Agriculture Questionnaire", Section 2A: Land owned by the household

2005_AGSEC2A1

# Cases	2312
# Variable(s)	3

File Content

This dataset provides information from "Agriculture Questionnaire", Section 2A: Land owned by the household

2005_AGSEC2B

# Cases	1768
# Variable(s)	18

File Content

This dataset provides information from "Agriculture Questionnaire", Section 2B: Land that the household has access through use rights

2005_AGSEC2B1

# Cases	2305
# Variable(s)	3

File Content

This dataset provides information from "Agriculture Questionnaire", Section 2B: Land that the household has access through use rights

2005_AGSEC3

# Cases	5442
# Variable(s)	23

File Content

This dataset provides information from "Agriculture Questionnaire", Section 3: Investments on land

2005_AGSEC4A

# Cases	14468
# Variable(s)	17

File Content

This dataset provides information from "Agriculture Questionnaire", Section 4A: Crop plot areas

2005_AGSEC4B

# Cases	17727
# Variable(s)	18

File Content

This dataset provides information from "Agriculture Questionnaire", Section 4B: Crop plot areas

2005_AGSEC5A

# Cases	7475
# Variable(s)	19

File Content

This dataset provides information from "Agriculture Questionnaire", Section 5A: Hired labor and non-labor inputs by plot

2005_AGSEC5AA

# Cases	2228
# Variable(s)	5

File Content

This dataset provides information from "Agriculture Questionnaire", Section 5AA: Hired labor and non-labor inputs by plot

2005_AGSEC5B

# Cases	10404
# Variable(s)	19

File Content

This dataset provides information from "Agriculture Questionnaire", Section 5B: Hired labor and non-labor inputs by plot

2005_AGSEC6A

# Cases	9482
# Variable(s)	19

File Content

This dataset provides information from "Agriculture Questionnaire", Section 6A: Hired labor and non-labor inputs by plot

2005_AGSEC6B

# Cases	10305
# Variable(s)	19

File Content

This dataset provides information from "Agriculture Questionnaire", Section 6B: Hired labor and non-labor inputs by plot

2005_AGSEC7A

# Cases	11732
# Variable(s)	20

File Content

This dataset provides information from "Agriculture Questionnaire", Section 7A: Disposition of crops

2005_AGSEC7B

# Cases	11833
# Variable(s)	20

File Content

This dataset provides information from "Agriculture Questionnaire", Section 7B: Disposition of crops

2005_AGSEC8

# Cases	5434
# Variable(s)	17

File Content

This dataset provides information from "Agriculture Questionnaire", Section 8: Land characteristics and rights

2005_AGSEC9

# Cases	5419
# Variable(s)	16

File Content

This dataset provides information from "Agriculture Questionnaire", Section 9: Land title, certificate and disputes

2005_AGSEC10A

# Cases	6007
# Variable(s)	16

File Content

This dataset provides information from "Agriculture Questionnaire", Section 10A: Livestock ownership, cattle and pack animals

2005_AGSEC10AA

# Cases	2330
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# Variable(s)	3
File Content	
This dataset provides information from "Agriculture Questionnaire", Section 10A: Livestock ownership, cattle and pack animals	

2005_AGSEC10B	
# Cases	2330
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File Content	
This dataset provides information from "Agriculture Questionnaire", Section 10B: Livestock ownership, small animals	

2005_AGSEC10BB	
# Cases	2324
# Variable(s)	3
File Content	
This dataset provides information from "Agriculture Questionnaire", Section 10B: Livestock ownership, small animals	

2005_AGSEC10C	
# Cases	16704
# Variable(s)	16
File Content	
This dataset provides information from "Agriculture Questionnaire", Section 10C: Poultry and others	

2005_AGSEC10CC	
# Cases	2348
# Variable(s)	3
File Content	
This dataset provides information from "Agriculture Questionnaire", Section 10C: Poultry and others	

2005_AGSEC11A	
# Cases	7790
# Variable(s)	5
File Content	
This dataset provides information from "Agriculture Questionnaire", Section 11: Livestock expenditure and income	

2005_AGSEC11B	
# Cases	15351
# Variable(s)	10
File Content	

This dataset provides information from "Agriculture Questionnaire", Section 11B: Total production and gross income from the sale of household's animal products.

2005_AGSEC11C

# Cases	1947
# Variable(s)	4

File Content

This dataset provides information from "Agriculture Questionnaire", Section 11: Livestock expenditure and income

2005_AGSEC12A

# Cases	2294
# Variable(s)	9

File Content

This dataset provides information from "Agriculture Questionnaire", Section 12A: Agricultural technology and extension services, access to extension services

2005_AGSEC12B

# Cases	16010
# Variable(s)	11

File Content

This dataset provides information from "Agriculture Questionnaire", Section 12B: Agricultural technology and extension services, access to and demand for agricultural technology

2005_AGSEC12C

# Cases	2285
# Variable(s)	9

File Content

This dataset provides information from "Agriculture Questionnaire", Section 12C: Agricultural technology and extension services, quiz to test farmers' knowledge about agricultural technology

2005_AGSEC12D

# Cases	18267
# Variable(s)	6

File Content

This dataset provides information from "Agriculture Questionnaire", Section 12C: Agricultural technology and extension services, knowledge test on improved varieties

2005_CSEC1

# Cases	320
# Variable(s)	33

File Content

This dataset provides information from "Community Questionnaire", Section 1C: Staff details and survey time

2005_CSEC2

# Cases	8321
# Variable(s)	13

File Content

This dataset provides information from "Community Questionnaire", Section 2: Community access to facilities

2005_CSEC3

# Cases	624
# Variable(s)	26

File Content

This dataset provides information from "Community Questionnaire", Section 3: Community services and other amenities

2005_CSEC4

# Cases	312
# Variable(s)	52

File Content

This dataset provides information from "Community Questionnaire", Section 4: Economic infrastructure - agriculture

2005_CSEC41

# Cases	312
# Variable(s)	52

File Content

This dataset provides information from "Community Questionnaire", Section 4: Economic infrastructure - agriculture

2005_CSEC5

# Cases	4818
# Variable(s)	10

File Content

This dataset provides information from "Community Questionnaire", Section 5: Markets

2005_CSEC6

# Cases	1031
# Variable(s)	26

File Content

This dataset provides information from "Community Questionnaire", Section 6: Educational infrastructure

2005_CSEC7

# Cases	514
# Variable(s)	36

File Content

This dataset provides information from "Community Questionnaire", Section 7: Health infrastructure

2005_CSEC8A

# Cases	1012
# Variable(s)	10

File Content

This dataset provides information from "Community Questionnaire", Section 8: Agricultural technology services

2005_CSEC8B

# Cases	538
# Variable(s)	10

File Content

This dataset provides information from "Community Questionnaire", Section 8B: Agricultural technology services (NAADS)

2005_GSEC1

# Cases	3123
# Variable(s)	35

File Content

This dataset provides information from "Socio-Economic Questionnaire", Section 1: Identification particulars

2005_GSEC2

# Cases	16759
# Variable(s)	20

File Content

This dataset provides information from "Socio-Economic Questionnaire", Section 2: Household roster

2005_GSEC3

# Cases	16329
# Variable(s)	19

File Content

This dataset provides information from "Socio-Economic Questionnaire", Section 3: General information on household members

2005_GSEC4

# Cases	13441
----------------	-------

# Variable(s)	20
File Content	
This dataset provides information from "Socio-Economic Questionnaire", Section 4: Education	

2005_GSEC5	
# Cases	16274
# Variable(s)	19
File Content	
This dataset provides information from "Socio-Economic Questionnaire", Section 5: Health	

2005_GSEC6	
# Cases	16302
# Variable(s)	23
File Content	
This dataset provides information from "Socio-Economic Questionnaire", Section 6: Malaria, fever and disability module	

2005_GSEC7	
# Cases	13423
# Variable(s)	20
File Content	
This dataset provides information from "Socio-Economic Questionnaire", Section 7: Activities of household members	

2005_GSEC7A	
# Cases	2928
# Variable(s)	9
File Content	
This dataset provides information from "Socio-Economic Questionnaire", Section 7A: Activities of household members	

2005_GSEC7B	
# Cases	13360
# Variable(s)	17
File Content	
This dataset provides information from "Socio-Economic Questionnaire", Section 7B: Activities of household members	

2005_GSEC8	
# Cases	2079
# Variable(s)	17
File Content	
This dataset provides information from "Socio-Economic Questionnaire", Section 8: Wage employment	

2005_GSEC9

# Cases	1707
# Variable(s)	22

File Content

This dataset provides information from "Socio-Economic Questionnaire", Section 9: Non-agricultural household enterprises/activities

2005_GSEC9A

# Cases	3101
# Variable(s)	3

File Content

This dataset provides information from "Socio-Economic Questionnaire", Section 9A: Non-agricultural household enterprises/activities

2005_GSEC9B

# Cases	51
# Variable(s)	4

File Content

This dataset provides information from "Socio-Economic Questionnaire", Section 9B: Non-agricultural household enterprises/activities

2005_GSEC10

# Cases	15509
# Variable(s)	8

File Content

This dataset provides information from "Socio-Economic Questionnaire", Section 10: Transfer and other incomes to the household

2005_GSEC11

# Cases	3122
# Variable(s)	42

File Content

This dataset provides information from "Socio-Economic Questionnaire", Section 11: Housing conditions

2005_GSEC12A

# Cases	68332
# Variable(s)	10

File Content

This dataset provides information from "Socio-Economic Questionnaire", Section 12A: Household and enterprise assets

2005_GSEC12B

# Cases	3104
# Variable(s)	7

File Content

This dataset provides information from "Socio-Economic Questionnaire", Section 12B: Household and enterprise assets

2005_GSEC13A

# Cases	24411
# Variable(s)	11

File Content

This dataset provides information from "Socio-Economic Questionnaire", Section 13A: Outstanding loans in the last 12 months, borrowing capacity

2005_GSEC13B

# Cases	9343
# Variable(s)	5

File Content

This dataset provides information from "Socio-Economic Questionnaire", Section 13B: Outstanding loans in the last 12 months, demand for credit

2005_GSEC13C

# Cases	1021
# Variable(s)	15

File Content

This dataset provides information from "Socio-Economic Questionnaire", Section 13C: Outstanding loans in the last 12 months, loan details

2005_GSEC14

# Cases	3106
# Variable(s)	10

File Content

This dataset provides information from "Socio-Economic Questionnaire", Section 14: Section household consumption expenditure

2005_GSEC14A

# Cases	40394
# Variable(s)	14

File Content

This dataset provides information from "Socio-Economic Questionnaire", Section 14A: Food, beverage, and tobacco

2005_GSEC14B

# Cases	33876
# Variable(s)	11

File Content

This dataset provides information from "Socio-Economic Questionnaire", Section 14B: Non-durable goods and frequently purchased services (During the last 30 days)

2005_GSEC14C

# Cases	28662
# Variable(s)	6

File Content

This dataset provides information from "Socio-Economic Questionnaire", Section 14C: Semi-durable goods and durable goods and service (During the last 365 days)

2005_GSEC14D

# Cases	4671
# Variable(s)	4

File Content

This dataset provides information from "Socio-Economic Questionnaire", Section 14D: Non-consumption expenditure

2005_GSEC15

# Cases	6218
# Variable(s)	16

File Content

This dataset provides information from "Socio-Economic Questionnaire", Section 15: Welfare indicators

2005_GSEC16

# Cases	36618
# Variable(s)	14

File Content

This dataset provides information from "Socio-Economic Questionnaire", Section 16: Major shocks experienced by the household during the past 5 years

2005_GSEC17

# Cases	2515
# Variable(s)	16

File Content

This dataset provides information from "Socio-Economic Questionnaire", Section 17: Non-agricultural Land by all households and agricultural land by non-agriculturalists

2005_GSEC17A

# Cases	3116
# Variable(s)	5

File Content

This dataset provides information from "Socio-Economic Questionnaire", Section 17A: Non-agricultural Land by all households and agricultural land by non-agriculturalists

2005_GSEC18

# Cases	3120
# Variable(s)	6

File Content

This dataset provides information from "Socio-Economic Questionnaire", Section 18: Link with the agriculture questionnaire

2009_AGSEC1

# Cases	2428
# Variable(s)	20

File Content

This dataset provides information from "Agriculture Questionnaire", Section 1: Staff details and survey time

2009_AGSEC2

# Cases	2428
# Variable(s)	20

File Content

This dataset provides information from "Agriculture Questionnaire", Section 2: Current land holdings - first/second visit

2009_AGSEC2A

# Cases	4305
# Variable(s)	34

File Content

This dataset provides information from "Agriculture Questionnaire", Section 2A: Current land holdings - first/second visit

2009_AGSEC2B

# Cases	1520
# Variable(s)	30

File Content

This dataset provides information from "Agriculture Questionnaire", Section 2B: Land that the household has access through use rights

2009_AGSEC3A

# Cases	9898
# Variable(s)	49

File Content

This dataset provides information from "Agriculture Questionnaire", Section 3A: Agricultural and labor inputs - first visit

2009_AGSEC3B

# Cases	9789
# Variable(s)	51

File Content

This dataset provides information from "Agriculture Questionnaire", Section 3B: Agricultural and labor inputs - second visit

2009_AGSEC4A

# Cases	13987
# Variable(s)	15

File Content

This dataset provides information from "Agriculture Questionnaire", Section 4A: Crops grown and types of seeds used - first visit

2009_AGSEC4B

# Cases	13422
# Variable(s)	14

File Content

This dataset provides information from "Agriculture Questionnaire", Section 4B: Crops grown and types of seeds used - second visit

2009_AGSEC5A

# Cases	15403
# Variable(s)	31

File Content

This dataset provides information from "Agriculture Questionnaire", Section 5A: Quantification of production - first visit

2009_AGSEC5B

# Cases	15273
# Variable(s)	34

File Content

This dataset provides information from "Agriculture Questionnaire", Section 5B: Quantification of production - second visit

2009_AGSEC6A

# Cases	7357
# Variable(s)	22

File Content

This dataset provides information from "Agriculture Questionnaire", Section 6A: Livestock ownership, cattle and pack animals

2009_AGSEC6B

# Cases	13049
# Variable(s)	17

File Content

This dataset provides information from "Agriculture Questionnaire", Section 6B: Small animals

2009_AGSEC6C

# Cases	18793
# Variable(s)	17

File Content

This dataset provides information from "Agriculture Questionnaire", Section 6C: Poultry and others

2009_AGSEC7

# Cases	7662
# Variable(s)	6

File Content

This dataset provides information from "Agriculture Questionnaire", Section 7: Livestock expenditure

2009_AGSEC8

# Cases	5203
# Variable(s)	13

File Content

This dataset provides information from "Agriculture Questionnaire", Section 8: Livestock products and income

2009_AGSEC9A

# Cases	2428
# Variable(s)	9

File Content

This dataset provides information from "Agriculture Questionnaire", Section 9A: Fishing

2009_AGSEC9B

# Cases	228
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# Variable(s)	4
File Content	
This dataset provides information from "Agriculture Questionnaire", Section 9B: Fishing	

2009_AGSEC9C	
# Cases	18850
# Variable(s)	7
File Content	
This dataset provides information from "Agriculture Questionnaire", Section 9C: Fishing	

2009_AGSEC9D	
# Cases	14976
# Variable(s)	5
File Content	
This dataset provides information from "Agriculture Questionnaire", Section 9D: Fishing	

2009_AGSEC9E	
# Cases	2660
# Variable(s)	4
File Content	
This dataset provides information from "Agriculture Questionnaire", Section 9E: Fishing	

2009_AGSEC10	
# Cases	11970
# Variable(s)	21
File Content	
This dataset provides information from "Agriculture Questionnaire", Section 10: Extension services	

2009_CSECTION1	
# Cases	320
# Variable(s)	26
File Content	
This dataset provides information from "Community Questionnaire", Section 1: Staff details and survey time	

2009_CSECTION2A	
# Cases	8066
# Variable(s)	10
File Content	
This dataset provides information from "Community Questionnaire", Section 2A: Availability of services in the LC1	

2009_CSECTION2B

# Cases	296
# Variable(s)	11

File Content

This dataset provides information from "Community Questionnaire", Section 2B: Client satisfaction with health facilities

2009_CSECTION2C

# Cases	181
# Variable(s)	14

File Content

This dataset provides information from "Community Questionnaire", Section 2C: Water and sanitation

2009_CSECTION3

# Cases	279
# Variable(s)	8

File Content

This dataset provides information from "Community Questionnaire", Section 3: Education

2009_CSECTION3A

# Cases	1380
# Variable(s)	9

File Content

This dataset provides information from "Community Questionnaire", Section 3A: Availability of facilities at the school

2009_CSECTION3B

# Cases	279
# Variable(s)	12

File Content

This dataset provides information from "Community Questionnaire", Section 3B: Condition of toilet facilities

2009_CSECTION3C

# Cases	2475
# Variable(s)	7

File Content

This dataset provides information from "Community Questionnaire", Section 3C: Water facilities at the school

2009_CSECTION3D

# Cases	2750
# Variable(s)	8

File Content

This dataset provides information from "Community Questionnaire", Section 3D: Payment for services by parents/guardians at the school

2009_CSECTION3E

# Cases	634
# Variable(s)	12

File Content

This dataset provides information from "Community Questionnaire", Section 3E: Academic performance of the pupils in PLE

2009_CSECTION3F

# Cases	950
# Variable(s)	9

File Content

This dataset provides information from "Community Questionnaire", Section 3F: Incidence of leaving school pre-maturely

2009_CSECTION3G

# Cases	1585
# Variable(s)	9

File Content

This dataset provides information from "Community Questionnaire", Section 3G: School meetings

2009_CSECTION3H

# Cases	951
# Variable(s)	6

File Content

This dataset provides information from "Community Questionnaire", Section 3H: Staffing position of the school

2009_CSECTION3I

# Cases	1325
# Variable(s)	8

File Content

This dataset provides information from "Community Questionnaire", Section 3I: Supervision/monitoring of the school during the last 12 months

2009_CSECTION3J

# Cases	4755
# Variable(s)	6

File Content

This dataset provides information from "Community Questionnaire", Section 3J: Problems/constraints faced by the school

2009_CSECTION3K

# Cases	2350
# Variable(s)	18

File Content

This dataset provides information from "Community Questionnaire", Section 3K: Learner attendance, teacher presence and qualifications and other classroom elements

2009_CSECTION4

# Cases	290
# Variable(s)	8

File Content

This dataset provides information from "Community Questionnaire", Section 4: Health services

2009_CSECTION4A

# Cases	290
# Variable(s)	10

File Content

This dataset provides information from "Community Questionnaire", Section 4A: Work at night

2009_CSECTION4B

# Cases	290
# Variable(s)	31

File Content

This dataset provides information from "Community Questionnaire", Section 4B: Availability of equipment/services at the facility

2009_CSECTION4C

# Cases	3392
# Variable(s)	7

File Content

This dataset provides information from "Community Questionnaire", Section 4C: Services offered by this health facility

2009_CSECTION4D

# Cases	290
# Variable(s)	15

File Content

This dataset provides information from "Community Questionnaire", Section 4D: Common diseases reported at health facility

2009_CSECTION4E

# Cases	3384
# Variable(s)	7

File Content

This dataset provides information from "Community Questionnaire", Section 4E: Common stock outs reported at health facility

2009_CSECTION4F

# Cases	290
# Variable(s)	13

File Content

This dataset provides information from "Community Questionnaire", Section 4F: Items brought by patients visiting the health facility

2009_CSECTION4G

# Cases	290
# Variable(s)	7

File Content

This dataset provides information from "Community Questionnaire", Section 4G: Deliveries at this facility

2009_CSECTION4H1

# Cases	290
# Variable(s)	11

File Content

This dataset provides information from "Community Questionnaire", Section 4H1: Validation of HMIS

2009_CSECTION4H3

# Cases	2556
# Variable(s)	10

File Content

This dataset provides information from "Community Questionnaire", Section 4H3: Validation of HMIS

2009_CSECTION4I

# Cases	290
# Variable(s)	5

File Content

This dataset provides information from "Community Questionnaire", Section 4I: Epidemic reporting

2009_CSECTION4J

# Cases	290
# Variable(s)	5

File Content

This dataset provides information from "Community Questionnaire", Section 4J: General operations

2009_CSECTION4K1

# Cases	290
# Variable(s)	15

File Content

This dataset provides information from "Community Questionnaire", Section 4K1: Sanitary facilities available at the health facility

2009_CSECTION4K3

# Cases	1960
# Variable(s)	7

File Content

This dataset provides information from "Community Questionnaire", Section 4K3: Sanitary facilities available at the health facility

2009_CSECTION4L

# Cases	3666
# Variable(s)	6

File Content

This dataset provides information from "Community Questionnaire", Section 4L: Factors limiting provision of health services

2009_CSECTION4M

# Cases	936
# Variable(s)	8

File Content

This dataset provides information from "Community Questionnaire", Section 4M: Supervision/monitoring of health facility

2009_CSECTION4N

# Cases	290
# Variable(s)	4

File Content

This dataset provides information from "Community Questionnaire", Section 4N: Village health teams

2009_CSECTION4O1

# Cases	2240
# Variable(s)	6

File Content

This dataset provides information from "Community Questionnaire", Section 4O1: Staffing at the facility

2009_CSECTION4O2

# Cases	5064
# Variable(s)	8

File Content

This dataset provides information from "Community Questionnaire", Section 4O2: List of all medical staff who work at this facility

2009_CSECTION5

# Cases	230
# Variable(s)	5

File Content

This dataset provides information from "Community Questionnaire", Section 5: Works and transport

2009_CSECTION5A

# Cases	1150
# Variable(s)	9

File Content

This dataset provides information from "Community Questionnaire", Section 5A: Infrastructure

2009_CSECTION5B

# Cases	1160
# Variable(s)	12

File Content

This dataset provides information from "Community Questionnaire", Section 5B: Maintenance and repair of infrastructure

2009_CSECTION5C

# Cases	1150
# Variable(s)	7

File Content

This dataset provides information from "Community Questionnaire", Section 5C: Funding for maintenance of roads/bridges/ culverts

2009_CSECTION5D

# Cases	2077
# Variable(s)	6

File Content

This dataset provides information from "Community Questionnaire", Section 5D: Constraints faced in the maintenance and repairs of roads

2009_Individual.Mapping.2005-06.2009-10

# Cases	24228
# Variable(s)	3

File Content

A file that links the individuals for the 2005 and 2009 panel survey

2009_Individual.Mapping.2009-06.2009-10

# Cases	24228
# Variable(s)	3

File Content

A file that links the individuals for the 2009 panel survey

2009_UNPS_Geovars_0910

# Cases	2975
# Variable(s)	64

File Content

This dataset provides information from the "Community Questionnaire" and it describes the Geographical characteristics of the community

2009_GSEC1

# Cases	2975
# Variable(s)	29

File Content

This dataset provides information from "Household Questionnaire", Section 1B: Staff details and survey time

2009_GSEC2

# Cases	18734
# Variable(s)	17

File Content

This dataset provides information from "Household Questionnaire", Section 1B: Household roster

2009_GSEC2AW

# Cases	40219
# Variable(s)	6

File Content

This dataset provides information from "Woman Questionnaire", Section 2A: Contraception

2009_GSEC2BW

# Cases	3426
# Variable(s)	17

File Content

This dataset provides information from "Woman Questionnaire", Section 2B: Birth history

2009_GSEC3

# Cases	16512
# Variable(s)	28

File Content

This dataset provides information from "Household Questionnaire", Section 3: General information on household members

2009_GSEC4

# Cases	13767
# Variable(s)	27

File Content

This dataset provides information from "Household Questionnaire", Section 4: Education

2009_GSEC5

# Cases	16520
# Variable(s)	16

File Content

This dataset provides information from "Household Questionnaire", Section 5: Health

2009_GSEC6

# Cases	2385
# Variable(s)	33

File Content

This dataset provides information from "Household Questionnaire", Section 6: Child nutrition and health

2009_GSEC7

# Cases	13752
# Variable(s)	20

File Content

This dataset provides information from "Household Questionnaire", Section 7: Disability

2009_GSEC8

# Cases	13805
# Variable(s)	108

File Content

This dataset provides information from "Household Questionnaire", Section 8: Labour force status

2009_GSEC9

# Cases	2942
# Variable(s)	27

File Content

This dataset provides information from "Household Questionnaire", Section 9: Housing conditions, water and sanitation

2009_GSEC9A

# Cases	2942
# Variable(s)	27

File Content

This dataset provides information from "Household Questionnaire", Section 9A: Housing conditions, water and sanitation

2009_GSEC10

# Cases	23520
# Variable(s)	11

File Content

This dataset provides information from "Household Questionnaire", Section 10: Energy use

2009_GSEC10A

# Cases	2938
# Variable(s)	18

File Content

This dataset provides information from "Household Questionnaire", Section 10A: Energy use

2009_GSEC11

# Cases	49963
# Variable(s)	9

File Content

This dataset provides information from "Household Questionnaire", Section 11: Other household Income in the past 12 months

2009_GSEC12

# Cases	3316
# Variable(s)	28

File Content

This dataset provides information from "Household Questionnaire", Section 12: Non-agricultural household enterprises/activities

2009_GSEC13

# Cases	2941
# Variable(s)	27

File Content

This dataset provides information from "Household Questionnaire", Section 13: Financial services use

2009_GSEC14

# Cases	65119
# Variable(s)	6

File Content

This dataset provides information from "Household Questionnaire", Section 14: Household assets

2009_GSEC15A

# Cases	2926
# Variable(s)	10

File Content

This dataset provides information from "Household Questionnaire", Section 15A: Number of household members present

2009_GSEC15B

# Cases	38394
# Variable(s)	15

File Content

This dataset provides information from "Household Questionnaire", Section 15B: Food, Beverage, and Tobacco (During the Last 7 days)

2009_GSEC15BB

# Cases	11737
# Variable(s)	13

File Content

This dataset provides information from "Household Questionnaire", Section 15BB: Food fortification

2009_GSEC15C

# Cases	29313
# Variable(s)	11

File Content

This dataset provides information from "Household Questionnaire", Section 15C: Non-durable goods and frequently purchased services (During the last 30 days)

2009_GSEC15D

# Cases	119560
# Variable(s)	6

File Content

This dataset provides information from "Household Questionnaire", Section 15D: Semi-durable goods and durable goods and service (During the last 365 days)

2009_GSEC15E

# Cases	13728
# Variable(s)	4

File Content

This dataset provides information from "Household Questionnaire", Section 15E: Non-consumption expenditure

2009_GSEC16

# Cases	52813
# Variable(s)	13

File Content

This dataset provides information from "Household Questionnaire", Section 16: Shocks & coping strategies

2009_GSEC17

# Cases	2924
# Variable(s)	13

File Content

This dataset provides information from "Household Questionnaire", Section 17: Welfare and food security

2009_GSEC17A

# Cases	2924
# Variable(s)	13

File Content

This dataset provides information from "Household Questionnaire", Section 17A: Welfare and food security

2009_GSEC18

# Cases	11757
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# Variable(s)	8
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File Content

This dataset provides information from "Household Questionnaire", Section 18: Transport services and road infrastructure

2009_GSEC18A

# Cases	2909
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# Variable(s)	4
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File Content

This dataset provides information from "Household Questionnaire", Section 18A: Transport services and road infrastructure

2009_GSEC18B

# Cases	17588
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# Variable(s)	5
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File Content

This dataset provides information from "Household Questionnaire", Section 18B: Household activity

pov2009_10

# Cases	2930
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# Variable(s)	18
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File Content

Consumption Aggregate

Variables List

Dataset contains 2548 variable(s)

File 2005_AGSEC1B

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2005	discrete	numeric-4.0	2348	0	-
2	Hhid	Unique hh identifier across panel waves	discrete	character-10	2348	0	-
3	Enumcode	Enumerator's code	continuous	numeric-2.0	2280	68	-
4	Dayint	Day of interview	continuous	numeric-2.0	2314	34	-
5	Monint	Month of interview	discrete	numeric-2.0	2313	35	-
6	Yrint	Year of interview	discrete	numeric-4.0	2339	9	-
7	Supcode	Supervisor's code	continuous	numeric-2.0	2188	160	-
8	Daycheck	Day of checking	continuous	numeric-2.0	2168	180	-
9	Mthcheck	Month of checking	discrete	numeric-2.0	2168	180	-
10	Yrcheck	Year of checking	discrete	numeric-4.0	2169	179	-
11	Editcodg	Editor's code	continuous	numeric-2.0	918	1430	-
12	Dayinsp	Day of inspection	continuous	numeric-2.0	916	1432	-
13	Mthinsp	Month of inspection	discrete	numeric-2.0	917	1431	-
14	Yrinsp	Year of inspection	discrete	numeric-4.0	917	1431	-
15	Deo	Data entry operator	discrete	numeric-2.0	2347	1	-
16	Dayentry	Day of entry	continuous	numeric-2.0	2348	0	-
17	Monentry	Month of entry	discrete	numeric-2.0	2348	0	-
18	Yrentry	Year of entry	discrete	numeric-4.0	2348	0	-
19	Shr1	Start hrs1st	discrete	numeric-2.0	2315	33	-
20	Smin1	Start minutes	continuous	numeric-2.0	2315	33	-
21	Endhr1	Stop hrs 1st	discrete	numeric-2.0	2133	215	-
22	Endmin1	Stop minutes 1st	continuous	numeric-2.0	2132	216	-
23	Shr2	Start hrs2nd	discrete	numeric-2.0	2057	291	-
24	Smin2	Start minutes 2nd	continuous	numeric-2.0	2057	291	-
25	Endhr2	Stop hrs 2nd	discrete	numeric-2.0	2039	309	-
26	Endmin2	Stop minutes 2nd	continuous	numeric-2.0	2036	312	-

File 2005_AGSEC2A

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2005	discrete	numeric-4.0	3695	0	-
2	Hhid	Unique hh identifier across panel waves	discrete	character-10	3695	0	-
3	A2aq2	Parcel id	discrete	numeric-2.0	3695	0	-
4	A2aq3	Parcel name	discrete	character-20	3691	0	-
5	A2aq4	Size of this parcel in acres gps with two decimal digits	continuous	numeric-3.0	2788	907	-

File 2005_AGSEC2A

#	Name	Label	Type	Format	Valid	Invalid	Question
6	A2aq5	Size of this parcel in acres farmer estimation with decimal	continuous	numeric-19.0	3690	5	-
7	A2aq6	Location	discrete	numeric-1.0	3691	4	-
8	A2aq7	Tenure system	discrete	numeric-1.0	3691	4	-
9	A2aq8	How did u acquire this parcel	discrete	numeric-1.0	3690	5	-
10	A2aq9	In which year did u first acquire this parcel	continuous	numeric-4.0	3599	96	-
11	A2aq10	If u were to sell this parcel of land today how much could u	continuous	numeric-9.0	3686	9	-
12	A2aq11	Would u b willing to sell this parcel at that price	discrete	numeric-1.0	3691	4	-
13	A2aq12	If u were to rent this parcel of land today how much could u	continuous	numeric-8.0	3664	31	-
14	A2aq13a	What was or is the primary use of the parcel during the two	discrete	numeric-1.0	3670	25	-
15	A2aq13b	What was or is the primary use of the parcel during the two	discrete	numeric-1.0	3687	8	-
16	A2aq14	How much rent did u or will u receive during the two seasons	continuous	numeric-6.0	77	3618	-
17	A2aq15	How much land does the tenant own in total in this ea	discrete	numeric-1.0	79	3616	-

File 2005_AGSEC2A1

#	Name	Label	Type	Format	Valid	Invalid	Question
1	year	Panel survey year 2005	discrete	numeric-4.0	2312	0	-
2	HHID	Unique HH Identifier Across Panel Waves	discrete	character-10	2312	0	-
3	a2a1	during the last completed cropping season and the current cr	discrete	numeric-1.0	2312	0	-

File 2005_AGSEC2B

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2005	discrete	numeric-4.0	1768	0	-
2	Hhid	Unique hh identifier across panel waves	discrete	character-10	1768	0	-
3	A2bq2	Parcel id	continuous	numeric-2.0	1768	0	-
4	A2bq3	Parcel name	discrete	character-20	1764	0	-
5	A2bq4	Size of this parcel in acres - gps with two decimal digits	continuous	numeric-3.0	967	801	-
6	A2bq5	Size of this parcel in acres - farmer estimation with two de	continuous	numeric-19.0	1760	8	-

File 2005_AGSEC2B

#	Name	Label	Type	Format	Valid	Invalid	Question
7	A2bq6	Location	discrete	numeric-1.0	1765	3	-
8	A2bq7	Tenure system	discrete	numeric-1.0	1763	5	-
9	A2bq8	How did u acquire this parcel	discrete	numeric-1.0	1765	3	-
10	A2bq9	How much rent did u or will u pay to the land owner during t	continuous	numeric-6.0	1084	684	-
11	A2bq10	For how long have u been in continued possession of this par	continuous	numeric-2.0	1758	10	-
12	A2bq11	Would u b willing to buy full ownership right to this parcel	discrete	numeric-1.0	1764	4	-
13	A2bq12	How much are you willing to pay for it (including the invest	continuous	numeric-8.0	628	1140	-
14	A2bq13	Do u have to renew your use rights to this parcel at least o	discrete	numeric-1.0	1765	3	-
15	A2bq14	For how much could u sell the use right to this parcel	continuous	numeric-8.0	608	1160	-
16	A2bq15a	What was or is the primary use of the parcel during the two	discrete	numeric-1.0	1677	91	-
17	A2bq15b	What was or is the primary use of the parcel during the two	discrete	numeric-1.0	1725	43	-
18	A2bq16	How much rent did u or will u receive during the two croppin	continuous	numeric-6.0	10	1758	-

File 2005_AGSEC2B1

#	Name	Label	Type	Format	Valid	Invalid	Question
1	year	Panel survey year 2005	discrete	numeric-4.0	2305	0	-
2	HHID	Unique HH Identifier Across Panel Waves	discrete	character-10	2305	0	-
3	a2b1	during the last completed cropping season and the current cr	discrete	numeric-1.0	2305	0	-

File 2005_AGSEC3

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2005	discrete	numeric-4.0	5442	0	-
2	Hhid	Unique hh identifier across panel waves	discrete	character-10	5442	0	-
3	A3id	Record number	continuous	numeric-2.0	5441	1	-
4	A3q1	Parcel id	continuous	numeric-2.0	5442	0	-
5	A3q2	Do u practice bonds soil and water conservation on this parc	discrete	numeric-1.0	5432	10	-

File 2005_AGSEC3

#	Name	Label	Type	Format	Valid	Invalid	Question
6	A3q3	Did u practice soil and water conservation on this parcel 5	discrete	numeric-1.0	5035	407	-
7	A3q4	Do u practice terracing soil and water conservation on this	discrete	numeric-1.0	5426	16	-
8	A3q5	Did u practice terracing and water conservation on this parc	discrete	numeric-1.0	5032	410	-
9	A3q6	Do u practice mulching soil and water conservation on this p	discrete	numeric-1.0	5426	16	-
10	A3q7	Did u practice mulching and water conservation on this parce	discrete	numeric-1.0	5031	411	-
11	A3q8	Have u ever left part of this parcel fallow during the past	discrete	numeric-1.0	5427	15	-
12	A3q9	How long this parcel has been fallow during the past 5 years	continuous	numeric-4.0	2052	3390	-
13	A3q10	Does this parcel have a fence around it	discrete	numeric-1.0	5404	38	-
14	A3q11	Does this parcel have any trees or perenials	discrete	numeric-1.0	5402	40	-
15	A3q12	What kind of tree crops does this parcel have	discrete	numeric-1.0	2695	2747	-
16	A3q13	How many did u plant since march 2001	continuous	numeric-4.0	2679	2763	-
17	A3q14	No. Of trees now	continuous	numeric-5.0	2676	2766	-
18	A3q15	What kind of tree crops does this parcel have	discrete	numeric-1.0	987	4455	-
19	A3q16	How many did u plant since march 2001	continuous	numeric-4.0	1016	4426	-
20	A3q17	No. Of trees now	continuous	numeric-5.0	1016	4426	-
21	A3q18	What kind of tree crops does this parcel have	discrete	numeric-1.0	267	5175	-
22	A3q19	How many did u plant since march 2001	continuous	numeric-4.0	331	5111	-
23	A3q20	No. Of trees now	continuous	numeric-4.0	329	5113	-

File 2005_AGSEC4A

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2005	discrete	numeric-4.0	14468	0	-
2	Hhid	Unique hh identifier across panel waves	discrete	character-10	14468	0	-
3	A4aid	Record id	continuous	numeric-2.0	14467	1	-
4	A4aq1	Parcel id	continuous	numeric-3.0	14443	25	-
5	A4aq2	Plot id	continuous	numeric-2.0	14443	25	-

File 2005_AGSEC4A

#	Name	Label	Type	Format	Valid	Invalid	Question
6	A4aq3	What is the total area of this plot	continuous	numeric-5.0	14354	114	-
7	A4aq4	Cropping system	discrete	numeric-1.0	14426	42	-
8	A4aq5a	Crop name	discrete	character-20	14458	0	-
9	A4aq5b	Crop code	continuous	numeric-3.0	14437	31	-
10	A4aq6	What percentage of the plot area was under this crop	continuous	numeric-3.0	13746	722	-
11	A4aq7	Id code of crop manager	continuous	numeric-3.0	13552	916	-
12	A4aq8	Seed type	discrete	numeric-1.0	13303	1165	-
13	A4aq9	Did u apply manure to this crop	discrete	numeric-1.0	13492	976	-
14	A4aq10	Did u apply chemical fertilizer to this crop	discrete	numeric-1.0	13486	982	-
15	A4aq11	Did u apply any pesticides, herbicides or fungicides to this	discrete	numeric-1.0	13486	982	-
16	A4aq12	Before it was harvested what was the main cause of crop dama	discrete	numeric-1.0	13244	1224	-
17	A4aq13	How much was the percentage reduction caused by the crop dam	continuous	numeric-3.0	6064	8404	-

File 2005_AGSEC4B

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2005	discrete	numeric-4.0	17727	0	-
2	Hhid	Unique hh identifier across panel waves	discrete	character-10	17727	0	-
3	A4bid	Record id	continuous	numeric-2.0	17724	3	-
4	A4bq1	Parcel id	continuous	numeric-2.0	17704	23	-
5	A4bq2	Plot id	continuous	numeric-2.0	17712	15	-
6	A4bq5a	Crop type -crop name	discrete	character-16	1384	0	-
7	A4bq9	Did you apply manure to this crop	discrete	numeric-1.0	15986	1741	-
8	A4bq10	Did you apply chemical fertilizer to this crop	discrete	numeric-1.0	15983	1744	-
9	A4bq11	Did you apply any pesticides,herbicides or fungicides to thi	discrete	numeric-1.0	15963	1764	-
10	A4bq12	Before it was harvested,what was the main cause of crop dama	discrete	numeric-1.0	14919	2808	-
11	A4bq13	How much was the percentange reduction caused by the crop da	continuous	numeric-3.0	5908	11819	-
12	A4bq3a	What is the total area of this plot in acres-gps with two de	continuous	numeric-15.0	14024	3703	-

File 2005_AGSEC4B

#	Name	Label	Type	Format	Valid	Invalid	Question
13	A4bq3b	What is the total area of this plot in acres-farmer estimati	continuous	numeric-4.0	17107	620	-
14	A4bq4	Cropping sys	discrete	numeric-1.0	17105	622	-
15	A4bq5b	Crop type	continuous	numeric-4.0	17138	589	-
16	A4bq6	What percentage of the plot area was under this crop	continuous	numeric-3.0	16470	1257	-
17	A4bq7	Id code of crop manager	continuous	numeric-2.0	16246	1481	-
18	A4bq8	Seed type	discrete	numeric-1.0	15987	1740	-

File 2005_AGSEC5A

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2005	discrete	numeric-4.0	7475	0	-
2	Hhid	Unique hh identifier across panel waves	discrete	character-10	7475	0	-
3	A5aid	Record id	continuous	numeric-2.0	7475	0	-
4	A5aq2	Parcel id	continuous	numeric-2.0	7463	12	-
5	A5aq3	Plot id	continuous	numeric-3.0	7472	3	-
6	A5aq4	How many days of labour did members of ur hh contribute to p	continuous	numeric-3.0	7338	137	-
7	A5aq5	How many days of labour did members of ur hh contribute to p	continuous	numeric-3.0	7338	137	-
8	A5aq6	How many days of labour did members of ur hh contribute to p	continuous	numeric-3.0	7296	179	-
9	A5aq7	How many days of labour did members of ur hh contribute to a	continuous	numeric-4.0	7322	153	-
10	A5aq8	How many days of labour did members of ur hh contribute to a	continuous	numeric-2.0	7326	149	-
11	A5aq9	How many days of labour did members of ur hh contribute to a	continuous	numeric-2.0	7319	156	-
12	A5aq10	How many days of labour did members of ur hh contribute to w	continuous	numeric-16.0	7331	144	-
13	A5aq11	How many days of labour did members of ur hh contribute to w	continuous	numeric-3.0	7342	133	-
14	A5aq12	How many days of labour did members of ur hh contribute to w	continuous	numeric-2.0	7304	171	-
15	A5aq13	How many days of labour did members of ur hh contribute to h	continuous	numeric-3.0	7250	225	-

File 2005_AGSEC5A

#	Name	Label	Type	Format	Valid	Invalid	Question
16	A5aq14	How many days of labour did members of ur hh contribute to h	continuous	numeric-3.0	7282	193	-
17	A5aq15	How many days of labour did members of ur hh contribute to h	continuous	numeric-3.0	7231	244	-
18	A5aq16	Were any members of other hhs involved in any of the activit	discrete	numeric-1.0	7223	252	-
19	A5aq17	For this plot, how many got involved in person days	continuous	numeric-3.0	1030	6445	-

File 2005_AGSEC5AA

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2005	discrete	numeric-4.0	2228	0	-
2	Hhid	Unique hh identifier across panel waves	discrete	character-10	2228	0	-
3	A5aam	What is the length of one working day (per person) for male	continuous	numeric-2.0	2226	2	-
4	A5aaf	What is the length of one working day (per person) for femal	continuous	numeric-2.0	2226	2	-
5	A5aac	What is the length of one working day (per person) for child	discrete	numeric-2.0	2225	3	-

File 2005_AGSEC5B

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2005	discrete	numeric-4.0	10404	0	-
2	Hhid	Unique hh identifier across panel waves	discrete	character-10	10404	0	-
3	A5bid	Record id	continuous	numeric-2.0	10404	0	-
4	A5bq2	Parcel id	continuous	numeric-2.0	10399	5	-
5	A5bq3	Plot id	discrete	numeric-2.0	10400	4	-
6	A5bq4	How many days of labour did members of your household contri	continuous	numeric-17.0	10400	4	-
7	A5bq5	How many days of labour did members of your household contri	continuous	numeric-3.0	10319	85	-
8	A5bq6	How many days of labour did members of your household contri	continuous	numeric-3.0	10313	91	-
9	A5bq7	How many days of labour did members of your household contri	continuous	numeric-4.0	10345	59	-

File 2005_AGSEC5B

#	Name	Label	Type	Format	Valid	Invalid	Question
10	A5bq8	How many days of labour did members of your household contri	continuous	numeric-2.0	10345	59	-
11	A5bq9	How many days of labour did members of your household contri	continuous	numeric-2.0	10343	61	-
12	A5bq10	How many days of labour did members of your household contri	continuous	numeric-3.0	10310	94	-
13	A5bq11	How many days of labour did members of your household contri	continuous	numeric-16.0	10312	92	-
14	A5bq12	How many days of labour did members of your household contri	continuous	numeric-16.0	10311	93	-
15	A5bq13	How many days of labour did members of your household contri	continuous	numeric-3.0	9873	531	-
16	A5bq14	How many days of labour did members of your household contri	continuous	numeric-3.0	9858	546	-
17	A5bq15	How many days of labour did members of your household contri	continuous	numeric-3.0	9850	554	-
18	A5bq16	Were any members of other households involved in any of the	continuous	numeric-18.0	9731	673	-
19	A5bq17	For this plot, how many got involved in person days	continuous	numeric-3.0	1022	9382	-

File 2005_AGSEC6A

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2005	discrete	numeric-4.0	9482	0	-
2	Hhid	Unique hh identifier across panel waves	discrete	character-10	9482	0	-
3	A6aid	Record id	continuous	numeric-2.0	9482	0	-
4	A6aq1	Parcel id	continuous	numeric-2.0	9466	16	-
5	A6aq2	Plot id	continuous	numeric-2.0	9468	14	-
6	A6aq3	Did u hire any labour to work on this plot during the second	discrete	numeric-1.0	9384	98	-
7	A6aq4	For this plot, how many days of labour did u hire in	continuous	numeric-4.0	2104	7378	-
8	A6aq5	How much did u pay including the value of in-kind payments f	continuous	numeric-7.0	2118	7364	-
9	A6aq6	Did u use any purchased seeds and seedlings on this plot dur	discrete	numeric-1.0	9379	103	-

File 2005_AGSEC6A

#	Name	Label	Type	Format	Valid	Invalid	Question
10	A6aq7	How much did u pay including the value of in-kind payments f	continuous	numeric-7.0	1928	7554	-
11	A6aq8	Did u apply chemical fertiliser to this plot in the second s	discrete	numeric-1.0	9398	84	-
12	A6aq9	How much was spent in cash or in-kind to buy chemical fertil	continuous	numeric-7.0	99	9383	-
13	A6aq10	Did u apply pesticides, herbicides, or fungicides to this pl	discrete	numeric-1.0	9397	85	-
14	A6aq11	How much was spent in cash or in-kind payments to buy pestic	continuous	numeric-6.0	384	9098	-
15	A6aq12	Did u apply any manure to this plot during the second crop s	discrete	numeric-1.0	9402	80	-
16	A6aq13	How much manure was used on this plot during the second crop	continuous	numeric-4.0	450	9032	-
17	A6aq14	How much manure was bought or bartered for	continuous	numeric-5.0	452	9030	-
18	A6aq15	How much was spent in cash or in-kind to buy manure during t	continuous	numeric-7.0	194	9288	-
19	A6aq16	How much did u spend on renting draft animals/ machinery duri	continuous	numeric-6.0	9292	190	-

File 2005_AGSEC6B

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2005	discrete	numeric-4.0	10305	0	-
2	Hhid	Unique hh identifier across panel waves	discrete	character-10	10305	0	-
3	A6bid	Record id	continuous	numeric-2.0	10304	1	-
4	A6bq1	Parcel id	continuous	numeric-2.0	10289	16	-
5	A6bq2	Plot id	discrete	numeric-2.0	10290	15	-
6	A6bq3	Did u hire any labour to work on this plot during the second	discrete	numeric-1.0	10058	247	-
7	A6bq4	For this plot, how many days of labour did u hire in	continuous	numeric-17.0	1966	8339	-
8	A6bq5	How much did u pay including the value of in-kind payments f	continuous	numeric-6.0	1962	8343	-
9	A6bq6	Did u use any purchased seeds and seedlings on this plot dur	discrete	numeric-1.0	10242	63	-

File 2005_AGSEC6B

#	Name	Label	Type	Format	Valid	Invalid	Question
10	A6bq7	How much did u pay including the value of in-kind payments f	continuous	numeric-6.0	1952	8353	-
11	A6bq8	Did u apply chemical fertiliser to this plot in the second s	discrete	numeric-1.0	10262	43	-
12	A6bq9	How much was spent in cash or in-kind to buy chemical fertil	continuous	numeric-6.0	103	10202	-
13	A6bq10	Did u apply pesticides, herbicides, or fungicides to this pl	discrete	numeric-1.0	10264	41	-
14	A6bq11	How much was spent in cash or in-kind payments to buy pestic	continuous	numeric-6.0	234	10071	-
15	A6bq12	Did u apply any manure to this plot during the second crop s	discrete	numeric-1.0	10266	39	-
16	A6bq13	How much manure was used on this plot during the second crop	continuous	numeric-5.0	228	10077	-
17	A6bq14	How much manure was bought or bartered for	continuous	numeric-5.0	223	10082	-
18	A6bq15	How much was spent in cash or in-kind to buy manure during t	continuous	numeric-7.0	29	10276	-
19	A6bq16	How much did u spend on renting draft animals/ machinery duri	continuous	numeric-6.0	10191	114	-

File 2005_AGSEC7A

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2005	discrete	numeric-4.0	11732	0	-
2	Hhid	Unique hh identifier across panel waves	discrete	character-10	11732	0	-
3	A7aq1	Line no	discrete	numeric-2.0	10772	960	-
4	A7aq2a	Crop name	discrete	character-20	10772	0	-
5	A7aq2b	Crop code	continuous	numeric-4.0	10734	998	-
6	A7aq3a	Unit code	continuous	numeric-2.0	10114	1618	-
7	A7aq3b	Quantity	continuous	numeric-5.0	11732	0	-
8	A7aq3c	Conditions code	continuous	numeric-2.0	10030	1702	-
9	A7aq3d	Cconversion factor in kg	continuous	numeric-4.0	11732	0	-
10	A7aq3e	What share of the harvest was from parcels outside the distr	continuous	numeric-3.0	9848	1884	-
11	A7aq4a	How much of the harvested quantity during the second season	continuous	numeric-6.0	10092	1640	-

File 2005_AGSEC7A

#	Name	Label	Type	Format	Valid	Invalid	Question
12	A7aq4b	How much of the harvested quantity during the second season	continuous	numeric-2.0	3544	8188	-
13	A7aq5	What was the total value of the sale of shs	continuous	numeric-7.0	3609	8123	-
14	A7aq6	What bought the largest part	discrete	numeric-1.0	3410	8322	-
15	A7aq7	How much of the [...] harvested during the second season of	continuous	numeric-3.0	10044	1688	-
16	A7aq8	How much of the [...] harvested during the second season of	continuous	numeric-3.0	10010	1722	-
17	A7aq9	How much of the [...] harvested during the second season of	continuous	numeric-5.0	10325	1407	-
18	A7aq10	How much of the [...] harvested during the second season of	continuous	numeric-4.0	10180	1552	-
19	A7aq11	What percentage of the [...] harvested during the second se	continuous	numeric-3.0	10114	1618	-
20	A7aq12	What was the producer price during the second season of 2004	continuous	numeric-6.0	9982	1750	-

File 2005_AGSEC7B

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2005	discrete	numeric-4.0	11833	0	-
2	Hhid	Unique hh identifier across panel waves	discrete	character-10	11833	0	-
3	A7bq1	Line no	continuous	numeric-2.0	11833	0	-
4	A7bq2a	Crop name	discrete	character-25	11826	0	-
5	A7bq2b	Crop code	continuous	numeric-3.0	11807	26	-
6	A7bq3a	Unit code	continuous	numeric-2.0	11039	794	-
7	A7bq3b	Quantity	continuous	numeric-5.0	11487	346	-
8	A7bq3c	Conditions code	continuous	numeric-2.0	10795	1038	-
9	A7bq3d	Cconversion factor in kg	continuous	numeric-3.0	10905	928	-
10	A7bq3e	What share of the harvest was from parcels outside the distr	continuous	numeric-3.0	10898	935	-
11	A7bq4a	How much of the harvested quantity during the second season	continuous	numeric-5.0	10990	843	-
12	A7bq4b	How much of the harvested quantity during the second season	continuous	numeric-2.0	3242	8591	-
13	A7bq5	What was the total value of the sale of shs	continuous	numeric-7.0	3321	8512	-

File 2005_AGSEC7B

#	Name	Label	Type	Format	Valid	Invalid	Question
14	A7bq6	What bought the largest part	discrete	numeric-1.0	3229	8604	-
15	A7bq7	How much of the [...] harvested during the second season of	continuous	numeric-4.0	11087	746	-
16	A7bq8	How much of the [...] harvested during the second season of	continuous	numeric-4.0	11126	707	-
17	A7bq9	How much of the [...] harvested during the second season of	continuous	numeric-4.0	11209	624	-
18	A7bq10	How much of the [...] harvested during the second season of	continuous	numeric-5.0	11190	643	-
19	A7bq11	What percentage of the [...] harvested during the second se	continuous	numeric-3.0	11156	677	-
20	A7bq12	What was the producer price during the second season of 2005	continuous	numeric-7.0	10868	965	-

File 2005_AGSEC8

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2005	discrete	numeric-4.0	5434	0	-
2	Hhid	Unique hh identifier across panel waves	discrete	character-10	5434	0	-
3	A8aid	Record id	continuous	numeric-2.0	5434	0	-
4	A8aq1	Parcel id	continuous	numeric-2.0	5432	2	-
5	A8aq2	What soil type/land quality is this parcel	discrete	numeric-1.0	5433	1	-
6	A8aq3	What is the main water source to this parcel	discrete	numeric-1.0	5429	5	-
7	A8aq4	In general what is the topography of this parcel	discrete	numeric-1.0	5426	8	-
8	A8aq5	Distance from homestead in km	continuous	numeric-16.0	5405	29	-
9	A8aq6	Do u or any other member of ur hh have to sell ownership	discrete	numeric-1.0	5431	3	-
10	A8aq7	Do u or any other member of ur hh have to sell bequeath ower	discrete	numeric-1.0	5432	2	-
11	A8aq8	Do u or any other member of ur hh have to rent it to someone	discrete	numeric-1.0	5433	1	-
12	A8aq9	Do u or any other member of ur hh have to plant tree crops	discrete	numeric-1.0	5433	1	-
13	A8aq10	Do u or any other member of ur hh have to use it as a loan s	discrete	numeric-1.0	5418	16	-

File 2005_AGSEC8

#	Name	Label	Type	Format	Valid	Invalid	Question
14	A8aq11	How much money (in ushs) can you borrow using this parcel a	continuous	numeric-9.0	3033	2401	-
15	A8aq12	Who has the ownership or use rights to this parcel	discrete	numeric-1.0	5429	5	-
16	A8aq13	Who usually (mainly) works on this parcel	discrete	numeric-1.0	5420	14	-
17	A8aq14	Who mainly manages/ controls the output from parcel among the	discrete	numeric-1.0	5422	12	-

File 2005_AGSEC9

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2005	discrete	numeric-4.0	5419	0	-
2	Hhid	Unique hh identifier across panel waves	discrete	character-10	5419	0	-
3	A9id	Record id	continuous	numeric-2.0	5392	27	-
4	A9q1	Parcel id	continuous	numeric-2.0	5392	27	-
5	A9q2	Does this parcel have a formal cert of title or customary ce	discrete	numeric-1.0	5388	31	-
6	A9q3	Do u or other member of this hh actually have a hard copy of	discrete	numeric-1.0	295	5124	-
7	A9q4	Would u want to obtain a certificate	discrete	numeric-1.0	5077	342	-
8	A9q5	Are u willing to pay for it	discrete	numeric-1.0	2525	2894	-
9	A9q6	How much are u willing to pay for it	continuous	numeric-8.0	2074	3345	-
10	A9q7	Have u ever been concerned that somebody might dispute ur ow	discrete	numeric-1.0	5383	36	-
11	A9q8	With whom	discrete	numeric-1.0	795	4624	-
12	A9q9	Have u ever had any land disputes over ownership/use rights	discrete	numeric-1.0	5365	54	-
13	A9q10	In which year did the most recent dispute start	continuous	numeric-4.0	364	5055	-
14	A9q11	With whom	discrete	numeric-1.0	5419	0	-
15	A9q12	Is this dispute resolved	discrete	numeric-1.0	365	5054	-
16	A9q13	In which year was this dispute resolved	continuous	numeric-4.0	231	5188	-

File 2005_AGSEC10A

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2005	discrete	numeric-4.0	6007	0	-

File 2005_AGSEC10A

#	Name	Label	Type	Format	Valid	Invalid	Question
2	Hhid	Unique hh identifier across panel waves	discrete	character-10	6007	0	-
3	A10aq3	Livestock code	discrete	numeric-1.0	6007	0	-
4	A10aq4	During the last 12 months has any member of ur hh raised or	discrete	numeric-1.0	6000	7	-
5	A10aq5	How many of [...] are owned by ur hh now (present at ur farm	continuous	numeric-3.0	1582	4425	-
6	A10aq6	If u would sell one of the [...] today, how much would u rece	continuous	numeric-7.0	1468	4539	-
7	A10aq7	How many did u own exactly 12 months ago (present or away)	continuous	numeric-3.0	1581	4426	-
8	A10aq8	During the last 12 months, how many were born or graduated t	discrete	numeric-2.0	1570	4437	-
9	A10aq9	During the last 12 months how many were received as a gift	discrete	numeric-2.0	1561	4446	-
10	A10aq10	During the last 12 months how many died, got lost	continuous	numeric-2.0	1565	4442	-
11	A10aq11	During the last 12 months how many were given as gifts	discrete	numeric-2.0	1565	4442	-
12	A10aq12	Number bought	discrete	numeric-2.0	1571	4436	-
13	A10aq13	Total purchase value of all bought	continuous	numeric-7.0	187	5820	-
14	A10aq14	Number sold	continuous	numeric-3.0	1561	4446	-
15	A10aq15	Total sale values of all sold	continuous	numeric-8.0	218	5789	-
16	A10aq16	How many were slaughtered in the last 12 months	discrete	numeric-1.0	1541	4466	-

File 2005_AGSEC10AA

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2005	discrete	numeric-4.0	2330	0	-
2	Hhid	Unique hh identifier across panel waves	discrete	character-10	2330	0	-
3	A10aq1	Has any member of ur hh raised or owned cattle and pack anim	discrete	numeric-1.0	2330	0	-

File 2005_AGSEC10B

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2005	discrete	numeric-4.0	2330	0	-
2	Hhid	Unique hh identifier across panel waves	discrete	character-10	2330	0	-

File 2005_AGSEC10B

#	Name	Label	Type	Format	Valid	Invalid	Question
3	A10aq1	Has any member of ur hh raised or owned cattle and pack anim	discrete	numeric-1.0	2330	0	-

File 2005_AGSEC10BB

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2005	discrete	numeric-4.0	2324	0	-
2	Hhid	Unique hh identifier across panel waves	discrete	character-10	2324	0	-
3	A10bq1	Has any member of ur hh raised or owned small animals during	discrete	numeric-1.0	2324	0	-

File 2005_AGSEC10C

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2005	discrete	numeric-4.0	16704	0	-
2	Hhid	Unique hh identifier across panel waves	discrete	character-10	16704	0	-
3	A10cq3	Livestock code	discrete	numeric-2.0	16704	0	-
4	A10cq4	During the last 3 months has any member of ur hh raised or o	discrete	numeric-1.0	16699	5	-
5	A10cq5	How many of [...] are owned by ur hh now (present at ur farm	continuous	numeric-4.0	1690	15014	-
6	A10cq6	If u would sell one of the [...] today, how much would u rece	continuous	numeric-6.0	1597	15107	-
7	A10cq7	How many did u own exactly 3 months ago (present or away)	continuous	numeric-4.0	1685	15019	-
8	A10cq8	During the last 3 months, how many were born or graduated to	continuous	numeric-3.0	1645	15059	-
9	A10cq9	During the last 3 months how many were received as a gift	discrete	numeric-2.0	1662	15042	-
10	A10cq10	During the last 3 months how many died, got lost	continuous	numeric-3.0	1650	15054	-
11	A10cq11	During the last 3 months how many were given as gifts	discrete	numeric-2.0	1657	15047	-
12	A10cq12	Number bought	continuous	numeric-4.0	1674	15030	-
13	A10cq13	Total purchase value of all bought	continuous	numeric-7.0	260	16444	-
14	A10cq14	Number sold	continuous	numeric-3.0	1666	15038	-
15	A10cq15	Total sale values of all sold	continuous	numeric-7.0	279	16425	-
16	A10cq16	How many were slaughtered in the last 3 months	discrete	numeric-2.0	1628	15076	-

File 2005_AGSEC10CC

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2005	discrete	numeric-4.0	2348	0	-
2	Hhid	Unique hh identifier across panel waves	discrete	character-10	2348	0	-
3	A10cq1	Has any member of ur hh raised or owned poultry during the l	discrete	numeric-1.0	2331	17	-

File 2005_AGSEC11A

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2005	discrete	numeric-4.0	7790	0	-
2	Hhid	Unique hh identifier across panel waves	discrete	character-10	7790	0	-
3	A11aq2	Expenditure code	discrete	numeric-1.0	7790	0	-
4	A11aq3	Did u spend any on ...	discrete	numeric-1.0	7782	8	-
5	A11aq4	Cash value (if in kind, give estimated cash value	continuous	numeric-7.0	1746	6044	-

File 2005_AGSEC11B

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2005	discrete	numeric-4.0	15351	0	-
2	Hhid	Unique hh identifier across panel waves	discrete	character-10	15351	0	-
3	A11bq2	Product code	discrete	numeric-3.0	15351	0	-
4	A11bq3	Did u produce any ...	discrete	numeric-1.0	15340	11	-
5	A11bq4	Quantity produced	continuous	numeric-5.0	1170	14181	-
6	A11bq5	Unit code of produce	discrete	numeric-2.0	1165	14186	-
7	A11bq6	Did u sell any produce	discrete	numeric-1.0	1173	14178	-
8	A11bq7	Quantity sold	continuous	numeric-5.0	288	15063	-
9	A11bq8	Unit code of sales	discrete	numeric-2.0	284	15067	-
10	A11bq9	Total revenue obtained from the sale of ... Including estima	continuous	numeric-7.0	291	15060	-

File 2005_AGSEC11C

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2005	discrete	numeric-4.0	1947	0	-
2	Hhid	Unique hh identifier across panel waves	discrete	character-10	1947	0	-
3	A11cq10	Did u get any income from hiring out oxen/donkey/mule during	discrete	numeric-1.0	1945	2	-
4	A11cq11	If yes, how much did u get? cash value (if in kind, estimate	continuous	numeric-7.0	46	1901	-

File 2005_AGSEC12A

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2005	discrete	numeric-4.0	2294	0	-
2	Hhid	Unique hh identifier across panel waves	discrete	character-10	2294	0	-
3	A12aq1	Has this hh been visited by an extension worker during the p	discrete	numeric-1.0	2294	0	-
4	A12aq2	How many times did any agricultural extension worker visit u	continuous	numeric-2.0	166	2128	-
5	A12aq3	Has any member of ur hh participated in a training prg organ	discrete	numeric-1.0	2294	0	-
6	A12aq4	Is any member of ur hh a member of farmers' group under farm	discrete	numeric-1.0	2287	7	-
7	A12aq5	Has any member of ur hh participated in prioritising enterpr	discrete	numeric-1.0	129	2165	-
8	A12aq6	Does the head of the hh know about the changes in the land t	discrete	numeric-1.0	2294	0	-
9	A12aq7	Does the spouse of the head know about the changes in the la	discrete	numeric-1.0	1965	329	-

File 2005_AGSEC12B

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2005	discrete	numeric-4.0	16010	0	-
2	Hhid	Unique hh identifier across panel waves	discrete	character-10	16010	0	-
3	Aa12b	Aa12b	discrete	numeric-1.0	0	16010	-
4	A12bq2	Technology code	discrete	numeric-1.0	16003	7	-
5	A12bq3	Have u changed ur practices with respect to....during tha la	discrete	numeric-1.0	16005	5	-
6	A12bq4	How much could good information on ... Improve ur production	discrete	numeric-1.0	15998	12	-
7	A12bq5	Would u be willing to pay for it	discrete	numeric-1.0	16000	10	-
8	A12bq6	How much	continuous	numeric-6.0	6145	9865	-
9	A12bq7	Do u have access to information with respect to ...	discrete	numeric-1.0	15959	51	-
10	A12bq8	How do u evaluate the usefulness of the info with respect to	discrete	numeric-1.0	5997	10013	-
11	A12bq9	Compared with march 2001 would u say that ur access to infor	discrete	numeric-1.0	15887	123	-

File 2005_AGSEC12C

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2005	discrete	numeric-4.0	2285	0	-
2	Hhid	Unique hh identifier across panel waves	discrete	character-10	2285	0	-
3	A12cq1	Which crops improve soil fertility by capturing nutrients; m	discrete	numeric-1.0	2285	0	-
4	A12cq2	Which cassava planting methods provides better yields	discrete	numeric-1.0	2285	0	-
5	A12cq3	Which methods increase susceptibility of crops to pests and	discrete	numeric-1.0	2284	1	-
6	A12cq4	Which crops would follow beans better in a rotation	discrete	numeric-1.0	2283	2	-
7	A12cq5	For best results banana should be left with a total	discrete	numeric-1.0	2284	1	-
8	A12cq6	Is the most common pest on bananas	discrete	numeric-1.0	2283	2	-
9	A12cq7	What is the recommended quantity of dap that has to be appli	discrete	numeric-1.0	2280	5	-

File 2005_AGSEC12D

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2005	discrete	numeric-4.0	18267	0	-
2	Hhid	Unique hh identifier across panel waves	discrete	character-10	18267	0	-
3	A12dq2	Improved variety code	discrete	numeric-1.0	18267	0	-
4	A12dq3	Did u know the ... Variety	discrete	numeric-1.0	18267	0	-
5	A12dq4	Information source	discrete	numeric-1.0	4506	13761	-
6	A12dq5	Have u ever used this variety	discrete	numeric-1.0	4506	13761	-

File 2005_CSEC1

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2005	discrete	numeric-4.0	320	0	-
2	Comm	Community code according to 2005/06 district definitions (7 digits)	discrete	character-7	320	0	-
3	County	County name	discrete	character-23	319	0	-
4	Subounty	Subounty name	discrete	character-22	320	0	-
5	Parish	Parish name	discrete	character-17	319	0	-
6	Xtics	Characteristics of lc1	discrete	numeric-1.0	315	5	-
7	Totallc1	Total number of hh in lc1	continuous	numeric-4.0	315	5	-
8	Disttown	Distance(district town)	continuous	numeric-5.0	306	14	-

File 2005_CSEC1

#	Name	Label	Type	Format	Valid	Invalid	Question
9	Distmun	Distance(nearest municipality)	continuous	numeric-5.0	302	18	-
10	Distkla	Distance(kampala)	continuous	numeric-5.0	296	24	-
11	Enumcode	Enumerator's code	continuous	numeric-2.0	320	0	-
12	Daysurve	Day of interview	continuous	numeric-2.0	320	0	-
13	Monsurve	Month of interview	discrete	numeric-2.0	320	0	-
14	Yrsurvey	Year of interview	discrete	numeric-4.0	320	0	-
15	Suprcode	Supervisor's code	continuous	numeric-2.0	277	43	-
16	Daychk1	Day of checking	continuous	numeric-2.0	271	49	-
17	Mthchk1	Month of checking	discrete	numeric-2.0	271	49	-
18	Yrchk1	Year of checking	discrete	numeric-4.0	271	49	-
19	Editcode	Editor's code	continuous	numeric-2.0	211	109	-
20	Dayins	Day of inspection	continuous	numeric-2.0	207	113	-
21	Mthins	Month of inspection	discrete	numeric-2.0	207	113	-
22	Yrins	Year of inspection	discrete	numeric-4.0	207	113	-
23	Rescode	Response code	discrete	numeric-1.0	291	29	-
24	Offedit	Office editor's code	discrete	numeric-1.0	173	147	-
25	Dofedit	Day of office edit	continuous	numeric-2.0	169	151	-
26	Mofedit	Month of office edit	discrete	numeric-2.0	170	150	-
27	Yoffedit	Year of office edit	discrete	numeric-4.0	173	147	-
28	Deo	Data entry operator	discrete	numeric-2.0	320	0	-
29	Dayentry	Day of entry	continuous	numeric-2.0	319	1	-
30	Monentry	Month of entry	discrete	numeric-2.0	319	1	-
31	Yearent	Year of entry	discrete	numeric-4.0	319	1	-
32	Temp1	-	discrete	character-3	320	0	-
33	Temp2	-	discrete	character-4	320	0	-

File 2005_CSEC2

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2005	discrete	numeric-4.0	8321	0	-
2	Comm	Community code according to 2005/06 district definitions (7 digits)	discrete	character-7	8321	0	-
3	C2q1	Serial name	discrete	numeric-2.0	8321	0	-
4	C2q3a	Is there a facility present in this lc1 now	discrete	numeric-1.0	8304	17	-
5	C2q3b	Is there a facility present in this lc1 2001	discrete	numeric-1.0	8211	110	-
6	C2q4a	How far is the nearest facility from the lc1 centre now	continuous	numeric-5.0	5836	2485	-
7	C2q4b	How far is the nearest facility from the lc1 centre 2001	continuous	numeric-5.0	5842	2479	-

File 2005_CSEC2

#	Name	Label	Type	Format	Valid	Invalid	Question
8	C2q5a	What is the common mode of transport used to reach the near	discrete	numeric-1.0	5899	2422	-
9	C2q5b	What is the common mode of transport used to reach the near	discrete	numeric-1.0	5910	2411	-
10	C2q6a	How long does it take to reach the nearest facility using th	continuous	numeric-5.0	5889	2432	-
11	C2q6b	How long does it take to reach the nearest facility using th	continuous	numeric-5.0	5901	2420	-
12	Temp1	-	discrete	character-3	8321	0	-
13	Temp2	-	discrete	character-4	8321	0	-

File 2005_CSEC3

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2005	discrete	numeric-4.0	624	0	-
2	Comm	Community code according to 2005/06 district definitions (7 digits)	discrete	character-7	624	0	-
3	C3id	Section id	discrete	numeric-1.0	624	0	-
4	C3q1	Does this community (lc1) have electrical energy services in	discrete	numeric-1.0	623	1	-
5	C3q2	What proportion of the community has electrical energy in th	discrete	numeric-1.0	202	422	-
6	C3q3a	Does this community have access to safe drinking water	discrete	numeric-1.0	618	6	-
7	C3q3b	If no, has the community undertaken any activity/steps to im	discrete	numeric-1.0	208	416	-
8	C3q3c	What activity/steps	discrete	numeric-1.0	101	523	-
9	C3q4	What is the most common source of medicine in this lc1	discrete	numeric-1.0	622	2	-
10	C3q5	Are condoms readily available in the community	discrete	numeric-1.0	624	0	-
11	C3q6	Are other family planning methods readily available in the c	discrete	numeric-1.0	623	1	-
12	C3q7a	What is the first major problem in the lc1/village	discrete	numeric-2.0	616	8	-
13	C3q7b	What is the second major problem in the lc1/village	discrete	numeric-2.0	613	11	-
14	C3q7c	What is the third major problem in the lc1/village	discrete	numeric-2.0	601	23	-
15	C3q8a	Have u held any meeting to discuss these problems in the las	discrete	numeric-1.0	312	312	-

File 2005_CSEC3

#	Name	Label	Type	Format	Valid	Invalid	Question
16	C3q8b	Do both men and women attend these meetings	discrete	numeric-1.0	187	437	-
17	C3q9a	Do u have a plan to address the problems within ur community	discrete	numeric-1.0	305	319	-
18	C3q9b	Has any one assisted in the development of this plan	discrete	numeric-1.0	162	462	-
19	C3q9c	Who	discrete	numeric-1.0	57	567	-
20	C3q10a	Does anyone or any group collect health information in ur co	discrete	numeric-1.0	311	313	-
21	C3q10b	Who	discrete	numeric-1.0	166	458	-
22	C3q11a	Has the community undertaken any activity/steps to increase	discrete	numeric-1.0	619	5	-
23	C3q11b	What activity/steps	discrete	numeric-1.0	455	169	-
24	C3q12	Does this community have a multi-purpose community hall	discrete	numeric-1.0	619	5	-
25	Temp1	-	discrete	character-3	624	0	-
26	Temp2	-	discrete	character-4	624	0	-

File 2005_CSEC4

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2005	discrete	numeric-4.0	312	0	-
2	Comm	Community code according to 2005/06 district definitions (7 digits)	discrete	character-7	312	0	-
3	C4id	Section id	discrete	numeric-1.0	312	0	-
4	C4q1	Availability of public land to be allocated for cultivation	discrete	numeric-1.0	307	5	-
5	C4q2	Availability of agricultural land for sale	discrete	numeric-1.0	308	4	-
6	C4q3	Availability of agricultural land for rent	discrete	numeric-1.0	309	3	-
7	C4q4a	The most common type of land tenure	discrete	numeric-1.0	311	1	-
8	C4q4b	Proportion of land under the most common type of land tenure	discrete	numeric-1.0	309	3	-
9	C4q5	Proportion of farmers using improved seeds	discrete	numeric-1.0	301	11	-
10	C4q6	Proportion of farmers using chemical fertiliser	discrete	numeric-1.0	304	8	-
11	C4q7	Proportion of farmers using pest management	discrete	numeric-1.0	304	8	-
12	C4q8	Proportion of farmers with irrigation facility	discrete	numeric-1.0	303	9	-

File 2005_CSEC4

#	Name	Label	Type	Format	Valid	Invalid	Question
13	C4q9	Proportion of farmers using ox-ploughs	discrete	numeric-1.0	297	15	-
14	C4q10	Proportion of farmers participating in rental markets of ox-	discrete	numeric-1.0	96	216	-
15	C4q11	Rate of ox-plough services per day	continuous	numeric-5.0	83	229	-
16	C4q12	Proportion of farmers using tractor for cultivation	discrete	numeric-1.0	301	11	-
17	C4q13	Is there an agricultural extension centre in this community	discrete	numeric-1.0	301	11	-
18	C4q14	How far away is the agricultural extension centre from the c	continuous	numeric-4.0	211	101	-
19	C4q15	Proportion of farmers visited by extension agents in the pas	discrete	numeric-1.0	258	54	-
20	C4q16	Proportion of female farmers visited by extension agents in	discrete	numeric-1.0	254	58	-
21	C4q17	Is this community covered under naads program	discrete	numeric-1.0	303	9	-
22	C4q18	How many farmers' group have so far been formed under farmer	discrete	numeric-2.0	64	248	-
23	C4q19a	What services do they receive from naads first	discrete	numeric-1.0	65	247	-
24	C4q19b	What services do they receive from naads second	discrete	numeric-1.0	54	258	-
25	C4q19c	What services do they receive from naads third	discrete	numeric-1.0	23	289	-
26	C4q20	Agricultural wages per person per day for men (shs)	continuous	numeric-4.0	278	34	-
27	C4q21	Agricultural wages per person per day for women (shs)	continuous	numeric-4.0	278	34	-
28	C4q22	Non-agricultural wages per person per day for men (shs)	continuous	numeric-4.0	302	10	-
29	C4q23	Non-agricultural wages per person per day for women (shs)	continuous	numeric-4.0	257	55	-
30	C4q24	What proportion of farmers in this community buy staple food	discrete	numeric-1.0	293	19	-
31	C4q25a	The first major constraint on increased agricultural product	discrete	numeric-1.0	294	18	-
32	C4q25b	The second major constraint on increased agricultural produc	discrete	numeric-1.0	269	43	-
33	C4q25c	The third major constraint on increased agricultural product	discrete	numeric-1.0	241	71	-

File 2005_CSEC4

#	Name	Label	Type	Format	Valid	Invalid	Question
34	C4q26	Main source of information on new agricultural technology in	discrete	numeric-1.0	283	29	-
35	C4q27	Proportion of households possessing cattle	discrete	numeric-1.0	311	1	-
36	C4q28	Proportion of the cattle keepers that practise artificial in	discrete	numeric-1.0	285	27	-
37	C4q29	Does the community have access to veterinary services	discrete	numeric-1.0	290	22	-
38	C4q30a	How many veterinarians are practicing in the community	discrete	numeric-2.0	198	114	-
39	C4q30b	Are they government	discrete	numeric-1.0	197	115	-
40	C4q30c	Are they private	discrete	numeric-1.0	191	121	-
41	C4q30d	How many offer artificial insemination	discrete	numeric-1.0	192	120	-
42	C4q30e	How many have most important drugs available	discrete	numeric-2.0	195	117	-
43	C4q31a	Average agricultural land price (per acre) in the community	continuous	numeric-9.0	234	78	-
44	C4q31b	Number of land sales/ transactions in the last 12 months	continuous	numeric-2.0	260	52	-
45	C4q31c	How many land-related conflicts have there been in the commu	continuous	numeric-2.0	267	45	-
46	C4q31di	How many of these conflicts were about allocation of public	continuous	numeric-2.0	217	95	-
47	C4q31dii	How many of these conflicts were about eviction of squatters	continuous	numeric-2.0	218	94	-
48	C4q31diii	How many of these conflicts were about landlord tenant probl	continuous	numeric-2.0	217	95	-
49	C4q31div	How many of these conflicts were about boundary disputes	discrete	numeric-2.0	228	84	-
50	C4q31dv	How many of these conflicts were about other	continuous	numeric-2.0	165	147	-
51	Temp1	-	discrete	character-3	312	0	-
52	Temp2	-	discrete	character-4	312	0	-

File 2005_CSEC41

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2005	discrete	numeric-4.0	312	0	-
2	Comm	Community code according to 2005/06 district definitions (7 digits)	discrete	character-7	312	0	-

File 2005_CSEC41

#	Name	Label	Type	Format	Valid	Invalid	Question
3	C41id	Section id	discrete	numeric-1.0	312	0	-
4	C41q1	Availability of public land to be allocated for cultivation	discrete	numeric-1.0	306	6	-
5	C41q2	Availability of agricultural land for sale	discrete	numeric-1.0	308	4	-
6	C41q3	Availability of agricultural land for rent	discrete	numeric-1.0	308	4	-
7	C41q4a	The most common type of land tenure	discrete	numeric-1.0	311	1	-
8	C41q4b	Proportion of land under the most common type of land tenure	discrete	numeric-1.0	309	3	-
9	C41q5	Proportion of farmers using improved seeds	discrete	numeric-1.0	302	10	-
10	C41q6	Proportion of farmers using chemical fertiliser	discrete	numeric-1.0	305	7	-
11	C41q7	Proportion of farmers using pest management	discrete	numeric-1.0	305	7	-
12	C41q8	Proportion of farmers with irrigation facility	discrete	numeric-1.0	304	8	-
13	C41q9	Proportion of farmers using ox-ploughs	discrete	numeric-1.0	297	15	-
14	C41q10	Proportion of farmers participating in rental markets of ox-	discrete	numeric-1.0	124	188	-
15	C41q11	Rate of ox-plough services per day	discrete	numeric-1.0	109	203	-
16	C41q12	Proportion of farmers using tractor for cultivation	discrete	numeric-1.0	298	14	-
17	C41q13	Is there an agricultural extension centre in this community	discrete	numeric-1.0	0	312	-
18	C41q14	How far away is the agricultural extension centre from the c	discrete	numeric-1.0	0	312	-
19	C41q15	Proportion of farmers visited by extension agents in the pas	discrete	numeric-1.0	267	45	-
20	C41q16	Proportion of female farmers visited by extension agents in	discrete	numeric-1.0	264	48	-
21	C41q17	Is this community covered under naads program	discrete	numeric-1.0	0	312	-
22	C41q18	How many farmers' group have so far been formed under farmer	discrete	numeric-1.0	0	312	-
23	C41q19a	What services do they receive from naads first	discrete	numeric-1.0	0	312	-
24	C41q19b	What services do they receive from naads second	discrete	numeric-1.0	0	312	-
25	C41q19c	What services do they receive from naads third	discrete	numeric-1.0	0	312	-

File 2005_CSEC41

#	Name	Label	Type	Format	Valid	Invalid	Question
26	C41q20	Agricultural wages per person per day for men (shs)	discrete	numeric-1.0	282	30	-
27	C41q21	Agricultural wages per person per day for women (shs)	discrete	numeric-1.0	282	30	-
28	C41q22	Non-agricultural wages per person per day for men (shs)	discrete	numeric-1.0	302	10	-
29	C41q23	Non-agricultural wages per person per day for women (shs)	discrete	numeric-1.0	263	49	-
30	C41q24	What proportion of farmers in this community buy staple food	discrete	numeric-1.0	283	29	-
31	C41q25a	The first major constraint on increased agricultural product	discrete	numeric-1.0	0	312	-
32	C41q25b	The second major constraint on increased agricultural produc	discrete	numeric-1.0	0	312	-
33	C41q25c	The third major constraint on increased agricultural product	discrete	numeric-1.0	0	312	-
34	C41q26	Main source of information on new agricultural technology in	discrete	numeric-1.0	0	312	-
35	C41q27	Proportion of households possessing cattle	discrete	numeric-1.0	311	1	-
36	C41q28	Proportion of the cattle keepers that practise artificial in	discrete	numeric-1.0	290	22	-
37	C41q29	Does the community have access to veterinary services	discrete	numeric-1.0	281	31	-
38	C41q30a	How many veterinarians are practicing in the community	discrete	numeric-1.0	199	113	-
39	C41q30b	Are they government	discrete	numeric-1.0	197	115	-
40	C41q30c	Are they private	discrete	numeric-1.0	196	116	-
41	C41q30d	How many offer artificial insemination	discrete	numeric-1.0	190	122	-
42	C41q30e	How many have most important drugs available	discrete	numeric-1.0	196	116	-
43	C41q31a	Average agricultural land price (per acre) in the community	discrete	numeric-1.0	251	61	-
44	C41q31b	Number of land sales/ transactions in the last 12 months	discrete	numeric-1.0	261	51	-
45	C41q31c	How many land-related conflicts have there been in the commu	discrete	numeric-1.0	259	53	-
46	C41q31di	How many of these conflicts were about allocation of public	discrete	numeric-1.0	0	312	-

File 2005_CSEC41

#	Name	Label	Type	Format	Valid	Invalid	Question
47	C41q31dii	How many of these conflicts were about eviction of squatters	discrete	numeric-1.0	0	312	-
48	C41q31diii	How many of these conflicts were about landlord tenant probl	discrete	numeric-1.0	0	312	-
49	C41q31div	How many of these conflicts were about boundary disputes	discrete	numeric-1.0	0	312	-
50	C41q31dv	How many of these conflicts were about other	discrete	numeric-1.0	0	312	-
51	Temp1	-	discrete	character-3	312	0	-
52	Temp2	-	discrete	character-4	312	0	-

File 2005_CSEC5

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2005	discrete	numeric-4.0	4818	0	-
2	Comm	Community code according to 2005/06 district definitions (7 digits)	discrete	character-7	4818	0	-
3	C5q1	Serial no.	discrete	numeric-2.0	4818	0	-
4	C5q3	Availability in LC1	discrete	numeric-1.0	4738	80	-
5	C5q4	Location	discrete	numeric-1.0	2841	1977	-
6	C5q5	Distance from LC1	continuous	numeric-5.0	2399	2419	-
7	C5q6	Common means of transport	discrete	numeric-1.0	2406	2412	-
8	C5q7	Time taken to get there using the common means of transport	continuous	numeric-5.0	2399	2419	-
9	Temp1	-	discrete	character-3	4818	0	-
10	Temp2	-	discrete	character-4	4818	0	-

File 2005_CSEC6

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2005	discrete	numeric-4.0	1031	0	-
2	Comm	Community code according to 2005/06 district definitions (7 digits)	discrete	character-7	1031	0	-
3	C6id	Section id	discrete	numeric-1.0	1018	13	-
4	C6q1	What is the name of the school	discrete	character-25	1006	0	-
5	C6q2	When was this school established	continuous	numeric-4.0	942	89	-
6	C6q3	Who runs the school	discrete	numeric-1.0	964	67	-
7	C6q4	Does the school have any religious affiliation	discrete	numeric-1.0	962	69	-

File 2005_CSEC6

#	Name	Label	Type	Format	Valid	Invalid	Question
8	C6q5	Are children from other religious groups accepted	discrete	numeric-1.0	623	408	-
9	C6q6	Is the school for both sexes	discrete	numeric-1.0	956	75	-
10	C6q7	Doe a parents teachers association operate	discrete	numeric-1.0	961	70	-
11	C6q8	What is the official school fee per child (highest grade) pe	continuous	numeric-7.0	919	112	-
12	C6q9	Do pupils pay pta fee	discrete	numeric-1.0	917	114	-
13	C6q10	What is the pta fee per child (highest grade) per year (shs)	continuous	numeric-6.0	293	738	-
14	C6q11	Average spent on text books and other materials per child in	continuous	numeric-7.0	816	215	-
15	C6q12	What is the total number of students in the school	continuous	numeric-4.0	964	67	-
16	C6q13	What is the highest grade in the school	discrete	numeric-1.0	782	249	-
17	C6q14	How many sat for the national examination last year	continuous	numeric-3.0	690	341	-
18	C6q15	How many passed	continuous	numeric-3.0	669	362	-
19	C6q16	No. Of students (highest grade currently)	continuous	numeric-3.0	778	253	-
20	C6q17	No. Of teachers with formal education	continuous	numeric-3.0	962	69	-
21	C6q18	No. Of teachers without formal education	continuous	numeric-2.0	929	102	-
22	C6q19	Condition of building(s) in general	discrete	numeric-1.0	963	68	-
23	C6q20	Has maintenance improved or otherwise over the last year	discrete	numeric-1.0	954	77	-
24	C6q21	Who takes care of maintenance of buildings	discrete	numeric-1.0	962	69	-
25	Temp1	-	discrete	character-3	1031	0	-
26	Temp2	-	discrete	character-4	1031	0	-

File 2005_CSEC7

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2005	discrete	numeric-4.0	514	0	-
2	Comm	Community code according to 2005/06 district definitions (7 digits)	discrete	character-7	514	0	-
3	C7id	Id	discrete	numeric-1.0	501	13	-
4	C7q1	Distance to health facility from the centre of lc1	continuous	numeric-4.0	432	82	-

File 2005_CSEC7

#	Name	Label	Type	Format	Valid	Invalid	Question
5	C7q2	Type of health facility	discrete	numeric-1.0	478	36	-
6	C7q3	Average number of patients per day during week days	continuous	numeric-3.0	475	39	-
7	C7q4	How many full time doctors are posted in this health facilit	continuous	numeric-2.0	476	38	-
8	C7q5	How many part time doctors are posted in this health facilit	discrete	numeric-2.0	475	39	-
9	C7q6	How many full time nurses and midwives are posted in the hea	continuous	numeric-3.0	475	39	-
10	C7q7	How many part time nurses and midwives are posted in the hea	discrete	numeric-2.0	473	41	-
11	C7q8	How many other health workers are posted in the health facil	continuous	numeric-3.0	477	37	-
12	C7q9	How many doctors are working today in the health facility	continuous	numeric-2.0	440	74	-
13	C7q10	How many nurses and midwives are working today in the facili	continuous	numeric-3.0	472	42	-
14	C7q11	Do u provide inpatient care	discrete	numeric-1.0	476	38	-
15	C7q12	What is the bed capacity of the health facility	continuous	numeric-3.0	288	226	-
16	C7q13	How many patients are now in ward(s)	continuous	numeric-3.0	287	227	-
17	C7q14	For how many hours the facility is open for public in a week	continuous	numeric-3.0	466	48	-
18	C7q15	Is fansidar (sp) available in ur facility	discrete	numeric-1.0	477	37	-
19	C7q16	Is cotrimoxadol available in ur facility	discrete	numeric-1.0	475	39	-
20	C7q17	Are there any oral rehydration packages available	discrete	numeric-1.0	477	37	-
21	C7q18	Are there acute respiratory diseases medications available	discrete	numeric-1.0	475	39	-
22	C7q19	Are contraceptives available in ur facility	discrete	numeric-1.0	474	40	-
23	C7q20	Are there children's immunisation vaccines available	discrete	numeric-1.0	470	44	-
24	C7q21	Fee for initial consultation	continuous	numeric-5.0	452	62	-
25	C7q22	Price for fansidar (sp) adult dosage (shs)	continuous	numeric-4.0	439	75	-

File 2005_CSEC7

#	Name	Label	Type	Format	Valid	Invalid	Question
26	C7q23	Price for cotrimaxadol adult dosage	continuous	numeric-4.0	432	82	-
27	C7q24	Is there any equipmentto sterilise needles, etc	discrete	numeric-1.0	457	57	-
28	C7q25	Is there any cooling storage with backup power supply	discrete	numeric-1.0	476	38	-
29	C7q26	Is minimum supply of sterile needles and syringes available	discrete	numeric-1.0	474	40	-
30	C7q27a	What are the leading diseases in order of importance1	discrete	numeric-2.0	479	35	-
31	C7q27b	What are the leading diseases in order of importance2	discrete	numeric-2.0	478	36	-
32	C7q27c	What are the leading diseases in order of importance3	discrete	numeric-2.0	474	40	-
33	C7q27d	What are the leading diseases in order of importance4	discrete	numeric-2.0	449	65	-
34	C7q27e	What are the leading diseases in order of importance5	discrete	numeric-2.0	422	92	-
35	Temp1	-	discrete	character-3	514	0	-
36	Temp2	-	discrete	character-4	514	0	-

File 2005_CSEC8A

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2005	discrete	numeric-4.0	1012	0	-
2	Comm	Community code according to 2005/06 district definitions (7 digits)	discrete	character-7	1012	0	-
3	C8aq1	Serial no.	discrete	numeric-2.0	1012	0	-
4	C8aq3	Do u offer this service/information	discrete	numeric-1.0	1011	1	-
5	C8aq4	Who pays for the services u offer	discrete	numeric-1.0	657	355	-
6	C8aq5	What is the method of delivery	discrete	numeric-1.0	656	356	-
7	C8aq6	What is the frequency	discrete	numeric-1.0	652	360	-
8	C8aq7	How many households were covered from this community during	continuous	numeric-3.0	557	455	-
9	Temp1	-	discrete	character-3	1012	0	-
10	Temp2	-	discrete	character-4	1012	0	-

File 2005_CSEC8B

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2005	discrete	numeric-4.0	538	0	-

File 2005_CSEC8B

#	Name	Label	Type	Format	Valid	Invalid	Question
2	Comm	Community code according to 2005/06 district definitions (7 digits)	discrete	character-7	538	0	-
3	C8bq1	Serial no.	discrete	numeric-2.0	538	0	-
4	C8bq3	Do u offer this service/information	discrete	numeric-1.0	536	2	-
5	C8bq4	Who pays for the services you offer	discrete	numeric-1.0	187	351	-
6	C8bq5	What is the method of delivery	discrete	numeric-1.0	187	351	-
7	C8bq6	What is the frequency	discrete	numeric-1.0	183	355	-
8	C8bq7	How many households were covered from this community during	continuous	numeric-3.0	165	373	-
9	Temp1	-	discrete	character-3	538	0	-
10	Temp2	-	discrete	character-4	538	0	-

File 2005_GSEC1

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2005	discrete	numeric-4.0	3123	0	-
2	Hhid	Unique hh identifier across panel waves	discrete	character-10	3123	0	-
3	Region	Region	discrete	numeric-1.0	3123	0	-
4	District ..	District name as in 2005/06	discrete	character-13	3123	0	-
5	District ..	District code as in 2005/06	discrete	character-3	3123	0	-
6	District ..	District name as in 2009/10	discrete	character-13	3123	0	-
7	District ..	District code as in 2009/10	discrete	character-3	3123	0	-
8	Substrat	Rural/urban	discrete	numeric-1.0	3123	0	-
9	Ea	Ea number	continuous	numeric-2.0	3123	0	-
10	Comm	Community code according to 2005/06 district definitions (7 digits)	discrete	character-7	3123	0	-
11	Hmult	Household sampling weight in 2005/06	continuous	numeric-16.0	3123	0	-
12	Tracking ..	Household selected for split-off tracking	discrete	numeric-1.0	3123	0	-
13	Inidpcmp	Is this hh residing in an idp camp?	discrete	numeric-1.0	3123	0	-
14	Daysurve	Day of interview	continuous	numeric-2.0	3119	4	-
15	Monsurve	Month of interview	discrete	numeric-2.0	3119	4	-
16	Yrsurve	Year of interview	discrete	numeric-4.0	3123	0	-
17	Strthrs	Starting time - hrs	continuous	numeric-2.0	2661	462	-
18	Strtmin	Starting time - mins	continuous	numeric-2.0	2660	463	-
19	Scode	Supervisor's code	continuous	numeric-2.0	2908	215	-

File 2005_GSEC1

#	Name	Label	Type	Format	Valid	Invalid	Question
20	Daychks	Day of checking	continuous	numeric-2.0	2898	225	-
21	Monchks	Month of checking	continuous	numeric-2.0	2899	224	-
22	Yearchks	Year of checking	continuous	numeric-4.0	2900	223	-
23	Entrant	Data entry operator	discrete	numeric-2.0	3051	72	-
24	Dayentry	Day of entry	continuous	numeric-2.0	3109	14	-
25	Monentry	Month of entry	discrete	numeric-2.0	3109	14	-
26	Yrentry	Year of entry	continuous	numeric-4.0	3051	72	-
27	Editcode	Editor's code	continuous	numeric-2.0	2055	1068	-
28	Dayedit	Day of editing	continuous	numeric-2.0	1128	1995	-
29	Monedit	Month of editing	continuous	numeric-2.0	1129	1994	-
30	Yearedit	Year of editing	continuous	numeric-4.0	1129	1994	-
31	Verifier	Verifier	discrete	numeric-2.0	92	3031	-
32	Dayverif	Day of verification	continuous	numeric-2.0	84	3039	-
33	Monverif	Month of verification	discrete	numeric-2.0	84	3039	-
34	Yrverify	Year of verification	discrete	numeric-4.0	87	3036	-
35	Qhmember	Number of members in hh	continuous	numeric-2.0	3117	6	-

File 2005_GSEC2

#	Name	Label	Type	Format	Valid	Invalid	Question
1	year	Panel survey year 2005	discrete	numeric-4.0	16759	0	-
2	HHID	Unique HH Identifier Across Panel Waves	discrete	character-10	16759	0	-
3	PID	Unique Person Identifier Across Panel Waves	discrete	character-13	16759	0	-
4	V4	Individual Line Number in 2005/06 Roster	continuous	numeric-2.0	16759	0	-
5	tid	what is the residential status	discrete	numeric-1.0	16759	0	-
6	h2q4	sex	discrete	numeric-1.0	16759	0	-
7	h2q5	what is the relationship to the head of the hh	discrete	numeric-2.0	16759	0	-
8	h2q6	during the past 12months how many months did name live live	discrete	numeric-2.0	16758	1	-
9	h2q7	if name has not stayed for 12months, what is the main reason	discrete	numeric-2.0	2612	14147	-
10	h2q8a	what is the day of birth	continuous	numeric-2.0	8760	7999	-
11	h2q8b	what is the month of birth	discrete	numeric-2.0	10427	6332	-
12	h2q8c	what is the year of birth	continuous	numeric-4.0	16436	323	-
13	h2q9	how old is name in complete years	continuous	numeric-3.0	16759	0	-
14	h2q10	what is the present marital status	discrete	numeric-1.0	16758	1	-

File 2005_GSEC2

#	Name	Label	Type	Format	Valid	Invalid	Question
15	h2q11	is the spouse of name in the list	discrete	numeric-1.0	4540	12219	-
16	h2q12	copy id code of the the spouse.if more than one spouse copy	continuous	numeric-2.0	4192	12567	-
17	h2q13	is name still a member of the house hold	discrete	numeric-1.0	15109	1650	-
18	h2q14	why did name leave the house hold	continuous	numeric-2.0	605	16154	-
19	stillmbr	Still member at second visit	discrete	numeric-1.0	15109	1650	-
20	mbr2vst	Membership when socio module administered	discrete	numeric-1.0	16759	0	-

File 2005_GSEC3

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2005	discrete	numeric-4.0	16329	0	-
2	Hhid	Unique hh identifier across panel waves	discrete	character-10	16329	0	-
3	Pid	Unique person identifier across panel waves	discrete	character-13	16329	0	-
4	V4	Individual line number in 2005/06 roster	continuous	numeric-2.0	16329	0	-
5	H3q2	Is the natural father of name living in this hh	discrete	numeric-1.0	16322	7	-
6	H3q3	If living in the hhcopy id code of the father	discrete	numeric-2.0	6701	9628	-
7	H3q4	What is the highest level of father's education completed	discrete	numeric-1.0	9620	6709	-
8	H3q5	What was/is his usual occupation	continuous	numeric-3.0	9435	6894	-
9	H3q6	Is tha natural mother of name living in this hh	discrete	numeric-1.0	16305	24	-
10	H3q7	If living in hh copy id code of the mother	discrete	numeric-2.0	8074	8255	-
11	H3q8	What was/is the highest level of mother's education complete	discrete	numeric-1.0	8225	8104	-
12	H3q9	Since 2001 has name lived in another place such as another v	discrete	numeric-1.0	10806	5523	-
13	H3q10	When did name move here, current place of residence the most	continuous	numeric-4.0	2109	14220	-
14	H3q11	In what district or country did name live before coming to c	discrete	numeric-3.0	2085	14244	-
15	H3q12	Was the place where name lived before coming here a rural ot	discrete	numeric-1.0	2106	14223	-

File 2005_GSEC3

#	Name	Label	Type	Format	Valid	Invalid	Question
16	H3q13	What was the main reason you came to current place of reside	discrete	numeric-2.0	2092	14237	-
17	H3q14	In how many other places such as another village, town or a	discrete	numeric-1.0	2066	14263	-
18	H3q15	Do you currently use or have you in the past used any tobbac	discrete	numeric-1.0	10747	5582	-
19	H3q16	For how long in years have you been using them or did you us	continuous	numeric-2.0	947	15382	-

File 2005_GSEC4

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2005	discrete	numeric-4.0	13441	0	-
2	Hhid	Unique hh identifier across panel waves	discrete	character-10	13441	0	-
3	Pid	Unique person identifier across panel waves	discrete	character-13	13441	0	-
4	V4	Individual line number in 2005/06 roster	continuous	numeric-2.0	13441	0	-
5	H4q2	Have you ever attended any formal education	discrete	numeric-1.0	13439	2	-
6	H4q3	Why have you not attended school	discrete	numeric-2.0	1972	11469	-
7	H4q4	What was the highest grade that you completed	discrete	numeric-2.0	5454	7987	-
8	H4q5	Why did you leave school	discrete	numeric-2.0	5323	8118	-
9	H4q6	What grade are you currently attending	discrete	numeric-2.0	5964	7477	-
10	H4q7	Who manages the school	discrete	numeric-1.0	5961	7480	-
11	H4q8	What type of school are you currently attending	discrete	numeric-1.0	5960	7481	-
12	H4q9	Distance to the school in km	continuous	numeric-3.0	5170	8271	-
13	H4q10a	How much has your hh spent during the past 12months on shool	continuous	numeric-7.0	5664	7777	-
14	H4q10b	How much has your hh spent during the past 12months on unifo	continuous	numeric-6.0	5679	7762	-
15	H4q10c	How much has your hh spent during the past 12 months on book	continuous	numeric-6.0	5777	7664	-
16	H4q10d	How much has your hh spent during the past 12months on board	continuous	numeric-7.0	4154	9287	-
17	H4q10e	How much has your hh spent during the past 12months on oth	continuous	numeric-7.0	5603	7838	-

File 2005_GSEC4

#	Name	Label	Type	Format	Valid	Invalid	Question
18	H4q10f	What is the total expenses	continuous	numeric-8.0	6394	7047	-
19	H4q11	Are you currently receiving a scholarship or subsidy given	discrete	numeric-1.0	5829	7612	-
20	H4q12	For those with codes 10-17 in column 4 aged 10years and abov	discrete	numeric-1.0	7269	6172	-

File 2005_GSEC5

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2005	discrete	numeric-4.0	16274	0	-
2	Hhid	Unique hh identifier across panel waves	discrete	character-10	16274	0	-
3	Pid	Unique person identifier across panel waves	discrete	character-13	16274	0	-
4	V4	Individual line number in 2005/06 roster	continuous	numeric-2.0	16274	0	-
5	H5q2	During the past 30days did you suffer from any illnes or inj	discrete	numeric-1.0	16271	3	-
6	H5q3	For how many days did you suffer due to illness or injury du	continuous	numeric-2.0	6272	10002	-
7	H5q4	For how many days did you have to stop doing your usual acti	continuous	numeric-2.0	6231	10043	-
8	H5q5a	Can you describe the first symptom that you primarily suffer	discrete	numeric-2.0	6260	10014	-
9	H5q5b	Can you describe the second symptom that you primarily suffe	discrete	numeric-2.0	3735	12539	-
10	H5q5c	Can you describe the third symptom that you primarily suffer	discrete	numeric-2.0	1633	14641	-
11	H5q6	Was any one consulted eg a doctor, nurse,pharmacist or tradi	discrete	numeric-1.0	6252	10022	-
12	H5q7	Why was no one consulted for the major illness	discrete	numeric-2.0	797	15477	-
13	H5q8	Where did you go for first consultation during the past 30da	discrete	numeric-2.0	5447	10827	-
14	H5q9	Distance to the place where this treatment was sought for in	continuous	numeric-16.0	5281	10993	-
15	H5q10	What was the cost of this consultation including any medicin	continuous	numeric-6.0	5293	10981	-
16	H5q11	What was the cost of transportation to the place where this	continuous	numeric-6.0	5162	11112	-

File 2005_GSEC5

#	Name	Label	Type	Format	Valid	Invalid	Question
17	H5q12	During the past 6 months including the past 30days did you s	discrete	numeric-1.0	16148	126	-
18	H5q13	For how many days in total did you have to stop doing your y	continuous	numeric-3.0	9241	7033	-
19	H5q14	For how many days did you have to stop doing your usual acti	continuous	numeric-3.0	15679	595	-

File 2005_GSEC6

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2005	discrete	numeric-4.0	16302	0	-
2	Hhid	Unique hh identifier across panel waves	discrete	character-10	16302	0	-
3	Pid	Unique person identifier across panel waves	discrete	character-13	16302	0	-
4	V4	Individual line number in 2005/06 roster	continuous	numeric-2.0	16302	0	-
5	H6q2	For how many days in total did you have to stop doing your u	continuous	numeric-2.0	526	15776	-
6	H6q3	For how many days did you have to stop doing your usual acti	continuous	numeric-2.0	538	15764	-
7	H6q4	Do you have any difficulty in moving,seeing,hearing,speakin	discrete	numeric-1.0	16234	68	-
8	H6q5a	What are the type of difficulties you face.First	discrete	numeric-1.0	1106	15196	-
9	H6q5b	What are the type of difficulties you face.Second	discrete	numeric-1.0	189	16113	-
10	H6q6a	Which condition best describes the difficulty you have.First	discrete	numeric-2.0	1106	15196	-
11	H6q6b	Which condition best describes the difficulty you have.Secon	discrete	numeric-2.0	190	16112	-
12	H6q7a	What caused these difficulties.First	discrete	numeric-2.0	1105	15197	-
13	H6q7b	What caused these difficulties.Second	discrete	numeric-2.0	170	16132	-
14	H6q8a	During the past 12months what measures are taken to improve	discrete	numeric-2.0	1105	15197	-
15	H6q8b	During the past 12months what measures are atken to improve	discrete	numeric-2.0	179	16123	-
16	H6q9a	Are you able to work	discrete	numeric-1.0	1061	15241	-
17	H6q9b	Are you able to attend school	discrete	numeric-1.0	938	15364	-

File 2005_GSEC6

#	Name	Label	Type	Format	Valid	Invalid	Question
18	H6q10	Did name sleep under a mosquito net last months	discrete	numeric-1.0	16184	118	-
19	H6q11	Was this net ever soaked or dipped in a liquid to repel mosq	discrete	numeric-1.0	3281	13021	-
20	H6q12	Has name ever been pregnant during the last 5years	discrete	numeric-1.0	3701	12601	-
21	H6q13	When you were pregnant with last birth did you take any drug	discrete	numeric-1.0	1844	14458	-
22	H6q14	Which drugs didi you take	discrete	numeric-1.0	1231	15071	-
23	H6q15	How many times did you take fansider during pregnancy	discrete	numeric-1.0	665	15637	-

File 2005_GSEC7

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2005	discrete	numeric-4.0	13423	0	-
2	Hhid	Unique hh identifier across panel waves	discrete	character-10	13423	0	-
3	Pid	Unique person identifier across panel waves	discrete	character-13	13423	0	-
4	V4	Individual line number in 2005/06 roster	continuous	numeric-2.0	13423	0	-
5	Hh7q2	During the past 7days have you worked for pay for an enterpr	discrete	numeric-1.0	13423	0	-
6	Hh7q3	During the past 7days have you worked on a land owned or occ	discrete	numeric-1.0	13423	0	-
7	Hh7q4	During the past 7days have you worked on your own account or	discrete	numeric-1.0	13423	0	-
8	Hh7q5	Among these answers to 2,3,4 is there a yes. Code 1	discrete	numeric-1.0	13423	0	-
9	Hh7q6	Even if you did not work in the last 7days for some one, did	discrete	numeric-1.0	6213	7210	-
10	Hh7q7	Have you looked for or available for work in the last 7days	discrete	numeric-1.0	5403	8020	-
11	Hh7q8	How long have you been looking for or available for work	continuous	numeric-2.0	174	13249	-
12	Hh7q9	What is the main reason you did not look for a job in the pa	discrete	numeric-1.0	5225	8198	-
13	Hh7q10a	During the past 7 days how many hours did you work on day 1	discrete	numeric-2.0	7154	6269	-

File 2005_GSEC7

#	Name	Label	Type	Format	Valid	Invalid	Question
14	Hh7q11a	During the past 7 days how many hours did you work on day 2	discrete	numeric-2.0	7158	6265	-
15	Hh7q12a	During the past 7 days how many hours did you work on day 3	discrete	numeric-2.0	7156	6267	-
16	Hh7q13a	During the past 7 days how many hours did you work on day 4	continuous	numeric-2.0	7158	6265	-
17	Hh7q14a	During the past 7 days how many hours did you work on day 5	discrete	numeric-2.0	7157	6266	-
18	Hh7q15a	During the past 7 days how many hours did you work on day 6	discrete	numeric-2.0	7153	6270	-
19	Hh7q16a	During the past 7 days how many hours did you work on day 7	discrete	numeric-2.0	7158	6265	-
20	Hh7q17	Have you looked for an alternative work or have you been ava	discrete	numeric-1.0	7066	6357	-

File 2005_GSEC7A

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2005	discrete	numeric-4.0	2928	0	-
2	Hhid	Household id	discrete	character-10	2928	0	-
3	Hh7q10b	Actual number of hours worked starting from previous day and	discrete	numeric-1.0	2928	0	-
4	Hh7q11b	Actual number of hours worked starting from previous day and	discrete	numeric-1.0	2928	0	-
5	Hh7q12b	Actual number of hours worked starting from previous day and	discrete	numeric-1.0	2928	0	-
6	Hh7q13b	Actual number of hours worked starting from previous day and	discrete	numeric-1.0	2928	0	-
7	Hh7q14b	Actual number of hours worked starting from previous day and	discrete	numeric-1.0	2928	0	-
8	Hh7q15b	Actual number of hours worked starting from previous day and	discrete	numeric-1.0	2928	0	-
9	Hh7q16b	Actual number of hours worked starting from previous day and	discrete	numeric-1.0	2928	0	-

File 2005_GSEC7B

#	Name	Label	Type	Format	Valid	Invalid	Question
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File 2005_GSEC7B

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2005	discrete	numeric-4.0	13360	0	-
2	Hhid	Unique hh identifier across panel waves	discrete	character-10	13360	0	-
3	Pid	Unique person identifier across panel waves	discrete	character-13	13360	0	-
4	V4	Individual line number in 2005/06 roster	continuous	numeric-2.0	13360	0	-
5	H7bq2	What was your main employment status during the past 7days	discrete	numeric-1.0	8012	5348	-
6	H7bq3a	Nature of work you did in the past 7days	discrete	character-25	7906	0	-
7	H7bq3b	Code	continuous	numeric-3.0	7907	5453	-
8	H7bq4a	What is the main economic activity of your place of work	discrete	character-25	7892	0	-
9	H7bq4b	Code	continuous	numeric-3.0	7907	5453	-
10	H7bq5	In addition to the main occupation did you also work in any	discrete	numeric-1.0	8029	5331	-
11	H7bq6	During the past 7 days, how many hours did you spend	continuous	numeric-4.0	13251	109	-
12	H7bq7	During the past 7 days, how many hours did you spend	continuous	numeric-3.0	13252	108	-
13	H7bq8	During the past 7 days, how many hours did you spend cooking	continuous	numeric-4.0	13275	85	-
14	H7bq9	How many hours did you spend taking care of the children	continuous	numeric-4.0	13235	125	-
15	H7bq10	How many hours did you spend taking care of the children	discrete	numeric-2.0	13235	125	-
16	H7bq11	What were your main and secondary employment statuses	discrete	numeric-2.0	5262	8098	-
17	H7bq12	During the past 12 months did you work for a salary or wage?	discrete	numeric-1.0	13045	315	-

File 2005_GSEC8

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2005	discrete	numeric-4.0	2079	0	-
2	Hhid	Unique hh identifier across panel waves	discrete	character-10	2079	0	-
3	Pid	Unique person identifier across panel waves	discrete	character-13	2079	0	-
4	V4	Individual line number in 2005/06 roster	discrete	numeric-2.0	2079	0	-
5	H8id	Record id	discrete	numeric-2.0	2078	1	-

File 2005_GSEC8

#	Name	Label	Type	Format	Valid	Invalid	Question
6	H8q2a	What kind of job, description	discrete	character-25	2077	0	-
7	H8q2b	Occupation code	continuous	numeric-3.0	2074	5	-
8	H8q3a	What kind of industry is it connected with.Description	discrete	character-25	2074	0	-
9	H8q3b	Industry code	continuous	numeric-4.0	2072	7	-
10	H8q4	What was the main employment status	discrete	numeric-1.0	2073	6	-
11	H8q5	How many months did you work in the past 12months	discrete	numeric-2.0	2069	10	-
12	H8q6	During these months how many days did you usually work per m	continuous	numeric-2.0	2065	14	-
13	H8q7	During these days how many hours did you usually work per da	continuous	numeric-17.0	2069	10	-
14	H8q8a	How much was your last cash payment	continuous	numeric-7.0	2047	32	-
15	H8q8b	Estimated value of what you last received in kind for this w	continuous	numeric-6.0	1445	634	-
16	H8q8c	What period of time did this payment cover	discrete	numeric-1.0	2052	27	-
17	H8q9	How many hours did you work for the pay you just reported in	continuous	numeric-5.0	2054	25	-

File 2005_GSEC9

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2005	discrete	numeric-4.0	1707	0	-
2	Hhid	Unique hh identifier across panel waves	discrete	character-10	1707	0	-
3	Pid	Unique person identifier across panel waves	discrete	character-13	1707	0	-
4	V4	Individual line number in 2005/06 roster	discrete	numeric-1.0	1707	0	-
5	H9q2	Description of enterprise	discrete	character-25	1707	0	-
6	H9q3	Industry code	continuous	numeric-3.0	1707	0	-
7	H9q4	Id code of person responsible	discrete	numeric-2.0	1707	0	-
8	H9q5	Year started	continuous	numeric-4.0	1695	12	-
9	H9q6	What was the main source of money for setting up the busines	discrete	numeric-1.0	1699	8	-
10	H9q7	Have you received a credit to operate or expand your busines	discrete	numeric-1.0	1692	15	-
11	H9q8	What was the major source	discrete	numeric-2.0	220	1487	-

File 2005_GSEC9

#	Name	Label	Type	Format	Valid	Invalid	Question
12	H9q9a	Which people in the hh work in this enterprise/activity	discrete	numeric-2.0	1545	162	-
13	H9q9b	Which people in the hh work in this enterprise/activity	continuous	numeric-2.0	383	1324	-
14	H9q9c	Which people in the hh work in this enterprise/activity	discrete	numeric-2.0	117	1590	-
15	H9q9d	Which people in the hh work in this enterprise/activity	discrete	numeric-2.0	46	1661	-
16	H9q9e	Which people in the hh work in this enterprise/activity	discrete	numeric-2.0	19	1688	-
17	H9q10	In the past 12months how many months did the enterprise oper	discrete	numeric-2.0	1680	27	-
18	H9q11	What is/was the monthly gross revenue during the month when	continuous	numeric-8.0	1678	29	-
19	H9q12	How many people does your enterprise normally hire when it o	continuous	numeric-4.0	1677	30	-
20	H9q13	What was/is the average expenditure on wages during that mon	continuous	numeric-7.0	663	1044	-
21	H9q14	What was/is the average expenditure on raw materials during	continuous	numeric-8.0	1610	97	-
22	H9q15	Other operating expenses such as fuel, kerosene, electricity	continuous	numeric-9.0	1652	55	-

File 2005_GSEC9A

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2005	discrete	numeric-4.0	3101	0	-
2	Hhid	Unique hh identifier across panel waves	discrete	character-10	3101	0	-
3	Hhsec9a	Over the past 12months has anyone in your hh operated any no	discrete	numeric-1.0	3099	2	-

File 2005_GSEC9B

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2005	discrete	numeric-4.0	51	0	-
2	Hhid	Unique hh identifier across panel waves	discrete	character-10	51	0	-
3	H9bq6o	What was the main source of money for setting up the busines	discrete	character-59	50	0	-
4	H9bq8o	What was the major source	discrete	character-6	1	0	-

File 2005_GSEC10

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2005	discrete	numeric-4.0	15509	0	-
2	Hhid	Unique hh identifier across panel waves	discrete	character-10	15509	0	-
3	H10q2	Income code	discrete	numeric-2.0	15509	0	-
4	H10q3	Has the hh received any in the past 12months	discrete	numeric-1.0	15507	2	-
5	H10q4	Amount received in cash the past 12months	continuous	numeric-8.0	1471	14038	-
6	H10q5	Amount received in kind the past 12months	continuous	numeric-7.0	1284	14225	-
7	H10q6a	What were the reasons why the person sent remittances and as	discrete	numeric-2.0	1247	14262	-
8	H10q6b	What were the reasons why the person sent remittances and as	discrete	numeric-2.0	554	14955	-

File 2005_GSEC11

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2005	discrete	numeric-4.0	3122	0	-
2	Hhid	Unique hh identifier across panel waves	discrete	character-10	3122	0	-
3	H11q1a	What type of dwelling unit is it.Now	discrete	numeric-1.0	3122	0	-
4	H11q1b	What type of dwelling unit is it.2001	discrete	numeric-2.0	3122	0	-
5	H11q2a	What is the tenure status now	discrete	numeric-1.0	3122	0	-
6	H11q2b	What is the tenure status 2001	discrete	numeric-2.0	3122	0	-
7	H11q3a1	How many rooms does your hh occupy now.Total	continuous	numeric-2.0	3119	3	-
8	H11q3b1	How many rooms does your hh occupy now.Kitchen	discrete	numeric-1.0	3080	42	-
9	H11q3c1	How many rooms does your hh occupy now.Toilet/bathroom	discrete	numeric-1.0	3080	42	-
10	H11q3d1	How many rooms does your hh occupy now.Bed rooms	discrete	numeric-1.0	3093	29	-
11	H11q3e1	How many rooms does your hh occupy now.Living dinning room	discrete	numeric-1.0	3075	47	-
12	H11q3f1	How many rooms does your hh occupy now. Mixed use	discrete	numeric-1.0	3084	38	-
13	H11q3g1	How many rooms does your hh occupy now other	discrete	numeric-1.0	2950	172	-
14	H11q3a2	How many rooms does your hh occupy 2001.Total	continuous	numeric-2.0	3117	5	-

File 2005_GSEC11

#	Name	Label	Type	Format	Valid	Invalid	Question
15	H11q3b2	How many rooms does your hh occupy 2001.Kitchen	continuous	numeric-2.0	3075	47	-
16	H11q3c2	How many rooms does your hh occupy 2001.Toilet/bathroom	continuous	numeric-2.0	3069	53	-
17	H11q3d2	How many rooms does your hh occupy 2001.Bed rooms	continuous	numeric-2.0	3082	40	-
18	H11q3e2	How many rooms does your hh occupy 2001.Living dinning room	continuous	numeric-2.0	3060	62	-
19	H11q3f2	How many rooms does your hh occupy 2001. Mixed use	continuous	numeric-2.0	3065	57	-
20	H11q3g2	How many rooms does your hh occupy 2001 other	continuous	numeric-2.0	2942	180	-
21	H11q4a	What is the major construction material of the roof now	discrete	numeric-1.0	3122	0	-
22	H11q4b	What is the major construction material of the roof 2001	discrete	numeric-2.0	3122	0	-
23	H11q5a	What is the major construction material of the external wall	discrete	numeric-1.0	3122	0	-
24	H11q5b	What is the major construction material of the external wall	discrete	numeric-2.0	3122	0	-
25	H11q6a	What is the major material of the floor.Now	discrete	numeric-1.0	3122	0	-
26	H11q6b	What is the major material of the floor.2001	discrete	numeric-2.0	3122	0	-
27	H11q7a	What is the main source of water for drinking for your hh.No	discrete	numeric-2.0	3121	1	-
28	H11q7b	What is the main source of water for drinking for your hh.20	discrete	numeric-2.0	3121	1	-
29	H11q8a1n	How long does it take to collect drinking water from the mai	continuous	numeric-4.0	2921	201	-
30	H11q8b1n	How long does it take to collect drinking water from the mai	continuous	numeric-4.0	2944	178	-
31	H11q8a2w	How long does it take to collect drinking water from the mai	continuous	numeric-4.0	2925	197	-
32	H11q8b2w	How long does it take to collect drinking water from the mai	continuous	numeric-4.0	2945	177	-
33	H11q9a	How far is the main source from your dwelling.Now	continuous	numeric-3.0	2946	176	-
34	H11q9b	How far is the main source from your dwelling.2001	continuous	numeric-4.0	2970	152	-

File 2005_GSEC11

#	Name	Label	Type	Format	Valid	Invalid	Question
35	H11q10a	What is the type of toilet that is used in your hh now	discrete	numeric-1.0	3120	2	-
36	H11q10b	What is the type of toilet that is used in your hh 2001	discrete	numeric-2.0	3121	1	-
37	H11q11a	What is the main source of lighting in your dwelling now	discrete	numeric-1.0	3122	0	-
38	H11q11b	What is the main source of lighting in your dwelling 2001	discrete	numeric-2.0	3122	0	-
39	H11q12a	What type of fuel do you use for cooking.Now	discrete	numeric-1.0	3099	23	-
40	H11q12b	What type of fuel do you use for cooking.2001	discrete	numeric-2.0	3110	12	-
41	H11q13a	What type of cooking technolgy do you usein your hh.Now	discrete	numeric-1.0	3096	26	-
42	H11q13b	What type of cooking technolgy do you use in your hh.2001	discrete	numeric-2.0	3108	14	-

File 2005_GSEC12A

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2005	discrete	numeric-4.0	68332	0	-
2	Hhid	Unique hh identifier across panel waves	discrete	character-10	68332	0	-
3	H12aq2	Asset code	discrete	numeric-3.0	68331	1	-
4	H12aq3	Does any member of your hh own (asset) at present	discrete	numeric-1.0	68320	12	-
5	H12aq4	How many do your hh hold at present.Number	discrete	numeric-2.0	6464	61868	-
6	H12aq5	How many do your hh hold at present.Total estimated value	continuous	numeric-9.0	23003	45329	-
7	H12aq6	Did any member of your hh own (asset) 12months ago	discrete	numeric-1.0	67808	524	-
8	H12aq7	How many did your hh own 12months ago.Number	continuous	numeric-2.0	6253	62079	-
9	H12aq8	How many did your hh own 12months ago.Total estimated value	continuous	numeric-9.0	22353	45979	-
10	H12aq9	Compared with 2001 would you say that your (...)is	discrete	numeric-1.0	63425	4907	-

File 2005_GSEC12B

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2005	discrete	numeric-4.0	3104	0	-
2	Hhid	Unique hh identifier across panel waves	discrete	character-10	3104	0	-

File 2005_GSEC12B

#	Name	Label	Type	Format	Valid	Invalid	Question
3	H12bq2	Code	discrete	numeric-3.0	3104	0	-
4	H12bq3	Does any member of your hh have a savings account	discrete	numeric-1.0	3101	3	-
5	H12bq4	What is the current value of the item that the hh owns	continuous	numeric-8.0	455	2649	-
6	H12bq5	And 12months ago	continuous	numeric-8.0	407	2697	-
7	H12bq6	How much has the hh received from item in the form interest	continuous	numeric-6.0	195	2909	-

File 2005_GSEC13A

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2005	discrete	numeric-4.0	24411	0	-
2	Hhid	Unique hh identifier across panel waves	discrete	character-10	24411	0	-
3	H13aq2	Code	discrete	numeric-3.0	24411	0	-
4	H13aq3a	Can the head borrow money from source	discrete	numeric-1.0	24344	67	-
5	H13aq3b	Can the spouse borrow money from source	discrete	numeric-1.0	16049	8362	-
6	H13aq4a	What is the maximum amount the head can borrow	continuous	numeric-8.0	4903	19508	-
7	H13aq4b	What is the maximum amount the spouse can borrow	continuous	numeric-8.0	2393	22018	-
8	H13aq5a	Could the head borrow money from source	discrete	numeric-1.0	22798	1613	-
9	H13aq5b	Could the spouse borrow money from source	discrete	numeric-1.0	15346	9065	-
10	H13aq6a	What was the maximum amount the head could borrow at the tim	continuous	numeric-8.0	3712	20699	-
11	H13aq6b	What was the maximum amount the spouse could borrow at the t	continuous	numeric-8.0	1784	22627	-

File 2005_GSEC13B

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2005	discrete	numeric-4.0	9343	0	-
2	Hhid	Unique hh identifier across panel waves	discrete	character-10	9343	0	-
3	H13bq2	Code	discrete	numeric-3.0	9343	0	-
4	H13bq3	Have you or any other member of the hh ever applied for a lo	discrete	numeric-1.0	9342	1	-

File 2005_GSEC13B

#	Name	Label	Type	Format	Valid	Invalid	Question
5	H13bq4	Why you or any other member of your hh did not apply to thi	discrete	numeric-1.0	8228	1115	-

File 2005_GSEC13C

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2005	discrete	numeric-4.0	1021	0	-
2	Hhid	Unique hh identifier across panel waves	discrete	character-10	1021	0	-
3	H13cq1	Loan number	discrete	numeric-1.0	1020	1	-
4	H13cq2	Id cod of person who applied for loan	discrete	numeric-2.0	1020	1	-
5	H13cq3a	Year applied	continuous	numeric-4.0	1018	3	-
6	H13cq3b	Month applied	discrete	numeric-2.0	1013	8	-
7	H13cq4	What was the main reason for applying	discrete	numeric-2.0	1015	6	-
8	H13cq5	What was the source	discrete	numeric-2.0	1017	4	-
9	H13cq6	How much did name ask for	continuous	numeric-8.0	1016	5	-
10	H13cq7	What is the status of the loan application	discrete	numeric-1.0	1016	5	-
11	H13cq8	How much did name receive	continuous	numeric-8.0	987	34	-
12	H13cq9	How much was paid back to lender	continuous	numeric-8.0	984	37	-
13	H13cq10	How much is still outstanding	continuous	numeric-8.0	981	40	-
14	H13cq11	Re payment period in months	continuous	numeric-3.0	985	36	-
15	H13cq12	What was required as security	discrete	numeric-1.0	977	44	-

File 2005_GSEC14

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2005	discrete	numeric-4.0	3106	0	-
2	Hhid	Unique hh identifier across panel waves	discrete	character-10	3106	0	-
3	H14q1	Male adults hh members	discrete	numeric-1.0	2835	271	-
4	H14q2	Female adults hh members	discrete	numeric-1.0	2934	172	-
5	H14q3	Male children hh members	discrete	numeric-2.0	2619	487	-
6	H14q4	Female children hh members	discrete	numeric-2.0	2592	514	-
7	H14q5	Male adults visitors	discrete	numeric-2.0	1849	1257	-
8	H14q6	Female adults visitors	discrete	numeric-2.0	1867	1239	-
9	H14q7	Male children visitors	discrete	numeric-1.0	1741	1365	-
10	H14q8	Female children visitors	discrete	numeric-1.0	1736	1370	-

File 2005_GSEC14A

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2005	discrete	numeric-4.0	40394	0	-
2	Hhid	Unique hh identifier across panel waves	discrete	character-10	40394	0	-
3	H14aq2	Consumption item code	discrete	numeric-3.0	40394	0	-
4	H14aq3	Unit of quantity	discrete	numeric-2.0	39195	1199	-
5	H14aq4	Hh consumption out of purchase.Quantity	continuous	numeric-18.0	28324	12070	-
6	H14aq5	Hh consumption out of purchase. Value	continuous	numeric-6.0	28837	11557	-
7	H14aq6	Consumption out of purchase away from home.Quantity	continuous	numeric-4.0	409	39985	-
8	H14aq7	Consumption out of purchase away from home.Value	continuous	numeric-6.0	885	39509	-
9	H14aq8	Consumption out of home produce quantity	continuous	numeric-17.0	8831	31563	-
10	H14aq9	Consumption out of home produce value	continuous	numeric-5.0	8913	31481	-
11	H14aq10	Received in kind.Quantity	continuous	numeric-18.0	1977	38417	-
12	H14aq11	Received in kind.Value	continuous	numeric-6.0	2169	38225	-
13	H14aq12	Market price	continuous	numeric-5.0	30381	10013	-
14	H14aq13	Farm gate price	continuous	numeric-5.0	8857	31537	-

File 2005_GSEC14B

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2005	discrete	numeric-4.0	33876	0	-
2	Hhid	Unique hh identifier across panel waves	discrete	character-10	33876	0	-
3	H14bq2	Consumption item code	discrete	numeric-3.0	33876	0	-
4	H14bq3	Unit of quantity	discrete	numeric-2.0	14713	19163	-
5	H14bq4	Purchase quantity	continuous	numeric-18.0	12559	21317	-
6	H14bq5	Purchase value	continuous	numeric-6.0	26677	7199	-
7	H14bq6	Home produced quantity	continuous	numeric-4.0	215	33661	-
8	H14bq7	Home produced value	continuous	numeric-6.0	2579	31297	-
9	H14bq8	Received in kind quantity	continuous	numeric-3.0	2005	31871	-
10	H14bq9	Received in kind value	continuous	numeric-6.0	4929	28947	-
11	H14bq10	Unit price	continuous	numeric-6.0	14702	19174	-

File 2005_GSEC14C

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2005	discrete	numeric-4.0	28662	0	-
2	Hhid	Unique hh identifier across panel waves	discrete	character-10	28662	0	-

File 2005_GSEC14C

#	Name	Label	Type	Format	Valid	Invalid	Question
3	H14cq2	Consumption item code	continuous	numeric-3.0	28662	0	-
4	H14cq3	Purchases value	continuous	numeric-8.0	27608	1054	-
5	H14cq4	Consumption out of hh/enterprise stock	continuous	numeric-6.0	138	28524	-
6	H14cq5	Value received in kind	continuous	numeric-7.0	1592	27070	-

File 2005_GSEC14D

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2005	discrete	numeric-4.0	4671	0	-
2	Hhid	Unique hh identifier across panel waves	discrete	character-10	4671	0	-
3	Itmcd	Consumption item code	discrete	numeric-3.0	4669	2	-
4	Value	Value during the last 12months	continuous	numeric-8.0	4669	2	-

File 2005_GSEC15

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2005	discrete	numeric-4.0	6218	0	-
2	Hhid	Unique hh identifier across panel waves	discrete	character-10	6218	0	-
3	H15q2	Code	discrete	numeric-1.0	6218	0	-
4	H15q3	What is the hh most important source of earnings during the	discrete	numeric-2.0	6205	13	-
5	H15q4	Does every member of the hh at least have two sets of clothe	discrete	numeric-2.0	6208	10	-
6	H15q5	Does every child in this hh under 18years have a blanket	discrete	numeric-2.0	5189	1029	-
7	H15q6	Does every member of the hh atleast have a pair of shoes	discrete	numeric-2.0	6187	31	-
8	H15q7	What is the average number of meals taken by hh members per	discrete	numeric-2.0	3112	3106	-
9	H15q8	What did you do when you last ran out of salt	discrete	numeric-1.0	3092	3126	-
10	H15q9	What did your children bellow 5years have for break fast yes	discrete	numeric-2.0	1757	4461	-
11	H15q10	What did your children between 5 to 13 years have for break	discrete	numeric-2.0	1965	4253	-
12	H15q11	Was your hhs economic activity affected by civil strike duri	discrete	numeric-2.0	6199	19	-

File 2005_GSEC15

#	Name	Label	Type	Format	Valid	Invalid	Question
13	H15q12	Was your hhs economic activity affected by theft/violence or	discrete	numeric-2.0	6200	18	-
14	H15q13	Is any member of this hh an lc1,lc2 or lc3 committee member	discrete	numeric-2.0	6200	18	-
15	H15q14	Can other people in the village from your ethnic group be tr	discrete	numeric-1.0	3117	3101	-
16	H15q15	What about people from a different athnic group	discrete	numeric-1.0	3113	3105	-

File 2005_GSEC16

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2005	discrete	numeric-4.0	36618	0	-
2	Hhid	Unique hh identifier across panel waves	discrete	character-10	36618	0	-
3	H16q2	Code	discrete	numeric-3.0	36618	0	-
4	H16q3	Did you experience ... During the past 5years	discrete	numeric-1.0	36612	6	-
5	H16q4	How many times during the past 5years	continuous	numeric-3.0	3631	32987	-
6	H16q5	When did the most serious occur	discrete	numeric-4.0	3644	32974	-
7	H16q6	How long did the most serious shock occur. Months	continuous	numeric-4.0	3081	33537	-
8	H16q7a	How did your hh cope with this event.First	discrete	numeric-2.0	3634	32984	-
9	H16q7b	How did your hh cope with this event.Second	discrete	numeric-2.0	1850	34768	-
10	H16q7c	How did your hh cope with this event.Third	discrete	numeric-2.0	581	36037	-
11	H16q8a	If the same event happens today for your hh what types of co	discrete	numeric-2.0	3076	33542	-
12	H16q8b	If the same event happens today for your hh what types of co	discrete	numeric-2.0	1443	35175	-
13	H16q8c	If the same event happens today for your hh what types of co	discrete	numeric-2.0	459	36159	-
14	H16q9	Over all will it be easier or harder	discrete	numeric-1.0	3072	33546	-

File 2005_GSEC17

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2005	discrete	numeric-4.0	2515	0	-

File 2005_GSEC17

#	Name	Label	Type	Format	Valid	Invalid	Question
2	Hhid	Unique hh identifier across panel waves	discrete	character-10	2515	0	-
3	H17q2	Parcel id	continuous	numeric-2.0	2515	0	-
4	H17q3	What is the total area of this land in acres	continuous	numeric-5.0	2469	46	-
5	H17q4	Location	discrete	numeric-1.0	2509	6	-
6	H17q5	Who is primarily using this land	discrete	numeric-1.0	2512	3	-
7	H17q6	Tenure type	discrete	numeric-1.0	2504	11	-
8	H17q7	Current primary use	discrete	numeric-1.0	2510	5	-
9	H17q8	If you were to sell this land today how much could you sell	continuous	numeric-9.0	2500	15	-
10	H17q9	If you were to rent this land today how much could you rent	continuous	numeric-9.0	2490	25	-
11	H17q10	Do you have the right to sell or transfer this land to some	discrete	numeric-1.0	2508	7	-
12	H17q11	Could you use it as loan security	discrete	numeric-1.0	2508	7	-
13	H17q12	How much money can you borrow using this land	continuous	numeric-9.0	1097	1418	-
14	H17q13	Does this land have a formal certificate	discrete	numeric-1.0	2507	8	-
15	H17q14	Would you want to obtain a certificate	discrete	numeric-1.0	2171	344	-
16	H17q15	How much are you willing to pay to obtain a certificate	continuous	numeric-8.0	1239	1276	-

File 2005_GSEC17A

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2005	discrete	numeric-4.0	3116	0	-
2	Hhid	Unique hh identifier across panel waves	discrete	character-10	3116	0	-
3	H17q1a	Has any member of this hh been growing any crops in the last	discrete	numeric-1.0	3115	1	-
4	H17q1b	Does any member of your hh own any agricultural land	discrete	numeric-1.0	751	2365	-
5	H17q1c	Does any member of your hh own non agricultural land holding	discrete	numeric-1.0	3115	1	-

File 2005_GSEC18

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2005	discrete	numeric-4.0	3120	0	-

File 2005_GSEC18

#	Name	Label	Type	Format	Valid	Invalid	Question
2	Hhid	Unique hh identifier across panel waves	discrete	character-10	3120	0	-
3	H18q1	During the last completed cropping season and the current sea	discrete	numeric-1.0	3120	0	-
4	H18q2	During the last 12months has any member of your hh raised li	discrete	numeric-1.0	3120	0	-
5	Endhrt	End hours	continuous	numeric-2.0	2836	284	-
6	Endmint	End minutes	continuous	numeric-2.0	2835	285	-

File 2009_AGSEC1

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2009	discrete	numeric-4.0	2428	0	-
2	Hhid	Unique hh identifier across panel waves	discrete	character-12	2428	0	-
3	A2aq1	During the last completed cropping season (jan - june. 2009)	discrete	numeric-1.0	2404	24	-
4	A2bq1	During the last completed cropping season and the current c	discrete	numeric-1.0	2406	22	-
5	A4aq1	Did you grow any crops in the last season?	discrete	numeric-1.0	2360	68	-
6	A4bq1	Did you grow any crops in the last season?	discrete	numeric-1.0	2302	126	-
7	A6aq1	Has any member of your household raised or owned cattle and	discrete	numeric-1.0	2417	11	-
8	A6aq21	Have you had adequate pasture for your livestock in the past	discrete	numeric-1.0	897	1531	-
9	A6aq22	If no, how do you feed your livestock?	discrete	character-3	335	0	-
10	A6bq1	Has any member of your household raised or owned small anima	discrete	numeric-1.0	2417	11	-
11	A6cq1	Has any member of your household raised or owned small anima	discrete	numeric-1.0	2418	10	-
12	A8	Did you produce any livestock products in this household in	discrete	numeric-1.0	2395	33	-
13	A8q11	Did you get any income from hiring out oxen/donkey/mule duri	discrete	numeric-1.0	752	1676	-
14	A8q12	If yes, how much did you get?	continuous	numeric-6.0	33	2395	-

File 2009_AGSEC1

#	Name	Label	Type	Format	Valid	Invalid	Question
15	A10q11	Are you informed of training programs organized by naads?	discrete	numeric-1.0	2406	22	-
16	A10q12	Has any member of your household participated in a training	discrete	numeric-1.0	2405	23	-
17	A10q13	Are you informed of farmers' groups established under the fa	discrete	numeric-1.0	2405	23	-
18	A10q14	Is any member your household a member of such a farmers' gro	discrete	numeric-1.0	1405	1023	-
19	A10q15	Are you informed of naads initiatives to prioritize enterpr	discrete	numeric-1.0	2405	23	-
20	A19q16	Has any member of your household participated in such initia	discrete	numeric-1.0	2400	28	-

File 2009_AGSEC2

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2009	discrete	numeric-4.0	2428	0	-
2	Hhid	Unique hh identifier across panel waves	discrete	character-12	2428	0	-
3	A2aq1	During the last completed cropping season (jan - jun 2010) and the current cro	discrete	numeric-1.0	2404	24	-
4	A2bq1	During the last completed cropping season and the current cropping season,has y	discrete	numeric-1.0	2406	22	-
5	A4aq1	Did you grow any crops in the last season?	discrete	numeric-1.0	2360	68	-
6	A4bq1	Did you grow any crops in the last season?	discrete	numeric-1.0	2302	126	-
7	A6aq1	Has any member of your household raised or owned cattle and pack animals during	discrete	numeric-1.0	2417	11	-
8	A6aq21	Have you had adequate pasture for your livestock in the past	discrete	numeric-1.0	897	1531	-
9	A6aq22	If no, how do you feed your livestock?	discrete	character-3	335	0	-
10	A6bq1	Has any member of your household raised or owned small animals during the last 6	discrete	numeric-1.0	2417	11	-
11	A6cq1	Has any member of your household raised or owned small animals during the last 3	discrete	numeric-1.0	2418	10	-

File 2009_AGSEC2

#	Name	Label	Type	Format	Valid	Invalid	Question
12	A8	Did you produce any livestock products in this household in the past 12 months?	discrete	numeric-1.0	2395	33	-
13	A8q11	Amount of income from hiring oxen/mule	discrete	numeric-1.0	752	1676	-
14	A8q12	If yes, how much did you get?	continuous	numeric-6.0	33	2395	-
15	A10q11	Are you informed of training programs organized by naads?	discrete	numeric-1.0	2406	22	-
16	A10q12	Has any member of your household participated in a training	discrete	numeric-1.0	2405	23	-
17	A10q13	Are you informed of farmers' groups established under the fa	discrete	numeric-1.0	2405	23	-
18	A10q14	Is any member your household a member of such a farmers' gro	discrete	numeric-1.0	1405	1023	-
19	A10q15	Are you informed of naads initiatives to prioritize enterpr	discrete	numeric-1.0	2405	23	-
20	A19q16	Has any member of your household participated in such initia	discrete	numeric-1.0	2400	28	-

File 2009_AGSEC2A

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2009	discrete	numeric-4.0	4305	0	-
2	Hhid	Unique hh identifier across panel waves	discrete	character-12	4305	0	-
3	A2aq2	Parcel id	discrete	numeric-2.0	4305	0	-
4	A2aq4	Size of the parcel in acres-gps	continuous	numeric-3.0	2931	1374	-
5	A2aq5	Size of the parcel in acres-farmer estimation	continuous	numeric-3.0	4185	120	-
6	A2aq6	Location: how many minutes does it take to travel from the homestead to this par	discrete	numeric-1.0	4194	111	-
7	A2aq7	Tenure system	discrete	numeric-1.0	4190	115	-
8	A2aq8	How did you acquire this parcel?	discrete	numeric-1.0	4194	111	-
9	A2aq9	In which year did you first acquire this parcel?	continuous	numeric-4.0	4176	129	-
10	A2aq10	If you were to sell this parcel of land (with investment) today, how much could	continuous	numeric-10.0	3968	337	-

File 2009_AGSEC2A

#	Name	Label	Type	Format	Valid	Invalid	Question
11	A2aq11	If you were to rent this parcel of land today, how much could you rent it out fo	continuous	numeric-9.0	4097	208	-
12	A2aq12	Do you currently have access to the parcel?	discrete	numeric-1.0	4170	135	-
13	A2aq13a	What was the primary use of the parcel-1st cropping season 2010	discrete	numeric-2.0	4179	126	-
14	A2aq13b	What was the primary use of the parcel -2nd cropping season 2010	discrete	numeric-2.0	4139	166	-
15	A2aq14	What was the most recent year/agricultural season in which the parcel was left	continuous	numeric-4.0	4168	137	-
16	A2aq15	How many consecutive years was the parcel left fallow this 1	continuous	numeric-2.0	1246	3059	-
17	A2aq16	How much rent did you or will you receive (if sharecropped -out give the estimat	continuous	numeric-7.0	49	4256	-
18	A2aq17a	What proportion of the parcel did you cultivate-1st cropping season 2009	continuous	numeric-3.0	3529	776	-
19	A2aq17b	What proportion of the parcel did you cultivate-2nd cropping season 2009	continuous	numeric-3.0	3345	960	-
20	A2aq18	What soil type is i in this parcel?	discrete	numeric-1.0	4155	150	-
21	A2aq19	What soil type/land quality is this parcel?	discrete	numeric-1.0	4184	121	-
22	A2aq20	What is the main water source to this parcel?	discrete	numeric-1.0	4185	120	-
23	A2aq21	In general, what is the topography of this parcel?	discrete	numeric-1.0	4188	117	-
24	A2aq22	During the last completed season, where there problems with erosion on this parc	discrete	numeric-1.0	4190	115	-
25	A2aq23	If yes, what was the cause of these erosion problems?	discrete	numeric-1.0	821	3484	-
26	A2aq24	Is there any erosion control/water harvesting facility on th	discrete	character-2	4178	0	-
27	A2aq25	Does this parcel have a formal certificate of title or customary certificate of	discrete	numeric-1.0	4176	129	-
28	A2aq26a	Who has the ownership/rights to this parcel?	discrete	numeric-2.0	4178	127	-
29	A2aq26b	Who has the ownership/rights to this parcel?	discrete	numeric-2.0	2141	2164	-
30	A2aq27a	Who usually works on this parcel	continuous	numeric-2.0	4122	183	-

File 2009_AGSEC2A

#	Name	Label	Type	Format	Valid	Invalid	Question
31	A2aq27b	Who usually works on this parcel	discrete	numeric-2.0	3307	998	-
32	A2aq28a	Who manages /controls the output from this parcel among household members?	discrete	numeric-2.0	4137	168	-
33	A2aq28b	Who manages /controls the output from this parcel among household members?	discrete	numeric-2.0	2380	1925	-
34	A2aq29	Have you ever been concerned that some body might dispute your ownership/use rig	discrete	numeric-1.0	4149	156	-

File 2009_AGSEC2B

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2009	discrete	numeric-4.0	1520	0	-
2	Hhid	Unique hh identifier across panel waves	discrete	character-12	1520	0	-
3	A2bq2	Parcel id	discrete	numeric-2.0	1520	0	-
4	A2bq4	Size of this parcel in acres-gps with two decimal digits	continuous	numeric-16.0	779	741	-
5	A2bq5	Size of this parcel in acres-farmer estimation	continuous	numeric-2.0	1479	41	-
6	A2bq6	Location	discrete	numeric-1.0	1477	43	-
7	A2bq7	Tenure	discrete	numeric-1.0	1474	46	-
8	A2bq8	How did you acquire this parcel?	discrete	numeric-1.0	1479	41	-
9	A2bq9	How much rent did you or will you pay to the land owner during the two cropping	continuous	numeric-7.0	967	553	-
10	A2bq10	For how many years have you been in continued possession of this parcel?	continuous	numeric-3.0	1470	50	-
11	A2bq11	Would you willingly buy full ownership rights to this parcel?	discrete	numeric-1.0	1474	46	-
12	A2bq12	How much are you willing to pay for it (including the investment on it)?	continuous	numeric-8.0	620	900	-
13	A2bq13	Do you have to renew your use rights to this parcel atleast once a year?	discrete	numeric-1.0	1476	44	-
14	A2bq14	For how much could you sell the use right to this parcel?	continuous	numeric-8.0	507	1013	-
15	A2bq15a	What was the primary use of this parcel-1st cropping season 2010	discrete	numeric-2.0	1444	76	-

File 2009_AGSEC2B

#	Name	Label	Type	Format	Valid	Invalid	Question
16	A2bq15b	What was the primary use of this parcel during the 2nd cropping season 2010	discrete	numeric-2.0	1445	75	-
17	A2bq16	How much rent did you or will you receive (if sharecropped -out give the estimat	continuous	numeric-6.0	2	1518	-
18	A2bq17	What soil type is this parcel?	discrete	numeric-1.0	1476	44	-
19	A2bq18	What soil/land quality is in this parcel	discrete	numeric-1.0	1478	42	-
20	A2bq19	What is the main water source to this parcel?	discrete	numeric-1.0	1475	45	-
21	A2bq20	In general, what is the topography of this parcel?	discrete	numeric-1.0	1475	45	-
22	A2bq21	During the last completed season, were there any problems with erosion in this p	discrete	numeric-1.0	1478	42	-
23	A2bq22	If yes, what was the cause of these erosion problems?	discrete	numeric-1.0	288	1232	-
24	A2bq23	Is there any erosion control/ water harvesting facility on th	discrete	character-2	1478	0	-
25	A2bq24a	Who has the use rights to this parcel?	discrete	numeric-2.0	1475	45	-
26	A2bq24b	Who has the use rights to this parcel?	discrete	numeric-2.0	688	832	-
27	A2bq25a	Who usually (mainly) works on this parcel?	continuous	numeric-2.0	1471	49	-
28	A2bq25b	Who usually (mainly) works on this parcel?	continuous	numeric-2.0	1038	482	-
29	A2bq26a	Who manages /controls the output from this parcel among household members?	discrete	numeric-2.0	1476	44	-
30	A2bq26b	Who manages /controls the output from this parcel among household members?	discrete	numeric-2.0	702	818	-

File 2009_AGSEC3A

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2009	discrete	numeric-4.0	9898	0	-
2	Hhid	Unique hh identifier across panel waves	discrete	character-12	9898	0	-
3	A3aq1	Parcel id	continuous	numeric-2.0	9818	80	-
4	A3aq3	Plot id	discrete	numeric-2.0	8876	1022	-
5	A3aq4	Did you use any organic fertilisers on this parcel/plot?	discrete	numeric-1.0	8551	1347	-
6	A3aq5	What was the quantity used?	continuous	numeric-5.0	481	9417	-
7	A3aq6	Was any of this purchased?	discrete	numeric-1.0	480	9418	-

File 2009_AGSEC3A

#	Name	Label	Type	Format	Valid	Invalid	Question
8	A3aq7	How much was purchased?	continuous	numeric-5.0	66	9832	-
9	A3aq8	What was the value of the purchase?	continuous	numeric-6.0	66	9832	-
10	A3aq9	Where did you buy most of it?	discrete	numeric-1.0	65	9833	-
11	A3aq10	Did you receive any of this on credit to be paid later	discrete	numeric-1.0	65	9833	-
12	A3aq11	How much did you pay upfront for this?	continuous	numeric-5.0	4	9894	-
13	A3aq12	How much did you repay/will you repay?	continuous	numeric-5.0	4	9894	-
14	A3aq13	From whom did you receive the credit?	discrete	numeric-2.0	4	9894	-
15	A3aq14	Did you use any inorganic/chemical fertilizer on the parcel/plot?	discrete	numeric-1.0	8540	1358	-
16	A3aq15	What type was used?	discrete	numeric-1.0	114	9784	-
17	A3aq16	What was the quantity used?	continuous	numeric-4.0	122	9776	-
18	A3aq17	Was any of this purchased?	discrete	numeric-1.0	122	9776	-
19	A3aq18	How much was purchased?	continuous	numeric-4.0	127	9771	-
20	A3aq19	What was the value of the purchase?	continuous	numeric-6.0	127	9771	-
21	A3aq20	Why did you choose to use this specific type of inorganic fertilizer?	discrete	numeric-1.0	127	9771	-
22	A3aq21	Where did you buy most of it?	discrete	numeric-1.0	128	9770	-
23	A3aq22	Did you receive any of this on credit to be paid later?	discrete	numeric-1.0	127	9771	-
24	A3aq23	How much did you pay upfront for this?	continuous	numeric-5.0	45	9853	-
25	A3aq24	How much did you repay/will you repay?	continuous	numeric-6.0	45	9853	-
26	A3aq25	From whom did you receive the credit?	discrete	numeric-2.0	52	9846	-
27	A3aq26	Did you use any pesticides on the parcel/plot?	discrete	numeric-1.0	8456	1442	-
28	A3aq27	What type was used?	discrete	numeric-2.0	373	9525	-
29	A3aq28a	What was the quantity used?-units of quantity	discrete	numeric-1.0	391	9507	-
30	A3aq28b	What was the quantity used?-quantity	continuous	numeric-4.0	376	9522	-
31	A3aq29	Was any of this purchased?	discrete	numeric-1.0	377	9521	-
32	A3aq30	What quantity was purchased?	continuous	numeric-5.0	367	9531	-
33	A3aq31	What was the value of the purchase?	continuous	numeric-6.0	369	9529	-

File 2009_AGSEC3A

#	Name	Label	Type	Format	Valid	Invalid	Question
34	A3aq32	Why did you choose to use this specific pesticide/herbicide?	discrete	numeric-1.0	318	9580	-
35	A3aq33	Where did you buy most of it?	discrete	numeric-1.0	313	9585	-
36	A3aq34	Did you receive any of this on credit to be paid later?	discrete	numeric-1.0	317	9581	-
37	A3aq35	How much did you pay upfront for this?	continuous	numeric-5.0	31	9867	-
38	A3aq36	How much did you repay/will you repay?	continuous	numeric-5.0	31	9867	-
39	A3aq37	From whom did you receive this credit?	discrete	numeric-2.0	42	9856	-
40	A3aq38	How many household members worked on this plot during the first season of 2010	continuous	numeric-2.0	8533	1365	-
41	A3aq39	For this plot how many days did they work?	continuous	numeric-3.0	8430	1468	-
42	A3aq40a	Which members of the household worked on this plot-first member	continuous	numeric-2.0	8386	1512	-
43	A3aq40b	Which members of the household worked on this plot-second member	discrete	numeric-2.0	7072	2826	-
44	A3aq40c	Which members of the household worked on this plot-third member	continuous	numeric-2.0	4693	5205	-
45	A3aq41	Did you hire any labour to work on this plot during the first season of 2010?	discrete	numeric-1.0	8446	1452	-
46	A3aq42a	For this plot how many days did you hire in?-men	continuous	numeric-3.0	1994	7904	-
47	A3aq42b	For this plot how many days did you hire in?-women	continuous	numeric-3.0	1705	8193	-
48	A3aq42c	For this plot how many days did you hire in?-children	continuous	numeric-3.0	1065	8833	-
49	A3aq43	How much did you pay including the value of in-kind payments for these days of 1	continuous	numeric-7.0	2365	7533	-

File 2009_AGSEC3B

#	Name	Label	Type	Format	Valid	Invalid	Question
1	year	Panel survey year 2009	discrete	numeric-4.0	9789	0	-
2	HHID	Unique HH Identifier Across Panel Waves	discrete	character-12	9789	0	-
3	a3bq1	Parcel ID	continuous	numeric-2.0	9412	377	-
4	a3bq3	Plot ID	discrete	numeric-2.0	8405	1384	-
5	a3bq4	Did you use any organic fertilizer on the parcel/plot?	discrete	numeric-1.0	7963	1826	-

File 2009_AGSEC3B

#	Name	Label	Type	Format	Valid	Invalid	Question
6	a3bq5	What was the quantity used?	continuous	numeric-5.0	303	9486	-
7	a3bq6	Was any of this purchased?	discrete	numeric-1.0	307	9482	-
8	a3bq7	How much was purchased?	continuous	numeric-5.0	35	9754	-
9	a3bq8	What was the value of the purchase?	continuous	numeric-6.0	35	9754	-
10	a3bq9	Where did you buy most of it from?	discrete	numeric-1.0	35	9754	-
11	a3bq10	Did you receive any of this on credit to be paid later?	discrete	numeric-1.0	35	9754	-
12	a3bq11	How much did you pay upfront for this?	continuous	numeric-6.0	10	9779	-
13	a3bq12	How much did you repay/will you repay?	continuous	numeric-4.0	10	9779	-
14	a3bq13	From whom did you receive the credit?	discrete	numeric-2.0	8	9781	-
15	a3bq14	Did you use any inorganic/chemical fertilizer on the parcel/plot?	discrete	numeric-1.0	7961	1828	-
16	a3bq15	What type was used?	discrete	numeric-1.0	43	9746	-
17	a3bq16	What was the quantity used?	continuous	numeric-4.0	47	9742	-
18	a3bq17	Was any of this purchased?	discrete	numeric-1.0	46	9743	-
19	a3bq18	How much was purchased	continuous	numeric-3.0	43	9746	-
20	a3bq19	What was the value of the purchases?	continuous	numeric-6.0	41	9748	-
21	a3bq20	Why did you choose to use this specific type of inorganic fertilizer?	discrete	numeric-1.0	42	9747	-
22	a3bq21	Where did you buy most of it?	discrete	numeric-1.0	42	9747	-
23	a3bq22	Did you receive any of this on credit to be paid later?	discrete	numeric-1.0	42	9747	-
24	a3bq23	How much did you pay upfront for this?	continuous	numeric-6.0	2	9787	-
25	a3bq24	How much did you repay/will you repay?	continuous	numeric-5.0	2	9787	-
26	a3bq25	From whom did you receive the credit?	discrete	numeric-2.0	2	9787	-
27	a3bq26	Did you use any pesticides on the parcel/plot?	discrete	numeric-1.0	7931	1858	-
28	a3bq27	What type was used?	discrete	numeric-2.0	280	9509	-
29	a3bq28a	What was the quantity used?-Unit	discrete	numeric-1.0	281	9508	-
30	a3bq28b	What was the quantity used?-Quantity	continuous	numeric-3.0	278	9511	-
31	a3bq29	Was any of this purchased?	discrete	numeric-1.0	279	9510	-
32	a3bq30	What quantity was purchased?	continuous	numeric-19.0	269	9520	-

File 2009_AGSEC3B

#	Name	Label	Type	Format	Valid	Invalid	Question
33	a3bq31	What was the value of the purchase?	continuous	numeric-6.0	269	9520	-
34	a3bq32	Why did you choose to use this specific type of pesticide/herbicide?	discrete	numeric-1.0	217	9572	-
35	a3bq33	Where did you buy most of it?	discrete	numeric-1.0	215	9574	-
36	a3bq34	Did you receive any of this on credit to be paid later?	discrete	numeric-1.0	214	9575	-
37	a3bq35	How much did you pay upfront for this?	discrete	numeric-4.0	1	9788	-
38	a3bq36	How much did you repay/will you repay?	discrete	numeric-5.0	1	9788	-
39	a3bq37	From whom did you receive the credit?	discrete	numeric-2.0	11	9778	-
40	a3bq38	How many household members worked on this plot during the second season of 2010?	continuous	numeric-2.0	7953	1836	-
41	a3bq39	For this plot how many days did they work?	continuous	numeric-3.0	7815	1974	-
42	a3bq40a	Which members of the household worked on this plot-first member	continuous	numeric-2.0	7841	1948	-
43	a3bq40b	Which members of the household worked on this plot-second member	continuous	numeric-2.0	6760	3029	-
44	a3bq40c	Which members of the household worked on this plot-third member	continuous	numeric-2.0	4717	5072	-
45	a3bq41	Did you hire any labour to work on this plot during the second season of 2010?	discrete	numeric-1.0	7910	1879	-
46	a3bq42a	For this plot how many days did you hire in?-men	continuous	numeric-2.0	1426	8363	-
47	a3bq42b	For this plot how many days did you hire in?-women	continuous	numeric-3.0	1250	8539	-
48	a3bq42c	For this plot how many days did you hire in?-children	continuous	numeric-5.0	741	9048	-
49	a3bq43	How much did you pay including the value in-kind payments for these days of labo	continuous	numeric-7.0	1747	8042	-
50	a3bq44	Did you use any purchased seeds and seedlings on this plot during the second sea	discrete	character-2	316	0	-
51	a3bq45	How much did you pay including value in-kind payments for all purchased seeds an	continuous	numeric-6.0	55	9734	-

File 2009_AGSEC4A

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2009	discrete	numeric-4.0	13987	0	-
2	Hhid	Unique hh identifier across panel waves	discrete	character-12	13987	0	-
3	A4aq1	Did you grow any crops in the last season?	discrete	numeric-1.0	12099	1888	-
4	A4aq2	Parcel id	continuous	numeric-2.0	13861	126	-
5	A4aq4	Plot id	discrete	numeric-2.0	12959	1028	-
6	A4aq5	Crop name	discrete	character-20	12361	0	-
7	A4aq6	Crop code	continuous	numeric-3.0	12494	1493	-
8	A4aq7	Cropping system	discrete	numeric-1.0	12271	1716	-
9	A4aq8	Total area of plot planted	continuous	numeric-3.0	12201	1786	-
10	A4aq9	If intercropped what percentage of intercropped area was under this crop?	continuous	numeric-3.0	6822	7165	-
11	A4aq10	Did you purchase any seeds/seedlings for this crop?	discrete	numeric-1.0	12215	1772	-
12	A4aq11	How much did you pay including value of in-kind payments for all purchased seeds	continuous	numeric-7.0	3575	10412	-
13	A4aq12	Where did you buy most of this seed?	discrete	numeric-1.0	3555	10432	-
14	A4aq13	What type of seed did you purchase?	discrete	numeric-1.0	3552	10435	-
15	A4aq14	What type of improved seed?	discrete	numeric-1.0	676	13311	-

File 2009_AGSEC4B

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2009	discrete	numeric-4.0	13422	0	-
2	Hhid	Unique hh identifier across panel waves	discrete	character-12	13422	0	-
3	A4bq1	Did you grow any crops in the last season?	discrete	numeric-1.0	11050	2372	-
4	A4bq2	Parcel id	continuous	numeric-2.0	12950	472	-
5	A4bq4	Plot id	discrete	numeric-2.0	12034	1388	-
6	A4bq6	Crop code	continuous	numeric-3.0	11445	1977	-
7	A4bq7	Cropping system	discrete	numeric-1.0	11049	2373	-
8	A4bq8	Total area of plot planted	continuous	numeric-3.0	11005	2417	-
9	A4bq9	If intercropped what percentage of intercropped area was under this crop?	continuous	numeric-3.0	5513	7909	-
10	A4bq10	Did you purchase any seed for this crop?	discrete	numeric-2.0	10986	2436	-
11	A4bq11	What was the total value?	continuous	numeric-6.0	2128	11294	-

File 2009_AGSEC4B

#	Name	Label	Type	Format	Valid	Invalid	Question
12	A4bq12	Where did you buy most of this seed?	discrete	numeric-1.0	2098	11324	-
13	A4bq13	What type of seed did you purchase?	discrete	numeric-1.0	2091	11331	-
14	A4bq14	What type of improved seed?	discrete	numeric-1.0	404	13018	-

File 2009_AGSEC5A

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2009	discrete	numeric-4.0	15403	0	-
2	Hhid	Unique hh identifier across panel waves	discrete	character-12	15403	0	-
3	A5aq1	Parcel id	continuous	numeric-2.0	15256	147	-
4	A5aq3	Plot id	discrete	numeric-2.0	14373	1030	-
5	A5aq4	Crop name	discrete	character-20	13821	0	-
6	A5aq5	Crop code	continuous	numeric-3.0	13909	1494	-
7	A5aq6a	How much did you harvest during the first season of 2010 and in what state-qty	continuous	numeric-5.0	13401	2002	-
8	A5aq6b	How much did you harvest during the first season of 2010 and in what state-condit	continuous	numeric-3.0	10115	5288	-
9	A5aq6c	How much did you harvest during the first season of 2010 and in what state-unit c	continuous	numeric-3.0	10147	5256	-
10	A5aq6d	How much did you harvest during the first season of 2010 and in what state-conver	continuous	numeric-4.0	10137	5266	-
11	A5aq7a	How much of the harvested was sold and in what condition-qty?	continuous	numeric-5.0	10179	5224	-
12	A5aq7b	How much did you harvest during the first season of 2010 and in what state-condit	continuous	numeric-2.0	3486	11917	-
13	A5aq7c	How much did you harvest during the first season of 2010 and in what state-unit c	continuous	numeric-3.0	3508	11895	-
14	A5aq8	What was the value?	continuous	numeric-10.0	3539	11864	-
15	A5aq9	Who bought the largest part?	discrete	numeric-1.0	3457	11946	-
16	A5aq10	How much was spent on transport?	continuous	numeric-7.0	3456	11947	-
17	A5aq11	Who controls the output from this crop?	continuous	numeric-2.0	10067	5336	-
18	A5aq12	How much of the [...] harvested during the first season of 2010 was given out as	continuous	numeric-5.0	10118	5285	-
19	A5aq13	How much of the [...] harvested during the first	continuous	numeric-4.0	10142	5261	-

File 2009_AGSEC5A

#	Name	Label	Type	Format	Valid	Invalid	Question
		season of 2010 has already been					
20	A5aq14a	How much of the [...] harvested during the first season of 2010 was used to produc	continuous	numeric-5.0	10084	5319	-
21	A5aq14b	How much of the [...] harvested during the first season of 2010 was used to produc	continuous	numeric-3.0	10059	5344	-
22	A5aq15	How much of the harvested during the first season of 2010 was saved for seed?	continuous	numeric-3.0	10070	5333	-
23	A5aq16	How much of the harvested during the first season of 2010 did you lose or waste	continuous	numeric-3.0	9988	5415	-
24	A5aq17	What was the reason for the loss?	discrete	numeric-1.0	543	14860	-
25	A5aq18	What is your main method of storage for this crop?	discrete	numeric-2.0	10068	5335	-
26	A5aq19	Did you do anything to protect the stored crop?	discrete	numeric-1.0	10019	5384	-
27	A5aq20	What did you do?	discrete	numeric-1.0	612	14791	-
28	A5aq21	When you store [...], what is usually the main purpose of storing it?	discrete	numeric-1.0	10014	5389	-
29	A5aq22	How much of the harvested during the first season of 2010 is still being stored	continuous	numeric-4.0	10207	5196	-
30	A5aq23	How long do you think the quantity of [crop] in stock will last?	discrete	numeric-2.0	1022	14381	-
31	A5aq24	In case there was no harvest,what was the main reason for the pre-harvest loss?	discrete	numeric-1.0	3061	12342	-

File 2009_AGSEC5B

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2009	discrete	numeric-4.0	15273	0	-
2	Hhid	Unique hh identifier across panel waves	discrete	character-12	15273	0	-
3	A5bq1	Parcel id	continuous	numeric-2.0	14747	526	-
4	A5bq3	Plot id	discrete	numeric-2.0	13881	1392	-
5	A5bq4	Crop name	discrete	character-20	12812	0	-
6	A5bq5	Crop code	continuous	numeric-3.0	13296	1977	-
7	A5bq6a	How much did you harvest during the second seaon of 2010 and in what state-qty	continuous	numeric-5.0	12673	2600	-

File 2009_AGSEC5B

#	Name	Label	Type	Format	Valid	Invalid	Question
8	A5bq6b	How much did you harvest during the second season of 2010 and in what state-condi	continuous	numeric-3.0	10233	5040	-
9	A5bq6c	How much did you harvest during the second season of 2010 and in what state-unit	continuous	numeric-3.0	10245	5028	-
10	A5bq6d	How much did you harvest during the second season of 2010 and in what state-conve	continuous	numeric-4.0	9756	5517	-
11	A5bq7a	How much of the harvested during the second season of 2010 was sold and in what c	continuous	numeric-7.0	9736	5537	-
12	A5bq7b	How much did you harvest during the second season of 2010 and in what state-condi	continuous	numeric-3.0	3533	11740	-
13	A5bq7c	How much did you harvest during the second season of 2010 and in what state-unit	continuous	numeric-3.0	3582	11691	-
14	A5bq8	What was the value?	continuous	numeric-8.0	3527	11746	-
15	A5bq9	Who bought the largest part?	discrete	numeric-5.0	3477	11796	-
16	A5bq10	How much was spent on transport?	continuous	numeric-6.0	3565	11708	-
17	A5bq11	Who controls the output from this plot	continuous	numeric-2.0	10205	5068	-
18	A5bq12	How much of the [...] harvested during the second season of 2010 was given out a	continuous	numeric-4.0	9721	5552	-
19	A5bq13	How much of the [...] harvested during the second season of 2010 has already bee	continuous	numeric-4.0	9726	5547	-
20	A5bq14a	How much of the [crop] harvested during the second season of 2010 was used to pr	continuous	numeric-3.0	9684	5589	-
21	A5bq14b	How much of the [crop] harvested during the second season of 2010 was used to pr	continuous	numeric-3.0	9682	5591	-
22	A5bq15	How much of the harvested during the second season of 2010 was saved for seed?	continuous	numeric-3.0	9691	5582	-
23	A5bq16	How much of the harvested during the second season of 2010 did you lose or waste	continuous	numeric-3.0	9764	5509	-
24	A5bq17	What was the reason for the loss?	discrete	numeric-1.0	141	15132	-
25	A5bq18	What is your main method of storage for this crop?	discrete	numeric-2.0	9760	5513	-
26	A5bq19	Did you do anything to protect the stored crop?	discrete	numeric-1.0	9641	5632	-
27	A5bq20	What did you do?	discrete	numeric-1.0	632	14641	-

File 2009_AGSEC5B

#	Name	Label	Type	Format	Valid	Invalid	Question
28	A5bq21	When you store [....], what is usually the main purpose of storing it?	discrete	numeric-1.0	10098	5175	-
29	A5bq22	How much of the harvested during the second season of 2010 is still being stored	continuous	numeric-3.0	10258	5015	-
30	A5bq23	How long do you think the quantity of [crop] in stock will last?	continuous	numeric-5.0	792	14481	-
31	A5bq24	In case there was no ,what was the main reason for the pre-harvest loss?	discrete	numeric-1.0	2189	13084	-
32	A5bpid2	Pacel id	continuous	numeric-2.0	10625	4648	-
33	A5bpn2	Pacel name	discrete	character-15	11602	0	-
34	A5bplid2	Plot id	discrete	numeric-2.0	10656	4617	-

File 2009_AGSEC6A

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2009	discrete	numeric-4.0	7357	0	-
2	Hhid	Unique hh identifier across panel waves	discrete	character-12	7357	0	-
3	A6aq2	Type of livestock	discrete	character-15	7355	0	-
4	A6aq3	Livestock code	discrete	numeric-2.0	7355	2	-
5	A6aq4	During the last 12 months, has any member of your household raised or owned any	discrete	numeric-1.0	7233	124	-
6	A6aq5	How many of [...] are owned by your household now? number owne	continuous	numeric-6.0	1987	5370	-
7	A6aq6	If you would sell one of the [...] today, how much would you receive from the sale	continuous	numeric-7.0	1770	5587	-
8	A6aq7	How many did you own exactly 12months ago (present or away)?	continuous	numeric-6.0	1980	5377	-
9	A6aq8	During the last 12 months, how many were born or graduated to?	continuous	numeric-2.0	1974	5383	-
10	A6aq9	During the last 12 months, how many were received as gift?	discrete	numeric-1.0	1970	5387	-
11	A6aq10	During the last 12 months, how many died, got lost?	continuous	numeric-2.0	1971	5386	-
12	A6aq11	During the last 12 months, how many were given as gifts?	discrete	numeric-2.0	1966	5391	-
13	A6aq12	Did you buy any [...] to raise during the last 12 months?- number bought	discrete	numeric-2.0	1974	5383	-

File 2009_AGSEC6A

#	Name	Label	Type	Format	Valid	Invalid	Question
14	A6aq13	Did you buy any [...] to raise during the last 12 months?-total purchase value of	continuous	numeric-7.0	208	7149	-
15	A6aq14	Did you sell any [...] during the last 12 months?-number sold	discrete	numeric-2.0	1975	5382	-
16	A6aq15	Did you sell any [...] during the last 12months?-total sales values of all sold	continuous	numeric-9.0	342	7015	-
17	A6aq16	How many were slaughtered in the last 12 months?	discrete	numeric-2.0	1967	5390	-
18	A6aq17a	Who owns the ...? - 1	discrete	numeric-2.0	1879	5478	-
19	A6aq17b	Who owns the ...? - 2	continuous	numeric-2.0	424	6933	-
20	A6aq18	Are your animals vaccinated?	discrete	numeric-1.0	1866	5491	-
21	A6aq19	Where did you vaccinate [animal]?	discrete	numeric-1.0	992	6365	-
22	A6aq20	Against which diseases did you vaccinate your [animal]?	discrete	character-5	1026	0	-

File 2009_AGSEC6B

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2009	discrete	numeric-4.0	13049	0	-
2	Hhid	Unique hh identifier across panel waves	discrete	character-12	13049	0	-
3	A6bq2	Type of livestock	discrete	character-12	13047	0	-
4	A6bq3	Livestock code	discrete	character-2	13047	0	-
5	A6bq4	During the last 6 months, has any member of your household raised or owned any	discrete	numeric-1.0	12993	56	-
6	A6bq5	How many of [...] are owned by your household now? number owne	continuous	numeric-5.0	2858	10191	-
7	A6bq6	If you would sell one of the [...] today, how much would you receive from the sale	continuous	numeric-7.0	2607	10442	-
8	A6bq7	How many did you own exactly 6 months ago (present or away)?	continuous	numeric-5.0	2852	10197	-
9	A6bq8	During the last 6 months, how many were born or graduated to?	continuous	numeric-5.0	2844	10205	-
10	A6bq9	During the last 6 months, how many were received as gift?	discrete	numeric-2.0	2840	10209	-
11	A6bq10	During the last 6 months, how many died, got lost?	continuous	numeric-2.0	2843	10206	-
12	A6bq11	During the last 6 months, how many were given as gifts?	discrete	numeric-2.0	2837	10212	-

File 2009_AGSEC6B

#	Name	Label	Type	Format	Valid	Invalid	Question
13	A6bq12	Did you buy any [...] to raise during the last 6 months?-number bought	continuous	numeric-6.0	2846	10203	-
14	A6bq13	Did you buy any [...] to raise during the last 6 months?-total purchase value of a	continuous	numeric-6.0	414	12635	-
15	A6bq14	Did you sell any [...] during the last 6 months?-number sold	continuous	numeric-5.0	2850	10199	-
16	A6bq15	Did you sell any [...] during the last 6months?-total sales values of all sold	continuous	numeric-7.0	561	12488	-
17	A6bq16	How many were slaughtered in the last 6 months?	continuous	numeric-5.0	2832	10217	-

File 2009_AGSEC6C

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2009	discrete	numeric-4.0	18793	0	-
2	Hhid	Unique hh identifier across panel waves	discrete	character-12	18793	0	-
3	A6cq2	Type of livestock	discrete	character-15	18792	0	-
4	A6cq3	Livestock code	discrete	character-2	18792	0	-
5	A6cq4	During the last 3 months, has any member of your household raised or owned any	discrete	numeric-1.0	18694	99	-
6	A6cq5	How many of [...] are owned by your household now? number owne	continuous	numeric-5.0	1867	16926	-
7	A6cq6	If you would sell one of the [...] today, how much would you receive from the sale	continuous	numeric-6.0	1751	17042	-
8	A6cq7	How many did you own exactly 3 months ago (present or away)?	continuous	numeric-5.0	1867	16926	-
9	A6cq8	During the last 3 months, how many were born or graduated to?	continuous	numeric-3.0	1821	16972	-
10	A6cq9	During the last 3 months, how many were received as gift?	discrete	numeric-2.0	1846	16947	-
11	A6cq10	During the last 3 months, how many died, got lost?	continuous	numeric-3.0	1822	16971	-
12	A6cq11	During the last 3 months, how many were given as gifts?	discrete	numeric-1.0	1842	16951	-
13	A6cq12	Did you buy any [...] to raise during the last 3 months?-number bought	continuous	numeric-4.0	1857	16936	-

File 2009_AGSEC6C

#	Name	Label	Type	Format	Valid	Invalid	Question
14	A6cq13	Did you buy any [...] to raise during the last 3 months?-total purchase value of a	continuous	numeric-6.0	294	18499	-
15	A6cq14	Did you sell any [...] during the last 3 months?-number sold	continuous	numeric-3.0	1862	16931	-
16	A6cq15	Did you sell any [...] during the last 3months?-total sales values of all sold	continuous	numeric-7.0	334	18459	-
17	A6cq16	How many were slaughtered in the last 6 months?	continuous	numeric-5.0	1825	16968	-

File 2009_AGSEC7

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2009	discrete	numeric-4.0	7662	0	-
2	Hhid	Unique hh identifier across panel waves	discrete	character-12	7662	0	-
3	A7q1	Type of expenditure	discrete	character-15	7661	0	-
4	A7q2	Expenditure code	discrete	numeric-1.0	7661	1	-
5	A7q3	Did you spend any on ?	discrete	numeric-1.0	6921	741	-
6	A7q4	Cash value (if any kind, give estimated cash value)	continuous	numeric-8.0	1691	5971	-

File 2009_AGSEC8

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2009	discrete	numeric-4.0	5203	0	-
2	Hhid	Unique hh identifier across panel waves	discrete	character-12	5203	0	-
3	A8q1	Livestock product	discrete	character-9	5203	0	-
4	A8q2	Livestock product id	discrete	numeric-2.0	4711	492	-
5	A8q3	Number of production months in th e past 12 months	continuous	numeric-2.0	5168	35	-
6	A8q4	Average production per month (during production months)-qty	continuous	numeric-4.0	641	4562	-
7	A8q5	Average production per month (during production months)-unit of prod	discrete	numeric-1.0	628	4575	-
8	A8q6	Average sales per month (during production months)-qty	continuous	numeric-4.0	627	4576	-
9	A8q7	Average sales per month (during production months)-total value	continuous	numeric-7.0	397	4806	-
10	A8q8	What was the average consumption per	continuous	numeric-5.0	622	4581	-

File 2009_AGSEC8

#	Name	Label	Type	Format	Valid	Invalid	Question
		month(during production months) from own pr					
11	A8q9a	Who controls the revenue from this product?	discrete	numeric-2.0	512	4691	-
12	A8q9b	Who controls the revenue from this product?	discrete	numeric-2.0	254	4949	-
13	A8q10	Where/to whom do you mainly sell your products?	discrete	numeric-1.0	404	4799	-

File 2009_AGSEC9A

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2009	discrete	numeric-4.0	2428	0	-
2	Hhid	Unique hh identifier across panel waves	discrete	character-12	2428	0	-
3	A9q1	Did anybody in the household practice fishing in the past 12	discrete	numeric-1.0	2417	11	-
4	A9q2	Source	discrete	character-1	75	0	-
5	A9q3	Did anyone in this household receive advice/information for about agricultural/l	discrete	numeric-2.0	76	2352	-
6	A9q4	During those months, how many days did your households fish	continuous	numeric-3.0	76	2352	-
7	A9q5	What is your average quantity of daily catch during those mo	continuous	numeric-5.0	75	2353	-
8	A9q8	Did anyone in the household pay anything in order to receive any type of advice	discrete	numeric-7.0	68	2360	-
9	A9q9	How much was paid? (shs)	continuous	numeric-7.0	69	2359	-

File 2009_AGSEC9B

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2009	discrete	numeric-4.0	228	0	-
2	Hhid	Unique hh identifier across panel waves	discrete	character-12	228	0	-
3	A9q6purp	How do you utilize your daily catch? - purpose	discrete	character-15	228	0	-
4	A9q6prop	How do you utilize your daily catch? - proportion	continuous	numeric-3.0	226	2	-

File 2009_AGSEC9C

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2009	discrete	numeric-4.0	18850	0	-

File 2009_AGSEC9C

#	Name	Label	Type	Format	Valid	Invalid	Question
2	Hhid	Unique hh identifier across panel waves	discrete	character-12	18850	0	-
3	A9sn1	Serial number	discrete	character-1	18850	0	-
4	A9q10a	Items	discrete	character-15	18760	0	-
5	A9q10b	In the past 12 months, did you own part or all of any of the	discrete	numeric-1.0	749	18101	-
6	A9q10c	Qty	continuous	numeric-4.0	118	18732	-
7	A9q10d	If you sold one today, how much money could you get for it/y	continuous	numeric-8.0	117	18733	-

File 2009_AGSEC9D

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2009	discrete	numeric-4.0	14976	0	-
2	Hhid	Unique hh identifier across panel waves	discrete	character-12	14976	0	-
3	A9sn2	Serial number	discrete	character-1	14976	0	-
4	A9q11a	Item	discrete	character-23	14976	0	-
5	A9q11b	In the past 12 months, how much did you household spend on [continuous	numeric-9.0	598	14378	-

File 2009_AGSEC9E

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2009	discrete	numeric-4.0	2660	0	-
2	Hhid	Unique hh identifier across panel waves	discrete	character-12	2660	0	-
3	A9q7a	In what form is the fish sold?	discrete	character-6	290	0	-
4	A9q7b	How do you rank these various forms of fish sold?	discrete	numeric-1.0	277	2383	-

File 2009_AGSEC10

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2009	discrete	numeric-4.0	11970	0	-
2	Hhid	Unique hh identifier across panel waves	discrete	character-12	11963	0	-
3	A10q2	What is the total estimated value of all [item] owned by your household?	discrete	character-18	11959	0	-
4	A10q3	How many [item] did your household own exactly 12 months ago?	discrete	numeric-1.0	11970	0	-

File 2009_AGSEC10

#	Name	Label	Type	Format	Valid	Invalid	Question
5	A10q4a	Which household members received advice/information? 4a	discrete	numeric-1.0	820	11150	-
6	A10q4b	Which household members received advice/information? 4b	discrete	numeric-2.0	272	11698	-
7	A10q4c	Which household members received advice/information? 4c	continuous	numeric-2.0	48	11922	-
8	A10q4d	Which household members received advice/information? 4d	continuous	numeric-2.0	16	11954	-
9	A10q5a	Was the advice from [source] about...?agricultural production	discrete	numeric-1.0	817	11153	-
10	A10q5b	Was the advice from [source] about...?agricultural prices	discrete	numeric-1.0	809	11161	-
11	A10q5c	Was the advice from [source] about...?agricultural processing	discrete	numeric-1.0	807	11163	-
12	A10q5d	Was the advice from [source] about...?marketing	discrete	numeric-1.0	808	11162	-
13	A10q5e	Was the advice from [source] about...?fishing	discrete	numeric-1.0	795	11175	-
14	A10q5f	Was the advice from [source] about...?prevention of livestock	discrete	numeric-1.0	816	11154	-
15	A10q5g	Was the advice from [source] about...?prevention of livestock	discrete	numeric-1.0	808	11162	-
16	A10q6a	How many times did someone from [source] visit any of the ho	continuous	numeric-2.0	834	11136	-
17	A10q6b	How many times did someone from [source] visit any of the ho	continuous	numeric-2.0	825	11145	-
18	A10q7	How many [item] did your household rent or borrow during the last 12 months?	continuous	numeric-2.0	834	11136	-
19	A10q8	How much did your household pay to rent or borrow [item] during the last 12 mont	discrete	numeric-1.0	799	11171	-
20	A10q9	How much? (shs)	continuous	numeric-6.0	129	11841	-
21	A10q10	How would you rate the advice received?	discrete	numeric-1.0	766	11204	-

File 2009_CSECTION1

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2009	discrete	numeric-4.0	320	0	-

File 2009_CSECTION1

#	Name	Label	Type	Format	Valid	Invalid	Question
2	Comcod	Community code according to 2010/2011 district definitions (7 digits)	discrete	character-7	320	0	-
3	Comm	Community code according to 2005/2006 district definitions (7 digits)	discrete	character-7	320	0	-
4	Cmult	Community weight	continuous	numeric-16.0	269	51	-
5	C1aq1	District name and code	continuous	numeric-3.0	320	0	-
6	C1aq2	County/municipality	discrete	numeric-1.0	319	1	-
7	C1aq3	Sub-county/division/town council	discrete	numeric-2.0	320	0	-
8	C1aq4	Parish/ward	discrete	numeric-2.0	320	0	-
9	C1aq5	Ea	continuous	numeric-3.0	320	0	-
10	C1bq2ad	Date of interview -day	continuous	numeric-2.0	299	21	-
11	C1bq2am	Date of interview -month	discrete	numeric-2.0	299	21	-
12	C1bq2ay	Date of interview -year	continuous	numeric-4.0	299	21	-
13	C1bq2d	Response code (first visit):	discrete	numeric-1.0	304	16	-
14	C1bq2e	Response code (second visit):	discrete	numeric-1.0	159	161	-
15	Response3	Response codes for education section	discrete	numeric-1.0	320	0	-
16	C1bq3ad	Date2 of interview - day	continuous	numeric-2.0	279	41	-
17	C1bq3am	Date2 of interview -month	discrete	numeric-2.0	279	41	-
18	C1bq3ay	Date2 of interview -year	discrete	numeric-4.0	279	41	-
19	Response4	Response codes for health section	discrete	numeric-1.0	320	0	-
20	C1bq4ad	Date3 of interview -day	continuous	numeric-2.0	285	35	-
21	C1bq4am	Date3 of interview -month	discrete	numeric-2.0	285	35	-
22	C1bq4ay	Date3 of interview -year	continuous	numeric-4.0	285	35	-
23	Response5	Response codes for transport section	discrete	numeric-1.0	320	0	-
24	C1bq5ad	Date4 of interview - day	continuous	numeric-2.0	224	96	-
25	C1bq5am	Date4 of interview - month	discrete	numeric-2.0	224	96	-
26	C1bq5ay	Date4 of interview - year	discrete	numeric-4.0	223	97	-

File 2009_CSECTION2A

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2009	discrete	numeric-4.0	8066	0	-
2	Comcod	Community code according to 2010/2011 district definitions (7 digits)	discrete	character-7	8066	0	-
3	C2asn	Item code	continuous	numeric-2.0	8066	0	-
4	C2aq2	Item	discrete	character-20	8066	0	-

File 2009_CSECTION2A

#	Name	Label	Type	Format	Valid	Invalid	Question
5	C2aq3	Is [service] available to members of the lc1 (even if they must travel to use it	discrete	numeric-1.0	8064	2	-
6	C2aq4	What is the name of the provider to which community members most often go to use	discrete	character-40	2098	0	-
7	C2aq5	What is the distance from village center to [service] (i.E. Geo- graphical middl	continuous	numeric-5.0	5496	2570	-
8	C2aq6	What is the most common means of transport to [service]?	discrete	numeric-2.0	5495	2571	-
9	C2aq7	What is the time taken to get to the [service] from village centre usin common m	continuous	numeric-4.0	5476	2590	-
10	C2aq8	How do you rate the quality of service offered by [service]?	discrete	numeric-1.0	5489	2577	-

File 2009_CSECTION2B

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2009	discrete	numeric-4.0	296	0	-
2	Comcod	Community code according to 2010/2011 district definitions (7 digits)	discrete	character-7	296	0	-
3	C2bq9	What is the most commonly used type of health facility?	discrete	numeric-1.0	296	0	-
4	C2bq10	Are patients well received in the health facility?	discrete	numeric-1.0	296	0	-
5	C2bq11a	Is it easy for patients to find [service]?-reception	discrete	numeric-1.0	296	0	-
6	C2bq11b	Is it easy for patients to find [service]?-information and instructions	discrete	numeric-1.0	296	0	-
7	C2bq11c	Is it easy for patients to find [service]?-flow of care	discrete	numeric-1.0	296	0	-
8	C2bq11d	Is it easy for patients to find [service]?-signposts	discrete	numeric-1.0	296	0	-
9	C2bq12	How are patients normally handled/ treated by the health staff?	discrete	character-5	289	0	-
10	C2bq13	What are the major concerns you have regarding accessing services at the health	discrete	character-7	296	0	-
11	C2bq14	How can these concerns be minimized?	discrete	character-7	292	0	-

File 2009_CSECTION2C

#	Name	Label	Type	Format	Valid	Invalid	Question
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File 2009_CSECTION2C

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2009	discrete	numeric-4.0	181	0	-
2	Comcod	Community code according to 2010/2011 district definitions (7 digits)	discrete	character-7	181	0	-
3	C2cq15	How has the availability of safe water changed in the last 2 years?	discrete	numeric-1.0	181	0	-
4	C2cq16	Have you undertaken any activities to protect water catchment areas in your comm	discrete	numeric-1.0	179	2	-
5	C2cq17	What activities have you undertaken to protect these areas?	discrete	numeric-1.0	33	148	-
6	C2cq18	Do people in your community pay for using water?	discrete	numeric-1.0	180	1	-
7	C2cq19a	How much?-amount	continuous	numeric-4.0	84	97	-
8	C2cq19b	How much?-quantity	continuous	numeric-3.0	33	148	-
9	C2cq19c	How much?-units	discrete	numeric-1.0	55	126	-
10	C2cq20	What is the purpose of these payments?	discrete	numeric-1.0	84	97	-
11	C2cq21	How much money, on average, does a typical household pay per month for the water	continuous	numeric-5.0	78	103	-
12	C2cq22	Is this fee affordable to poor house holds?	discrete	numeric-1.0	81	100	-
13	C2cq24t	What percentage of households use each of the listed facilities?	discrete	numeric-3.0	179	2	-
14	C2cq25	What is the major reason for incomplete latrine/toilet coverage?	discrete	numeric-1.0	181	0	-

File 2009_CSECTIONS3

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2009	discrete	numeric-4.0	279	0	-
2	Comcod	Community code in 2009/10	discrete	character-7	279	0	-
3	C3aq1	What is the name of this school?	discrete	character-41	279	0	-
4	C3aq2	What is the school's emis number?	discrete	character-20	262	0	-
5	C3aq4	What is the function of the respondent?	discrete	numeric-1.0	275	4	-
6	C3aq5	How long has the respondent been at the school?	continuous	numeric-2.0	274	5	-
7	C3aq6	Who manages the school?	discrete	numeric-1.0	275	4	-

File 2009_CSECTION3

#	Name	Label	Type	Format	Valid	Invalid	Question
8	C3aq7	Inerviewer:is it a school day or weekend/holiday?	discrete	numeric-1.0	274	5	-

File 2009_CSECTION3A

#	Name	Label	Type	Format	Valid	Invalid	Question
1	year	Panel survey year 2009	discrete	numeric-4.0	1380	0	-
2	comcod	Community Code According to 2010/2011 District Definitions (7 Digits)	discrete	character-7	1380	0	-
3	c3asn	Item code	discrete	numeric-1.0	1380	0	-
4	c3aq8	Facility	discrete	character-14	1380	0	-
5	c3aq9	Are facilities available at the school ?	discrete	numeric-1.0	1322	58	-
6	c3aq10	Is the facility adequate?	discrete	numeric-1.0	807	573	-
7	c3aq11	What type of buildings does the school have?	discrete	numeric-1.0	807	573	-
8	c3aq12	What is the condition of the facility?	discrete	numeric-1.0	808	572	-
9	c3aq13	How many of the facility were constructed in the last 3 years	continuous	numeric-2.0	804	576	-

File 2009_CSECTION3B

#	Name	Label	Type	Format	Valid	Invalid	Question
1	year	Panel survey year 2009	discrete	numeric-4.0	279	0	-
2	comcod	Community Code According to 2010/2011 District Definitions (7 Digits)	discrete	character-7	279	0	-
3	c3bq14a	How many latrine stances does the school have for students?FOR BOYS	continuous	numeric-2.0	269	10	-
4	c3bq14b	How many latrine stances does the school have for students?FOR GIRLS	continuous	numeric-2.0	269	10	-
5	c3bq15	Are there any hand washing facilities with soap for the pupils at the toilets/la	discrete	numeric-1.0	269	10	-
6	c3bq16	Are there seperate toilet/ latrine facilities for teachers?	discrete	numeric-1.0	272	7	-
7	c3bq17a	How many latrine stances does the school have for teachers? MEN	discrete	numeric-1.0	164	115	-
8	c3bq17b	How many latrine stances does the school have for teachers?WOMEN	discrete	numeric-1.0	155	124	-
9	c3bq17c	How many latrine stances does the school have for teachers?-SHARED	discrete	numeric-1.0	52	227	-

File 2009_CSECTION3B

#	Name	Label	Type	Format	Valid	Invalid	Question
10	c3bq18	Do the toilet/latrine facilities cater for the physically impaired children?	discrete	numeric-1.0	273	6	-
11	c3bq19	Are there First Aid facilities at the school premises?	discrete	numeric-1.0	272	7	-
12	c3bq20	Who mainly administers First Aid at the school?	discrete	numeric-1.0	108	171	-

File 2009_CSECTION3C

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2009	discrete	numeric-4.0	2475	0	-
2	Comcod	Community code according to 2010/2011 district definitions (7 digits)	discrete	character-7	2475	0	-
3	C3csn	Source no	discrete	numeric-1.0	2475	0	-
4	C3cq21	What is the main source of drinking water at the school?	discrete	character-26	2475	0	-
5	C3cq22	Rank up to 3 sources by importance	discrete	numeric-1.0	526	1949	-
6	C3cq23	What is the distance to each important source(km)?if within premises record 0	continuous	numeric-2.0	511	1964	-
7	C3cq24	How reliable are these important water sources?	discrete	numeric-1.0	511	1964	-

File 2009_CSECTION3D

#	Name	Label	Type	Format	Valid	Invalid	Question
1	year	Panel survey year 2009	discrete	numeric-4.0	2750	0	-
2	comcod	Community Code According to 2010/2011 District Definitions (7 Digits)	discrete	character-7	2750	0	-
3	c3dsn	Item code	discrete	numeric-2.0	2750	0	-
4	c3dq25	Item	discrete	character-24	2750	0	-
5	c3dq26	Does this school provide item to the students?	discrete	numeric-1.0	2458	292	-
6	c3dq27	Does the school charge for item?	discrete	numeric-1.0	749	2001	-
7	c3dq28	What is the average amount charged per child for ITEM?	continuous	numeric-6.0	405	2345	-
8	c3dq29	What is the frequency of payment for ITEM?	discrete	numeric-1.0	404	2346	-

File 2009_CSECTION3E

#	Name	Label	Type	Format	Valid	Invalid	Question
1	year	Panel survey year 2009	discrete	numeric-4.0	634	0	-

File 2009_CSECTION3E

#	Name	Label	Type	Format	Valid	Invalid	Question
2	comcod	Community Code According to 2010/2011 District Definitions (7 Digits)	discrete	character-7	634	0	-
3	c3esn	Item code	discrete	numeric-1.0	634	0	-
4	c3e	Year	discrete	numeric-4.0	634	0	-
5	c3eq30a	Total Number of candidates examined: BOYS	continuous	numeric-3.0	478	156	-
6	c3eq30b	Total Number of candidates examined: GIRLS	continuous	numeric-3.0	478	156	-
7	c3eq31a	Number who passed with grade one(1):BOYS	continuous	numeric-3.0	477	157	-
8	c3eq31b	Number who passed with grade one(1):GIRLS	continuous	numeric-3.0	477	157	-
9	c3eq32a	Number who passed with grade two(2):BOYS	continuous	numeric-3.0	473	161	-
10	c3eq32b	Number who passed with grade two(2):GIRLS	continuous	numeric-3.0	473	161	-
11	c3eq33a	Number who passed with grade three(3):BOYS	continuous	numeric-2.0	473	161	-
12	c3eq33b	Number who passed with grade three(3):GIRLS	continuous	numeric-2.0	472	162	-

File 2009_CSECTION3F

#	Name	Label	Type	Format	Valid	Invalid	Question
1	year	Panel survey year 2009	discrete	numeric-4.0	950	0	-
2	comcod	Community Code According to 2010/2011 District Definitions (7 Digits)	discrete	character-7	950	0	-
3	c3fsn	Item code	discrete	numeric-1.0	945	5	-
4	c3f	Year	discrete	numeric-4.0	945	5	-
5	c3fq34	Are there any pupils who left school before completing P.7 in YEAR?	discrete	numeric-1.0	651	299	-
6	c3fq35a	What was the number in YEAR?: BOYS	continuous	numeric-3.0	515	435	-
7	c3fq35b	What was the number in YEAR?:GIRLS	continuous	numeric-4.0	513	437	-
8	c3fq36a	What is the MOST common reason for leaving school?:BOYS	discrete	numeric-2.0	579	371	-
9	c3fq36b	What is the MOST common reason for leaving school?:GIRLS	discrete	numeric-2.0	585	365	-

File 2009_CSECTION3G

#	Name	Label	Type	Format	Valid	Invalid	Question
1	year	Panel survey year 2009	discrete	numeric-4.0	1585	0	-

File 2009_CSECTION3G

#	Name	Label	Type	Format	Valid	Invalid	Question
2	comcod	Community Code According to 2010/2011 District Definitions (7 Digits)	discrete	character-7	1585	0	-
3	c3gsn	item code	discrete	numeric-1.0	1585	0	-
4	c3gq37	Type of Meeting	discrete	character-26	1585	0	-
5	c3gq38	Does the school hold(Meeting)?	discrete	numeric-1.0	1369	216	-
6	c3gq39a	Which month and year was the last meetings held ? MONTH	continuous	numeric-2.0	1107	478	-
7	c3gq39b	Which month and year was the last meetings held? YEAR	discrete	numeric-4.0	1110	475	-
8	c3gq40	Where minutes kept from this meeting?	discrete	numeric-1.0	799	786	-
9	c3gq41	How often are meeting held?	discrete	numeric-1.0	1108	477	-

File 2009_CSECTION3H

#	Name	Label	Type	Format	Valid	Invalid	Question
1	year	Panel survey year 2009	discrete	numeric-4.0	951	0	-
2	comcod	Community Code According to 2010/2011 District Definitions (7 Digits)	discrete	character-7	951	0	-
3	c3hsn	Item code	discrete	numeric-1.0	951	0	-
4	c3hq42	Staffing position	discrete	character-20	951	0	-
5	c3hq43a	How many additional teachers are required in this school to meet the government	continuous	numeric-2.0	818	133	-
6	c3hq43b	How many additional teachers are required in this school to meet the government	continuous	numeric-2.0	755	196	-

File 2009_CSECTION3I

#	Name	Label	Type	Format	Valid	Invalid	Question
1	year	Panel survey year 2009	discrete	numeric-4.0	1325	0	-
2	comcod	Community Code According to 2010/2011 District Definitions (7 Digits)	discrete	character-7	1325	0	-
3	c3isn	Item code	discrete	numeric-1.0	1325	0	-
4	c3iq44	Supervisor/Monitor	discrete	character-16	1325	0	-
5	c3iq45	Did Supervisor monitor this school?	discrete	numeric-1.0	1051	274	-
6	c3iq46a	Which month and year was the last visit?:MONTH	continuous	numeric-2.0	834	491	-

File 2009_CSECTION3I

#	Name	Label	Type	Format	Valid	Invalid	Question
7	c3iq46b	Which month and year was the last visit?:YEAR	discrete	numeric-4.0	835	490	-
8	c3iq47	What was the frequency of supervision/monitoring by supervisor?	discrete	numeric-1.0	833	492	-

File 2009_CSECTION3J

#	Name	Label	Type	Format	Valid	Invalid	Question
1	year	Panel survey year 2009	discrete	numeric-4.0	4755	0	-
2	comcod	Community Code According to 2010/2011 District Definitions (7 Digits)	discrete	character-7	4755	0	-
3	c3jsn	Item code	discrete	numeric-2.0	4755	0	-
4	c3jq48	What are the Major constraints/problems faced by the school?	discrete	character-38	4740	0	-
5	c3jq49	Rank up to 3 sources by importance	discrete	numeric-1.0	843	3912	-
6	c3jq50	How has the situation changed in the last 2 years	discrete	numeric-1.0	841	3914	-

File 2009_CSECTION3K

#	Name	Label	Type	Format	Valid	Invalid	Question
1	year	Panel survey year 2009	discrete	numeric-4.0	2350	0	-
2	comcod	Community Code According to 2010/2011 District Definitions (7 Digits)	discrete	character-7	2350	0	-
3	c3lsn	Item code	discrete	numeric-1.0	2350	0	-
4	c3lq51	Class	discrete	character-2	2350	0	-
5	c3lq52	Teacher Name	discrete	character-30	2243	0	-
6	c3lq53	Sex	discrete	numeric-1.0	2240	110	-
7	c3lq54	Grade	discrete	numeric-1.0	2235	115	-
8	c3lq55a	What is the official enrollment in the stream?:BOYS	continuous	numeric-3.0	2251	99	-
9	c3lq55b	What is the official enrollment in the stream?:GIRLS	continuous	numeric-3.0	2251	99	-
10	c3lq56	Are there arrangements for pupils in this stream to borrow text books for use ou	discrete	numeric-1.0	2224	126	-
11	c3lq57	What percentage for pupils have access to text books in the classroom?	discrete	numeric-1.0	2196	154	-
12	c3lq58	Was this teacher found teaching today?	discrete	numeric-1.0	2212	138	-
13	c3lq59	Why was the teacher absent?	discrete	numeric-2.0	419	1931	-

File 2009_CSECTION3K

#	Name	Label	Type	Format	Valid	Invalid	Question
14	c3lq60	How many pupils are actually in attendance today?	continuous	numeric-3.0	2175	175	-
15	c3lq61	What percentage of the pupils are seated in desks?	discrete	numeric-1.0	2207	143	-
16	c3lq62	What percentage of the pupils are have scholastic materials?	discrete	numeric-1.0	2187	163	-
17	c3lq63	Does the classroom display materials on the walls or in the corners of the class	discrete	numeric-1.0	2222	128	-
18	visit	-	discrete	numeric-1.0	2350	0	-

File 2009_CSECTION4

#	Name	Label	Type	Format	Valid	Invalid	Question
1	year	Panel survey year 2009	discrete	numeric-4.0	290	0	-
2	comcod	Community Code According to 2010/2011 District Definitions (7 Digits)	discrete	character-7	290	0	-
3	c4q1	What is the name of this facility?	discrete	character-39	290	0	-
4	c4q2	What is the code of this facility	continuous	numeric-3.0	242	48	-
5	c4q4	What is the function of the respondent?	discrete	numeric-1.0	283	7	-
6	c4q5	How long has the respondent been at the facility?	continuous	numeric-2.0	282	8	-
7	c4q6	Who owns this facility?	discrete	numeric-1.0	282	8	-
8	c4q7	What is the level of this health facility?	discrete	numeric-1.0	280	10	-

File 2009_CSECTION4A

#	Name	Label	Type	Format	Valid	Invalid	Question
1	year	Panel survey year 2009	discrete	numeric-4.0	290	0	-
2	comcod	Community Code According to 2010/2011 District Definitions (7 Digits)	discrete	character-7	290	0	-
3	c4aq8	Do you work during the night in this health facility?	discrete	numeric-1.0	280	10	-
4	c4aq9	Why not?	discrete	numeric-1.0	108	182	-
5	c4aq10	Did you work during the night yesterday?	discrete	numeric-1.0	197	93	-
6	c4aq11	For how long?	continuous	numeric-2.0	97	193	-
7	c4aq12	Were you on call or night duty?	discrete	numeric-1.0	94	196	-
8	c4aq13	Why did you work?	discrete	numeric-1.0	8	282	-

File 2009_CSECTION4A

#	Name	Label	Type	Format	Valid	Invalid	Question
9	c4aq14	How many times do you work at night in the last 7 days?	continuous	numeric-2.0	194	96	-
10	c4aq15	What is the total number of in-patient medical beds at this facility?	continuous	numeric-3.0	279	11	-

File 2009_CSECTION4B

#	Name	Label	Type	Format	Valid	Invalid	Question
1	year	Panel survey year 2009	discrete	numeric-4.0	290	0	-
2	comcod	Community Code According to 2010/2011 District Definitions (7 Digits)	discrete	character-7	290	0	-
3	c4bq16	What is the total number of inpatient maternity beds at this facility?	continuous	numeric-2.0	281	9	-
4	c4bq17	Does this facility have electricity from the grid?	discrete	numeric-1.0	281	9	-
5	c4bq18	How many days last week did this facility experience power shortages that lasted	discrete	numeric-1.0	105	185	-
6	c4bq19	Does the health facility have a working generator?	discrete	numeric-1.0	282	8	-
7	c4bq20	Does the health facility have a solar panel?	discrete	numeric-1.0	282	8	-
8	c4bq21	Does the health facility have an ambulance?	discrete	numeric-1.0	282	8	-
9	c4bq22	Is an ambulance available for use by this facility?	discrete	numeric-1.0	228	62	-
10	c4bq23	What is the distance from this health facility to the nearest ambulance?	continuous	numeric-2.0	110	180	-
11	c4bq24	Does the health facility provide food for staff	discrete	numeric-1.0	281	9	-
12	c4bq25	Does the health facility provide food for inpatients?	discrete	numeric-1.0	281	9	-
13	c4bq26	What is the distance from this facility to the nearest bank?	continuous	numeric-5.0	278	12	-
14	c4bq27	What is the distance from this facility to the District Health Officer's office?	continuous	numeric-4.0	277	13	-
15	c4bq28	What is the distance from this facility to the nearest trading centre?	continuous	numeric-5.0	281	9	-
16	c4bq29	Does this facility have a functioning computer for general use by the health cen	discrete	numeric-1.0	282	8	-
17	c4bq30	Does this facility have an official telephone (land line or mobile phone)?	discrete	numeric-1.0	282	8	-

File 2009_CSECTION4B

#	Name	Label	Type	Format	Valid	Invalid	Question
18	c4bq31	Does this facility have a functioning radio call for communication?	discrete	numeric-1.0	282	8	-
19	c4bq32	Does this facility have a laboratory?	discrete	numeric-1.0	282	8	-
20	c4bq33	Does this facility have CD - 4 machines? (for HC IV and above)	discrete	numeric-1.0	255	35	-
21	c4bq34	Does this facility have a working refrigerator for vaccines	discrete	numeric-1.0	282	8	-
22	c4bq35	Does this facility have an icebox for transporting vaccines?	discrete	numeric-1.0	282	8	-
23	c4bq36	Does this facility have a working microscope?	discrete	numeric-1.0	282	8	-
24	c4bq37	Does this facility have a delivery bed?	discrete	numeric-1.0	281	9	-
25	c4bq38	Does this facility have a BP machine?	discrete	numeric-1.0	281	9	-
26	c4bq39	Does this facility have a sterilization equipment?	discrete	numeric-1.0	281	9	-
27	c4bq40	Does this facility have a functioning bicycle?	discrete	numeric-1.0	281	9	-
28	c4bq41	Does this facility have a functioning motorcycle?\	discrete	numeric-1.0	281	9	-
29	c4bq42	Does this facility have a functioning standing weighing scales?	discrete	numeric-1.0	281	9	-
30	c4bq43	Does this facility have a functioning hanging weighing scales?	discrete	numeric-1.0	281	9	-
31	c4bq44	Does this facility have a functioning height measurement equipment?	discrete	numeric-1.0	271	19	-

File 2009_CSECTION4C

#	Name	Label	Type	Format	Valid	Invalid	Question
1	year	Panel survey year 2009	discrete	numeric-4.0	3392	0	-
2	comcod	Community Code According to 2010/2011 District Definitions (7 Digits)	discrete	character-7	3392	0	-
3	c4csn	Item code	discrete	numeric-2.0	3384	8	-
4	c4cq45	name of the service	discrete	character-20	3372	0	-
5	c4cq46	I [service] offered at this health facility	discrete	numeric-1.0	3372	20	-
6	c4cq47	Do patients have to pay for [service]	discrete	numeric-1.0	2455	937	-

File 2009_CSECTION4C

#	Name	Label	Type	Format	Valid	Invalid	Question
7	c4cq48	How has the quality of [SERVICE] offered in this facility ch	discrete	numeric-1.0	16	3376	-

File 2009_CSECTION4D

#	Name	Label	Type	Format	Valid	Invalid	Question
1	year	Panel survey year 2009	discrete	numeric-4.0	290	0	-
2	comcod	Community Code According to 2010/2011 District Definitions (7 Digits)	discrete	character-7	290	0	-
3	c4dq49	How do you rate the frequency of the following diseases at your health facility	discrete	numeric-1.0	280	10	-
4	c4dq50	How do you rate the frequency of the following diseases at your health facility	discrete	numeric-1.0	280	10	-
5	c4dq51	How do you rate the frequency of the following diseases at your health facility	discrete	numeric-1.0	280	10	-
6	c4dq52	How do you rate the frequency of the following diseases at your health facility	discrete	numeric-1.0	280	10	-
7	c4dq53	How do you rate the frequency of the following diseases at your health facility	discrete	numeric-1.0	279	11	-
8	c4dq54	How do you rate the frequency of the following diseases at your health facility	discrete	numeric-1.0	280	10	-
9	c4dq55	How do you rate the frequency of the following diseases at your health facility	discrete	numeric-1.0	280	10	-
10	c4dq56	How do you rate the frequency of the following diseases at your health facility	discrete	numeric-1.0	280	10	-
11	c4dq57	How do you rate the frequency of the following diseases at your health facility	discrete	numeric-1.0	280	10	-
12	c4dq58	How do you rate the frequency of the following diseases at your health facility	discrete	numeric-1.0	279	11	-
13	c4dq59a	How do you rate the frequency of the following diseases at your health facility	discrete	numeric-1.0	252	38	-

File 2009_CSECTION4D

#	Name	Label	Type	Format	Valid	Invalid	Question
14	c4dq59b	How do you rate the frequency of the following diseases at your health facility	discrete	numeric-1.0	198	92	-
15	c4dq59c	How do you rate the frequency of the following diseases at your health facility	discrete	numeric-1.0	158	132	-

File 2009_CSECTION4E

#	Name	Label	Type	Format	Valid	Invalid	Question
1	year	Panel survey year 2009	discrete	numeric-4.0	3384	0	-
2	comcod	Community Code According to 2010/2011 District Definitions (7 Digits)	discrete	character-7	3384	0	-
3	c4esn	Item code	discrete	numeric-2.0	3384	0	-
4	c4eq60	name of drugs and suplies	discrete	character-20	3372	0	-
5	c4eq61	Drug stock out status	discrete	numeric-1.0	3325	59	-
6	c4eq62	How often have you had stock outs of [DRUG/ SUPPLY] in the last two months?	discrete	numeric-1.0	1697	1687	-
7	c4eq63	Is drug available today?	discrete	numeric-1.0	1706	1678	-

File 2009_CSECTION4F

#	Name	Label	Type	Format	Valid	Invalid	Question
1	year	Panel survey year 2009	discrete	numeric-4.0	290	0	-
2	comcod	Community Code According to 2010/2011 District Definitions (7 Digits)	discrete	character-7	290	0	-
3	c4fq64	How long on average does the health facility take to receive drugs from the time	continuous	numeric-2.0	280	10	-
4	c4fq65	Do patients have to bring any Syringes/ needles?	discrete	numeric-1.0	281	9	-
5	c4fq66	Do patients have to bring any Drip/IV fluids?	discrete	numeric-1.0	281	9	-
6	c4fq67	Do patients have to bring any Gloves?	discrete	numeric-1.0	281	9	-
7	c4fq68	Do patients have to bring any Exercise books for writing prescriptions?	discrete	numeric-1.0	281	9	-
8	c4fq69	Do patients have to bring any Cotton wool	discrete	numeric-1.0	281	9	-
9	c4fq70	Do patients have to bring any Paraffin?	discrete	numeric-1.0	281	9	-
10	c4fq71	Do patients have to bring any Soap	discrete	numeric-1.0	280	10	-

File 2009_CSECTION4F

#	Name	Label	Type	Format	Valid	Invalid	Question
11	c4fq72	Do patients have to bring any Medicines e.g ergometrin	discrete	numeric-1.0	280	10	-
12	c4fq73	Others specify	discrete	numeric-1.0	136	154	-
13	c4fq74	Others specify	discrete	numeric-1.0	100	190	-

File 2009_CSECTION4G

#	Name	Label	Type	Format	Valid	Invalid	Question
1	year	Panel survey year 2009	discrete	numeric-4.0	290	0	-
2	comcod	Community Code According to 2010/2011 District Definitions (7 Digits)	discrete	character-7	290	0	-
3	c4gq75	6 pairs of gloves?	discrete	numeric-1.0	219	71	-
4	c4gq76	1 roll of cotton wool?	discrete	numeric-1.0	218	72	-
5	c4gq77	1 bottle of jik?	discrete	numeric-1.0	219	71	-
6	c4gq78	Razor blade?	discrete	numeric-1.0	218	72	-
7	c4gq79	Plastic sheet?	discrete	numeric-1.0	218	72	-

File 2009_CSECTION4H1

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2009	discrete	numeric-4.0	290	0	-
2	Comcod	Community code according to 2010/2011 district definitions (7 digits)	discrete	character-7	290	0	-
3	C4hmis1	District name	discrete	character-30	271	0	-
4	C4hmis2	Hsd name	discrete	character-30	270	0	-
5	C4hmis3	Health facility	discrete	character-30	249	0	-
6	C4hmis4	Code	continuous	numeric-3.0	216	74	-
7	C4hmis5a	Date-day	continuous	numeric-2.0	240	50	-
8	C4hmis5b	Date-month	discrete	numeric-2.0	240	50	-
9	C4hmis5c	Date-year	discrete	numeric-4.0	240	50	-
10	C4hcom1	Other comments1-section4h	discrete	character-60	203	0	-
11	C4hcom2	Other comments2-section4h	discrete	character-60	119	0	-

File 2009_CSECTION4H3

#	Name	Label	Type	Format	Valid	Invalid	Question
1	year	Panel survey year 2009	discrete	numeric-4.0	2556	0	-
2	comcod	Community Code According to 2010/2011 District Definitions (7 Digits)	discrete	character-7	2556	0	-
3	c4hsn	Item code	discrete	numeric-1.0	2556	0	-
4	c4hq80	Data element	discrete	character-8	2556	0	-

File 2009_CSECTION4H3

#	Name	Label	Type	Format	Valid	Invalid	Question
5	c4hq81	Period	discrete	character-6	2361	0	-
6	c4hq82	HMIS 105 District	continuous	numeric-4.0	2360	196	-
7	c4hq83	Database/facility report	continuous	numeric-4.0	1330	1226	-
8	c4hq84	Register	continuous	numeric-5.0	2356	200	-
9	c4hq85	Variance/mismatch	discrete	character-3	2201	0	-
10	c4hq86	Comments	discrete	character-40	866	0	-

File 2009_CSECTION4I

#	Name	Label	Type	Format	Valid	Invalid	Question
1	year	Panel survey year 2009	discrete	numeric-4.0	290	0	-
2	comcod	Community Code According to 2010/2011 District Definitions (7 Digits)	discrete	character-7	290	0	-
3	c4iq87	Did any member of this community report any epidemic outbreak since 2008?	discrete	numeric-1.0	280	10	-
4	c4iq88	Did you notify the district within 24hrs?	discrete	numeric-1.0	37	253	-
5	c4iq89	How long did it take for the district to respond?	discrete	numeric-1.0	35	255	-

File 2009_CSECTION4J

#	Name	Label	Type	Format	Valid	Invalid	Question
1	year	Panel survey year 2009	discrete	numeric-4.0	290	0	-
2	comcod	Community Code According to 2010/2011 District Definitions (7 Digits)	discrete	character-7	290	0	-
3	c4jq90	On average, for howmany hours is the facility open to the public	continuous	numeric-3.0	278	12	-
4	c4jq91	Has the facility been faced with absenteeism of its staff in the last 12 months?	discrete	numeric-1.0	280	10	-
5	c4jq92	What is the major cause of abseentism?	discrete	numeric-1.0	80	210	-

File 2009_CSECTION4K1

#	Name	Label	Type	Format	Valid	Invalid	Question
1	year	Panel survey year 2009	discrete	numeric-4.0	290	0	-
2	comcod	Community Code According to 2010/2011 District Definitions (7 Digits)	discrete	character-7	290	0	-
3	c4kq93	Does the health facility have public toilets.latrines?	discrete	numeric-1.0	281	9	-

File 2009_CSECTION4K1

#	Name	Label	Type	Format	Valid	Invalid	Question
4	c4k94	What is the main type of toilet available?	discrete	numeric-1.0	276	14	-
5	c4kq95	What is the condition of the toilet?	discrete	numeric-1.0	276	14	-
6	c4kq96	Are the toilets/ latrines adequate?	discrete	numeric-1.0	275	15	-
7	c4kq97a	Are there hand washing facilities to be used in this facility?TOILETS	discrete	numeric-1.0	274	16	-
8	c4kq97b	Are there hand washing facilities to be used in this facility?BATHROOMS	discrete	numeric-1.0	251	39	-
9	c4kq98	Does the facility have separate sanitary facilities for women and men?	discrete	numeric-1.0	275	15	-
10	c4kq99a	How many toilet/latrine stances are for females and males?MALES	discrete	numeric-2.0	137	153	-
11	c4kq99b	How many toilet/latrine stances are for females and males?FEMALES	continuous	numeric-3.0	138	152	-
12	c4kq100a	Are there garbage/medical waste facilities?GARBAGE WASTE	discrete	numeric-1.0	259	31	-
13	c4kq100b	Are there garbage/medical waste facilities?MEDICAL WASTE	discrete	numeric-1.0	254	36	-
14	c4kq100c	Are there garbage/medical waste facilities?BOTH	discrete	numeric-1.0	148	142	-
15	c4kq101	What is the facility	discrete	numeric-1.0	273	17	-

File 2009_CSECTION4K3

#	Name	Label	Type	Format	Valid	Invalid	Question
1	year	Panel survey year 2009	discrete	numeric-4.0	1960	0	-
2	comcod	Community Code According to 2010/2011 District Definitions (7 Digits)	discrete	character-7	1960	0	-
3	c4ksn	Item code	discrete	numeric-1.0	1960	0	-
4	c4kq102	What is the MAIN source of water at the facility?	discrete	character-26	1960	0	-
5	c4kq103	Rank up to 3 sources by importance	discrete	numeric-1.0	555	1405	-
6	c4kq104	What is the distance to each important source (KM)?	continuous	numeric-4.0	548	1412	-
7	c4kq105	How reliable are these important water sources?	discrete	numeric-1.0	546	1414	-

File 2009_CSECTION4L

#	Name	Label	Type	Format	Valid	Invalid	Question
1	year	Panel survey year 2009	discrete	numeric-4.0	3666	0	-
2	comcod	Community Code According to 2010/2011 District Definitions (7 Digits)	discrete	character-7	3666	0	-
3	c4lsn	Item code	discrete	numeric-2.0	3666	0	-
4	c4lq106	What are the major limiting factors faced by the health facility?	discrete	character-32	3653	0	-
5	c4lq107	Rank put to 3 sources by importance	discrete	numeric-1.0	967	2699	-
6	c4lq108	For those important limiting factors, how do you rate the change in the situation	discrete	numeric-1.0	965	2701	-

File 2009_CSECTION4M

#	Name	Label	Type	Format	Valid	Invalid	Question
1	year	Panel survey year 2009	discrete	numeric-4.0	936	0	-
2	comcod	Community Code According to 2010/2011 District Definitions (7 Digits)	discrete	character-7	936	0	-
3	c4msn	Serrial code	discrete	numeric-1.0	936	0	-
4	c4mq109	Supervisor level from which the supervisor came	discrete	character-15	936	0	-
5	c4mq110	Did the supervisor from level supervise/monitor this health facility in the last	discrete	numeric-1.0	835	101	-
6	c4mq111a	Which month and year did supervisor from [LEVEL] last visit?MONTH	continuous	numeric-2.0	736	200	-
7	c4mq111ab	Which month and year did supervisor from [LEVEL] last visit?YEAR	continuous	numeric-4.0	740	196	-
8	c4mq112	What is the annual frequency of supervision/monitoring by [Supervisor]?	discrete	numeric-1.0	727	209	-

File 2009_CSECTION4N

#	Name	Label	Type	Format	Valid	Invalid	Question
1	year	Panel survey year 2009	discrete	numeric-4.0	290	0	-
2	comcod	Community Code According to 2010/2011 District Definitions (7 Digits)	discrete	character-7	290	0	-
3	c4nq113	Do the villages in the catchment area of this facility have established Village	discrete	numeric-1.0	280	10	-
4	c4nq114	Are the Village Health Teams (VHT) functional?	discrete	numeric-1.0	223	67	-

File 2009_CSECTION4O1

#	Name	Label	Type	Format	Valid	Invalid	Question
1	year	Panel survey year 2009	discrete	numeric-4.0	2240	0	-
2	comcod	Community Code According to 2010/2011 District Definitions (7 Digits)	discrete	character-7	2240	0	-
3	c4osn	Item code	discrete	numeric-1.0	2240	0	-
4	c4oq115	Positions	discrete	character-22	2240	0	-
5	c4oq116a	How many positions have not been filled/are vacant (consider the official ceilin	continuous	numeric-2.0	2219	21	-
6	c4oq116b	How many positions have not been filled/are vacant (consider the official ceilin	continuous	numeric-2.0	2102	138	-

File 2009_CSECTION4O2

#	Name	Label	Type	Format	Valid	Invalid	Question
1	year	Panel survey year 2009	discrete	numeric-4.0	5064	0	-
2	comcod	Community Code According to 2010/2011 District Definitions (7 Digits)	discrete	character-7	5064	0	-
3	c4osn2	Item code	continuous	numeric-2.0	5064	0	-
4	c4oq118	Sex	discrete	numeric-1.0	5010	54	-
5	c4oq119	Function	discrete	numeric-2.0	4967	97	-
6	c4oq120	Was this health worker found working?	discrete	numeric-1.0	4850	214	-
7	c4oq121	Why is staff not present today?	discrete	numeric-2.0	1970	3094	-
8	visit	-	discrete	numeric-1.0	5064	0	-

File 2009_CSECTIONS5

#	Name	Label	Type	Format	Valid	Invalid	Question
1	year	Panel survey year 2009	discrete	numeric-4.0	230	0	-
2	comcod	Community Code According to 2010/2011 District Definitions (7 Digits)	discrete	character-7	230	0	-
3	c5q2	What is the function of the respondent?	discrete	character-48	230	0	-
4	c5q3b	How long has the respondent hedl this post? YEARS	continuous	numeric-2.0	227	3	-
5	c5q3a	How long has the respondent held this post? MONTHS	discrete	numeric-2.0	221	9	-

File 2009_CSECTION5A

#	Name	Label	Type	Format	Valid	Invalid	Question
1	year	Panel survey year 2009	discrete	numeric-4.0	1150	0	-

File 2009_CSECTION5A

#	Name	Label	Type	Format	Valid	Invalid	Question
2	comcod	Community Code According to 2010/2011 District Definitions (7 Digits)	discrete	character-7	1150	0	-
3	c5asn	Item code	discrete	numeric-1.0	1150	0	-
4	c5aq4	Type of road/bridge/culvert?	discrete	character-25	1150	0	-
5	c5aq5	Does this sub-county have any [ROAD]?	discrete	numeric-1.0	1111	39	-
6	c5aq6	What is the total length of [ROAD] within sub-county (km)?	continuous	numeric-6.0	884	266	-
7	c5aq7	Interviewer: is this number based on records or sub-county chief estimations?	discrete	numeric-1.0	890	260	-
8	c5aq8	What is the current state of the [ROADS]/bridges?	discrete	numeric-1.0	900	250	-
9	c5aq9	In your opinion, what is the main reason for the poor roads?	discrete	numeric-1.0	246	904	-

File 2009_CSECTION5B

#	Name	Label	Type	Format	Valid	Invalid	Question
1	year	Panel survey year 2009	discrete	numeric-4.0	1160	0	-
2	comcod	Community Code According to 2010/2011 District Definitions (7 Digits)	discrete	character-7	1160	0	-
3	c5bsn	Item code	discrete	numeric-1.0	1160	0	-
4	c5b	For those roads indicated in column 5	discrete	character-24	1160	0	-
5	c5bq10	Who is the responsible for maintaining [ROAD]/bridge?	discrete	character-4	907	0	-
6	c5bq11	Number of km of [ROAD] maintained	continuous	numeric-7.0	815	345	-
7	c5bq12	Do you contract maintenance of [ROAD] to the private sector?	discrete	numeric-1.0	787	373	-
8	c5bq13	How do you rate the quality of work for [ROAD]?	discrete	numeric-1.0	796	364	-
9	c5bq14	What is the frequency of repairs for [ROAD]?	discrete	numeric-1.0	804	356	-
10	c5bq15	Have there been any new [ROAD] constructed in sub-county in the last 2 years?	discrete	numeric-1.0	817	343	-
11	c5bq16	What is the length in KM of the road contracted?	continuous	numeric-5.0	339	821	-
12	c5bq17	What are the reasons?	discrete	numeric-1.0	432	728	-

File 2009_CSECTION5C

#	Name	Label	Type	Format	Valid	Invalid	Question
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File 2009_CSECTION5C

#	Name	Label	Type	Format	Valid	Invalid	Question
1	year	Panel survey year 2009	discrete	numeric-4.0	1150	0	-
2	comcod	commUnity code according to 2010/2011 district definitions (7 digits)	discrete	character-7	1150	0	-
3	c5csn	Item code	discrete	numeric-1.0	1150	0	-
4	c5c	Category of roads:for those roads indicated in column 5	discrete	character-24	1150	0	-
5	c5cq18	On average, how much is required to maintain road in the last financial year?	continuous	numeric-10.0	488	662	-
6	c5cq19	How much was actually released to maintain [road] in the last financial year?	continuous	numeric-10.0	456	694	-
7	c5cq20	Were the funds that you requested for received in time?	discrete	numeric-1.0	346	804	-

File 2009_CSECTION5D

#	Name	Label	Type	Format	Valid	Invalid	Question
1	year	Panel survey year 2009	discrete	numeric-4.0	2077	0	-
2	comcod	Community Code According to 2010/2011 District Definitions (7 Digits)	discrete	character-7	2077	0	-
3	c5dsn	Item code	discrete	numeric-1.0	2077	0	-
4	c5dq21	What are the major constraints faced by this sub-county in terms of the maintena	discrete	character-24	2077	0	-
5	c5dq22	Rank up to 3 sources by importance	discrete	numeric-1.0	583	1494	-
6	c5dq23	How has the situation changed in the last 2 years?	discrete	numeric-1.0	576	1501	-

File 2009_Individual.Mapping.2005-06.2009-10

#	Name	Label	Type	Format	Valid	Invalid	Question
1	year	Panel survey year 2005	discrete	numeric-4.0	24228	0	-
2	PID	Unique Individual Identifier Across Panel Waves	discrete	character-14	24228	0	-
3	ind_status	Mapping of 2005/06 & 2009/10 Sample Members	discrete	numeric-1.0	24228	0	-

File 2009_Individual.Mapping.2009-06.2009-10

#	Name	Label	Type	Format	Valid	Invalid	Question
1	year	Panel survey year 2009	discrete	numeric-4.0	24228	0	-
2	PID	Unique Individual Identifier Across Panel Waves	discrete	character-14	24228	0	-

File 2009_Individual.Mapping.2009-06.2009-10

#	Name	Label	Type	Format	Valid	Invalid	Question
3	ind_status	Mapping of 2005/06 & 2009/10 Sample Members	discrete	numeric-1.0	24228	0	-

File 2009_UNPS_Geovars_0910

#	Name	Label	Type	Format	Valid	Invalid	Question
1	year	Panel survey year 2009	discrete	numeric-4.0	2975	0	-
2	HHID	HHID	discrete	character-12	2975	0	-
3	lat_mod	Latitude in degrees, modified (wgs84)	continuous	numeric-17.0	2951	24	-
4	lon_mod	Longitude in degrees, modified (wgs84)	continuous	numeric-16.0	2951	24	-
5	source	Location type used in generating modified coordinates	discrete	numeric-1.0	2951	24	-
6	nogps	noGPS	discrete	numeric-1.0	24	2951	-
7	dist_y0	Distance from Household's location at 'Wave 0' (2005/06)	continuous	numeric-16.0	285	2690	-
8	urban	Urban/Rural Identifier	discrete	numeric-1.0	2975	0	-
9	hh_status	OriginalNon-Mover/OriginalMover/Split-Off	discrete	numeric-1.0	2975	0	-
10	COMM	Unique EA Identifier	continuous	numeric-7.0	2951	24	-
11	HHID_Y0	Unique HH Identifier in 2005/06, parent household for movers	discrete	character-10	2951	0	-
12	COMM_Y0	Unique EA Identifier in 2005/06, source EA for movers	continuous	numeric-8.0	2951	24	-
13	QA_TYPE	QA_TYPE	continuous	numeric-2.0	2951	24	-
14	dist_road	HH Distance in (KMs) to Nearest Major Road	continuous	numeric-5.0	2951	24	-
15	dist_pop..	HH Distance in (KMs) to Nearest Population Center with +20,000	continuous	numeric-6.0	2951	24	-
16	dist_mar..	HH Distance in (KMs) to Nearest Market	continuous	numeric-6.0	2951	24	-
17	dist_bor..	HH Distance in (KMs) to Nearest Land Border Crossing	continuous	numeric-6.0	2951	24	-
18	dist_adm..	HH Distance in (KMs) to Headquarters of District of Residence	continuous	numeric-5.0	2951	24	-
19	af_bio_1	Annual Mean Temperature (°C * 10)	continuous	numeric-3.0	2951	24	-
20	af_bio_8	Mean Temperature of Wettest Quarter (°C * 10)	continuous	numeric-3.0	2951	24	-
21	af_bio_12	Annual Precipitation (mm)	continuous	numeric-4.0	2951	24	-

File 2009_UNPS_Geovars_0910

#	Name	Label	Type	Format	Valid	Invalid	Question
22	af_bio_13	Precipitation of Wettest Month (mm)	continuous	numeric-3.0	2951	24	-
23	af_bio_16	Precipitation of Wettest Quarter	continuous	numeric-3.0	2951	24	-
24	fsrad3_a..	Percent agriculture within approx 1 km buffer	continuous	numeric-3.0	2951	24	-
25	fsrad3_1..	Majority landcover class within approx 1 km buffer	discrete	numeric-3.0	2951	24	-
26	ssa_aez09	Agro-ecological Zones	discrete	numeric-3.0	2951	24	-
27	afmnslp...	Slope (percent)	continuous	numeric-8.0	2951	24	-
28	srtm_uga	Elevation (m)	continuous	numeric-4.0	2951	24	-
29	twi_uga	Potential Wetness Index	continuous	numeric-4.0	2951	24	-
30	srtm_uga..	Terrain Roughness	discrete	numeric-2.0	2951	24	-
31	sq1	Nutrient availability	discrete	numeric-1.0	2951	24	-
32	sq2	Nutrient retention capacity	discrete	numeric-1.0	2951	24	-
33	sq3	Rooting conditions	discrete	numeric-1.0	2951	24	-
34	sq4	Oxygen availability to roots	discrete	numeric-1.0	2951	24	-
35	sq5	Excess salts	discrete	numeric-1.0	2951	24	-
36	sq6	Toxicity	discrete	numeric-1.0	2951	24	-
37	sq7	Workability (constraining field management)	discrete	numeric-1.0	2951	24	-
38	rf_regime	District-level assignment of predominantly bi-modal or uni-modal growing season	discrete	character-8	2951	0	-
39	anntot_avg	Avg 12-month total rainfall (mm) for Jan-Dec	continuous	numeric-4.0	2951	24	-
40	wetQ_avg	Avg rainfall (mm) in wettest quarter within Jan-Dec, or Jan-Jun for bimodal	continuous	numeric-3.0	2951	24	-
41	wetQ_avg..	Avg start of wettest quarter in dekads 1-36, where first week of January = 1	discrete	numeric-2.0	2951	24	-
42	anntot_2..	12-month total rainfall (mm) in Jan-Dec, starting January 2009	continuous	numeric-4.0	2951	24	-
43	wetQ_2009	Rainfall (mm) in wettest quarter within Jan-Dec 2009, or Jan-Jun for bimodal	continuous	numeric-3.0	2951	24	-
44	wetQstar..	Start of wettest quarter in dekads 1-36, where first week of January 2009 = 1	continuous	numeric-2.0	2951	24	-
45	wetQ2_avg	Avg rainfall in wettest quarter in second growing season Jul-Dec, bimodal only	continuous	numeric-3.0	2213	762	-
46	wetQ2_av..	Avg start of wettest quarter in second growing season in dekads, bimodal only	discrete	numeric-2.0	2213	762	-

File 2009_UNPS_Geovars_0910

#	Name	Label	Type	Format	Valid	Invalid	Question
47	wetQ2_2009	Rainfall (mm) in wettest quarter in second growing season of 2009, bimodal only	continuous	numeric-3.0	2213	762	-
48	wetQ2sta ..	Start of wettest quarter in second growing season in dekads 19-36, bimodal only	discrete	numeric-2.0	2213	762	-
49	eviarea ..	Avg total change in greenness in main, or first, growing season, avg by district	continuous	numeric-7.0	2951	24	-
50	evimax_avg	Avg EVI value at peak in main, or first, growing season, avg by district	continuous	numeric-7.0	2951	24	-
51	grn_avg	Avg onset of greenness increase in day of year 1-356, avg by district	continuous	numeric-5.0	2951	24	-
52	sen_avg	Avg onset of greenness decrease in day of year 1-356, avg by district	continuous	numeric-5.0	2951	24	-
53	eviarea ..	Total change in greenness within main, or first, growing season 2009	continuous	numeric-6.0	2951	24	-
54	evimax_2 ..	EVI value at peak of greenness within main, or first, growing season 2009	continuous	numeric-6.0	2951	24	-
55	grn_2009	Onset of greenness increase in day of year in 2009, avg by district	continuous	numeric-3.0	2951	24	-
56	sen_2009	Onset of greenness decrease in day of year in 2009, avg by district	continuous	numeric-3.0	2951	24	-
57	eviarea2 ..	Avg total change in greenness in second growing season, avg by district	continuous	numeric-6.0	2213	762	-
58	evimax2 ..	Avg EVI value at peak in second growing season, avg by district	continuous	numeric-7.0	2213	762	-
59	grn2_avg	Avg onset of greenness increase in second growing season, avg by district	continuous	numeric-5.0	2213	762	-
60	sen2_avg	Avg onset of greenness decrease in second growing season, avg by district	continuous	numeric-5.0	2213	762	-
61	eviarea2 ..	Total change in greenness within second growing season of 2009	continuous	numeric-5.0	2213	762	-
62	evimax2 ..	EVI value at peak of greenness within second growing season of 2009	continuous	numeric-6.0	2213	762	-
63	grn2_2009	Onset of greenness increase in second growing season of 2009, avg by district	continuous	numeric-3.0	2213	762	-

File 2009_UNPS_Geovars_0910

#	Name	Label	Type	Format	Valid	Invalid	Question
64	sen2_2009	Onset of greenness decrease in second growing season of 2009, avg by district	continuous	numeric-3.0	2213	762	-

File 2009_GSEC1

#	Name	Label	Type	Format	Valid	Invalid	Question
1	year	Panel survey year 2009	discrete	numeric-4.0	2975	0	-
2	HHID	Unique HH Identifier Across Panel Waves	discrete	character-12	2975	0	-
3	region	Region of Residence in 2009/10	discrete	numeric-1.0	2975	0	-
4	urban	Urban/Rural Identifier	discrete	numeric-1.0	2975	0	-
5	regurb	RegionXUrban-Subregions	discrete	numeric-2.0	2975	0	-
6	stratum	UNPS Strata of Representativeness	discrete	numeric-1.0	2972	3	-
7	wgt09wos..	UNPS 2009/10 Weights w/o Split-Off HHs	continuous	numeric-16.0	2607	368	-
8	wgt09	UNPS 2009/10 Panel Weights w/ Split-Off HHs	continuous	numeric-16.0	2973	2	-
9	h1aq1	District Name as in 2010/11	continuous	numeric-3.0	2969	6	-
10	h1aq1_05	District Code according to 2002 Census	continuous	numeric-3.0	2964	11	-
11	h1aq2	County/Municipality Code	discrete	numeric-1.0	2518	457	-
12	h1aq2b	County/Municipality as in 2010/11	discrete	character-24	2549	0	-
13	h1aq3	Subcounty Code	discrete	numeric-2.0	2404	571	-
14	h1aq3b	Subcounty Name as in 2010/11	discrete	character-20	2410	0	-
15	h1aq4	Parish Code	discrete	numeric-2.0	2458	517	-
16	h1aq4b	Parish Name as in 2010/11	discrete	character-17	2545	0	-
17	comm	Current EA Code as in 2005/06 Data	discrete	character-7	2410	0	-
18	h1bq1	Visit 1-Interviewer Code	continuous	numeric-2.0	2571	404	-
19	h1bq1s	Visit 2-Interviewer Code	continuous	numeric-2.0	1678	1297	-
20	h1bq3	Team Leader Code	continuous	numeric-2.0	2590	385	-
21	h1bq2a	Day of Full Administration of HH Questionnaire	continuous	numeric-2.0	2975	0	-
22	h1bq2b	Month of Full Administration of HH Questionnaire	discrete	numeric-2.0	2975	0	-
23	h1bq2c	Year of Full Administration of HH Questionnaire	discrete	numeric-4.0	2975	0	-
24	h19q1	has any member of your household cultivated crops including	discrete	numeric-1.0	2956	19	-

File 2009_GSEC1

#	Name	Label	Type	Format	Valid	Invalid	Question
25	h19q2	has any member of your household raised livestock, poultry,	discrete	numeric-1.0	2956	19	-
26	intervie ..	UNPS 2010/2011 Interview Result	discrete	numeric-1.0	2975	0	-
27	hh_status	OriginalNon-Mover/ OriginalMover/Split-Off	discrete	numeric-1.0	2975	0	-
28	visit	Visit in Which HH was Administered in HH Qx in Full	discrete	numeric-1.0	2975	0	-
29	HHID_par ..	Unique HH Identifier for the Original HH that the Split-Off is Associated With	discrete	character-10	368	0	-

File 2009_GSEC2

#	Name	Label	Type	Format	Valid	Invalid	Question
1	year	Panel survey year 2009	discrete	numeric-4.0	18734	0	-
2	HHID	Unique HH Identifier Across Panel Waves	discrete	character-12	18734	0	-
3	PID	Unique Person Identifier Across Panel Waves	discrete	character-14	18734	0	-
4	h2q1	Individual Line Number in 2010/11 Roster	continuous	numeric-2.0	18734	0	-
5	h2q3	SEX	discrete	numeric-1.0	18734	0	-
6	h2q4	What is the relationship of [NAME] to the head of the household?	discrete	numeric-2.0	18734	0	-
7	h2q5	During the past 12 months, how many months did [NAME] live here?	discrete	numeric-2.0	18734	0	-
8	h2q6	If [NAME] has not stayed for 12 months, what is the main reason for absence?	discrete	numeric-2.0	3862	14872	-
9	h2q7	What is the residential status of [NAME]?	discrete	numeric-2.0	18730	4	-
10	h2q8	How old is [NAME] in completed years?	continuous	numeric-3.0	17673	1061	-
11	h2q9a	What is the date of birth of [NAME]?DD	discrete	numeric-2.0	17672	1062	-
12	h2q9b	What is the date of birth of [NAME]?Mon	discrete	numeric-2.0	17676	1058	-
13	h2q9c	What is the date of birth of [NAME]?Year	continuous	numeric-4.0	17673	1061	-
14	h2q10	What is the present marital status of [NAME]?	discrete	numeric-1.0	11943	6791	-
15	h2q11	Is [NAME] still a member of your household?	discrete	numeric-1.0	15512	3222	-
16	h2q12	Why did [NAME] leave the household?	discrete	numeric-2.0	780	17954	-

File 2009_GSEC2

#	Name	Label	Type	Format	Valid	Invalid	Question
17	h2q13	Where did name go?	continuous	numeric-3.0	654	18080	-

File 2009_GSEC2AW

#	Name	Label	Type	Format	Valid	Invalid	Question
1	year	Panel survey year 2009	discrete	numeric-4.0	40219	0	-
2	PID	Unique Person Identifier Across Panel Waves	discrete	character-14	40219	0	-
3	ws2q2	Contraception Method Code	discrete	numeric-2.0	40219	0	-
4	ws2q03	Which ways or methods have you heard about?	discrete	numeric-1.0	40219	0	-
5	ws2q04	Have you ever used (METHOD)?	discrete	numeric-1.0	21882	18337	-
6	ws2q05	Are you or your partner currently using any method?	discrete	numeric-1.0	3417	36802	-

File 2009_GSEC2BW

#	Name	Label	Type	Format	Valid	Invalid	Question
1	year	Panel survey year 2009	discrete	numeric-4.0	3426	0	-
2	PID	Unique Person Identifier Across Panel Waves	discrete	character-14	3426	0	-
3	ws1q04	Name and Line Number of respondent(Current)	continuous	numeric-2.0	3426	0	-
4	ws1q08	If the woman questionnaire was not done,give reasons	discrete	numeric-1.0	672	2754	-
5	ws2bq01	How many children has (NAME) borne?	discrete	numeric-2.0	2536	890	-
6	ws2bq02	How many are living in this Household?	discrete	numeric-2.0	2443	983	-
7	ws2bq03	How many are alive, but living elsewhere?	discrete	numeric-1.0	2442	984	-
8	ws2bq04	How many are dead?	discrete	numeric-2.0	2439	987	-
9	ws2bq05	SUM	discrete	numeric-2.0	2430	996	-
10	ws2bq07a	When did (NAME) deliver her last child? day	continuous	numeric-2.0	1569	1857	-
11	ws2bq07b	When did (NAME) deliver her last child? month	continuous	numeric-2.0	1586	1840	-
12	ws2bq07c	When did (NAME) deliver her last child? year	continuous	numeric-4.0	1588	1838	-
13	ws2bq08	Where did you give birth to (NAME OF LAST CHILD)?	discrete	numeric-2.0	1515	1911	-
14	ws2bq09	Who assisted with the delivery of (NAME)?	discrete	character-3	1520	0	-
15	ws2bq10	What is the sex of the last child?	discrete	numeric-1.0	1538	1888	-
16	ws2bq11	Is the last child still alive?	discrete	numeric-1.0	1534	1892	-

File 2009_GSEC2BW

#	Name	Label	Type	Format	Valid	Invalid	Question
17	ws2bq12	If last child is dead, write age at death in completed months	continuous	numeric-2.0	98	3328	-

File 2009_GSEC3

#	Name	Label	Type	Format	Valid	Invalid	Question
1	year	Panel survey year 2009	discrete	numeric-4.0	16512	0	-
2	HHID	Unique HH Identifier Across Panel Waves	discrete	character-12	16512	0	-
3	PID	Unique Person Identifier Across Panel Waves	discrete	character-14	16512	0	-
4	h3q1	Individual Line Number in 2009/10 Roster	continuous	numeric-2.0	16512	0	-
5	h3q2	IS THE NATURAL FATHER OF [NAME] LIVING IN THIS H/H?	discrete	numeric-1.0	9419	7093	-
6	h3q2b	NAME OF FATHER	discrete	numeric-2.0	5849	10663	-
7	h3q3	What is the highest level of father's education completed?	discrete	numeric-2.0	2581	13931	-
8	h3q4	What is his usual occupation?	discrete	numeric-3.0	2473	14039	-
9	h3q5	IS THE NATURAL MOTHER OF [NAME] LIVING IN THIS H/H?	discrete	numeric-1.0	9390	7122	-
10	h3q5b	NAME OF MOTHER	continuous	numeric-2.0	6891	9621	-
11	h3q6	What is the highest level of mother's education completed?	discrete	numeric-1.0	1972	14540	-
12	h3q7	What is her usual occupation?	discrete	numeric-3.0	1887	14625	-
13	h3q8	Is [NAME] a committee member of an LC1, LC2 or LC3?	discrete	numeric-1.0	6874	9638	-
14	h3q9	What is [NAME]'s ethnic group/tribe?	discrete	numeric-3.0	16369	143	-
15	h3q10	Did [NAME] sleep under a mosquito net last night?	discrete	numeric-1.0	16384	128	-
16	h3q11	Under which kind or brand did [NAME] sleep?	discrete	numeric-1.0	4651	11861	-
17	h3q12	Was this net ever soaked or dipped in a liquid to repel mosquitoes or bugs durin	discrete	numeric-1.0	4593	11919	-
18	h3q13	In which district/ country was [NAME] born?	discrete	numeric-3.0	16410	102	-
19	h3q14	In which district/ country did [NAME] live 5 years ago?	discrete	numeric-3.0	15865	647	-
20	h3q15	How many years has [NAME] lived in this place/village?(Record 100 if Since Birth	continuous	numeric-3.0	16407	105	-

File 2009_GSEC3

#	Name	Label	Type	Format	Valid	Invalid	Question
21	h3q16	In which district/ country did [NAME] live before moving to current place of res	discrete	numeric-3.0	6836	9676	-
22	h3q17	Was the place where [NAME] lived before coming here a rural or urban area?	discrete	numeric-1.0	6838	9674	-
23	h3q18	What was the main reason for moving to the current place of residence?	discrete	numeric-2.0	6841	9671	-
24	h3q19	In how many other places (such as another village, town or abroad) did [NAME] li	discrete	numeric-1.0	6839	9673	-
25	h3q20	During the past 5 years did [NAME] ever live in a settlement camp?	discrete	numeric-1.0	6838	9674	-
26	h3q21a	What was the name/location of the camp?	discrete	character-30	420	0	-
27	h3q21b	What was the code of the camp?	discrete	numeric-3.0	412	16100	-
28	h3q22	How many years did [NAME] live in this camp?	discrete	numeric-2.0	419	16093	-

File 2009_GSEC4

#	Name	Label	Type	Format	Valid	Invalid	Question
1	year	Panel survey year 2009	discrete	numeric-4.0	13767	0	-
2	HHID	Unique HH Identifier Across Panel Waves	discrete	character-12	13767	0	-
3	PID	Unique Person Identifier Across Panel Waves	discrete	character-14	13767	0	-
4	h4q1	Individual Line Number in 2009/10 Roster	continuous	numeric-2.0	13761	6	-
5	h4q2	IS [NAME] ANSWERING FOR HIMSELF OR HERSELF?	discrete	numeric-1.0	13739	28	-
6	h4q3	WHAT IS THE NAME OF THE PERSON RESPONDING FOR [NAME]?	continuous	numeric-2.0	9095	4672	-
7	h4q4	Can [NAME] read and write with understanding in any language?	discrete	numeric-1.0	13687	80	-
8	h4q5	Has [NAME] ever attended any formal school?	discrete	numeric-1.0	13704	63	-
9	h4q6	Why has [NAME] not attended school?	discrete	numeric-2.0	2032	11735	-
10	h4q7	What was the highest grade/class that [NAME] completed?	discrete	numeric-2.0	5234	8533	-
11	h4q8	What was the main reason that [NAME] left school?	discrete	numeric-2.0	5202	8565	-

File 2009_GSEC4

#	Name	Label	Type	Format	Valid	Invalid	Question
12	h4q9	What grade/class was [NAME] attending in [THE LAST COMPLETED SCHOOL YEAR]?	discrete	numeric-2.0	6379	7388	-
13	h4q10	What grade/class is [NAME] currently attending?	discrete	numeric-2.0	6409	7358	-
14	h4q11	Who manages the school [NAME] attends?	discrete	numeric-2.0	6398	7369	-
15	h4q12	What type of school is [NAME] currently attending?	discrete	numeric-1.0	6379	7388	-
16	h4q13	Distance to the school(in kms)	continuous	numeric-3.0	5379	8388	-
17	h4q14	Time to school[in Minutes]	continuous	numeric-3.0	5403	8364	-
18	h4q15a	Amount spent on [NAME]'s school and registration fees	continuous	numeric-7.0	6286	7481	-
19	h4q15b	Amount spent on [NAME]'s uniforms and sports clothes	continuous	numeric-6.0	6109	7658	-
20	h4q15c	Amount spent on [NAME]'s books and school supplies	continuous	numeric-7.0	6209	7558	-
21	h4q15d	Amount spent on [NAME]'s costs to and from school	continuous	numeric-7.0	5959	7808	-
22	h4q15e	Amount spent on [NAME]'s boarding fees	continuous	numeric-7.0	5531	8236	-
23	h4q15f	Other expenses on [NAME]'s schooling	continuous	numeric-7.0	6361	7406	-
24	h4q15g	Total amount spent on [NAME]'s schooling	continuous	numeric-9.0	6191	7576	-
25	h4q16	Is [NAME] currently receiving a scholarship or subsidy given by the government/	discrete	numeric-1.0	6359	7408	-
26	h4q17	Source of Funding	discrete	numeric-1.0	3877	9890	-
27	h4q18	Does [NAME] get meals at school?	discrete	numeric-1.0	5712	8055	-

File 2009_GSEC5

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2009	discrete	numeric-4.0	16520	0	-
2	Hhid	Unique hh identifier across panel waves	discrete	character-12	16520	0	-
3	Pid	Unique person identifier across panel waves	discrete	character-14	16520	0	-
4	H5q1	Individual line number in 2009/10 roster	continuous	numeric-2.0	16520	0	-
5	H5q2	Is [name] answering for himself or herself?	discrete	numeric-1.0	16500	20	-
6	H5q3	What is the name of the person responding for [name]?	continuous	numeric-2.0	11844	4676	-

File 2009_GSEC5

#	Name	Label	Type	Format	Valid	Invalid	Question
7	H5q4	During the past 30 days, did [name] suffer from any illness or injury?	discrete	numeric-1.0	16498	22	-
8	H5q5	For how many days did [name] suffer due to illness or injury during the past 30	continuous	numeric-2.0	6910	9610	-
9	H5q6	For how many days did [name] have to stop doing [name]'susual activities due to	continuous	numeric-2.0	6874	9646	-
10	H5q7a	Can you describe the symptoms that [name] primarily suffered due to the major il	discrete	numeric-2.0	6907	9613	-
11	H5q7b	Can you describe the symptoms that [name] primarily suffered due to the major il	discrete	numeric-2.0	4133	12387	-
12	H5q08	Was any one consulted (e.G a doctor, nurse, pharmacist or tr	discrete	numeric-1.0	6911	9609	-
13	H5q09	Why was no one consulted for the major illness?	discrete	numeric-2.0	859	15661	-
14	H5q10	Where did [name] go for the first consultation during the past 30 days?	discrete	numeric-2.0	6032	10488	-
15	H5q11	Distance to the place where this treatment was sought for(in kms)?	continuous	numeric-3.0	5999	10521	-
16	H5q12	What was the cost of this consultation, including any medicine prescribed even i	continuous	numeric-7.0	6016	10504	-

File 2009_GSEC6

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2009	discrete	numeric-4.0	2385	0	-
2	Hhid	Unique hh identifier across panel waves	discrete	character-12	2385	0	-
3	Pid	Unique person identifier across panel waves	discrete	character-14	2385	0	-
4	H6q01	Individual line number in 2009/10 roster	continuous	numeric-2.0	2385	0	-
5	H6q02	Id code of respondent	continuous	numeric-2.0	2374	11	-
6	H6q03	Relationship of respondent to child	discrete	numeric-1.0	2374	11	-
7	H6q04	Age of child (in months)	continuous	numeric-2.0	2384	1	-
8	H6q05	Is child 24 months old or less?	discrete	numeric-1.0	2378	7	-
9	H6q06	Has [name] ever been breastfed in his/her life?	discrete	numeric-1.0	863	1522	-

File 2009_GSEC6

#	Name	Label	Type	Format	Valid	Invalid	Question
10	H6q07	How long after birth did [name] start breast-feeding?	discrete	numeric-1.0	844	1541	-
11	H6q08	Is [name] breast-feeding now?	discrete	numeric-1.0	845	1540	-
12	H6q09	For how many months did [name] breast-feed this child?	continuous	numeric-2.0	264	2121	-
13	H6q10	Has [name] begun eating daily any food or fluids other than breast milk?	discrete	numeric-1.0	844	1541	-
14	H6q11	Has any water, juice, breast milk substitutes, other liquids or semi-solid foods	discrete	numeric-1.0	860	1525	-
15	H6q12	At what age was [name] given liquid and/or food items for the first time?	discrete	numeric-2.0	841	1544	-
16	H6q13	Since this time yesterday, how many times was [name] given soft food, mashed or	discrete	numeric-1.0	847	1538	-
17	H6q14	Has [name] received a vitamin a capsule in the last 6 months?	discrete	numeric-1.0	855	1530	-
18	H6q15	Where did the vitamin a capsule come from?	discrete	numeric-1.0	576	1809	-
19	H6q16	Has [name] had diarrhea in the last 2 weeks?	discrete	numeric-1.0	859	1526	-
20	H6q17	If [name] had diarrhea, was there blood in it?	discrete	numeric-1.0	287	2098	-
21	H6q18	During the last episode of diarrhea, did [name] take any of	discrete	numeric-1.0	286	2099	-
22	H6q19	During [name]'s last episode of diarrhea, did he/she drink much less, about the	discrete	numeric-1.0	284	2101	-
23	H6q20	During [name]'s last episode of diarrhea, did he/ she eat less, about the same,	discrete	numeric-1.0	286	2099	-
24	H6q21	Has [name] had a cough during which he/she breathed faster than usual with short	discrete	numeric-1.0	857	1528	-
25	H6q22	Has [name] had fever in the last two weeks?	discrete	numeric-1.0	858	1527	-
26	H6q23	From where did you seek care for [name]?	discrete	character-3	496	0	-
27	H6q24	Has [name] received a measles vaccination?	discrete	numeric-1.0	861	1524	-
28	H6q25	Has [name] received a dpt3 vaccination?	discrete	numeric-1.0	860	1525	-
29	H6q26	Does [name] have edema?	discrete	numeric-1.0	2137	248	-
30	H6q27	Weight(in kg's)	continuous	numeric-3.0	2079	306	-
31	H6q28a	Length (cm) lying down	continuous	numeric-16.0	628	1757	-

File 2009_GSEC6

#	Name	Label	Type	Format	Valid	Invalid	Question
32	H6q28b	Height (cm) standing up	continuous	numeric-3.0	1468	917	-
33	H6q29	Result	discrete	numeric-2.0	2208	177	-

File 2009_GSEC7

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2009	discrete	numeric-4.0	13752	0	-
2	Hhid	Unique hh identifier across panel waves	discrete	character-12	13752	0	-
3	Pid	Unique person identifier across panel waves	discrete	character-14	13752	0	-
4	H7q01	Individual line number in 2009/10 roster	continuous	numeric-2.0	13747	5	-
5	H7q2a	Does [name] have difficulty seeing even if he/she is wearing	discrete	numeric-1.0	13743	9	-
6	H7q2b	Does [name] have difficulty seeing even if he/she is wearing	continuous	numeric-4.0	819	12933	-
7	H7q3a	Does [name] have difficulty hearing even if he/she is wearin	discrete	numeric-1.0	13745	7	-
8	H7q3b	Does [name] have difficulty hearing even if he/she is wearin	continuous	numeric-4.0	399	13353	-
9	H7q4a	Does [name] have difficulty walking or climbing steps?	discrete	numeric-1.0	13745	7	-
10	H7q4b	Does [name] have difficulty walking or climbing steps? year	continuous	numeric-4.0	605	13147	-
11	H7q5a	Does [name] have difficulty remembering or concentrating?	discrete	numeric-1.0	13744	8	-
12	H7q5b	Does [name] have difficulty remembering or concentrating? ye	continuous	numeric-4.0	325	13427	-
13	H7q6a	Does [name] have difficulty (with self care such as) washing	discrete	numeric-1.0	13743	9	-
14	H7q6b	Does [name] have difficulty (with self care such as) washing	continuous	numeric-4.0	141	13611	-
15	H7q7a	Using your [name of language] does (name have difficulty co	discrete	numeric-1.0	13738	14	-
16	H7q7b	Using your [name of language] does (name have difficulty co	continuous	numeric-4.0	103	13649	-
17	H7q8a	Does this difficulty reduce the amount of work [name] can do	discrete	numeric-1.0	1613	12139	-

File 2009_GSEC7

#	Name	Label	Type	Format	Valid	Invalid	Question
18	H7q8b	Does this difficulty reduce the amount of work [name] can do	discrete	numeric-1.0	1578	12174	-
19	H7q8c	Does this difficulty reduce the amount of work [name] can do	discrete	numeric-1.0	1591	12161	-
20	H7q09	During the past 12 months, what measures are taken to improv	discrete	numeric-2.0	1603	12149	-

File 2009_GSEC8

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2009	discrete	numeric-4.0	13805	0	-
2	Hhid	Unique hh identifier across panel waves	discrete	character-12	13805	0	-
3	Pid	Unique person identifier across panel waves	discrete	character-14	13805	0	-
4	H8q01	Individual line number in 2009/10 roster	continuous	numeric-2.0	13805	0	-
5	H8q02	Is [name] answering for himself or herself?	discrete	numeric-1.0	13733	72	-
6	H8q03	What is the id code of the person respond-ing for [name]?	continuous	numeric-2.0	9251	4554	-
7	H8q04	In the last week, did you work for a wage, salary, commissio	discrete	numeric-1.0	13736	69	-
8	H8q05	Did [name] do this type of work in the last 12 months?	discrete	numeric-1.0	13729	76	-
9	H8q06	In the last week, did [name] run a business of any size, for	discrete	numeric-1.0	13730	75	-
10	H8q07	Did [name] run a business in the last 12 months?	discrete	numeric-1.0	13724	81	-
11	H8q08	In the last week, did [name] help without being paid in any	discrete	numeric-1.0	13727	78	-
12	H8q09	Did you do this in the last 12 months?	discrete	numeric-1.0	13726	79	-
13	H8q10	In the last week, was [name] an apprentice?	discrete	numeric-1.0	13727	78	-
14	H8q11	Was [name] an ap-prentice in the last 12 months?	discrete	numeric-1.0	13729	76	-
15	H8q12	In the last week, did [name] work on this household's farm?(e.G. Tending crops,f	discrete	numeric-1.0	13735	70	-
16	H8q13	Did [name] work on the household's farm in the past 12 months?	discrete	numeric-1.0	13735	70	-

File 2009_GSEC8

#	Name	Label	Type	Format	Valid	Invalid	Question
17	H8q14	Among the answers to 2, 4, 6,8 and 10 is there a 'yes' (code)	discrete	numeric-1.0	13610	195	-
18	H8q15	Even if [name] did not do any work for pay or profit, did not help without pay	discrete	numeric-1.0	5898	7907	-
19	H8q16	In the last four weeks, was [name] looking for any kind of job?	discrete	numeric-1.0	4870	8935	-
20	H8q17	In the last four weeks, was [name] trying to start any kind of business?	discrete	numeric-1.0	4845	8960	-
21	H8q18	What best describes [name]'s situation at this time? for example, [name] is ill,	discrete	numeric-1.0	4858	8947	-
22	H8q19a	Description	discrete	character-30	8819	0	-
23	H8q19b	What kind of work does [name] usually do in the (main) job/business that [name]	discrete	numeric-3.0	8803	5002	-
24	H8q20a	What are the main goods/services produced at [name]'s place of work or its main	discrete	character-35	8812	0	-
25	H8q20b	What are the main goods/services produced at [name]'s place of work or its main	discrete	numeric-3.0	8803	5002	-
26	H8q21a	When did [name] start to work for this employer or start running the business?	continuous	numeric-4.0	8748	5057	-
27	H8q21b	When did [name] start to work for this employer or start running the business?	discrete	numeric-2.0	8730	5075	-
28	H8q22	In this (main) job/business that [name] had during the last week,[name] was	discrete	numeric-2.0	8810	4995	-
29	H8q23	Does this employer contribute to any pension/retirement fund (e.G. Nssf) for [n	discrete	numeric-1.0	1160	12645	-
30	H8q24	Is [name] entitled to any paid leave from this employer?	discrete	numeric-1.0	1158	12647	-
31	H8q25	Is [name] entitled to medical benefits from this employer?	discrete	numeric-1.0	1169	12636	-
32	H8q26	Does this employer deduct or pay income tax (paye) from [name]'s salary/ wage?	discrete	numeric-1.0	1169	12636	-
33	H8q27	Is [name]'s employment agreement	discrete	numeric-1.0	1167	12638	-
34	H8q28	Is [name]'s position...	discrete	numeric-1.0	1161	12644	-

File 2009_GSEC8

#	Name	Label	Type	Format	Valid	Invalid	Question
35	H8q29	What is the duration of [name]'s employment agreement?	discrete	numeric-1.0	370	13435	-
36	H8q30	During the last 12 months, for how many months did [name] work in this job?	continuous	numeric-2.0	1165	12640	-
37	H8q31a	How much was [name]'s last cash payment for the main job ?	continuous	numeric-7.0	1152	12653	-
38	H8q31b	How much did [name] receive in kind for the main job during the last week?	continuous	numeric-7.0	1020	12785	-
39	H8q31c	What period of time did this payment cover?	discrete	numeric-1.0	1144	12661	-
40	H8q32	Is [name]'s business (or household business where [name] works) registered for	discrete	numeric-1.0	1540	12265	-
41	H8q33	Is [name]'s business (or household business where [name] works) registered for i	discrete	numeric-1.0	1531	12274	-
42	H8q34a	In this apprenticeship was [name]?	discrete	character-1	29	0	-
43	H8q34b	In this apprenticeship2 was [name]?	discrete	character-1	19	0	-
44	H8q35	Is [name]'s employer / business (at [name]'s main job)	discrete	numeric-1.0	2393	11412	-
45	H8q36a	During the last 7 days, how many hours did [name] work on each day?	continuous	numeric-2.0	8684	5121	-
46	H8q36b	During the last 7 days, how many hours did [name] work on each day?	continuous	numeric-2.0	8771	5034	-
47	H8q36c	During the last 7 days, how many hours did [name] work on each day?	continuous	numeric-2.0	8767	5038	-
48	H8q36d	During the last 7 days, how many hours did [name] work on each day?	continuous	numeric-2.0	8762	5043	-
49	H8q36e	During the last 7 days, how many hours did [name] work on each day?	continuous	numeric-2.0	8747	5058	-
50	H8q36f	During the last 7 days, how many hours did [name] work on each day?	continuous	numeric-2.0	8748	5057	-
51	H8q36g	During the last 7 days, how many hours did [name] work on each day?	continuous	numeric-2.0	8758	5047	-
52	H8q37	In the last week, did [name] have more than one economic activity, such as a job	discrete	numeric-1.0	8813	4992	-

File 2009_GSEC8

#	Name	Label	Type	Format	Valid	Invalid	Question
53	H8q38a	Description of secondary job	discrete	character-30	1628	0	-
54	H8q38b	What kind of work did [name] had in the secondary job/business during the last w	discrete	numeric-3.0	1615	12190	-
55	H8q39a	Description of goods/services	discrete	character-30	1627	0	-
56	H8q39b	What kind of goods/services was produced at [name]'s second place of work or its	discrete	numeric-3.0	1621	12184	-
57	H8q40a	When did [name] start to work for this employer or start running the business?(y	continuous	numeric-4.0	1619	12186	-
58	H8q40b	When did [name] start to work for this employer or start running the business?(m	discrete	numeric-2.0	1622	12183	-
59	H8q41	In this (second) job/business that [name] had during the last week, was [name]	discrete	numeric-2.0	1627	12178	-
60	H8q42	Is [name]'s employer / business (at second job)	discrete	numeric-1.0	1065	12740	-
61	H8q43	Last week, how many hours did [name] actually work at the second income generati	continuous	numeric-2.0	1592	12213	-
62	H8q44	During the last 12 months, for how many months did [name] work in this job?	continuous	numeric-2.0	1597	12208	-
63	H8q45a	How much was [name]'s last cash payment for the second job?	continuous	numeric-7.0	1534	12271	-
64	H8q45b	How much was [name]'s last cash payment and the estimated value of what [name] 1	continuous	numeric-7.0	1342	12463	-
65	H8q45c	What period of time did this payment cover?	discrete	numeric-1.0	1136	12669	-
66	H8q46	Last week, would [name] have liked to work more hours than [name] actually worke	discrete	numeric-1.0	8734	5071	-
67	H8q47	Over the last 12 months, was the work [name] spent most of the time doing:	discrete	numeric-1.0	8715	5090	-
68	H8q48	Among the answers is there a 'yes'	discrete	numeric-1.0	4733	9072	-
69	H8q49a	What kind of work does [name] usually do in the (main) job/business that [name]	discrete	character-30	1304	0	-
70	H8q49b	What kind of work does [name] usually do in the (main) job/business that [name]	discrete	numeric-3.0	1298	12507	-
71	H8q50a	What are the main goods/services produced at this	discrete	character-30	1299	0	-

File 2009_GSEC8

#	Name	Label	Type	Format	Valid	Invalid	Question
		place of work or its main func					
72	H8q50b	What is the codeof the main goods/services produced at this place of work or its	discrete	numeric-3.0	1196	12609	-
73	H8q51	In this job/business that [name] had during the last 12 months, was [name]?	discrete	numeric-2.0	1228	12577	-
74	H8q52	During the last 12 months, for how many months did [name] work in this activity?	discrete	numeric-2.0	1269	12536	-
75	H8q53a	How much was [name]'s last cash payment and the estimated value of what [name] 1	continuous	numeric-7.0	1208	12597	-
76	H8q53b	How much was [name]'s last cash payment and the estimated value of what [name] 1	continuous	numeric-7.0	1084	12721	-
77	H8q53c	What period of time did this payment cover?	discrete	numeric-1.0	593	13212	-
78	H8q54	Over the last 12 months, did [name] have any other job that has not yet been men	discrete	numeric-1.0	9131	4674	-
79	H8q55a	Description	discrete	character-30	1414	0	-
80	H8q55b	What kind of work, [name] usually does in the (main) job/business that [name] ha	discrete	numeric-3.0	1408	12397	-
81	H8q56a	Description	discrete	character-30	1414	0	-
82	H8q56b	What are the main goods/services produced at this place of work or its main func	discrete	numeric-3.0	1405	12400	-
83	H8q57	During the last 12 months, for how many months did [name] work in this job?	continuous	numeric-2.0	1408	12397	-
84	H8q58a	How much did [name] receive from the job during last 12 months?	continuous	numeric-8.0	1368	12437	-
85	H8q58b	How much was [name]'s last cash payment and the estimated value of what [name] 1	continuous	numeric-7.0	1261	12544	-
86	H8q58c	How much was [name]'s last cash payment and the estimated value of what [name] 1	discrete	numeric-1.0	1037	12768	-
87	H8q59	In the last 7 days, how much time in hours did [name] spend collecting firewood	continuous	numeric-2.0	13682	123	-
88	H8q60	In the last 7 days, how much time in hours did [name] spend fetching water for t	continuous	numeric-2.0	13674	131	-

File 2009_GSEC8

#	Name	Label	Type	Format	Valid	Invalid	Question
89	H8q61	In the last 7 days, how much time in hours did [name] spend constructing your dw	continuous	numeric-2.0	13683	122	-
90	H8q62	In the last 7 days, how much time in hours did [name] spend making major repairs	continuous	numeric-2.0	13678	127	-
91	H8q63	In the last 7 days, how much time in hours did [name] spend on milling and other	continuous	numeric-2.0	13685	120	-
92	H8q64	In the last 7 days, how much time in hours did [name] spend making handicrafts f	continuous	numeric-2.0	13684	121	-
93	H8q65	In the last 7 days, how much time in hours did [name] spend on agriculture?	continuous	numeric-2.0	13682	123	-
94	H8q66	In the last 7 days, how much time in hours did [name] spend on hunting and fishi	continuous	numeric-2.0	13642	163	-
95	H8q67	Does [name] get income or support from any of the following	discrete	character-5	13612	0	-
96	H8q68	Did the respondent have a job in the last seven days?	discrete	numeric-1.0	5925	7880	-
97	H8q69	How many weeks per month does [name] usually work in this jo	discrete	numeric-1.0	3904	9901	-
98	H8q70	How many hours per week does [name] usually work in this job	continuous	numeric-3.0	3897	9908	-
99	H8q71	Did the respondent have a secondary job in the last 7 days?	discrete	numeric-1.0	5902	7903	-
100	H8q72	How many weeks per month does [name] usually work in this jo	discrete	numeric-1.0	785	13020	-
101	H8q73	How many hours per week does [name] usually work in this job	continuous	numeric-3.0	782	13023	-
102	H8q74	Did the respondent have a main job in the last 12 months	discrete	numeric-1.0	5903	7902	-
103	H8q75	During the last 12 months,how many weeks per month does [nam	discrete	numeric-1.0	1596	12209	-
104	H8q76	During the last 12 months,how many hours per week does [name]	continuous	numeric-3.0	1600	12205	-
105	H8q77	Did the respondent have a secondary job in the last 12 month	discrete	numeric-1.0	5893	7912	-
106	H8q78	During the last 12 months,for how many months did [name] wor	continuous	numeric-2.0	809	12996	-

File 2009_GSEC8

#	Name	Label	Type	Format	Valid	Invalid	Question
107	H8q79	During the last 12 months, how many weeks per month does [na]	discrete	numeric-1.0	806	12999	-
108	H8q80	During the last 12 months, how many hours per week does [name]	continuous	numeric-3.0	810	12995	-

File 2009_GSEC9

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2009	discrete	numeric-4.0	2942	0	-
2	Hhid	Unique hh identifier across panel waves	discrete	character-12	2942	0	-
3	H9q01	What type of dwelling is it? 01	discrete	numeric-2.0	2939	3	-
4	H9q02	What is its tenure status? 02	discrete	numeric-2.0	2936	6	-
5	H9q03	How many rooms does your house hold occupy? 03	continuous	numeric-2.0	2936	6	-
6	H9q04	What is the major construction material of the roof? 04	discrete	numeric-2.0	2937	5	-
7	H9q05	What is the major construction material of the external wall	discrete	numeric-2.0	2938	4	-
8	H9q06	What is the major material of the floor? 06	discrete	numeric-2.0	2939	3	-
9	H9q07	What is the main source of water for drinking for your house	discrete	numeric-2.0	2939	3	-
10	H9q08	What is the main reason for not using protected water source	discrete	numeric-2.0	789	2153	-
11	H9q09a	How long does it take to collect drinking water from the mai	continuous	numeric-3.0	2754	188	-
12	H9q09b	How long does it take to collect drinking water from the mai	continuous	numeric-3.0	2740	202	-
13	H9q10	How far is the main source from your dwelling? 10	continuous	numeric-3.0	2794	148	-
14	H9q11a	How much water does the household use per day(units)? 11a	discrete	numeric-2.0	2936	6	-
15	H9q11b	How much water does the household use per day(quantity)? 11b	continuous	numeric-3.0	2934	8	-
16	H9q12	Is the water used by the household paid for? 12	discrete	numeric-1.0	2938	4	-
17	H9q13	What is the purpose for payment? 13	discrete	numeric-1.0	1163	1779	-

File 2009_GSEC9

#	Name	Label	Type	Format	Valid	Invalid	Question
18	H9q14	How much money on average does the household pay per month f	continuous	numeric-6.0	1165	1777	-
19	H9q15	If source in 7 is not 1, 7 or 9, who normally collects the wa	discrete	character-4	2720	0	-
20	H9q16	Are the safe water sources managed by user committees? 16	discrete	numeric-1.0	2912	30	-
21	H9q17	What do you do to the water to make it safer for drinking? 1	discrete	numeric-1.0	2936	6	-
22	H9q18	How is the water for drinking usually stored? 18	discrete	numeric-1.0	2933	9	-
23	H9q19	Is it usually covered? 19	discrete	numeric-1.0	2929	13	-
24	H9q20	If codes 1 to 4 in qn 7, how has the availability of safe wa	discrete	numeric-1.0	2168	774	-
25	H9q21	What are the main constraints that your household faces in a	discrete	numeric-1.0	2925	17	-
26	H9q22	What type of toilet is mainly used in your household? 22	discrete	numeric-1.0	2934	8	-
27	H9q23	Do you have a hand washing facility at the toilet? 23	discrete	numeric-1.0	2930	12	-

File 2009_GSEC9A

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2009	discrete	numeric-4.0	2942	0	-
2	Hhid	Unique hh identifier across panel waves	discrete	character-12	2942	0	-
3	H9q01	What type of dwelling is it? 01	discrete	numeric-2.0	2939	3	-
4	H9q02	What is its tenure status? 02	discrete	numeric-2.0	2936	6	-
5	H9q03	How many rooms does your house hold occupy? 03	continuous	numeric-2.0	2936	6	-
6	H9q04	What is the major construction material of the roof? 04	discrete	numeric-2.0	2937	5	-
7	H9q05	What is the major construction material of the external wall	discrete	numeric-2.0	2938	4	-
8	H9q06	What is the major material of the floor? 06	discrete	numeric-2.0	2939	3	-
9	H9q07	What is the main source of water for drinking for your house	discrete	numeric-2.0	2939	3	-
10	H9q08	What is the main reason for not using protected water source	discrete	numeric-2.0	789	2153	-

File 2009_GSEC9A

#	Name	Label	Type	Format	Valid	Invalid	Question
11	H9q09a	How long does it take to collect drinking water from the mai	continuous	numeric-3.0	2754	188	-
12	H9q09b	How long does it take to collect drinking water from the mai	continuous	numeric-3.0	2740	202	-
13	H9q10	How far is the main source from your dwelling?(kms)	continuous	numeric-3.0	2794	148	-
14	H9q11a	How much water does the household use per day? (units)	discrete	numeric-2.0	2936	6	-
15	H9q11b	How much water does the household use per day? (quantity)	continuous	numeric-3.0	2934	8	-
16	H9q12	Is the water used by the household paid for?	discrete	numeric-1.0	2938	4	-
17	H9q13	What is the purpose for payment?	discrete	numeric-1.0	1163	1779	-
18	H9q14	How much money, on average, does the household pay per month for the water?	continuous	numeric-6.0	1165	1777	-
19	H9q15	If source in 7 is not 1, 7 or 9, who normally collects the water in this household?	discrete	character-4	2720	0	-
20	H9q16	Are the safe water sources in your community managed by user committees?	discrete	numeric-1.0	2912	30	-
21	H9q17	What do you do to the water to make it safer for drinking?	discrete	numeric-1.0	2936	6	-
22	H9q18	How is the water for drinking usually stored?	discrete	numeric-1.0	2933	9	-
23	H9q19	Is it usually covered?	discrete	numeric-1.0	2929	13	-
24	H9q20	How has the availability of safe water for household consumption changed in your	discrete	numeric-1.0	2168	774	-
25	H9q21	What are the main constraints that your household faces in accessing safe water	discrete	numeric-1.0	2925	17	-
26	H9q22	What type of toilet is mainly used in your household?	discrete	numeric-1.0	2934	8	-
27	H9q23	Do you have a hand washing facility at the toilet?	discrete	numeric-1.0	2930	12	-

File 2009_GSEC10

#	Name	Label	Type	Format	Valid	Invalid	Question
1	year	Panel survey year 2009	discrete	numeric-4.0	23520	0	-
2	HHID	Unique HH Identifier Across Panel Waves	discrete	character-12	23520	0	-
3	h10q13	Fuel ID	discrete	numeric-1.0	23520	0	-

File 2009_GSEC10

#	Name	Label	Type	Format	Valid	Invalid	Question
4	h10q14	Does your household use [FUEL]? 14	discrete	numeric-1.0	23508	12	-
5	h10q15a	Do you use this [FUEL] for: a) Cooking 15A	discrete	numeric-1.0	6433	17087	-
6	h10q15b	Lighting 15B	discrete	numeric-1.0	6419	17101	-
7	h10q15c	Heating 15C	discrete	numeric-1.0	6414	17106	-
8	h10q16	Where do you get most of [FUEL] 16	discrete	numeric-1.0	5999	17521	-
9	h10q17a	How much did your household pay for the [FUEL] used in the 1	continuous	numeric-6.0	3593	19927	-
10	h10q17b	Qty	continuous	numeric-7.0	3591	19929	-
11	h10q17c	UNIT OF MEASURE 17c	discrete	numeric-1.0	3562	19958	-

File 2009_GSEC10A

#	Name	Label	Type	Format	Valid	Invalid	Question
1	year	Panel survey year 2009	discrete	numeric-4.0	2938	0	-
2	HHID	Unique HH Identifier Across Panel Waves	discrete	character-12	2938	0	-
3	h10q1	Does this house have electricity?	discrete	numeric-1.0	2930	8	-
4	h10q2	How many hours per day do you usually have power, in a season like this?	continuous	numeric-2.0	381	2557	-
5	h10q3	How does the household pay for the electricity it uses?	discrete	numeric-1.0	382	2556	-
6	h10q4	What was the quantity of electricity used?	continuous	numeric-3.0	118	2820	-
7	h10q5a	How much did your household pay for electricity in the last month?	continuous	numeric-6.0	237	2701	-
8	h10q5b	How much did your household pay for electricity in the last month?	continuous	numeric-2.0	217	2721	-
9	h10q6	Does this house have a generator?	discrete	numeric-1.0	2930	8	-
10	h10q7a	How much did your household pay for diesel for your generator in the last month	discrete	numeric-1.0	10	2928	-
11	h10q7b	How many litres of diesel is used last month? (DIESEL IN LITRES)	discrete	numeric-1.0	12	2926	-
12	h10q7c	How much did your household pay for petrol/gasoline for your generator in the la	continuous	numeric-6.0	21	2917	-
13	h10q7d	How much did your household pay for diesel or	continuous	numeric-2.0	21	2917	-

File 2009_GSEC10A

#	Name	Label	Type	Format	Valid	Invalid	Question
		gasoline for your generator in the					
14	h10q08	Which of the following types of stoves are used by this hous	discrete	character-7	2927	0	-
15	h10q09	Which is the stove used most often by this household? 09	discrete	numeric-1.0	2864	74	-
16	h10q10	Does this [MAIN STOVE]] have a chimney?	discrete	numeric-1.0	2821	117	-
17	h10q11	Approximately how many hours a day is the [MAIN STOVE] in use (burning/on) by th	continuous	numeric-2.0	2852	86	-
18	h10q12	Where is the [MAIN STOVE] located?	discrete	numeric-1.0	2860	78	-

File 2009_GSEC11

#	Name	Label	Type	Format	Valid	Invalid	Question
1	year	Panel survey year 2009	discrete	numeric-4.0	49963	0	-
2	HHID	Unique HH Identifier Across Panel Waves	discrete	character-12	49963	0	-
3	h11q01	What is the household's most important source of earnings du	discrete	numeric-1.0	49776	187	-
4	h11aq02	Type of income	discrete	character-50	41888	0	-
5	h11aq03	Income code	discrete	numeric-2.0	49963	0	-
6	h11aq04	Has the household received any [...] in the past months?	discrete	numeric-1.0	49916	47	-
7	h11aq05	Cash	continuous	numeric-9.0	5635	44328	-
8	h11aq06	In-kind	continuous	numeric-8.0	5635	44328	-
9	h11aq07	What were the common uses for the remittances and assistance	discrete	numeric-2.0	844	49119	-

File 2009_GSEC12

#	Name	Label	Type	Format	Valid	Invalid	Question
1	year	Panel survey year 2009	discrete	numeric-4.0	3316	0	-
2	HHID	Unique HH Identifier Across Panel Waves	discrete	character-12	3316	0	-
3	h12q01	Over the past 12 months, has anyone in your household operat	discrete	numeric-1.0	3260	56	-
4	h12q02	Respondent - Line Number in 2009/10 Roster	discrete	numeric-2.0	1816	1500	-
5	h12q01a	Enterprise ID	discrete	numeric-1.0	1872	1444	-
6	h12q03	Description of enterprise	discrete	character-40	1849	0	-
7	h12q04	Industry code	continuous	numeric-3.0	1836	1480	-

File 2009_GSEC12

#	Name	Label	Type	Format	Valid	Invalid	Question
8	h12q05a	Who owns/manages this....? - Line Number in 2009/10 Roster	continuous	numeric-2.0	1838	1478	-
9	h12q05b	Who owns/manages this....? - Line Number in 2009/10 Roster	continuous	numeric-2.0	223	3093	-
10	h12q06a	When was this enterprise first started?	continuous	numeric-2.0	1235	2081	-
11	h12q06b	When was this enterprise first started?	continuous	numeric-4.0	1781	1535	-
12	h12q07	Where was this business operated?	discrete	numeric-1.0	1845	1471	-
13	h12q08	What was the main source of money for setting up this busine	discrete	numeric-1.0	1838	1478	-
14	h12q09	Did this business receive a credit to operate or expand your	discrete	numeric-1.0	1835	1481	-
15	h12q10	What was the major source?	discrete	numeric-2.0	268	3048	-
16	h12q11a	Who in the household works on this activity?	discrete	numeric-2.0	1824	1492	-
17	h12q11b	Who in the household works on this activity?	discrete	numeric-2.0	34	3282	-
18	h12q11c	Who in the household works on this activity?	discrete	numeric-2.0	504	2812	-
19	h12q11d	Who in the household works on this activity?	discrete	numeric-2.0	151	3165	-
20	h12q11e	Who in the household works on this activity?	discrete	numeric-2.0	76	3240	-
21	h12q12	In the past 12 months, how many months did the enterprise operate?	discrete	numeric-2.0	1841	1475	-
22	h12q13	What is/was the average monthly gross revenues during the months of operation?	continuous	numeric-9.0	1823	1493	-
23	h12q14	How many people does this enterprise hire during a typical month of operation?	continuous	numeric-3.0	1806	1510	-
24	h12q15	What is/was the average expenditure on wages during a typical month of operation	continuous	numeric-7.0	1749	1567	-
25	h12q16	What is/was the average expenditure on raw materials during a typical month of o	continuous	numeric-9.0	1805	1511	-
26	h12q17	Other operating expenses such as fuel, kerosene, electricity etc. during typical	continuous	numeric-8.0	1788	1528	-
27	h12q18	Is this enterprise registered for VAT?	discrete	numeric-1.0	1822	1494	-
28	h12q19	Is this enterprise registered for income tax?	discrete	numeric-1.0	1820	1496	-

File 2009_GSEC13

#	Name	Label	Type	Format	Valid	Invalid	Question
1	year	Panel survey year 2009	discrete	numeric-4.0	2941	0	-
2	HHID	Unique HH Identifier Across Panel Waves	discrete	character-12	2941	0	-
3	h13q01	used a credit union, saving association or micro-finance ins	discrete	numeric-1.0	2937	4	-
4	h13q02	... used a SISU to save money?	discrete	numeric-1.0	2937	4	-
5	h13q03	... used other informal savings club (with a community or reli	discrete	numeric-1.0	2937	4	-
6	h13q04	Compared to the total amount of money that your household ha	discrete	numeric-1.0	2932	9	-
7	h13q05	... borrowed any money or taken out a loan from a Bank?	discrete	numeric-1.0	2937	4	-
8	h13q06	... borrowed any money or taken out a loan from any governme	discrete	numeric-1.0	2937	4	-
9	h13q07	... borrowed any money or taken out a loan from a credit uni	discrete	numeric-1.0	2937	4	-
10	h13q08	... borrowed any money or taken out a loan from a micro fina	discrete	numeric-1.0	2937	4	-
11	h13q09	... borrowed any money or taken out a loan from an employer?	discrete	numeric-1.0	2936	5	-
12	h13q10	... borrowed money or taken a loan from a SACCO or any other i	discrete	numeric-1.0	2937	4	-
13	h13q11	... borrowed money or taken a loan from a relative or friend	discrete	numeric-1.0	2937	4	-
14	h13q12	...borrowed money or taken a loan from a money lender?	discrete	numeric-1.0	2936	5	-
15	h13q13	INTER-VIEWER: DID RESPONDENT ANSWER YES TO ANY OF QUESTIONS	discrete	numeric-1.0	2937	4	-
16	h13q14	Did any member of your household apply for a loan or ask to borrow money in the	discrete	numeric-1.0	1669	1272	-
17	h13q15	Why did no one apply for a loan or ask to borrow money in the last 12 months?	discrete	numeric-1.0	1643	1298	-
18	h13q16	For the most recent time in the last 12 months that any member of your household	discrete	numeric-2.0	1291	1650	-
19	h13q17	For the most recent time in the last 12 months that any member of your household	discrete	numeric-2.0	1283	1658	-

File 2009_GSEC13

#	Name	Label	Type	Format	Valid	Invalid	Question
20	h13q18	In the last 12 months, has any member of your household bought anything using a	discrete	numeric-1.0	2933	8	-
21	h13q19	Does any member of your household have a saving account with formal institutions	discrete	numeric-1.0	2932	9	-
22	h13q20	Does any member of your household have a saving account with a bank?	discrete	numeric-1.0	536	2405	-
23	h13q21	Does any member of your household currently have health insurance?	discrete	numeric-1.0	2933	8	-
24	h13q22	Does any member of your household currently have	discrete	numeric-1.0	2933	8	-
25	h13q23	Does any member of your household currently have	discrete	numeric-1.0	2933	8	-
26	h13q24	Does any member of your household currently have property (dwelling and/or house	discrete	numeric-1.0	2933	8	-
27	h13q25	Does any member of your household currently have crop insurance or other agricul	discrete	numeric-1.0	2933	8	-

File 2009_GSEC14

#	Name	Label	Type	Format	Valid	Invalid	Question
1	year	Panel survey year 2009	discrete	numeric-4.0	65119	0	-
2	HHID	Unique HH Identifier Across Panel Waves	discrete	character-12	65119	0	-
3	h14q2	Asset code	discrete	numeric-2.0	65119	0	-
4	h14q3	Do you, or anyone else in your household, own a functioning [ASSET]?	discrete	numeric-1.0	65116	3	-
5	h14q4	How many [...] do your household own at present as a NUMBER?	continuous	numeric-2.0	16238	48881	-
6	h14q5	What is the total estimated value of all the assets own by your household? ?	continuous	numeric-10.0	16326	48793	-

File 2009_GSEC15A

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2009	discrete	numeric-4.0	2926	0	-
2	Hhid	Unique hh identifier across panel waves	discrete	character-12	2926	0	-
3	H15a1	Household members: male adults	discrete	numeric-2.0	2892	34	-

File 2009_GSEC15A

#	Name	Label	Type	Format	Valid	Invalid	Question
4	H15a2	Household members: female adults	discrete	numeric-2.0	2904	22	-
5	H15a3	Household members: male children	discrete	numeric-2.0	2885	41	-
6	H15a4	Household members: female children	discrete	numeric-2.0	2881	45	-
7	H15a5	Visitors: male adults	discrete	numeric-2.0	2747	179	-
8	H15a6	Visitors: female adults	discrete	numeric-2.0	2753	173	-
9	H15a7	Visitors: male children	discrete	numeric-2.0	2748	178	-
10	H15a8	Visitors: female children	discrete	numeric-2.0	2748	178	-

File 2009_GSEC15B

#	Name	Label	Type	Format	Valid	Invalid	Question
1	year	Panel survey year 2009	discrete	numeric-4.0	38394	0	-
2	HHID	Unique HH Identifier Across Panel Waves	discrete	character-12	38394	0	-
3	h15bq2	Code consumption item	continuous	numeric-3.0	38393	1	-
4	h15bq3b	How many days in the past [PERIOD] was [ITEM] consumed?	discrete	numeric-1.0	37690	704	-
5	h15bq3c	Unit code	continuous	numeric-2.0	37581	813	-
6	h15bq4	How much came from purchases consumed at home in the past [RECALL]? QUANTITY	continuous	numeric-18.0	25934	12460	-
7	h15bq5	How much came from purchases consumed at home in the past [RECALL]? VALUE	continuous	numeric-5.0	26120	12274	-
8	h15bq6	How much came from purchases away from home in the past [RECALL]? QUANTITY	continuous	numeric-4.0	368	38026	-
9	h15bq7	How much came from purchases away from home in the past [RECALL]? VALUE	continuous	numeric-6.0	689	37705	-
10	h15bq8	How much came from own-production in the past [RECALL]? QUANTITY	continuous	numeric-17.0	9352	29042	-
11	h15bq9	How much came from own-production in the past [RECALL]? VALUE	continuous	numeric-6.0	9376	29018	-
12	h15bq10	How much came from gifts \in-kind sources in the past [RECALL]? QUANTY	continuous	numeric-17.0	1866	36528	-
13	h15bq11	How much came from gifts \in-kind sources in the past [RECALL]? VALUE	continuous	numeric-6.0	1953	36441	-
14	h15bq12	Market Price	continuous	numeric-5.0	27813	10581	-

File 2009_GSEC15B

#	Name	Label	Type	Format	Valid	Invalid	Question
15	h15bq13	Farm Gate Price	continuous	numeric-5.0	9579	28815	-

File 2009_GSEC15BB

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Year	Panel survey year 2009	discrete	numeric-4.0	11737	0	-
2	Hhid	Unique hh identifier across panel waves	discrete	character-12	11737	0	-
3	H15bqid	Food item code	discrete	numeric-3.0	11735	2	-
4	H15bq14	Did the household consume [item]?	discrete	numeric-1.0	11695	42	-
5	H15bq15	Is the item fortified?	discrete	numeric-1.0	8059	3678	-
6	H15bq16a	What brand of maize flour was consumed?	discrete	character-19	1547	0	-
7	H15bq16b	Maize brand	discrete	numeric-2.0	1450	10287	-
8	H15bq17a	What brand of cooking oil was consumed?	discrete	character-20	1734	0	-
9	H15bq17b	Cooking oil brand	discrete	numeric-2.0	1569	10168	-
10	H15bq18a	What brand of sugar was consumed?	discrete	character-18	1871	0	-
11	H15bq18b	Sugar brand	discrete	numeric-2.0	1662	10075	-
12	H15bq19a	What brand of salt was consumed?	discrete	character-20	2771	0	-
13	H15bq19b	Salt brand	discrete	numeric-2.0	2586	9151	-

File 2009_GSEC15C

#	Name	Label	Type	Format	Valid	Invalid	Question
1	year	Panel survey year 2009	discrete	numeric-4.0	29313	0	-
2	HHID	Unique HH Identifier Across Panel Waves	discrete	character-12	29313	0	-
3	h15cq2	Code	continuous	numeric-3.0	29313	0	-
4	h15cq3	Unit code	discrete	numeric-3.0	12559	16754	-
5	h15cq4	How much came from purchases in the past [RECALL]? QUANTITY	continuous	numeric-4.0	10709	18604	-
6	h15cq5	How much came from purchases in the past [RECALL]? VALUE	continuous	numeric-7.0	23455	5858	-
7	h15cq6	How much came from own-production in the past [RECALL]? QUANTITY	continuous	numeric-5.0	484	28829	-
8	h15cq7	How much came from own-production in the past [RECALL]? VALUE	continuous	numeric-6.0	2781	26532	-
9	h15cq8	How much came from gifts \in-kind sources in the past [RECALL]? QUANTIY	continuous	numeric-5.0	1410	27903	-

File 2009_GSEC15C

#	Name	Label	Type	Format	Valid	Invalid	Question
10	h15cq9	How much came from gifts \in-kind sources in the past [RECALL]? VALUE	continuous	numeric-7.0	3396	25917	-
11	h15cq10	Market Price	continuous	numeric-5.0	12198	17115	-

File 2009_GSEC15D

#	Name	Label	Type	Format	Valid	Invalid	Question
1	year	Panel survey year 2009	discrete	numeric-4.0	119560	0	-
2	HHID	Unique HH Identifier Across Panel Waves	discrete	character-12	119560	0	-
3	h15dq2	Code	continuous	numeric-3.0	119560	0	-
4	h15dq3	Unit code	discrete	numeric-8.0	58768	60792	-
5	h15dq4	How much came from purchases in the past [RECALL]? QUANTITY	continuous	numeric-7.0	26642	92918	-
6	h15dq5	How much came from purchases in the past [RECALL]? VALUE	continuous	numeric-8.0	27420	92140	-

File 2009_GSEC15E

#	Name	Label	Type	Format	Valid	Invalid	Question
1	year	Panel survey year 2009	discrete	numeric-4.0	13728	0	-
2	HHID	Unique HH Identifier Across Panel Waves	discrete	character-12	13728	0	-
3	h15eq2	Code	discrete	numeric-3.0	13727	1	-
4	h15eq3	Value during the last 12 months	continuous	numeric-8.0	11675	2053	-

File 2009_GSEC16

#	Name	Label	Type	Format	Valid	Invalid	Question
1	year	Panel survey year 2009	discrete	numeric-4.0	52813	0	-
2	HHID	Unique HH Identifier Across Panel Waves	discrete	character-12	52813	0	-
3	h16q00	SHOCK CODE	discrete	numeric-3.0	52813	0	-
4	h16q01	Did you experience this shock during the past 12 months?	discrete	numeric-1.0	52730	83	-
5	h16q02a	When did the [SHOCK] first occur?	discrete	numeric-2.0	2667	50146	-
6	h16q02b	How long did the shock last?	continuous	numeric-2.0	2661	50152	-
7	h16q3a	As a result of the [SHOCK], was there a decline in your household's Income	discrete	numeric-1.0	2658	50155	-

File 2009_GSEC16

#	Name	Label	Type	Format	Valid	Invalid	Question
8	h16q3b	As a result of the [SHOCK], was there a decline in your household's Income	discrete	numeric-1.0	2652	50161	-
9	h16q3c	As a result of the [SHOCK], was there a decline in your household's Income	discrete	numeric-1.0	2656	50157	-
10	h16q3d	As a result of the [SHOCK], was there a decline in your household's Income	discrete	numeric-1.0	2649	50164	-
11	h16q4a	How did your household cope with this [SHOCK]?	discrete	numeric-2.0	2605	50208	-
12	h16q4b	How did your household cope with this [SHOCK]?	discrete	numeric-2.0	1161	51652	-
13	h16q4c	How did your household cope with this [SHOCK]?	discrete	numeric-2.0	329	52484	-

File 2009_GSEC17

#	Name	Label	Type	Format	Valid	Invalid	Question
1	year	Panel survey year 2009	discrete	numeric-4.0	2924	0	-
2	HHID	Unique HH Identifier Across Panel Waves	discrete	character-12	2924	0	-
3	h17q01	Respondent - Line Number in 2009/10 Roster	continuous	numeric-2.0	2924	0	-
4	h17q02	Does every member of the household have at least two sets of	discrete	numeric-1.0	2923	1	-
5	h17q03	Does every child in this household (all those under 18 years	discrete	numeric-1.0	2913	11	-
6	h17q04	Does every member of the household have at least one pair of	discrete	numeric-1.0	2924	0	-
7	h17q05	How many meals, including breakfast are taken per day in you	continuous	numeric-2.0	2917	7	-
8	h17q06	What did you do when you last ran out of salt?	discrete	numeric-1.0	2917	7	-
9	h17q07	What did your children below 5 years old (0-4 years) have fo	discrete	numeric-2.0	2841	83	-
10	h17q08	What did your children between 5 to 13 years old have for br	discrete	numeric-2.0	2865	59	-
11	h17q09	Have you been faced with a situation when you did not have e	discrete	numeric-1.0	2920	4	-
12	h17q10	When did you experience this situation?	discrete	character-12	1319	0	-
13	h17q11	Why?	discrete	character-9	1315	0	-

File 2009_GSEC17A

#	Name	Label	Type	Format	Valid	Invalid	Question
1	year	Panel survey year 2009	discrete	numeric-4.0	2924	0	-
2	HHID	Unique HH Identifier Across Panel Waves	discrete	character-12	2924	0	-
3	h17q01	WHAT IS THE NAME OF THE RESPONDENT TO THIS SECTION?	continuous	numeric-2.0	2924	0	-
4	h17q02	Does every member of the household have at least two sets of clothes?	discrete	numeric-1.0	2923	1	-
5	h17q03	Does every child in this household (all those under 18 years old) have a blanket	discrete	numeric-1.0	2913	11	-
6	h17q04	Does every member of the household have at least one pair of shoes?	discrete	numeric-1.0	2924	0	-
7	h17q05	How many meals, including breakfast are taken per day in your household?	continuous	numeric-2.0	2917	7	-
8	h17q06	What did you do when you last ran out of salt?	discrete	numeric-1.0	2917	7	-
9	h17q07	What did your children below 5 years old (0-4 years) have for breakfast yesterday	discrete	numeric-2.0	2841	83	-
10	h17q08	What did your children between 5 to 13 years old have for breakfast yesterday?	discrete	numeric-2.0	2865	59	-
11	h17q09	Have you been faced with a situation when you did not have enough food to feed t	discrete	numeric-1.0	2920	4	-
12	h17q10	When did you experience this situation?	discrete	character-12	1319	0	-
13	h17q11	Why?	discrete	character-9	1315	0	-

File 2009_GSEC18

#	Name	Label	Type	Format	Valid	Invalid	Question
1	year	Panel survey year 2009	discrete	numeric-4.0	11757	0	-
2	HHID	Unique HH Identifier Across Panel Waves	discrete	character-12	11757	0	-
3	h18q1	TRANSPORT ID	discrete	character-1	11757	0	-
4	h18q2	Do you have a [.....] in your community?	discrete	numeric-1.0	11740	17	-
5	h18q3	What is the commonest mode of transport used to reach the nearest [ROAD]?	discrete	numeric-1.0	6131	5626	-
6	h18q4	How long does it take you to travel to the nearest [ROAD]?	continuous	numeric-3.0	6123	5634	-
7	h18q5	Is the road usable all the year round?	discrete	numeric-1.0	6113	5644	-

File 2009_GSEC18

#	Name	Label	Type	Format	Valid	Invalid	Question
8	h18q6	Why was the road unusable?	discrete	numeric-1.0	1330	10427	-

File 2009_GSEC18A

#	Name	Label	Type	Format	Valid	Invalid	Question
1	year	Panel survey year 2009	discrete	numeric-4.0	2909	0	-
2	HHID	Unique HH Identifier Across Panel Waves	discrete	character-12	2909	0	-
3	h18q7	What is the distance from your household to the nearest public transport point/s	continuous	numeric-3.0	2900	9	-
4	h18q8	What type of road is this public transportation point/stage?	discrete	numeric-1.0	2908	1	-

File 2009_GSEC18B

#	Name	Label	Type	Format	Valid	Invalid	Question
1	year	Panel survey year 2009	discrete	numeric-4.0	17588	0	-
2	HHID	Unique HH Identifier Across Panel Waves	discrete	character-12	17588	0	-
3	h18q9	Household activity	discrete	character-1	17586	0	-
4	h18q10	Was [ACTIVITY] affected by your local road conditions?	discrete	numeric-1.0	17407	181	-
5	h18q11	How was [ACTIVITY] affected?	discrete	numeric-1.0	3699	13889	-

File pov2009_10

#	Name	Label	Type	Format	Valid	Invalid	Question
1	hhid	Household unique identifier	continuous	numeric-12.0	2930	0	-
2	urban	Rural/urban	discrete	numeric-1.0	2930	0	-
3	splitoff	Split-off households in 2010/11	discrete	numeric-1.0	2930	0	-
4	region	Region Residence in 2010/11	discrete	numeric-1.0	2930	0	-
5	comm	Community identifier	continuous	numeric-8.0	2930	0	-
6	district	District of residence - 2005/06 divisions	continuous	numeric-3.0	2930	0	-
7	regurb	RegionxRural/Urban	continuous	numeric-2.0	2930	0	-
8	equiv_m	Adult Equivalence Scale Based on Variable hsize	continuous	numeric-17.0	2930	0	-
9	hsize_m	Count of Usual Members Present/Absent	continuous	numeric-2.0	2930	0	-
10	nrexp30	Monthly household expenditures in nominal prices	continuous	numeric-16.0	2930	0	-

File pov2009_10

#	Name	Label	Type	Format	Valid	Invalid	Question
11	cpexp30	Monthly household expenditures in 2005/06 constant prices	continuous	numeric-12.0	2930	0	-
12	welfare	Welfare based on usual members present	continuous	numeric-16.0	2930	0	-
13	welfare1	Welfare based on all usual members	continuous	numeric-16.0	2930	0	-
14	plinen	Poverty line in nominal terms	continuous	numeric-13.0	2930	0	-
15	ctpline	Poverty line in 2005/06 constant prices	continuous	numeric-15.0	2930	0	-
16	hpline	Food poverty line in 2005/06 constant prices	continuous	numeric-15.0	2930	0	-
17	spline	Poverty line in 2005/06 constant prices	continuous	numeric-15.0	2930	0	-
18	poor09	2009/10 Absolute Poverty status	discrete	numeric-1.0	2930	0	-

Variables Description

Dataset contains 2548 variable(s)

File : 2005_AGSEC1B

Year: Panel survey year 2005

Information	[Type= discrete] [Format=numeric] [Range= 2005-2005] [Missing=*]
Statistics [NW/ W]	[Valid=2348 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2005		2348	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.

Hhid: Unique hh identifier across panel waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=2348 /-] [Invalid=0 /-]

Enumcode: Enumerator's code

Information	[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=2280 /-] [Invalid=68 /-]

Dayint: Day of interview

Information	[Type= continuous] [Format=numeric] [Range= 1-31] [Missing=*]
Statistics [NW/ W]	[Valid=2314 /-] [Invalid=34 /-]

Monint: Month of interview

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/ W]	[Valid=2313 /-] [Invalid=35 /-]

Value	Label	Cases	Percentage
1		493	21.3%
2		433	18.7%
3		480	20.8%
4		173	7.5%
5		27	1.2%
6		27	1.2%
7		2	0.1%
8		15	0.6%
9		27	1.2%
10		15	0.6%
11		403	17.4%
12		218	9.4%
Sysmiss		35	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Yrint: Year of interview

Information	[Type= discrete] [Format=numeric] [Range= 2005-2006] [Missing=*]
Statistics [NW/ W]	[Valid=2339 /-] [Invalid=9 /-]

Value	Label	Cases	Percentage
2005		741	31.7%
2006		1598	68.3%
Sysmiss		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 : 2005_AGSEC1B

Supcode: Supervisor's code

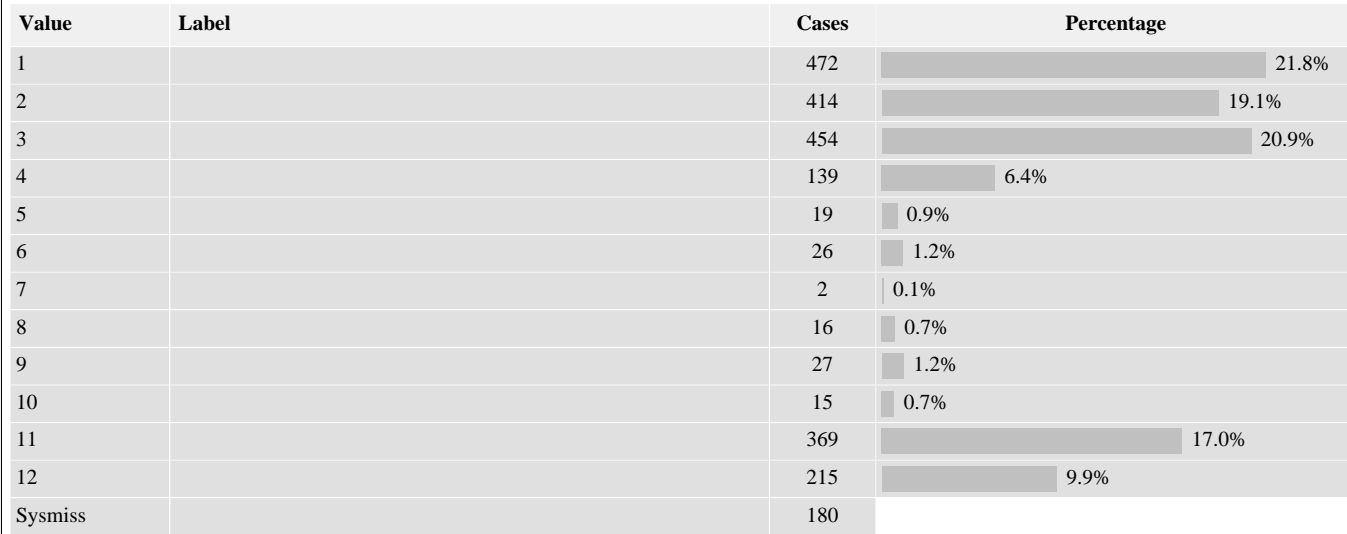
Information	[Type= continuous] [Format=numeric] [Range= 1-90] [Missing=*]
Statistics [NW/ W]	[Valid=2188/-] [Invalid=160/-]

Daycheck: Day of checking

Information	[Type= continuous] [Format=numeric] [Range= 1-31] [Missing=*]
Statistics [NW/ W]	[Valid=2168/-] [Invalid=180/-]

Mthcheck: Month of checking

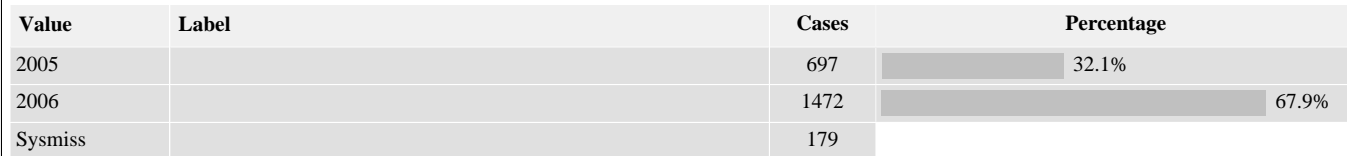
Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/ W]	[Valid=2168/-] [Invalid=180/-]



Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Yrcheck: Year of checking

Information	[Type= discrete] [Format=numeric] [Range= 2005-2006] [Missing=*]
Statistics [NW/ W]	[Valid=2169/-] [Invalid=179/-]



Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Editcodg: Editor's code

Information	[Type= continuous] [Format=numeric] [Range= 8-86] [Missing=*]
Statistics [NW/ W]	[Valid=918/-] [Invalid=1430/-]

Dayinsp: Day of inspection

Information	[Type= continuous] [Format=numeric] [Range= 1-31] [Missing=*]
Statistics [NW/ W]	[Valid=916/-] [Invalid=1432/-]

Mthinsp: Month of inspection

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/ W]	[Valid=917/-] [Invalid=1431/-]

File : 2005_AGSEC1B

Mthinsp: Month of inspection

Value	Label	Cases	Percentage
1		95	10.4%
2		66	7.2%
3		43	4.7%
4		1	0.1%
5		25	2.7%
6		28	3.1%
7		1	0.1%
8		16	1.7%
9		27	2.9%
10		14	1.5%
11		384	41.9%
12		217	23.7%
Sysmiss		1431	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Yrinsp: Year of inspection

Information	[Type= discrete] [Format=numeric] [Range= 2005-2006] [Missing=*]
Statistics [NW/ W]	[Valid=917 /-] [Invalid=1431 /-]
Value	Label

2005		711	77.5%
2006		206	22.5%

Sysmiss		1431	
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Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Deo: Data entry operator

Information	[Type= discrete] [Format=numeric] [Range= 1-19] [Missing=*]
Statistics [NW/ W]	[Valid=2347 /-] [Invalid=1 /-]
Value	Label

Value	Label	Cases	Percentage
1		247	10.5%
2		12	0.5%
3		2	0.1%
4		96	4.1%
5		37	1.6%
6		1	0.0%
7		292	12.4%
8		10	0.4%
9		28	1.2%
10		2	0.1%
11		83	3.5%
12		342	14.6%
14		140	6.0%
15		10	0.4%
16		82	3.5%
17		450	19.2%

File : 2005_AGSEC1B

Deo: Data entry operator

Value	Label	Cases	Percentage
18		346	14.7%
19		167	7.1%
Sysmiss		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.

Dayentry: Day of entry

Information	[Type= continuous] [Format=numeric] [Range= 1-31] [Missing=*]
Statistics [NW/ W]	[Valid=2348 /-] [Invalid=0 /-]

Monentry: Month of entry

Information	[Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]
Statistics [NW/ W]	[Valid=2348 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		246	10.5%
2		366	15.6%
3		278	11.8%
4		874	37.2%
5		477	20.3%
6		6	0.3%
7		38	1.6%
8		14	0.6%
9		14	0.6%
10		23	1.0%
11		12	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.

Yreentry: Year of entry

Information	[Type= discrete] [Format=numeric] [Range= 2005-2006] [Missing=*]
Statistics [NW/ W]	[Valid=2348 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2005		103	4.4%
2006		2245	95.6%

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.

Shr1: Start hrs1st

Information	[Type= discrete] [Format=numeric] [Range= 2-19] [Missing=*]
Statistics [NW/ W]	[Valid=2315 /-] [Invalid=33 /-]

Value	Label	Cases	Percentage
2		1	0.0%
5		1	0.0%
7		10	0.4%
8		125	5.4%
9		362	15.6%
10		318	13.7%
11		390	16.8%

File : 2005_AGSEC1B

Shr1: Start hrs1st

Value	Label	Cases	Percentage
12		380	16.4%
13		302	13.0%
14		210	9.1%
15		143	6.2%
16		48	2.1%
17		20	0.9%
18		4	0.2%
19		1	0.0%
Sysmiss		33	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Smin1: Start minutes

Information	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]
Statistics [NW/ W]	[Valid=2315/-] [Invalid=33/-]

Endhr1: Stop hrs 1st

Information	[Type= discrete] [Format=numeric] [Range= 1-21] [Missing=*]
Statistics [NW/ W]	[Valid=2133/-] [Invalid=215/-]

Value	Label	Cases	Percentage
1		3	0.1%
2		4	0.2%
6		1	0.0%
7		1	0.0%
8		4	0.2%
9		30	1.4%
10		120	5.6%
11		289	13.5%
12		333	15.6%
13		336	15.8%
14		327	15.3%
15		256	12.0%
16		215	10.1%
17		130	6.1%
18		67	3.1%
19		13	0.6%
20		2	0.1%
21		2	0.1%
Sysmiss		215	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Endmin1: Stop minutes 1st

Information	[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]
Statistics [NW/ W]	[Valid=2132/-] [Invalid=216/-]

File : 2005_AGSEC1B

Shr2: Start hrs2nd

Information		[Type= discrete] [Format=numeric] [Range= 1-19] [Missing=*]	
Statistics [NW/ W]		[Valid=2057 /-] [Invalid=291 /-]	
Value	Label	Cases	Percentage
1		1	0.0%
3		1	0.0%
4		1	0.0%
7		6	0.3%
8		60	2.9%
9		189	9.2%
10		313	15.2%
11		424	20.6%
12		410	19.9%
13		292	14.2%
14		173	8.4%
15		98	4.8%
16		47	2.3%
17		27	1.3%
18		12	0.6%
19		3	0.1%
Sysmiss		291	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Smin2: Start minutes 2nd

Information		[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]	
Statistics [NW/ W]		[Valid=2057 /-] [Invalid=291 /-]	
# Endhr2: Stop hrs 2nd			
Information		[Type= discrete] [Format=numeric] [Range= 1-20] [Missing=*]	
Statistics [NW/ W]		[Valid=2039 /-] [Invalid=309 /-]	

Value	Label	Cases	Percentage
1		1	0.0%
4		2	0.1%
8		34	1.7%
9		142	7.0%
10		262	12.8%
11		365	17.9%
12		442	21.7%
13		318	15.6%
14		222	10.9%
15		131	6.4%
16		66	3.2%
17		33	1.6%
18		13	0.6%
19		5	0.2%
20		3	0.1%

File : 2005_AGSEC1B**# Endhr2: Stop hrs 2nd**

Value	Label	Cases	Percentage
Sysmiss		309	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Endmin2: Stop minutes 2nd

Information	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]
Statistics [NW/ W]	[Valid=2036 /-] [Invalid=312 /-]

File : 2005_AGSEC2A

Year: Panel survey year 2005

Information	[Type= discrete] [Format=numeric] [Range= 2005-2005] [Missing=*]
Statistics [NW/ W]	[Valid=3695 /-] [Invalid=0 /-]



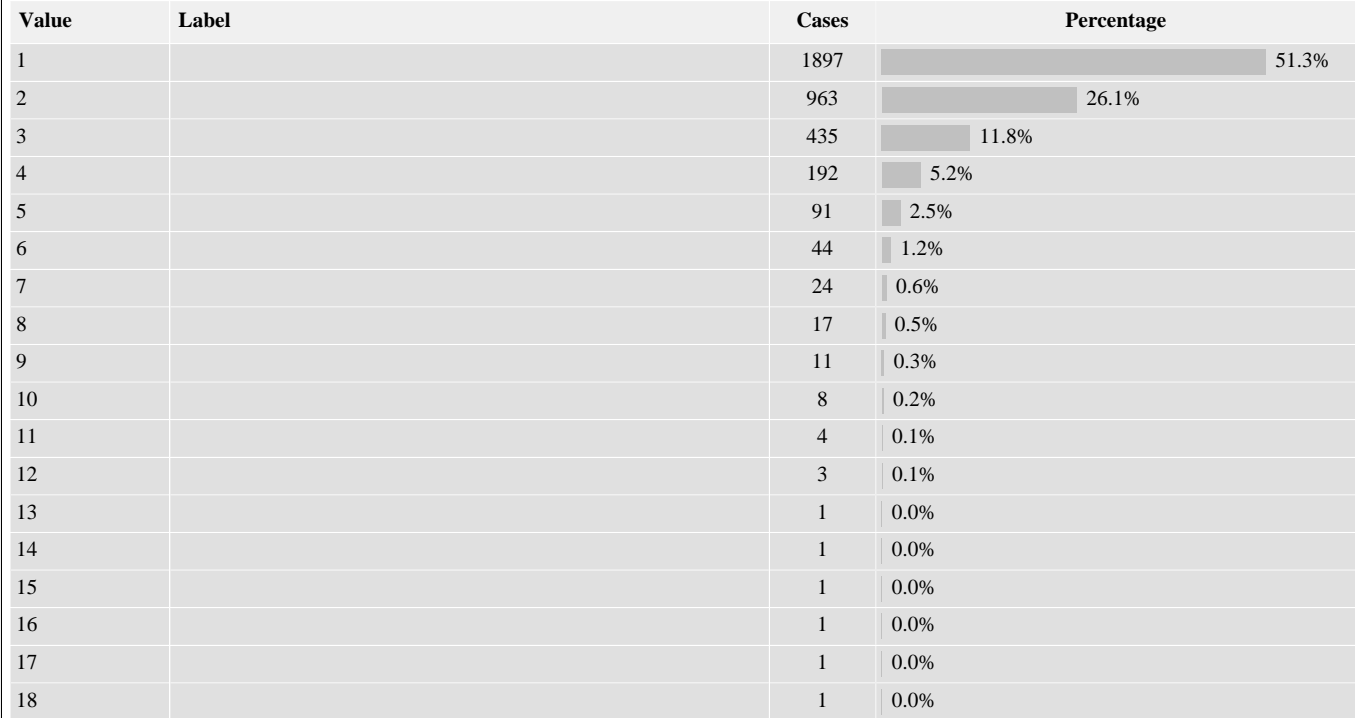
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Hhid: Unique hh identifier across panel waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=3695 /-] [Invalid=0 /-]

A2aq2: Parcel id

Information	[Type= discrete] [Format=numeric] [Range= 1-18] [Missing=*]
Statistics [NW/ W]	[Valid=3695 /-] [Invalid=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.

A2aq3: Parcel name

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=3691 /-] [Invalid=0 /-]

A2aq4: Size of this parcel in acres gps with two decimal digits

Information	[Type= continuous] [Format=numeric] [Range= 0-600] [Missing=*]
Statistics [NW/ W]	[Valid=2788 /-] [Invalid=907 /-]

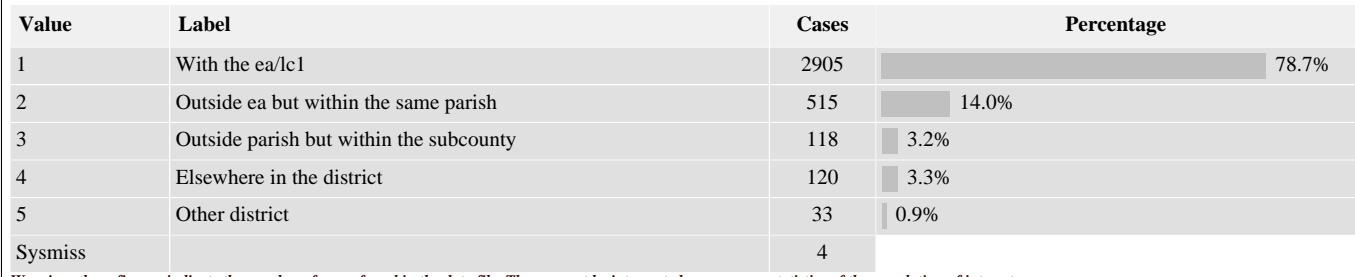
A2aq5: Size of this parcel in acres farmer estimation with decimal

Information	[Type= continuous] [Format=numeric] [Range= 0.0099999977648258-20000] [Missing=*]
Statistics [NW/ W]	[Valid=3690 /-] [Invalid=5 /-]

File : 2005_AGSEC2A

A2aq6: Location

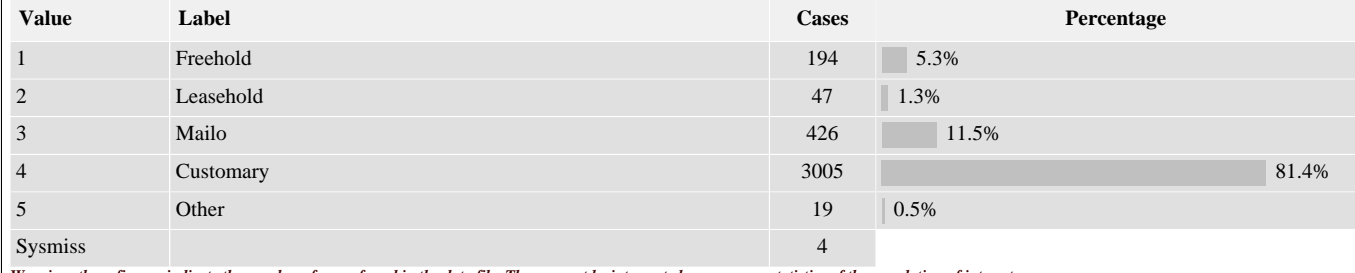
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing= *]
Statistics [NW/ W]	[Valid=3691 /-] [Invalid=4 /-]



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.

A2aq7: Tenure system

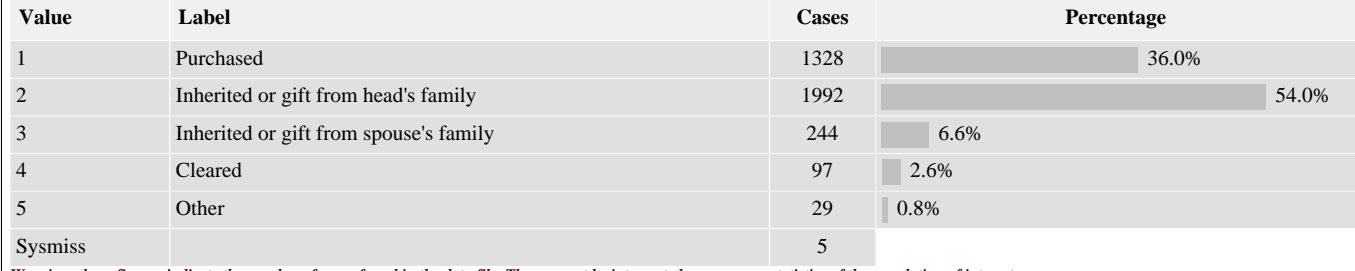
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing= *]
Statistics [NW/ W]	[Valid=3691 /-] [Invalid=4 /-]



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.

A2aq8: How did u acquire this parcel

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing= *]
Statistics [NW/ W]	[Valid=3690 /-] [Invalid=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.

A2aq9: In which year did u first acquire this parcel

Information	[Type= continuous] [Format=numeric] [Range= 1923-2005] [Missing= *]
Statistics [NW/ W]	[Valid=3599 /-] [Invalid=96 /-]

A2aq10: If u were to sell this parcel of land today how much could u

Information	[Type= continuous] [Format=numeric] [Range= 0-420000000] [Missing= *]
Statistics [NW/ W]	[Valid=3686 /-] [Invalid=9 /-]

A2aq11: Would u b willing to sell this parcel at that price

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=3691 /-] [Invalid=4 /-]

File : 2005_AGSEC2A

A2aq11: Would u b willing to sell this parcel at that price

Value	Label	Cases	Percentage
1	Yes	969	26.3%
2	No	2722	73.7%
Sysmiss		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.

A2aq12: If u were to rent this parcel of land today how much could u

Information	[Type= continuous] [Format=numeric] [Range= 0-50000000] [Missing= *]
Statistics [NW/ W]	[Valid=3664 /-] [Invalid=31 /-]

A2aq13a: What was or is the primary use of the parcel during the two

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing= *]
Statistics [NW/ W]	[Valid=3670 /-] [Invalid=25 /-]

Value	Label	Cases	Percentage
1	Own cultivated (annual crops)	2026	55.2%
2	Own cultivated (perennial crops)	930	25.3%
3	Rented out	73	2.0%
4	Cultivated by mailo tenant	0	
5	Fallow	416	11.3%
6	Grazing land	66	1.8%
7	Woodlot	32	0.9%
8	Other	127	3.5%
Sysmiss		25	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A2aq13b: What was or is the primary use of the parcel during the two

Information	[Type= discrete] [Format=numeric] [Range= 0-8] [Missing= *]
Statistics [NW/ W]	[Valid=3687 /-] [Invalid=8 /-]

Value	Label	Cases	Percentage
0		1	0.0%
1	Own cultivated (annual crops)	2213	60.0%
2	Own cultivated (perennial crops)	908	24.6%
3	Rented out	89	2.4%
4	Cultivated by mailo tenant	1	0.0%
5	Fallow	270	7.3%
6	Grazing land	67	1.8%
7	Woodlot	28	0.8%
8	Other	110	3.0%
Sysmiss		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.

A2aq14: How much rent did u or will u receive during the two seasons

Information	[Type= continuous] [Format=numeric] [Range= 0-650000] [Missing= *]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=3618 /-]

File : 2005_AGSEC2A

A2aq15: How much land does the tenant own in total in this ea

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing= *]

Statistics [NW/ W] [Valid=79 /-] [Invalid=3616 /-]

Value	Label	Cases	Percentage
1	No land	15	19.0%
2	Less than 2.5 acres	20	25.3%
3	2.5 acres and more	22	27.8%
4	Dont know	22	27.8%
Sysmiss		3616	

Warning: 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 : 2005_AGSEC2A1

year: Panel survey year 2005

Information	[Type= discrete] [Format=numeric] [Range= 2005-2005] [Missing= *]		
Statistics [NW/ W]	[Valid=2312 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
2005		2312	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.

HHID: Unique HH Identifier Across Panel Waves

Information	[Type= discrete] [Format=character] [Missing= *]		
Statistics [NW/ W]	[Valid=2312 /-] [Invalid=0 /-]		

a2a1: during the last completed cropping season and the current cr

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]	[Valid=2312 /-] [Invalid=0 /-]		

Value	Label	Cases	Percentage
1	yes	1896	82.0%
2	no	416	18.0%

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.

File : 2005_AGSEC2B

Year: Panel survey year 2005

Information	[Type= discrete] [Format=numeric] [Range= 2005-2005] [Missing=*]
Statistics [NW/ W]	[Valid=1768 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2005		1768	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.

Hhid: Unique hh identifier across panel waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=1768 /-] [Invalid=0 /-]

A2bq2: Parcel id

Information	[Type= continuous] [Format=numeric] [Range= 2-28] [Missing=*]
Statistics [NW/ W]	[Valid=1768 /-] [Invalid=0 /-]

A2bq3: Parcel name

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=1764 /-] [Invalid=0 /-]

A2bq4: Size of this parcel in acres - gps with two decimal digits

Information	[Type= continuous] [Format=numeric] [Range= 0-502] [Missing=*]
Statistics [NW/ W]	[Valid=967 /-] [Invalid=801 /-]

A2bq5: Size of this parcel in acres - farmer estimation with two de

Information	[Type= continuous] [Format=numeric] [Range= 0.0099999977648258-625] [Missing=*]
Statistics [NW/ W]	[Valid=1760 /-] [Invalid=8 /-]

A2bq6: Location

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=1765 /-] [Invalid=3 /-]

Value	Label	Cases	Percentage
1	With the ea/lc1	1062	60.2%
2	Outside ea but within the same parish	492	27.9%
3	Outside parish but within the subcounty	110	6.2%
4	Elsewhere in the district	83	4.7%
5	Other district	18	1.0%
Sysmiss		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.

A2bq7: Tenure system

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=1763 /-] [Invalid=5 /-]

Value	Label	Cases	Percentage
1	Freehold	99	5.6%
2	Leasehold	90	5.1%
3	Mailo	419	23.8%
4	Customary	1118	63.4%

File : 2005_AGSEC2B

A2bq7: Tenure system

Value	Label	Cases	Percentage
5	Other	37	2.1%
Sysmiss		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.

A2bq8: How did u acquire this parcel

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=1765 /-] [Invalid=3 /-]

Value	Label	Cases	Percentage
1	Purchased	59	3.3%
2	Inherited or gift from head's family	127	7.2%
3	Inherited or gift from spouse's family	38	2.2%
4	Agreement with land/use rights owner	1098	62.2%
5	Without agreement with land/use rights owner	406	23.0%
6	Other	37	2.1%
Sysmiss		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.

A2bq9: How much rent did u or will u pay to the land owner during t

Information	[Type= continuous] [Format=numeric] [Range= 0-400000] [Missing=*]
Statistics [NW/ W]	[Valid=1084 /-] [Invalid=684 /-]

A2bq10: For how long have u been in continued possession of this par

Information	[Type= continuous] [Format=numeric] [Range= 0-52] [Missing=*]
Statistics [NW/ W]	[Valid=1758 /-] [Invalid=10 /-]

A2bq11: Would u b willing to buy full ownership right to this parcel

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=1764 /-] [Invalid=4 /-]

Value	Label	Cases	Percentage
1	Yes	630	35.7%
2	No	1134	64.3%
Sysmiss		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.

A2bq12: How much are you willing to pay for it (including the invest

Information	[Type= continuous] [Format=numeric] [Range= 0-40000000] [Missing=*]
Statistics [NW/ W]	[Valid=628 /-] [Invalid=1140 /-]

A2bq13: Do u have to renew your use rights to this parcel at least o

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=1765 /-] [Invalid=3 /-]

Value	Label	Cases	Percentage
1	Yes	1083	61.4%
2	No	682	38.6%
Sysmiss		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 : 2005_AGSEC2B

A2bq14: For how much could u sell the use right to this parcel

Information	[Type= continuous] [Format=numeric] [Range= 0-50000000] [Missing=*]
Statistics [NW/ W]	[Valid=608 /-] [Invalid=1160 /-]

A2bq15a: What was or is the primary use of the parcel during the two

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=1677 /-] [Invalid=91 /-]

Value	Label	Cases	Percentage
1	Own cultivated (annual crops)	1213	72.3%
2	Own cultivated (perennial crops)	110	6.6%
3	Sub-contracted out	9	0.5%
4		1	0.1%
5	Fallow	146	8.7%
6	Grazing land	9	0.5%
7	Woodlot	2	0.1%
8	Other	187	11.2%
Sysmiss		91	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A2bq15b: What was or is the primary use of the parcel during the two

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=1725 /-] [Invalid=43 /-]

Value	Label	Cases	Percentage
1	Own cultivated (annual crops)	1418	82.2%
2	Own cultivated (perennial crops)	114	6.6%
3	Sub-contracted out	8	0.5%
5	Fallow	87	5.0%
6	Grazing land	9	0.5%
7	Woodlot	1	0.1%
8	Other	88	5.1%
Sysmiss		43	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A2bq16: How much rent did u or will u receive during the two croppin

Information	[Type= continuous] [Format=numeric] [Range= 0-100000] [Missing=*]
Statistics [NW/ W]	[Valid=10 /-] [Invalid=1758 /-]

File : 2005_AGSEC2B1

year: Panel survey year 2005

Information	[Type= discrete] [Format=numeric] [Range= 2005-2005] [Missing= *]		
Statistics [NW/ W]	[Valid=2305 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
2005		2305	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.

HHID: Unique HH Identifier Across Panel Waves

Information	[Type= discrete] [Format=character] [Missing= *]		
Statistics [NW/ W]	[Valid=2305 /-] [Invalid=0 /-]		

a2b1: during the last completed cropping season and the current cr

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]	[Valid=2305 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1		1127	48.9%
2		1178	51.1%

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 : 2005_AGSEC3

Year: Panel survey year 2005

Information	[Type= discrete] [Format=numeric] [Range= 2005-2005] [Missing=*]
Statistics [NW/ W]	[Valid=5442 /-] [Invalid=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.

Hhid: Unique hh identifier across panel waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=5442 /-] [Invalid=0 /-]

A3id: Record number

Information	[Type= continuous] [Format=numeric] [Range= 1-23] [Missing=*]
Statistics [NW/ W]	[Valid=5441 /-] [Invalid=1 /-]

A3q1: Parcel id

Information	[Type= continuous] [Format=numeric] [Range= 1-29] [Missing=*]
Statistics [NW/ W]	[Valid=5442 /-] [Invalid=0 /-]

A3q2: Do u practice bunds soil and water conservation on this parc

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=5432 /-] [Invalid=10 /-]



Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A3q3: Did u practice soil and water conservation on this parcel 5

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=5035 /-] [Invalid=407 /-]



Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A3q4: Do u practice terracing soil and water conservation on this

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=5426 /-] [Invalid=16 /-]



Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A3q5: Did u practice terracing and water conservation on this parc

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
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File : 2005_AGSEC3

A3q5: Did u practice terracing and water conservation on this parc

Statistics [NW/ W] [Valid=5032 /-] [Invalid=410 /-]

Value	Label	Cases	Percentage
1	Yes	215	4.3%
2	No	4817	95.7%
Sysmiss		410	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A3q6: Do u practice mulching soil and water conservation on this p

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=5426 /-] [Invalid=16 /-]

Value	Label	Cases	Percentage
1	Yes	582	10.7%
2	No	4844	89.3%
Sysmiss		16	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A3q7: Did u practice mulching and water conservation on this parce

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=5031 /-] [Invalid=411 /-]

Value	Label	Cases	Percentage
1	Yes	544	10.8%
2	No	4487	89.2%
Sysmiss		411	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A3q8: Have u ever left part of this parcel fallow during the past

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=5427 /-] [Invalid=15 /-]

Value	Label	Cases	Percentage
1	Yes	2056	37.9%
2	No	3371	62.1%
Sysmiss		15	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A3q9: How long this parcel has been fallow during the past 5 years

Information [Type= continuous] [Format=numeric] [Range= 0-6000] [Missing=*]

Statistics [NW/ W] [Valid=2052 /-] [Invalid=3390 /-]

A3q10: Does this parcel have a fence around it

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=5404 /-] [Invalid=38 /-]

Value	Label	Cases	Percentage
1	Yes	289	5.3%
2	No	5115	94.7%
Sysmiss		38	

Warning: 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 : 2005_AGSEC3

A3q11: Does this parcel have any trees or perennials

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=5402 /-] [Invalid=40 /-]

Value	Label	Cases	Percentage
1	Yes	2698	49.9%
2	No	2704	50.1%
Sysmiss		40	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A3q12: What kind of tree crops does this parcel have

Information	[Type= discrete] [Format=numeric] [Range= 0-8] [Missing= *]
Statistics [NW/ W]	[Valid=2695 /-] [Invalid=2747 /-]

Value	Label	Cases	Percentage
0		1	0.0%
1	Trees for fruit or timber	1917	71.1%
2	Trees to improve soil fertility	267	9.9%
3	Tress for boundary demarcation	65	2.4%
4	Robusta coffee (indeginous)	188	7.0%
5	Arabica coffee (indeginous)	169	6.3%
6	Clonal coffee	13	0.5%
7	Other	74	2.7%
8		1	0.0%
Sysmiss		2747	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A3q13: How many did u plant since march 2001

Information	[Type= continuous] [Format=numeric] [Range= 0-4000] [Missing= *]
Statistics [NW/ W]	[Valid=2679 /-] [Invalid=2763 /-]

A3q14: No. Of trees now

Information	[Type= continuous] [Format=numeric] [Range= 0-20000] [Missing= *]
Statistics [NW/ W]	[Valid=2676 /-] [Invalid=2766 /-]

A3q15: What kind of tree crops does this parcel have

Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing= *]
Statistics [NW/ W]	[Valid=987 /-] [Invalid=4455 /-]

Value	Label	Cases	Percentage
0		11	1.1%
1	Trees for fruit or timber	231	23.4%
2	Trees to improve soil fertility	275	27.9%
3	Tress for boundary demarcation	81	8.2%
4	Robusta coffee (indeginous)	251	25.4%
5	Arabica coffee (indeginous)	64	6.5%
6	Clonal coffee	25	2.5%
7	Other	49	5.0%
Sysmiss		4455	

Warning: 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 : 2005_AGSEC3

A3q16: How many did u plant since march 2001

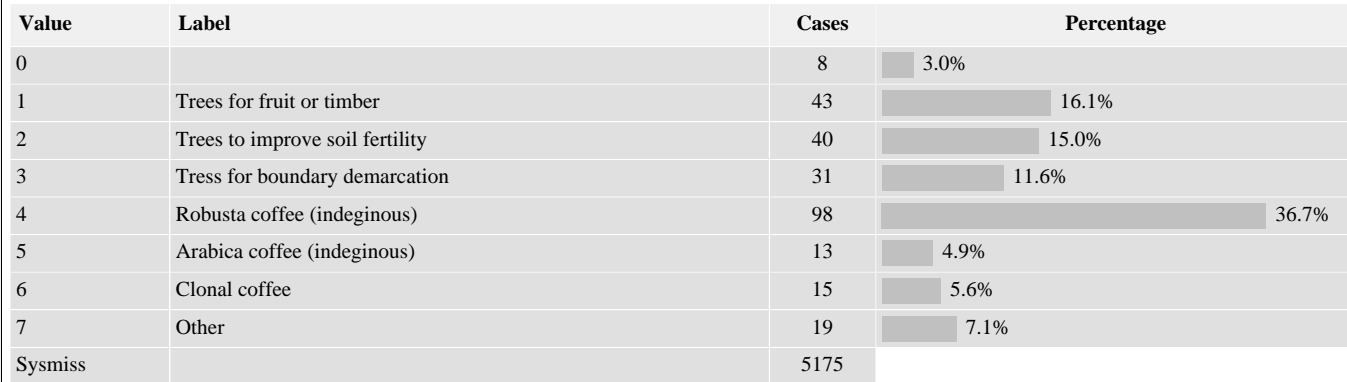
Information	[Type= continuous] [Format=numeric] [Range= 0-2003] [Missing=*]
Statistics [NW/ W]	[Valid=1016/-] [Invalid=4426/-]

A3q17: No. Of trees now

Information	[Type= continuous] [Format=numeric] [Range= 0-50000] [Missing=*]
Statistics [NW/ W]	[Valid=1016/-] [Invalid=4426/-]

A3q18: What kind of tree crops does this parcel have

Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]
Statistics [NW/ W]	[Valid=267/-] [Invalid=5175/-]



Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A3q19: How many did u plant since march 2001

Information	[Type= continuous] [Format=numeric] [Range= 0-2000] [Missing=*]
Statistics [NW/ W]	[Valid=331/-] [Invalid=5111/-]

A3q20: No. Of trees now

Information	[Type= continuous] [Format=numeric] [Range= 0-3500] [Missing=*]
Statistics [NW/ W]	[Valid=329/-] [Invalid=5113/-]

File : 2005_AGSEC4A

Year: Panel survey year 2005

Information	[Type= discrete] [Format=numeric] [Range= 2005-2005] [Missing=*]
Statistics [NW/ W]	[Valid=14468 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2005		14468	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.

Hhid: Unique hh identifier across panel waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=14468 /-] [Invalid=0 /-]

A4aid: Record id

Information	[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]
Statistics [NW/ W]	[Valid=14467 /-] [Invalid=1 /-]

A4aq1: Parcel id

Information	[Type= continuous] [Format=numeric] [Range= 1-241] [Missing=*]
Statistics [NW/ W]	[Valid=14443 /-] [Invalid=25 /-]

A4aq2: Plot id

Information	[Type= continuous] [Format=numeric] [Range= 1-22] [Missing=*]
Statistics [NW/ W]	[Valid=14443 /-] [Invalid=25 /-]

A4aq3: What is the total area of this plot

Information	[Type= continuous] [Format=numeric] [Range= 0-778.5] [Missing=*]
Statistics [NW/ W]	[Valid=14354 /-] [Invalid=114 /-]

A4aq4: Cropping system

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=14426 /-] [Invalid=42 /-]

Value	Label	Cases	Percentage
1	Pure stand	6420	44.5%
2	Intercropped	8006	55.5%
Sysmiss		42	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A4aq5a: Crop name

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=14458 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2		2	0.0%
A.COFFEE		1	0.0%
ACACIA		1	0.0%
ADEKELA		1	0.0%
ALOVERA		1	0.0%
APPLES		1	0.0%
ARABIC		5	0.0%
COFFEE			

File : 2005_AGSEC4A

A4aq5a: Crop name

Value	Label	Cases	Percentage
ARABICA COFFEE		5	0.0%
AVACADO		6	0.0%
AVACADOES		1	0.0%
AVACODO		1	0.0%
AVOCADO		15	0.1%
AVOCADOS		1	0.0%
BAMBARA NUTS		1	0.0%
BANAN FOOD		1	0.0%
BANANA		233	1.6%
BANANA MATOOKE		1	0.0%
BANANA (BEER)		3	0.0%
BANANA (FOOD)		1	0.0%
BANANA (FOOD)		6	0.0%
BANANA B		7	0.0%
BANANA BEER		301	2.1%
BANANA BR		2	0.0%
BANANA CROP		1	0.0%
BANANA F		57	0.4%
BANANA F.		3	0.0%
BANANA FD		9	0.1%
BANANA FOOD		744	5.1%
BANANA FOOD.		1	0.0%
BANANA JUICE		1	0.0%
BANANA P		3	0.0%
BANANA PLANTATION		14	0.1%
BANANA S		5	0.0%
BANANA S.		1	0.0%
BANANA SW		1	0.0%
BANANA SWEET		145	1.0%
BANANA SWT		4	0.0%
BANANA TREES		1	0.0%
BANANA(BEER)		2	0.0%
BANANA(FOOD)		25	0.2%
BANANA(MEN\		1	0.0%

File : 2005_AGSEC4A

A4aq5a: Crop name

Value	Label	Cases	Percentage
BANANA(SWEET)		1	0.0%
BANANA.B		3	0.0%
BANANA.B.		1	0.0%
BANANA.F		8	0.1%
BANANA.F.		2	0.0%
BANANA.S		3	0.0%
BANANAS		91	0.6%
BANANAS BEER		1	0.0%
BANANAS BOGOYA		1	0.0%
BANANAS F		1	0.0%
BANANAS FOOD		7	0.0%
BANANAS SWEET		2	0.0%
BANANAS(BEE)		1	0.0%
BANANAS(FOO)		2	0.0%
BANANAS.F		1	0.0%
BARLEY		1	0.0%
BEAN		12	0.1%
BEANS		1819	12.6%
BULL RUSH		7	0.0%
BULLRASH MILLET		2	0.0%
BULLRUSH		2	0.0%
BULRUSH		2	0.0%
BUSH		197	1.4%
BUSH LAND		1	0.0%
BUSH NATURAL FOREST		1	0.0%
BUSH(NATURA		1	0.0%
BUSH/MARSH LANDS		1	0.0%
BUSH/SWAMP		1	0.0%
BUSHLAND		1	0.0%
C.PEAS		8	0.1%
CABBAGE		18	0.1%
CABBAGES		2	0.0%
CALYPTUS TREES		1	0.0%
CASSAVA		1815	12.6%
CASSAVA (STANDING)		1	0.0%
CASSAVA A		1	0.0%
CASSAVA B		1	0.0%

File : 2005_AGSEC4A

A4aq5a: Crop name

Value	Label	Cases	Percentage
CASSAVA C		1	0.0%
CASSAVA STANDING		1	0.0%
CASSAVA(STAN		3	0.0%
CASSAVA.		1	0.0%
CHICK PEAS		1	0.0%
CHOROKO		1	0.0%
CLONAL		1	0.0%
CLONAL COFFEE		4	0.0%
COCO YAMS		4	0.0%
COCOA		23	0.2%
COFFEE		765	5.3%
COFFEE ARABIC		1	0.0%
COFFEE COLONAL		1	0.0%
COFFEE TREES		5	0.0%
COFFEE(CLONA		1	0.0%
COFFEE(ROBUS		1	0.0%
COLONIAL COFFEE		1	0.0%
COTTON		242	1.7%
COW PEAS		30	0.2%
COWPEAS		14	0.1%
CUCUMBER		5	0.0%
DODD		1	0.0%
DODO		8	0.1%
ECULPTUS		2	0.0%
EGG PLANT		3	0.0%
EGG PLANTS		3	0.0%
EGGPLANT		1	0.0%
EGGPLANTS		1	0.0%
ELEPHANT GRASS		3	0.0%
EUCALPTERS		1	0.0%
EUCALYPTUS		20	0.1%
EUCALYPTUS TREES		4	0.0%
EUCURIPTUS TREES		1	0.0%
F.MILLET		12	0.1%
F.PEAS		1	0.0%
F/MILLET		1	0.0%
F/PEAS		1	0.0%

File : 2005_AGSEC4A

A4aq5a: Crop name

Value	Label	Cases	Percentage
FALLOW		1405	9.7%
FALLOW LAND		2	0.0%
FALOW		1	0.0%
FEILD PEAS		1	0.0%
FIELD PEAS		27	0.2%
FINGER MILLET		12	0.1%
FLELD PEAS		1	0.0%
FMILLET		1	0.0%
FODDA		1	0.0%
FODDAH		1	0.0%
FODDER		1	0.0%
FOREST		4	0.0%
G NUTS		3	0.0%
G.NUT		5	0.0%
G.NUTS		247	1.7%
G/NUTS		45	0.3%
GLAZING LAND		1	0.0%
GNUTS		28	0.2%
GROUND NUTS		1	0.0%
GRASS		2	0.0%
GRASS(FALLOV		1	0.0%
GRASS/BUSH		3	0.0%
GRAZING AREA		2	0.0%
GRAZING LAND		38	0.3%
GREEN GRAM		2	0.0%
GREEN PAPER		1	0.0%
GREEN PEAS		2	0.0%
GREEN PEPPER		2	0.0%
GREENGRAM		6	0.0%
GROUND NUTS		38	0.3%
GROUNDNUTS		83	0.6%
GUAVAS		1	0.0%
I PASTURE		1	0.0%
I POTATOES		1	0.0%
IPOTATOES		1	0.0%
IMPROVED		1	0.0%
IMPROVED PASTURES		5	0.0%
IRISH		7	0.0%

File : 2005_AGSEC4A

A4aq5a: Crop name

Value	Label	Cases	Percentage
IRISH POTATOES		1	0.0%
IRISH P		2	0.0%
IRISH POTAOTES		1	0.0%
IRISH POTATO		4	0.0%
IRISH POTATOES		116	0.8%
IRISH.P		1	0.0%
JACK FRUIT		7	0.0%
JACK FRUITS		4	0.0%
JACKFRUIT		8	0.1%
KAYINJA		2	0.0%
MAIZE		1964	13.6%
MAIZE(POPCOR		1	0.0%
MANGO		5	0.0%
MANGOES		13	0.1%
MAOOKE FOOD		1	0.0%
MATOKE		2	0.0%
MATOKE BEER		2	0.0%
MATOKE FOOD		3	0.0%
MATOKE SWEET		1	0.0%
MATOKE(FOOD		1	0.0%
MATOOKE		122	0.8%
MATOOKE .F		2	0.0%
MATOOKE .F.		6	0.0%
MATOOKE B		2	0.0%
MATOOKE B.		2	0.0%
MATOOKE BEER		64	0.4%
MATOOKE BEERS		1	0.0%
MATOOKE F		9	0.1%
MATOOKE FOOD		170	1.2%
MATOOKE S		1	0.0%
MATOOKE SWEAT		1	0.0%
MATOOKE SWEET		52	0.4%
MATOOKE.B		4	0.0%
MATOOKE.F		11	0.1%
MATOOKE.F.		4	0.0%

File : 2005_AGSEC4A

A4aq5a: Crop name

Value	Label	Cases	Percentage
MATOOKE.S		2	0.0%
MAZIE		1	0.0%
MILET		1	0.0%
MILLET		342	2.4%
MILLET (FINGER)		1	0.0%
MILLET F		1	0.0%
MORINGA		11	0.1%
MORINGA TREE		1	0.0%
MPINDI/ CHOROKO		1	0.0%
MURINGA		1	0.0%
N PASTURE		1	0.0%
N PASTURES		1	0.0%
N.FOREST TREES		4	0.0%
N.PASTURES		1	0.0%
N/PASTURE		1	0.0%
N/PASTURES		1	0.0%
NAKATI		3	0.0%
NATURAL FOREST		11	0.1%
NATURAL FOREST TREES		4	0.0%
NATURAL GRASS		2	0.0%
NATURAL PASTRURES		1	0.0%
NATURAL PASTURE		7	0.0%
NATURAL PASTURES		31	0.2%
NATURE PASTURES		1	0.0%
NDAGGU		1	0.0%
NEEM TREE		1	0.0%
NIM TREE		1	0.0%
NTULA		2	0.0%
OCCRA		1	0.0%
ONION		2	0.0%
ONIONS		20	0.1%
ORANGE		1	0.0%
ORANGES		7	0.0%
OTHER FOREST		1	0.0%
OVACADO		8	0.1%

File : 2005_AGSEC4A

A4aq5a: Crop name

Value	Label	Cases	Percentage
OVOCAZO		1	0.0%
P.PEAS		2	0.0%
PAMPKINS		1	0.0%
PASSION FRUIT		7	0.0%
PASSION FRUITS		15	0.1%
PASTURE		19	0.1%
PASTURES		7	0.0%
PAW PAW		1	0.0%
PAW PAWS		2	0.0%
PAWPAW		10	0.1%
PAWPAWS		5	0.0%
PEAGON PEAS		1	0.0%
PEAS		40	0.3%
PEAS(COW)		3	0.0%
PEAS(FIELD)		1	0.0%
PEGION PEAS		1	0.0%
PEPPER		1	0.0%
PIGEON PEAS		25	0.2%
PINAPPLES		1	0.0%
PINEALPE		1	0.0%
PINEAPPLE		4	0.0%
PINEAPLES		5	0.0%
PINEAPPLE		16	0.1%
PINEAPPLES		34	0.2%
PLANTATION TREES		1	0.0%
PLANTATION TREE		2	0.0%
PLANTATION TREES		33	0.2%
PLANTION TREES		1	0.0%
POTATO		2	0.0%
POTATO SWEET		1	0.0%
POTATOE		1	0.0%
POTATOE.S.		1	0.0%
POTATOES		150	1.0%
POTATOES SWEET		1	0.0%
POTATOES.S.		3	0.0%
POTATOESS		1	0.0%
POTS		1	0.0%
PUMPKIN		3	0.0%

File : 2005_AGSEC4A

A4aq5a: Crop name

Value	Label	Cases	Percentage
PUMPKIN PLANTS		1	0.0%
PUMPKINS		18	0.1%
RED PEPPER		1	0.0%
RICE		54	0.4%
ROBASTA COFFEE		1	0.0%
ROBUSTA COFFEE		13	0.1%
ROCKY LAND		1	0.0%
S POTATOES		3	0.0%
S. POTATOES		4	0.0%
S.BANANA		4	0.0%
S.BANANAS		1	0.0%
S.CANE		3	0.0%
S.POTAOTES		1	0.0%
S.POTATO		2	0.0%
S.POTATOES		319	2.2%
S.POTATOS		5	0.0%
S/FLOWER		3	0.0%
S/POTATOES		50	0.3%
SIM SIM		2	0.0%
SIM-SIM		2	0.0%
SIMSIM		183	1.3%
SISAL		2	0.0%
SORGHUM		494	3.4%
SOYA		4	0.0%
SOYA BEAN		6	0.0%
SOYA BEANS		45	0.3%
SOYABEANS		3	0.0%
SPOTATOES		9	0.1%
ST POTATOES		2	0.0%
ST.POTATOES		5	0.0%
SUGACANE		1	0.0%
SUGAECANE		1	0.0%
SUGAR CANE		31	0.2%
SUGAR CANES		2	0.0%
SUGARCANE		35	0.2%
SUGARCANES		1	0.0%
SUKUMA		1	0.0%
SUKUMAWICK		1	0.0%
SUN FLOWER		29	0.2%
SUNFLOWER		28	0.2%
SWEAT POTATOES		1	0.0%

File : 2005_AGSEC4A

A4aq5a: Crop name

Value	Label	Cases	Percentage
SWEER POTATOES		1	0.0%
SWEET BANANA		9	0.1%
SWEET BANANAS		13	0.1%
SWEET P		5	0.0%
SWEET POPTATOES		1	0.0%
SWEET POTATEOS		1	0.0%
SWEET POTATO		13	0.1%
SWEET POTATOE		4	0.0%
SWEET POTATOES		442	3.1%
SWEET POTATOES.		1	0.0%
SWEET PPOTATOS		1	0.0%
SWEET.P		1	0.0%
SWEET.P.		2	0.0%
SWEETPOTATO		1	0.0%
SWEETPOTATO		10	0.1%
TABBACO		1	0.0%
TEA		7	0.0%
TIMBER TREES		1	0.0%
TOBACCO		10	0.1%
TOBBACCO		2	0.0%
TOBBACO		1	0.0%
TOMATO		1	0.0%
TOMATOES		47	0.3%
TREE EUCALYPTUS		1	0.0%
TREES		39	0.3%
TREES PLANT		1	0.0%
TREES PLANTATION		2	0.0%
TREES(PLANTA		1	0.0%
UNDER FALLOW		4	0.0%
VANILLA		69	0.5%
VANLLA		1	0.0%
VAVILLA		1	0.0%
VEGES		1	0.0%
VEGETABLES		2	0.0%

File : 2005_AGSEC4A

A4aq5a: Crop name

Value	Label	Cases	Percentage
WATER MELLON		1	0.0%
WATER MELON		10	0.1%
WATERMELON		1	0.0%
WHEAT		5	0.0%
WILD PEAS		1	0.0%
WOODLOT		7	0.0%
YAM		4	0.0%
YAMS		101	0.7%
YELLOW CALCIA		1	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.

A4aq5b: Crop code

Information	[Type= continuous] [Format=numeric] [Range= 1-990] [Missing=*]
Statistics [NW/ W]	[Valid=14437 /-] [Invalid=31 /-]

A4aq6: What percentage of the plot area was under this crop

Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]
Statistics [NW/ W]	[Valid=13746 /-] [Invalid=722 /-]

A4aq7: Id code of crop manager

Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]
Statistics [NW/ W]	[Valid=13552 /-] [Invalid=916 /-]

A4aq8: Seed type

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=13303 /-] [Invalid=1165 /-]

Value	Label	Cases	Percentage
1	Local	12453	93.6%
2	Improved	850	6.4%
Sysmiss		1165	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A4aq9: Did u apply manure to this crop

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=13492 /-] [Invalid=976 /-]

Value	Label	Cases	Percentage
1	Yes	960	7.1%
2	No	12532	92.9%
Sysmiss		976	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A4aq10: Did u apply chemical fertilizer to this crop

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=13486 /-] [Invalid=982 /-]

File : 2005_AGSEC4A

A4aq10: Did u apply chemical fertilizer to this crop

Value	Label	Cases	Percentage
1	Yes	140	1.0%
2	No	13346	99.0%
Sysmiss		982	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A4aq11: Did u apply any pesticides, herbicides or fungicides to this

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=13486 /-] [Invalid=982 /-]

Value	Label	Cases	Percentage
1	Yes	492	3.6%
2	No	12994	96.4%
Sysmiss		982	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A4aq12: Before it was harvested what was the main cause of crop dama

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=13244 /-] [Invalid=1224 /-]

Value	Label	Cases	Percentage
1	None	7463	56.4%
2	Rain shortage	2811	21.2%
3	Floods	148	1.1%
4	Crop disease	1140	8.6%
5	Insect damage	590	4.5%
6	Animal damage	455	3.4%
7	Bird damage	58	0.4%
8	Stealing	62	0.5%
9	Other	517	3.9%
Sysmiss		1224	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A4aq13: How much was the percentage reduction caused by the crop dam

Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]
Statistics [NW/ W]	[Valid=6064 /-] [Invalid=8404 /-]

File : 2005_AGSEC4B

Year: Panel survey year 2005

Information	[Type= discrete] [Format=numeric] [Range= 2005-2005] [Missing=*]
Statistics [NW/ W]	[Valid=17727 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2005		17727	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.

Hhid: Unique hh identifier across panel waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=17727 /-] [Invalid=0 /-]

A4bid: Record id

Information	[Type= continuous] [Format=numeric] [Range= 1-45] [Missing=*]
Statistics [NW/ W]	[Valid=17724 /-] [Invalid=3 /-]

A4bq1: Parcel id

Information	[Type= continuous] [Format=numeric] [Range= 1-29] [Missing=*]
Statistics [NW/ W]	[Valid=17704 /-] [Invalid=23 /-]

A4bq2: Plot id

Information	[Type= continuous] [Format=numeric] [Range= 0-32] [Missing=*]
Statistics [NW/ W]	[Valid=17712 /-] [Invalid=15 /-]

A4bq5a: Crop type -crop name

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=1384 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
ADEKELA		1	0.1%
BAMBARA NUTS		1	0.1%
BANANA		15	1.1%
BANANA FOOD		1	0.1%
BANANA BEER		17	1.2%
BANANA F		1	0.1%
BANANA FOOD		45	3.3%
BANANA SWEET		11	0.8%
BANANA'S BEER		2	0.1%
BANANA'S FOOD		1	0.1%
BANANA(FOOD		1	0.1%
BANANA.741		1	0.1%
BANANAS		10	0.7%
BANANAS BEER		1	0.1%

File : 2005_AGSEC4B

A4bq5a: Crop type -crop name

Value	Label	Cases	Percentage
BANANAS FOOD		1	0.1%
BANANAS SWEET		1	0.1%
BEAN		1	0.1%
BEANS		139	10.0%
BUSH		22	1.6%
BUSHLAND		2	0.1%
CABBAGE		3	0.2%
CABBAGES		1	0.1%
CASSAVA		227	16.4%
COCO YAM		1	0.1%
COFFEE		67	4.8%
COTTON		2	0.1%
COW PEAS		1	0.1%
CUCUMBER		1	0.1%
DODO		1	0.1%
EUCALYPTUS		2	0.1%
FALLOW		119	8.6%
FOREST		1	0.1%
G.NUT		3	0.2%
G.NUTS		25	1.8%
G/NUTS		8	0.6%
GNUTS		3	0.2%
GRAZING LAND		1	0.1%
GROUND NUTS		5	0.4%
GROUNDNUTS		21	1.5%
IRISH POTATOES		7	0.5%
J.FRUIT		1	0.1%
JACK FRUIT		1	0.1%
MAIZE		220	15.9%
MANGO		2	0.1%
MATOOKE		16	1.2%
MATOOKE BEER		9	0.7%
MATOOKE FOOD		23	1.7%
MATOOKE SWEET		8	0.6%
MATOOKE.B		1	0.1%
MILLET		29	2.1%
OVACADO		1	0.1%

File : 2005_AGSEC4B

A4bq5a: Crop type -crop name

Value	Label	Cases	Percentage
PASSION FRUITS		1	0.1%
PASTURE		3	0.2%
PAWPAW		3	0.2%
PAWPAWS		1	0.1%
PEAS		3	0.2%
PEAS FIELD		1	0.1%
PIGEON PEAS		9	0.7%
PLANTATION TREES		3	0.2%
POTATO		1	0.1%
POTATOES		24	1.7%
POTATOES SWEET		1	0.1%
PUMPKIN		2	0.1%
PUMPKINS		4	0.3%
RICE		12	0.9%
ROBUSTA COFFEE		1	0.1%
S.BANANAS		1	0.1%
S.FLOWER		1	0.1%
S.POTATO		1	0.1%
S.POTATOES		31	2.2%
S/POTATOES		5	0.4%
SIMSIM		14	1.0%
SORGHUM		45	3.3%
SOYA		1	0.1%
SOYA BEANS		5	0.4%
SPOTATOES		1	0.1%
SUGAR CANE		3	0.2%
SUGARCANE		5	0.4%
SUN FLOWER		3	0.2%
SUN FLOWERS		1	0.1%
SUNFLOWER		1	0.1%
SWEET BANANA		1	0.1%
SWEET POTATAOES		1	0.1%
SWEET POTATO		8	0.6%
SWEET POTATOEE		1	0.1%
SWEET POTATOES		57	4.1%
SWEETPOTATO		1	0.1%
TOBACCO		11	0.8%

File : 2005_AGSEC4B

A4bq5a: Crop type -crop name

Value	Label	Cases	Percentage
TOBBACCO		2	0.1%
TOBBACO		1	0.1%
TOMATOES		7	0.5%
TREES		2	0.1%
VANILLA		7	0.5%
WATER MELON		3	0.2%
WOODLOT		3	0.2%
YAMS		8	0.6%

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.

A4bq9: Did you apply manure to this crop

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=15986 /-] [Invalid=1741 /-]

Value	Label	Cases	Percentage
1		683	4.3%
2		15303	95.7%
Sysmiss		1741	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A4bq10: Did you apply chemical fertilizer to this crop

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=15983 /-] [Invalid=1744 /-]

Value	Label	Cases	Percentage
1		139	0.9%
2		15844	99.1%
Sysmiss		1744	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A4bq11: Did you apply any pesticides,herbicides or fungicides to thi

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=15963 /-] [Invalid=1764 /-]

Value	Label	Cases	Percentage
1		326	2.0%
2		15637	98.0%
Sysmiss		1764	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A4bq12: Before it was harvested,what was the main cause of crop dama

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing= *]
Statistics [NW/ W]	[Valid=14919 /-] [Invalid=2808 /-]

Value	Label	Cases	Percentage
0		1	0.0%
1		8867	59.4%
2		3429	23.0%

File : 2005_AGSEC4B

A4bq12: Before it was harvested, what was the main cause of crop damage?

Value	Label	Cases	Percentage
3		82	0.5%
4		1027	6.9%
5		448	3.0%
6		409	2.7%
7		52	0.3%
8		61	0.4%
9		543	3.6%
Sysmiss		2808	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A4bq13: How much was the percentage reduction caused by the crop damage?

Information	[Type= continuous] [Format=numeric] [Range= 0-800] [Missing=*]
Statistics [NW/ W]	[Valid=5908 /-] [Invalid=11819 /-]

A4bq3a: What is the total area of this plot in acres-gps with two decimal places?

Information	[Type= continuous] [Format=numeric] [Range= 0-590.47998046875] [Missing=*]
Statistics [NW/ W]	[Valid=14024 /-] [Invalid=3703 /-]

A4bq3b: What is the total area of this plot in acres-farmer estimated?

Information	[Type= continuous] [Format=numeric] [Range= 0-7000] [Missing=*]
Statistics [NW/ W]	[Valid=17107 /-] [Invalid=620 /-]

A4bq4: Cropping system

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=17105 /-] [Invalid=622 /-]

Value	Label	Cases	Percentage
1	Pure stand	6712	39.2%
2	Intercropped	10393	60.8%
Sysmiss		622	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A4bq5b: Crop type

Information	[Type= continuous] [Format=numeric] [Range= 13-2220] [Missing=*]
Statistics [NW/ W]	[Valid=17138 /-] [Invalid=589 /-]

A4bq6: What percentage of the plot area was under this crop?

Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]
Statistics [NW/ W]	[Valid=16470 /-] [Invalid=1257 /-]

A4bq7: Id code of crop manager

Information	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]
Statistics [NW/ W]	[Valid=16246 /-] [Invalid=1481 /-]

A4bq8: Seed type

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=15987 /-] [Invalid=1740 /-]

File : 2005_AGSEC4B

A4bq8: Seed type

Value	Label	Cases	Percentage
1	Local	14988	93.8%
2	Improved	924	5.8%
3	Mixed	75	0.5%
Sysmiss		1740	

Warning: 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 : 2005_AGSEC5A

Year: Panel survey year 2005

Information	[Type= discrete] [Format=numeric] [Range= 2005-2005] [Missing=*]
Statistics [NW/ W]	[Valid=7475 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2005		7475	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.

Hhid: Unique hh identifier across panel waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=7475 /-] [Invalid=0 /-]

A5aid: Record id

Information	[Type= continuous] [Format=numeric] [Range= 0-52] [Missing=*]
Statistics [NW/ W]	[Valid=7475 /-] [Invalid=0 /-]

A5aq2: Parcel id

Information	[Type= continuous] [Format=numeric] [Range= 0-29] [Missing=*]
Statistics [NW/ W]	[Valid=7463 /-] [Invalid=12 /-]

A5aq3: Plot id

Information	[Type= continuous] [Format=numeric] [Range= 0-200] [Missing=*]
Statistics [NW/ W]	[Valid=7472 /-] [Invalid=3 /-]

File : 2005_AGSEC5A

A5aq11: How many days of labour did members of ur hh contribute to w

Information	[Type= continuous] [Format=numeric] [Range= 0-360] [Missing=*]
Statistics [NW/ W]	[Valid=7342/-] [Invalid=133/-]

A5aq12: How many days of labour did members of ur hh contribute to w

Information	[Type= continuous] [Format=numeric] [Range= 0-90] [Missing=*]
Statistics [NW/ W]	[Valid=7304/-] [Invalid=171/-]

A5aq13: How many days of labour did members of ur hh contribute to h

Information	[Type= continuous] [Format=numeric] [Range= 0-150] [Missing=*]
Statistics [NW/ W]	[Valid=7250/-] [Invalid=225/-]

A5aq14: How many days of labour did members of ur hh contribute to h

Information	[Type= continuous] [Format=numeric] [Range= 0-234] [Missing=*]
Statistics [NW/ W]	[Valid=7282/-] [Invalid=193/-]

A5aq15: How many days of labour did members of ur hh contribute to h

Information	[Type= continuous] [Format=numeric] [Range= 0-648] [Missing=*]
Statistics [NW/ W]	[Valid=7231/-] [Invalid=244/-]

A5aq16: Were any members of other hhs involved in any of the activit

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=7223/-] [Invalid=252/-]

Value	Label	Cases	Percentage
1	Yes	1015	14.1%
2	No	6208	85.9%
Sysmiss		252	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A5aq17: For this plot, how many got involved in person days

Information	[Type= continuous] [Format=numeric] [Range= 0-450] [Missing=*]
Statistics [NW/ W]	[Valid=1030/-] [Invalid=6445/-]

File : 2005_AGSEC5AA

Year: Panel survey year 2005

Information	[Type= discrete] [Format=numeric] [Range= 2005-2005] [Missing=*]
Statistics [NW/ W]	[Valid=2228 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2005		2228	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.

Hhid: Unique hh identifier across panel waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=2228 /-] [Invalid=0 /-]

A5aam: What is the length of one working day (per person) for male

Information	[Type= continuous] [Format=numeric] [Range= 0-45] [Missing=*]
Statistics [NW/ W]	[Valid=2226 /-] [Invalid=2 /-]

A5aaf: What is the length of one working day (per person) for femal

Information	[Type= continuous] [Format=numeric] [Range= 1-35] [Missing=*]
Statistics [NW/ W]	[Valid=2226 /-] [Invalid=2 /-]

A5aac: What is the length of one working day (per person) for child

Information	[Type= discrete] [Format=numeric] [Range= 0-15] [Missing=*]
Statistics [NW/ W]	[Valid=2225 /-] [Invalid=3 /-]

Value	Label	Cases	Percentage
0		23	1.0%
1		186	8.4%
2		684	30.7%
3		585	26.3%
4		402	18.1%
5		147	6.6%
6		99	4.4%
7		32	1.4%
8		27	1.2%
9		17	0.8%
10		21	0.9%
11		1	0.0%
15		1	0.0%
Sysmiss		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 : 2005_AGSEC5B

Year: Panel survey year 2005

Information	[Type= discrete] [Format=numeric] [Range= 2005-2005] [Missing=*]
Statistics [NW/ W]	[Valid=10404 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2005		10404	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.

Hhid: Unique hh identifier across panel waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=10404 /-] [Invalid=0 /-]

A5bid: Record id

Information	[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]
Statistics [NW/ W]	[Valid=10404 /-] [Invalid=0 /-]

A5bq2: Parcel id

Information	[Type= continuous] [Format=numeric] [Range= 0-29] [Missing=*]
Statistics [NW/ W]	[Valid=10399 /-] [Invalid=5 /-]

A5bq3: Plot id

Information	[Type= discrete] [Format=numeric] [Range= 0-20] [Missing=*]
Statistics [NW/ W]	[Valid=10400 /-] [Invalid=4 /-]

Value	Label	Cases	Percentage
0		9	0.1%
1		4884	47.0%
2		2225	21.4%
3		1306	12.6%
4		770	7.4%
5		454	4.4%
6		287	2.8%
7		167	1.6%
8		100	1.0%
9		68	0.7%
10		42	0.4%
11		27	0.3%
12		18	0.2%
13		12	0.1%
14		10	0.1%
15		8	0.1%
16		5	0.0%
17		4	0.0%
18		2	0.0%
19		1	0.0%
20		1	0.0%
Sysmiss		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.

File : 2005_AGSEC5B

A5bq4: How many days of labour did members of your household contri

Information	[Type= continuous] [Format=numeric] [Range= 0-0.200000002980232] [Missing=*]
Statistics [NW/ W]	[Valid=10400/-] [Invalid=4/-]

A5bq5: How many days of labour did members of your household contri

Information	[Type= continuous] [Format=numeric] [Range= 0-180] [Missing=*]
Statistics [NW/ W]	[Valid=10319/-] [Invalid=85/-]

A5bq6: How many days of labour did members of your household contri

Information	[Type= continuous] [Format=numeric] [Range= 0-195] [Missing=*]
Statistics [NW/ W]	[Valid=10313/-] [Invalid=91/-]

A5bq7: How many days of labour did members of your household contri

Information	[Type= continuous] [Format=numeric] [Range= 0-34.5] [Missing=*]
Statistics [NW/ W]	[Valid=10345/-] [Invalid=59/-]

A5bq8: How many days of labour did members of your household contri

Information	[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]
Statistics [NW/ W]	[Valid=10345/-] [Invalid=59/-]

A5bq9: How many days of labour did members of your household contri

Information	[Type= continuous] [Format=numeric] [Range= 0-21] [Missing=*]
Statistics [NW/ W]	[Valid=10343/-] [Invalid=61/-]

A5bq10: How many days of labour did members of your household contri

Information	[Type= continuous] [Format=numeric] [Range= 0-312] [Missing=*]
Statistics [NW/ W]	[Valid=10310/-] [Invalid=94/-]

A5bq11: How many days of labour did members of your household contri

Information	[Type= continuous] [Format=numeric] [Range= 0-128.899993896484] [Missing=*]
Statistics [NW/ W]	[Valid=10312/-] [Invalid=92/-]

A5bq12: How many days of labour did members of your household contri

Information	[Type= continuous] [Format=numeric] [Range= 0-93.4000015258789] [Missing=*]
Statistics [NW/ W]	[Valid=10311/-] [Invalid=93/-]

A5bq13: How many days of labour did members of your household contri

Information	[Type= continuous] [Format=numeric] [Range= 0-375] [Missing=*]
Statistics [NW/ W]	[Valid=9873/-] [Invalid=531/-]

A5bq14: How many days of labour did members of your household contri

Information	[Type= continuous] [Format=numeric] [Range= 0-225] [Missing=*]
Statistics [NW/ W]	[Valid=9858/-] [Invalid=546/-]

A5bq15: How many days of labour did members of your household contri

Information	[Type= continuous] [Format=numeric] [Range= 0-144] [Missing=*]
Statistics [NW/ W]	[Valid=9850/-] [Invalid=554/-]

A5bq16: Were any members of other households involved in any of the

Information	[Type= continuous] [Format=numeric] [Range= 0-0.0299999993294477] [Missing=*]
-------------	---

File : 2005_AGSEC5B**# A5bq16: Were any members of other households involved in any of the**

Statistics [NW/ W] [Valid=9731 /-] [Invalid=673 /-]

A5bq17: For this plot, how many got involved in person days

Information [Type= continuous] [Format=numeric] [Range= 0-156] [Missing=*]

Statistics [NW/ W] [Valid=1022 /-] [Invalid=9382 /-]

File : 2005_AGSEC6A

Year: Panel survey year 2005

Information	[Type= discrete] [Format=numeric] [Range= 2005-2005] [Missing=*]
Statistics [NW/ W]	[Valid=9482/-] [Invalid=0/-]

Value	Label	Cases	Percentage
2005		9482	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.

Hhid: Unique hh identifier across panel waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=9482/-] [Invalid=0/-]

A6aid: Record id

Information	[Type= continuous] [Format=numeric] [Range= 0-27] [Missing=*]
Statistics [NW/ W]	[Valid=9482/-] [Invalid=0/-]

A6aq1: Parcel id

Information	[Type= continuous] [Format=numeric] [Range= 1-73] [Missing=*]
Statistics [NW/ W]	[Valid=9466/-] [Invalid=16/-]

A6aq2: Plot id

Information	[Type= continuous] [Format=numeric] [Range= 0-87] [Missing=*]
Statistics [NW/ W]	[Valid=9468/-] [Invalid=14/-]

A6aq3: Did u hire any labour to work on this plot during the second

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=9384/-] [Invalid=98/-]

Value	Label	Cases	Percentage
1	Yes	2126	22.7%
2	No	7258	77.3%
Sysmiss		98	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A6aq4: For this plot, how many days of labour did u hire in

Information	[Type= continuous] [Format=numeric] [Range= 0-1000] [Missing=*]
Statistics [NW/ W]	[Valid=2104/-] [Invalid=7378/-]

A6aq5: How much did u pay including the value of in-kind payments f

Information	[Type= continuous] [Format=numeric] [Range= 0-2500000] [Missing=*]
Statistics [NW/ W]	[Valid=2118/-] [Invalid=7364/-]

A6aq6: Did u use any purchased seeds and seedlings on this plot dur

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=9379/-] [Invalid=103/-]

Value	Label	Cases	Percentage
1	Yes	1921	20.5%
2	No	7458	79.5%
Sysmiss		103	

Warning: 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 : 2005_AGSEC6A

A6aq7: How much did u pay including the value of in-kind payments f

Information	[Type= continuous] [Format=numeric] [Range= 0-3435000] [Missing=*]
Statistics [NW/ W]	[Valid=1928 /-] [Invalid=7554 /-]

A6aq8: Did u apply chemical fertiliser to this plot in the second s

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=9398 /-] [Invalid=84 /-]



Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A6aq9: How much was spent in cash or in-kind to buy chemical fertil

Information	[Type= continuous] [Format=numeric] [Range= 0-3000000] [Missing=*]
Statistics [NW/ W]	[Valid=99 /-] [Invalid=9383 /-]

A6aq10: Did u apply pesticides, herbicides, or fungicides to this pl

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=9397 /-] [Invalid=85 /-]



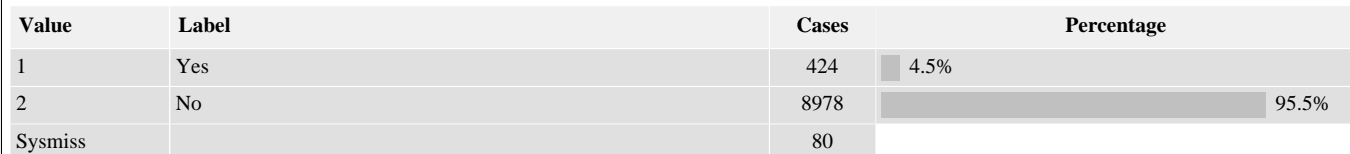
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A6aq11: How much was spent in cash or in-kind payments to buy pestic

Information	[Type= continuous] [Format=numeric] [Range= 0-576000] [Missing=*]
Statistics [NW/ W]	[Valid=384 /-] [Invalid=9098 /-]

A6aq12: Did u apply any manure to this plot during the second crop s

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=9402 /-] [Invalid=80 /-]



Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A6aq13: How much manure was used on this plot during the second crop

Information	[Type= continuous] [Format=numeric] [Range= 0-7000] [Missing=*]
Statistics [NW/ W]	[Valid=450 /-] [Invalid=9032 /-]

A6aq14: How much manure was bought or bartered for

Information	[Type= continuous] [Format=numeric] [Range= 0-20000] [Missing=*]
Statistics [NW/ W]	[Valid=452 /-] [Invalid=9030 /-]

File : 2005_AGSEC6A**# A6aq15: How much was spent in cash or in-kind to buy manure during t**

Information	[Type= continuous] [Format=numeric] [Range= 0-4214000] [Missing=*]
Statistics [NW/ W]	[Valid=194 /-] [Invalid=9288 /-]

A6aq16: How much did u spend on renting draft animals/machinery duri

Information	[Type= continuous] [Format=numeric] [Range= 0-900000] [Missing=*]
Statistics [NW/ W]	[Valid=9292 /-] [Invalid=190 /-]

File : 2005_AGSEC6B

Year: Panel survey year 2005

Information	[Type= discrete] [Format=numeric] [Range= 2005-2005] [Missing=*]
Statistics [NW/ W]	[Valid=10305 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2005		10305	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.

Hhid: Unique hh identifier across panel waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=10305 /-] [Invalid=0 /-]

A6bid: Record id

Information	[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]
Statistics [NW/ W]	[Valid=10304 /-] [Invalid=1 /-]

A6bq1: Parcel id

Information	[Type= continuous] [Format=numeric] [Range= 1-29] [Missing=*]
Statistics [NW/ W]	[Valid=10289 /-] [Invalid=16 /-]

A6bq2: Plot id

Information	[Type= discrete] [Format=numeric] [Range= 1-21] [Missing=*]
Statistics [NW/ W]	[Valid=10290 /-] [Invalid=15 /-]

Value	Label	Cases	Percentage
1		4835	47.0%
2		2196	21.3%
3		1293	12.6%
4		760	7.4%
5		454	4.4%
6		284	2.8%
7		167	1.6%
8		102	1.0%
9		67	0.7%
10		44	0.4%
11		27	0.3%
12		17	0.2%
13		11	0.1%
14		10	0.1%
15		8	0.1%
16		5	0.0%
17		4	0.0%
18		2	0.0%
19		1	0.0%
20		1	0.0%
21		2	0.0%
Sysmiss		15	

Warning: 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 : 2005_AGSEC6B

A6bq3: Did u hire any labour to work on this plot during the second

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=10058 /-] [Invalid=247 /-]

Value	Label	Cases	Percentage
1		1971	19.6%
2		8087	80.4%
Sysmiss		247	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A6bq4: For this plot, how many days of labour did u hire in

Information	[Type= continuous] [Format=numeric] [Range= 0.300000011920929-3000] [Missing=*]
Statistics [NW/ W]	[Valid=1966 /-] [Invalid=8339 /-]

A6bq5: How much did u pay including the value of in-kind payments f

Information	[Type= continuous] [Format=numeric] [Range= 1-560000] [Missing=*]
Statistics [NW/ W]	[Valid=1962 /-] [Invalid=8343 /-]

A6bq6: Did u use any purchased seeds and seedlings on this plot dur

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=10242 /-] [Invalid=63 /-]

Value	Label	Cases	Percentage
1		1950	19.0%
2		8292	81.0%
Sysmiss		63	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A6bq7: How much did u pay including the value of in-kind payments f

Information	[Type= continuous] [Format=numeric] [Range= 2-450000] [Missing=*]
Statistics [NW/ W]	[Valid=1952 /-] [Invalid=8353 /-]

A6bq8: Did u apply chemical fertiliser to this plot in the second s

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=10262 /-] [Invalid=43 /-]

Value	Label	Cases	Percentage
1		103	1.0%
2		10159	99.0%
Sysmiss		43	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A6bq9: How much was spent in cash or in-kind to buy chemical fertil

Information	[Type= continuous] [Format=numeric] [Range= 1000-400000] [Missing=*]
Statistics [NW/ W]	[Valid=103 /-] [Invalid=10202 /-]

A6bq10: Did u apply pesticides, herbicides, or fungicides to this pl

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=10264 /-] [Invalid=41 /-]

File : 2005_AGSEC6B

A6bq10: Did u apply pesticides, herbicides, or fungicides to this pl

Value	Label	Cases	Percentage
1		234	2.3%
2		10030	97.7%
Sysmiss		41	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A6bq11: How much was spent in cash or in-kind payments to buy pesti

Information	[Type= continuous] [Format=numeric] [Range= 0-210000] [Missing=*]
Statistics [NW/ W]	[Valid=234 /-] [Invalid=10071 /-]

A6bq12: Did u apply any manure to this plot during the second crop s

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=10266 /-] [Invalid=39 /-]

Value	Label	Cases	Percentage
1		230	2.2%
2		10036	97.8%
Sysmiss		39	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A6bq13: How much manure was used on this plot during the second crop

Information	[Type= continuous] [Format=numeric] [Range= 0-10000] [Missing=*]
Statistics [NW/ W]	[Valid=228 /-] [Invalid=10077 /-]

A6bq14: How much manure was bought or bartered for

Information	[Type= continuous] [Format=numeric] [Range= 0-10000] [Missing=*]
Statistics [NW/ W]	[Valid=223 /-] [Invalid=10082 /-]

A6bq15: How much was spent in cash or in-kind to buy manure during t

Information	[Type= continuous] [Format=numeric] [Range= 0-4900000] [Missing=*]
Statistics [NW/ W]	[Valid=29 /-] [Invalid=10276 /-]

A6bq16: How much did u spend on renting draft animals/machinery duri

Information	[Type= continuous] [Format=numeric] [Range= 0-240000] [Missing=*]
Statistics [NW/ W]	[Valid=10191 /-] [Invalid=114 /-]

File : 2005_AGSEC7A

Year: Panel survey year 2005

Information	[Type= discrete] [Format=numeric] [Range= 2005-2005] [Missing=*]
Statistics [NW/ W]	[Valid=11732 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2005		11732	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.

Hhid: Unique hh identifier across panel waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=11732 /-] [Invalid=0 /-]

A7aq1: Line no

Information	[Type= discrete] [Format=numeric] [Range= 1-17] [Missing=*]
Statistics [NW/ W]	[Valid=10772 /-] [Invalid=960 /-]

Value	Label	Cases	Percentage
1		2159	20.0%
2		1971	18.3%
3		1723	16.0%
4		1391	12.9%
5		1099	10.2%
6		816	7.6%
7		589	5.5%
8		405	3.8%
9		264	2.5%
10		161	1.5%
11		86	0.8%
12		52	0.5%
13		29	0.3%
14		15	0.1%
15		8	0.1%
16		3	0.0%
17		1	0.0%
Sysmiss		960	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A7aq2a: Crop name

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=10772 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
A.COFFEE		2	0.0%
ACACIA		1	0.0%
APPLES		1	0.0%
AVACADO		11	0.1%
AVOCADO		15	0.1%
B SWEET		1	0.0%

File : 2005_AGSEC7A

A7aq2a: Crop name

Value	Label	Cases	Percentage
BAMBARA NUTS		1	0.0%
BANAN FOOD		1	0.0%
BANANA		206	1.9%
BANANA (BEER)		1	0.0%
BANANA (FOOD)		2	0.0%
BANANA B		12	0.1%
BANANA BEER		239	2.2%
BANANA BOGOYA		1	0.0%
BANANA BR		2	0.0%
BANANA F		71	0.7%
BANANA F.		4	0.0%
BANANA FD		3	0.0%
BANANA FOO		1	0.0%
BANANA FOOD		625	5.8%
BANANA JUICE		1	0.0%
BANANA P		1	0.0%
BANANA PLANT		1	0.0%
BANANA PLANTATION		1	0.0%
BANANA S		7	0.1%
BANANA SWEAT		1	0.0%
BANANA SWEET		117	1.1%
BANANA SWT		1	0.0%
BANANA'S FOOD		1	0.0%
BANANA(BEER)		2	0.0%
BANANA(FOOD)		16	0.1%
BANANA(SWEE		1	0.0%
BANANA.B		4	0.0%
BANANA.B.		1	0.0%
BANANA.F		12	0.1%
BANANA.F.		3	0.0%
BANANA.S		6	0.1%
BANANAFOOD		1	0.0%
BANANAN FOOD		1	0.0%
BANANAS		84	0.8%

File : 2005_AGSEC7A
A7aq2a: Crop name

Value	Label	Cases	Percentage
BANANAS FOOD		5	0.0%
BANANAS SWEET		3	0.0%
BANANAS(FOO		1	0.0%
BANANAS(MEN		1	0.0%
BANANAS.F		2	0.0%
BANANAS.F.		1	0.0%
BEAN		5	0.0%
BEANS		1706	15.8%
BEANS DRY		40	0.4%
BEANS F		2	0.0%
BEANS FRESH		47	0.4%
BEANS-FRESH		1	0.0%
BNANANA FD		1	0.0%
BULL RUSH		4	0.0%
BULLRASH		2	0.0%
BULLRUSH		2	0.0%
BULRUSH		1	0.0%
BUSH		12	0.1%
C.PEAS		5	0.0%
C.YAMS		1	0.0%
CABBAGE		14	0.1%
CABBAGES		4	0.0%
CALYPTUS		1	0.0%
CASSAVA		1144	10.6%
CASSAVA DRY		11	0.1%
CASSAVA F		1	0.0%
CASSAVA FRESH		8	0.1%
CHICK PEAS		1	0.0%
CLONAL		1	0.0%
CLONAL COFFEE		1	0.0%
COCO YAM		2	0.0%
COCO YAMS		1	0.0%
COCOA		17	0.2%
COFFEE		578	5.4%
COFFEE ARABIC		1	0.0%
COFFEE COLONAL		1	0.0%
COFFEE DRY		4	0.0%
COFFEE RAW		1	0.0%
COLONIAL		1	0.0%

File : 2005_AGSEC7A
A7aq2a: Crop name

Value	Label	Cases	Percentage
COTTON		199	1.8%
COW		1	0.0%
COW PEAS		25	0.2%
COW PES		1	0.0%
COWPEAS		16	0.1%
COWPEAS/LEAVES		1	0.0%
CUCUMBER		2	0.0%
DODO		9	0.1%
DRY BEANS		4	0.0%
DRY CASSAVA		1	0.0%
DRY MAIZE		4	0.0%
ECULPTUS		1	0.0%
EGG PLANT		3	0.0%
EGG PLANTS		3	0.0%
EGGPLANT		1	0.0%
ELEPHANT GRASS		2	0.0%
EUCALYPTUS		16	0.1%
EUCALYPTUS TREES		2	0.0%
F. MILLET		1	0.0%
F.MILLET		12	0.1%
F.PEAS		1	0.0%
F/MILLET		2	0.0%
F/PEAS		1	0.0%
FALLOW		113	1.0%
FIELD PEAS		25	0.2%
FIELD PEAS LEAVES		1	0.0%
FINGER MILLET		9	0.1%
FLELD PEAS		1	0.0%
FODDER		2	0.0%
FRESH BEANS		7	0.1%
FRESH CASSAVA		1	0.0%
FRESH MAIZE		6	0.1%
G NUTS		3	0.0%
G.NUT		4	0.0%
G.NUTS		234	2.2%
G.NUTS DRY		1	0.0%
G/NUTS		39	0.4%
GNUTS		27	0.3%

File : 2005_AGSEC7A

A7aq2a: Crop name

Value	Label	Cases	Percentage
GRAZING LAND		3	0.0%
GREEN GRAM		2	0.0%
GREEN PEAS		2	0.0%
GREEN PEPPER		3	0.0%
GREENGRAM		4	0.0%
GROUND NUTS		23	0.2%
GROUNDNUT		1	0.0%
GROUNDNUTS		82	0.8%
GROUNGNUTS		1	0.0%
GUAVAS		1	0.0%
I. POTATOES		1	0.0%
I.POTATOES		4	0.0%
IMPROVED PAS		1	0.0%
IMPROVED PASTURE		1	0.0%
IMPROVED PASTURES		2	0.0%
IRISH		6	0.1%
IRISH P		3	0.0%
IRISH POTATO		2	0.0%
IRISH POTATOES		94	0.9%
IRISH POTSTOES		1	0.0%
IRISH PTATOES		1	0.0%
IRISHPOTATOE		1	0.0%
JACK FRUIT		8	0.1%
JACK FRUITS		2	0.0%
JACKFRUIT		7	0.1%
KAYINJA		2	0.0%
LOGS		1	0.0%
MAIRUNGI		1	0.0%
MAIZE		1704	15.8%
MAIZE (POP-CORN)		1	0.0%
MAIZE D		1	0.0%
MAIZE DRY		24	0.2%
MAIZE F		2	0.0%
MAIZE FRESH		28	0.3%
MANGO		5	0.0%
MANGOES		12	0.1%
MATOKE		6	0.1%

File : 2005_AGSEC7A

A7aq2a: Crop name

Value	Label	Cases	Percentage
MATOKE BEER		3	0.0%
MATOKE FOOD		1	0.0%
MATOKE SWEET		2	0.0%
MATOOKE		141	1.3%
MATOOKE .F.		5	0.0%
MATOOKE B		4	0.0%
MATOOKE B.		1	0.0%
MATOOKE BEER		34	0.3%
MATOOKE F		13	0.1%
MATOOKE F.		1	0.0%
MATOOKE FOOD		83	0.8%
MATOOKE FOOD SMALL		1	0.0%
MATOOKE SWEET		31	0.3%
MATOOKE.B		7	0.1%
MATOOKE.B.		1	0.0%
MATOOKE.F		11	0.1%
MATOOKE.F.		3	0.0%
MATOOKE.S		2	0.0%
MATTOKE .B.		1	0.0%
MILLET		291	2.7%
MORINGA		12	0.1%
N.PASTURES		1	0.0%
NAKATI		2	0.0%
NATURAL FOREST		1	0.0%
NATURAL FOREST TREES		1	0.0%
NATURAL PASTURES		4	0.0%
NATURAL TREES		1	0.0%
NEEM TREE		1	0.0%
NIM TREE		1	0.0%
NTULA		2	0.0%
ONION		1	0.0%
ONIONS		18	0.2%
ORANGE		1	0.0%
ORANGES		8	0.1%
OVACADO		9	0.1%

File : 2005_AGSEC7A

A7aq2a: Crop name

Value	Label	Cases	Percentage
OVOCADO		1	0.0%
P.PEAS		3	0.0%
PAMPKINS		1	0.0%
PASSION FRIUTS		1	0.0%
PASSION FRUIT		6	0.1%
PASSION FRUITS		14	0.1%
PASTURES		2	0.0%
PAW PAWS		2	0.0%
PAWPAW		12	0.1%
PAWPAWS		9	0.1%
PEAS		45	0.4%
PEAS LEAVES		1	0.0%
PEASE		1	0.0%
PEGION PEAS		2	0.0%
PEGON PEAS		1	0.0%
PEPPER		1	0.0%
PIGEON PEAS		1	0.0%
PIGEON PEAS		24	0.2%
PINAPPLE		1	0.0%
PINEAPLE		4	0.0%
PINEAPLES		4	0.0%
PINEAPPLE		8	0.1%
PINEAPPLES		35	0.3%
PLANTATION TREE		1	0.0%
PLANTATION TREE LOGS		1	0.0%
PLANTATION TREES		12	0.1%
POLES		2	0.0%
POTATO		2	0.0%
POTATOES		133	1.2%
POTATOES(SWI)		1	0.0%
POTATOES.S		2	0.0%
POTATOES.S.		1	0.0%
PTN TREES		1	0.0%
PUMPKIN		3	0.0%
PUMPKINS		12	0.1%
RED PEPPER		1	0.0%
RICE		53	0.5%
ROBUSTA COFFEE		14	0.1%
S BANANA		1	0.0%

File : 2005_AGSEC7A

A7aq2a: Crop name

Value	Label	Cases	Percentage
S POTATOES		5	0.0%
S. POTATOES		4	0.0%
S.BANANA		5	0.0%
S.CANE		1	0.0%
S.POTATO		1	0.0%
S.POTATOES		286	2.7%
S/FLOWER		2	0.0%
S/POTATOES		43	0.4%
SEEDS OF WATER MELON		1	0.0%
SIM SIM		2	0.0%
SIM-SIM		2	0.0%
SIMSIM		148	1.4%
SISAL		2	0.0%
SORGHUM		388	3.6%
SOYA		6	0.1%
SOYA BEAN		9	0.1%
SOYA BEANS		37	0.3%
SOYABEANS		1	0.0%
SPOTATOES		15	0.1%
SSWEET POTATOES		1	0.0%
ST POTATOES		1	0.0%
ST.POTATO		1	0.0%
ST.POTATOES		2	0.0%
ST.POTATTOES		1	0.0%
SUGAR CANE		24	0.2%
SUGAR CANES		2	0.0%
SUGARCANE		33	0.3%
SUGARCANES		2	0.0%
SUKUMA WEEK		1	0.0%
SUKUMAWICK		1	0.0%
SUN FLOWER		14	0.1%
SUNFLOWER		28	0.3%
SWEAT POTATOES		1	0.0%
SWEET		1	0.0%
SWEET .P		1	0.0%
SWEET BANANA		1	0.0%
SWEET BANANAS		13	0.1%
SWEET MATOOKE		1	0.0%

File : 2005_AGSEC7A

A7aq2a: Crop name

Value	Label	Cases	Percentage
SWEET P		7	0.1%
SWEET POTATO		13	0.1%
SWEET POTATOE		4	0.0%
SWEET POTATOES		359	3.3%
SWEET.P		1	0.0%
SWEETPOTATO		1	0.0%
SWEETPOTATO		4	0.0%
TEA		7	0.1%
TOBACCO		12	0.1%
TOBBACO		2	0.0%
TOMATO		1	0.0%
TOMATOES		43	0.4%
TREE CROPS		1	0.0%
TREES		26	0.2%
TREES PLANTATION		1	0.0%
TREES PLANTATIONS		1	0.0%
VANILA		4	0.0%
VANILLA		45	0.4%
VEGES		1	0.0%
VEGETABLES		2	0.0%
W.MELON		1	0.0%
WATER MELON		9	0.1%
WATERMELON		1	0.0%
WHEAT		5	0.0%
WILD PEAS		1	0.0%
WOODLOT		1	0.0%
YAM		4	0.0%
YAMS		89	0.8%
YELLOW ACALCIA		1	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.

A7aq2b: Crop code

Information	[Type= continuous] [Format=numeric] [Range= 0-7560] [Missing= *]
Statistics [NW/ W]	[Valid=10734 /-] [Invalid=998 /-]

A7aq3a: Unit code

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing= *]
Statistics [NW/ W]	[Valid=10114 /-] [Invalid=1618 /-]

File : 2005_AGSEC7A

A7aq3b: Quantity

Information	[Type= continuous] [Format=numeric] [Range= 0-20000] [Missing=*]
Statistics [NW/ W]	[Valid=11732 /-] [Invalid=0 /-]

A7aq3c: Conditions code

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=10030 /-] [Invalid=1702 /-]

A7aq3d: Cconversion factor in kg

Information	[Type= continuous] [Format=numeric] [Range= 0-3000] [Missing=*]
Statistics [NW/ W]	[Valid=11732 /-] [Invalid=0 /-]

A7aq3e: What share of the harvest was from parcels outside the distr

Information	[Type= continuous] [Format=numeric] [Range= 0-676] [Missing=*]
Statistics [NW/ W]	[Valid=9848 /-] [Invalid=1884 /-]

A7aq4a: How much of the harvested quantity during the second season

Information	[Type= continuous] [Format=numeric] [Range= 0-528000] [Missing=*]
Statistics [NW/ W]	[Valid=10092 /-] [Invalid=1640 /-]

A7aq4b: How much of the harvested quantity during the second season

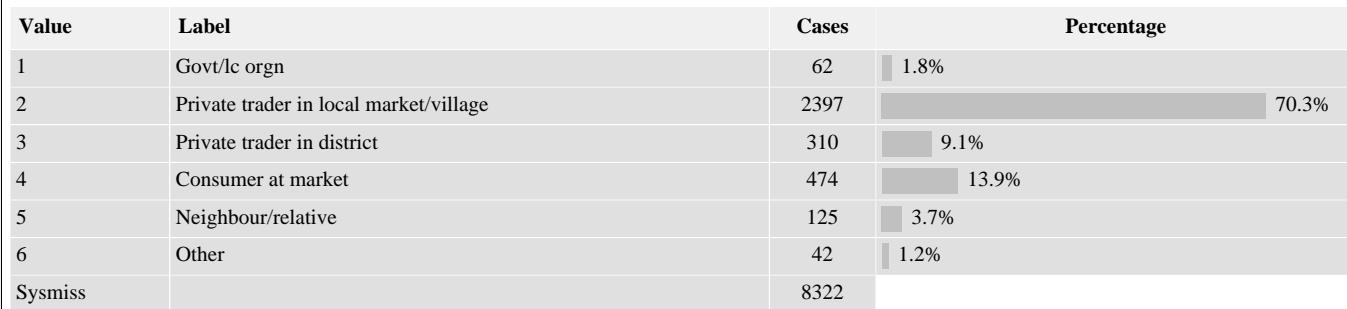
Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=3544 /-] [Invalid=8188 /-]

A7aq5: What was the total value of the sale of shs

Information	[Type= continuous] [Format=numeric] [Range= 0-6300000] [Missing=*]
Statistics [NW/ W]	[Valid=3609 /-] [Invalid=8123 /-]

A7aq6: What bought the largest part

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=3410 /-] [Invalid=8322 /-]



Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A7aq7: How much of the [...] harvested during the second season of

Information	[Type= continuous] [Format=numeric] [Range= 0-720] [Missing=*]
Statistics [NW/ W]	[Valid=10044 /-] [Invalid=1688 /-]

A7aq8: How much of the [...] harvested during the second season of

Information	[Type= continuous] [Format=numeric] [Range= 0-400] [Missing=*]
Statistics [NW/ W]	[Valid=10010 /-] [Invalid=1722 /-]

File : 2005_AGSEC7A

A7aq9: How much of the [...] harvested during the second season of

Information	[Type= continuous] [Format=numeric] [Range= 0-20000] [Missing=*]
Statistics [NW/ W]	[Valid=10325 /-] [Invalid=1407 /-]

A7aq10: How much of the [...] harvested during the second season of

Information	[Type= continuous] [Format=numeric] [Range= 0-5194] [Missing=*]
Statistics [NW/ W]	[Valid=10180 /-] [Invalid=1552 /-]

A7aq11: What percentage of the [...] harvested during the second se

Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]
Statistics [NW/ W]	[Valid=10114 /-] [Invalid=1618 /-]

A7aq12: What was the producer price during the second season of 2004

Information	[Type= continuous] [Format=numeric] [Range= 0-500000] [Missing=*]
Statistics [NW/ W]	[Valid=9982 /-] [Invalid=1750 /-]

File : 2005_AGSEC7B

Year: Panel survey year 2005

Information	[Type= discrete] [Format=numeric] [Range= 2005-2005] [Missing= *]
Statistics [NW/ W]	[Valid=11833 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2005		11833	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.

Hhid: Unique hh identifier across panel waves

Information	[Type= discrete] [Format=character] [Missing= *]
Statistics [NW/ W]	[Valid=11833 /-] [Invalid=0 /-]

A7bq1: Line no

Information	[Type= continuous] [Format=numeric] [Range= 0-21] [Missing= *]
Statistics [NW/ W]	[Valid=11833 /-] [Invalid=0 /-]

A7bq2a: Crop name

Information	[Type= discrete] [Format=character] [Missing= *]
Statistics [NW/ W]	[Valid=11826 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
A.COFFEE		1	0.0%
ADEKELA		1	0.0%
ALOVERA		1	0.0%
APPLES		1	0.0%
ARABIC COFFEE		1	0.0%
AVACADO		6	0.1%
AVACAVO		1	0.0%
AVOCADO		31	0.3%
AVOCADOS		2	0.0%
B.SWEET		1	0.0%
BAMBARA NUTS		4	0.0%
BANANA		199	1.7%
BANANA FOOD		1	0.0%
BANANA (FOOD)		9	0.1%
BANANA .B		1	0.0%
BANANA .F		2	0.0%
BANANA .F.		4	0.0%
BANANA B		13	0.1%
BANANA BEER		272	2.3%
BANANA F		74	0.6%
BANANA F.		4	0.0%
BANANA FD		13	0.1%
BANANA FOOD		791	6.7%

File : 2005_AGSEC7B

A7bq2a: Crop name

Value	Label	Cases	Percentage
BANANA FRESH		1	0.0%
BANANA JUICE		1	0.0%
BANANA PLANTATION		1	0.0%
BANANA S		11	0.1%
BANANA SWEET		154	1.3%
BANANA SWT		1	0.0%
BANANA(BEER		3	0.0%
BANANA(FOOD		9	0.1%
BANANA(MEN\		2	0.0%
BANANA.B		1	0.0%
BANANA.B.		2	0.0%
BANANA.F		21	0.2%
BANANA.F.		11	0.1%
BANANAN SWEET		1	0.0%
BANANAS		48	0.4%
BANANAS BEER		3	0.0%
BANANAS F		4	0.0%
BANANAS FD		1	0.0%
BANANAS FOOD		2	0.0%
BBUGGA		1	0.0%
BEANS		1642	13.9%
BEANS FRESH		1	0.0%
BEANS DRY		24	0.2%
BEANS FRESH		25	0.2%
BEANS(KANYE		1	0.0%
BEANS(KISI)		1	0.0%
BENANA FOOD		1	0.0%
BOGOYA		1	0.0%
BULL RASH		1	0.0%
BULL RUSH		10	0.1%
BUSH		16	0.1%
C.PEAS		9	0.1%
C/PEAS		2	0.0%
CABBAGE		14	0.1%
CABBAGES		5	0.0%
CABBAGGE		1	0.0%
CABBAGGES		1	0.0%
CARROTS		1	0.0%

File : 2005_AGSEC7B
A7bq2a: Crop name

Value	Label	Cases	Percentage
CASSAVA		1364	11.5%
CASSAVA DRY		7	0.1%
CASSAVA FRESH		7	0.1%
CASSAVA NEW		1	0.0%
CASSAVA OLD		1	0.0%
CASSIA TREES		1	0.0%
CHOROKO		1	0.0%
CLONAL		1	0.0%
CLONAL COFFEE		2	0.0%
COCO YAM		1	0.0%
COCO YAMS		1	0.0%
COCOA		17	0.1%
COFFEE		572	4.8%
COFFEE COLONAL		1	0.0%
COFFEE DRY		1	0.0%
COFFEE FRESH		1	0.0%
COFFEE ROBUSTA		1	0.0%
COTTON		47	0.4%
COW PEAS		28	0.2%
COWPEAS		16	0.1%
CUCUMBER		8	0.1%
CUCUMBERS		2	0.0%
CUCUMBUS		1	0.0%
CURRY		1	0.0%
DODO		3	0.0%
DOODO		1	0.0%
DRY BEANS		6	0.1%
DRY CASSAVA		1	0.0%
DRY G.NUTS		1	0.0%
DRY MAIZE		2	0.0%
DRY PEAS		1	0.0%
ECALYPTUS		1	0.0%
ECULPTUS		1	0.0%
EGG PLANT		8	0.1%
EGG PLANTS		5	0.0%
ELEPHANT GRASS		3	0.0%
EUCALYPTUS		15	0.1%

File : 2005_AGSEC7B

A7bq2a: Crop name

Value	Label	Cases	Percentage
EUCALYPTUS TREES		2	0.0%
EVACALYTUS		1	0.0%
F MILLET		1	0.0%
F. MILLET		1	0.0%
F.MILLET		9	0.1%
F.PEAS		3	0.0%
FALLOW		85	0.7%
FIELD PEAS		22	0.2%
FINGER MILLET		9	0.1%
FODDER		1	0.0%
FOODER		1	0.0%
FRESH BEANS		2	0.0%
FRESH G.NUTS		1	0.0%
FRESH MAIZE		1	0.0%
FRESH PEAS		1	0.0%
FRUIT(JACK)		1	0.0%
G NUTS		9	0.1%
G. NUTS		1	0.0%
G.NUTS		292	2.5%
G/NUTS		97	0.8%
GNUTS		41	0.3%
GOBE		1	0.0%
GRAZING		1	0.0%
GRAZING LAND		1	0.0%
GREEN GRAM		2	0.0%
GREEN GRAMS		4	0.0%
GREEN GRASS		1	0.0%
GREEN PEAS		1	0.0%
GREEN PEPPER		1	0.0%
GROUN N		1	0.0%
GROUND FRESH NUTS		1	0.0%
GROUND NUTS		27	0.2%
GROUNDNUTS		73	0.6%
GUAVA		1	0.0%
GUAVAS		2	0.0%
G\NUTS		2	0.0%
I POTATOES		1	0.0%
I.POTATOES		3	0.0%

File : 2005_AGSEC7B

A7bq2a: Crop name

Value	Label	Cases	Percentage
I/POTATOES		3	0.0%
IMPROVED		1	0.0%
IMPROVED PASTURES		3	0.0%
IRISH		14	0.1%
IRISH P		2	0.0%
IRISH POTATO		2	0.0%
IRISH POTATOES		89	0.8%
IRISH POTS		1	0.0%
J.FRUIT		1	0.0%
JACE FRUIT		1	0.0%
JACK FRUIT		26	0.2%
JACK FRUITS		1	0.0%
JACKFRUIT		36	0.3%
JACKFRUITS		1	0.0%
KAYINJA		2	0.0%
LOW-PEAS		1	0.0%
MAIRUNGI		1	0.0%
MAIZE		2031	17.2%
MAIZE FRESH		1	0.0%
MAIZE (POPCORN)		1	0.0%
MAIZE DRY		21	0.2%
MAIZE FRESH		21	0.2%
MANGO		13	0.1%
MANGOES		21	0.2%
MANGOS		1	0.0%
MATOKE B		1	0.0%
MATOKE BEER		1	0.0%
MATOKE F		1	0.0%
MATOKE FOOD		3	0.0%
MATOKE		99	0.8%
MATOKE F		1	0.0%
MATOKE .F.		1	0.0%
MATOKE B		3	0.0%
MATOKE BEER		21	0.2%
MATOKE F		14	0.1%
MATOKE FD		1	0.0%
MATOKE FOOD		85	0.7%
MATOKE SWEET		14	0.1%

File : 2005_AGSEC7B

A7bq2a: Crop name

Value	Label	Cases	Percentage
MATOOKE(FOO		1	0.0%
MATOOKE.B.		1	0.0%
MATOOKE.F		3	0.0%
MATOOKE.F.		1	0.0%
MATOOKE.S.		2	0.0%
MILLET		338	2.9%
MILLET F		1	0.0%
MORINGA		11	0.1%
MULINGA		1	0.0%
N.FOREST		1	0.0%
NAKATI		1	0.0%
NATURAL GRASS		1	0.0%
NATURAL PASTURE		1	0.0%
NATURAL PASTURES		5	0.0%
NDAGGU		1	0.0%
NGADIAKALA		1	0.0%
NIM TREE		1	0.0%
NTULA		4	0.0%
ONIONS		14	0.1%
ORANGES		13	0.1%
OVACADO		19	0.2%
OVACADOES		2	0.0%
P.PEAS		7	0.1%
P.TREES		6	0.1%
P/PEAS		2	0.0%
P/TREES		1	0.0%
PASSION FRUIT		7	0.1%
PASSION FRUITS		18	0.2%
PASTURES		4	0.0%
PAW PAW		4	0.0%
PAW PAWS		1	0.0%
PAWPAW		18	0.2%
PAWPAWS		11	0.1%
PEAS		32	0.3%
PEAS PEGEON		1	0.0%
PEGEON PEAS		6	0.1%
PIGEON PEAS		73	0.6%
PIGEON.P		1	0.0%
PINEAPLES		3	0.0%
PINEAPPLE		21	0.2%

File : 2005_AGSEC7B

A7bq2a: Crop name

Value	Label	Cases	Percentage
PINEAPPLES		48	0.4%
PLANTATION		2	0.0%
PLANTATION TREE		1	0.0%
PLANTATION TREES		15	0.1%
PLANTATION TREES(EUCALY		1	0.0%
POLES		2	0.0%
POTATO		1	0.0%
POTATOES		82	0.7%
PUMPKIN		7	0.1%
PUMPKINS		18	0.2%
R.COFFEE		1	0.0%
RICE		88	0.7%
ROBUSTA C		1	0.0%
ROBUSTA COFFEE		7	0.1%
S POATOES		1	0.0%
S POTATOES		36	0.3%
S.BANANA		3	0.0%
S.BEANS		1	0.0%
S.CANE		5	0.0%
S.CANES		1	0.0%
S.FLOWER		1	0.0%
S.POTAOES		1	0.0%
S.POTATO		1	0.0%
S.POTATOEES		1	0.0%
S.POTATOES		416	3.5%
S.POTOTOES		1	0.0%
S/FLOWER		3	0.0%
S/POTATOES		83	0.7%
S/PTATOES		1	0.0%
SIM SIM		2	0.0%
SIM-SIM		1	0.0%
SIMSIM		81	0.7%
SISAL		2	0.0%
SORGHUM		506	4.3%
SOYA		6	0.1%
SOYA BEAN		1	0.0%
SOYA BEANS		41	0.3%
SOYA DRY		1	0.0%
SPOTATOES		7	0.1%
ST POTATOES		1	0.0%
ST.POTATOES		7	0.1%

File : 2005_AGSEC7B

A7bq2a: Crop name

Value	Label	Cases	Percentage
STPOTATOES		1	0.0%
SUGAR CANE		31	0.3%
SUGARCANE		40	0.3%
SUKUMA		4	0.0%
SUKUMA WIKI		1	0.0%
SUN FLOWER		13	0.1%
SUNFLOWER		27	0.2%
SUNGU		1	0.0%
SWEET BANANAS		4	0.0%
SWEET P		8	0.1%
SWEET POTASTOES		1	0.0%
SWEET POTATESO		1	0.0%
SWEET POTATO		3	0.0%
SWEET POTATOES		388	3.3%
SWEET.P		2	0.0%
SWEET.P.		1	0.0%
SWEETPOTATO		3	0.0%
SWT POTATOES		2	0.0%
S\POTATOES		1	0.0%
TABACCO		2	0.0%
TEA		7	0.1%
TOBACCO		30	0.3%
TOBACCO BD		1	0.0%
TOBACCO BL3		2	0.0%
TOBACCO TL12		1	0.0%
TOBACCO TO1		1	0.0%
TOBACCO TO2		2	0.0%
TOBACCO TSK		1	0.0%
TOBBACCO		2	0.0%
TOBBACCO BDI		1	0.0%
TOBBACO		6	0.1%
TOBBACO BL3		1	0.0%
TOBBACO BOI		1	0.0%
TOBBBACO		1	0.0%
TOMATOES		48	0.4%
TREES		30	0.3%
TREES FOR TIMBER		1	0.0%

File : 2005_AGSEC7B

A7bq2a: Crop name

Value	Label	Cases	Percentage
VANILLA		57	0.5%
VEGETABLES		1	0.0%
WATER MELON		3	0.0%
WHEAT		4	0.0%
WOOD		2	0.0%
WOODLOT		1	0.0%
YAM		5	0.0%
YAMS		116	1.0%
YAMS (BWAISE)		1	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.

A7bq2b: Crop code

Information	[Type= continuous] [Format=numeric] [Range= 15-990] [Missing=*]
Statistics [NW/ W]	[Valid=11807 /-] [Invalid=26 /-]

A7bq3a: Unit code

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=11039 /-] [Invalid=794 /-]

A7bq3b: Quantity

Information	[Type= continuous] [Format=numeric] [Range= 0-20000] [Missing=*]
Statistics [NW/ W]	[Valid=11487 /-] [Invalid=346 /-]

A7bq3c: Conditions code

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=10795 /-] [Invalid=1038 /-]

A7bq3d: Cconversion factor in kg

Information	[Type= continuous] [Format=numeric] [Range= 0-812] [Missing=*]
Statistics [NW/ W]	[Valid=10905 /-] [Invalid=928 /-]

A7bq3e: What share of the harvest was from parcels outside the distr

Information	[Type= continuous] [Format=numeric] [Range= 0-120] [Missing=*]
Statistics [NW/ W]	[Valid=10898 /-] [Invalid=935 /-]

A7bq4a: How much of the harvested quantity during the second season

Information	[Type= continuous] [Format=numeric] [Range= 0-20000] [Missing=*]
Statistics [NW/ W]	[Valid=10990 /-] [Invalid=843 /-]

A7bq4b: How much of the harvested quantity during the second season

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=3242 /-] [Invalid=8591 /-]

A7bq5: What was the total value of the sale of shs

Information	[Type= continuous] [Format=numeric] [Range= 0-6000000] [Missing=*]
Statistics [NW/ W]	[Valid=3321 /-] [Invalid=8512 /-]

File : 2005_AGSEC7B

A7bq6: What bought the largest part

Information		[Type= discrete] [Format=numeric] [Range= 0-6] [Missing= *]
Statistics [NW/ W]		[Valid=3229 /-] [Invalid=8604 /-]
Value	Label	Cases
0		51 1.6%
1		9 0.3%
2		2237 69.3%
3		330 10.2%
4		447 13.8%
5		132 4.1%
6		23 0.7%
Sysmiss		8604

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A7bq7: How much of the [...] harvested during the second season of

Information		[Type= continuous] [Format=numeric] [Range= 0-1440] [Missing= *]
Statistics [NW/ W]		[Valid=11087 /-] [Invalid=746 /-]

A7bq8: How much of the [...] harvested during the second season of

Information		[Type= continuous] [Format=numeric] [Range= 0-3000] [Missing= *]
Statistics [NW/ W]		[Valid=11126 /-] [Invalid=707 /-]

A7bq9: How much of the [...] harvested during the second season of

Information		[Type= continuous] [Format=numeric] [Range= 0-1500] [Missing= *]
Statistics [NW/ W]		[Valid=11209 /-] [Invalid=624 /-]

A7bq10: How much of the [...] harvested during the second season of

Information		[Type= continuous] [Format=numeric] [Range= 0-10000] [Missing= *]
Statistics [NW/ W]		[Valid=11190 /-] [Invalid=643 /-]

A7bq11: What percentage of the [...] harvested during the second se

Information		[Type= continuous] [Format=numeric] [Range= 0-100] [Missing= *]
Statistics [NW/ W]		[Valid=11156 /-] [Invalid=677 /-]

A7bq12: What was the producer price during the second season of 2005

Information		[Type= continuous] [Format=numeric] [Range= 0-4500000] [Missing= *]
Statistics [NW/ W]		[Valid=10868 /-] [Invalid=965 /-]

File : 2005_AGSEC8

Year: Panel survey year 2005

Information	[Type= discrete] [Format=numeric] [Range= 2005-2005] [Missing=*]
Statistics [NW/ W]	[Valid=5434 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2005		5434	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.

Hhid: Unique hh identifier across panel waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=5434 /-] [Invalid=0 /-]

A8aid: Record id

Information	[Type= continuous] [Format=numeric] [Range= 1-25] [Missing=*]
Statistics [NW/ W]	[Valid=5434 /-] [Invalid=0 /-]

A8aq1: Parcel id

Information	[Type= continuous] [Format=numeric] [Range= 1-29] [Missing=*]
Statistics [NW/ W]	[Valid=5432 /-] [Invalid=2 /-]

A8aq2: What soil type/land quality is this parcel

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=5433 /-] [Invalid=1 /-]

Value	Label	Cases	Percentage
1	Good	2569	47.3%
2	Fair	2325	42.8%
3	Poor	539	9.9%
Sysmiss		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.

A8aq3: What is the main water source to this parcel

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=5429 /-] [Invalid=5 /-]

Value	Label	Cases	Percentage
1	Irrigated	48	0.9%
2	Rain-fed	5234	96.4%
3	Swamp/wetland	147	2.7%
Sysmiss		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.

A8aq4: In general what is the topography of this parcel

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=5426 /-] [Invalid=8 /-]

Value	Label	Cases	Percentage
1	Hilly	554	10.2%
2	Flat	2636	48.6%
3	Gentile slope	1851	34.1%
4	Steep slope	215	4.0%

File : 2005_AGSEC8

A8aq4: In general what is the topography of this parcel

Value	Label	Cases	Percentage
5	Valley	166	3.1%
6	Other	4	0.1%
Sysmiss		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.

A8aq5: Distance from homestead in km

Information	[Type= continuous] [Format=numeric] [Range= 0-89.5999984741211] [Missing= *]
Statistics [NW/ W]	[Valid=5405 /-] [Invalid=29 /-]

A8aq6: Do u or any other member of ur hh have to sell ownership

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing= *]
Statistics [NW/ W]	[Valid=5431 /-] [Invalid=3 /-]

Value	Label	Cases	Percentage
1	Without anybody's approval	935	17.2%
2	With approval from spouse and children	1647	30.3%
3	With approval from extended family	780	14.4%
4	With approval from local authority	58	1.1%
5	With approval from the landlord/owner	44	0.8%
6	No right	1961	36.1%
7	Other	6	0.1%
Sysmiss		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.

A8aq7: Do u or any other member of ur hh have to sell bequeath ower

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing= *]
Statistics [NW/ W]	[Valid=5432 /-] [Invalid=2 /-]

Value	Label	Cases	Percentage
1	Without anybody's approval	1279	23.5%
2	With approval from spouse and children	1543	28.4%
3	With approval from extended family	668	12.3%
4	With approval from local authority	48	0.9%
5	With approval from the landlord/owner	29	0.5%
6	No right	1859	34.2%
7	Other	6	0.1%
Sysmiss		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.

A8aq8: Do u or any other member of ur hh have to rent it to someone

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing= *]
Statistics [NW/ W]	[Valid=5433 /-] [Invalid=1 /-]

Value	Label	Cases	Percentage
1	Without anybody's approval	1415	26.0%
2	With approval from spouse and children	1689	31.1%
3	With approval from extended family	469	8.6%
4	With approval from local authority	20	0.4%

File : 2005_AGSEC8

A8aq8: Do u or any other member of ur hh have to rent it to someone

Value	Label	Cases	Percentage
5	With approval from the landlord/owner	47	0.9%
6	No right	1789	32.9%
7	Other	4	0.1%
Sysmiss		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.

A8aq9: Do u or any other member of ur hh have to plant tree crops

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=5433 /-] [Invalid=1 /-]

Value	Label	Cases	Percentage
1	Without anybody's approval	2880	53.0%
2	With approval from spouse and children	875	16.1%
3	With approval from extended family	156	2.9%
4	With approval from local authority	12	0.2%
5	With approval from the landlord/owner	82	1.5%
6	No right	1422	26.2%
7	Other	6	0.1%
Sysmiss		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.

A8aq10: Do u or any other member of ur hh have to use it as a loan s

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=5418 /-] [Invalid=16 /-]

Value	Label	Cases	Percentage
1	Without anybody's approval	1116	20.6%
2	With approval from spouse and children	1426	26.3%
3	With approval from extended family	466	8.6%
4	With approval from local authority	15	0.3%
5	With approval from the landlord/owner	17	0.3%
6	No right	2354	43.4%
7	Other	24	0.4%
Sysmiss		16	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A8aq11: How much money (in ushs) can you borrow using this parcel a

Information	[Type= continuous] [Format=numeric] [Range= 0-500000000] [Missing=*]
Statistics [NW/ W]	[Valid=3033 /-] [Invalid=2401 /-]

A8aq12: Who has the ownership or use rights to this parcel

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=5429 /-] [Invalid=5 /-]

Value	Label	Cases	Percentage
1	Head	4085	75.2%
2	Spouse	314	5.8%
3	Head and spouse jointly	804	14.8%

File : 2005_AGSEC8

A8aq12: Who has the ownership or use rights to this parcel

Value	Label	Cases	Percentage
4	Other hh members	112	2.1%
5	Other	114	2.1%
Sysmiss		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.

A8aq13: Who usually (mainly) works on this parcel

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing= *]
Statistics [NW/ W]	[Valid=5420 /-] [Invalid=14 /-]

Value	Label	Cases	Percentage
1	Head	1979	36.5%
2	Spouse	1081	19.9%
3	Head and spouse jointly	1891	34.9%
4	Other hh members	233	4.3%
5	Other	236	4.4%
Sysmiss		14	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A8aq14: Who mainly manages/controls the output from parcel among the

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing= *]
Statistics [NW/ W]	[Valid=5422 /-] [Invalid=12 /-]

Value	Label	Cases	Percentage
1	Head	3009	55.5%
2	Spouse	921	17.0%
3	Head and spouse jointly	1293	23.8%
4	Other hh members	115	2.1%
5	Other	84	1.5%
Sysmiss		12	

Warning: 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 : 2005_AGSEC9

Year: Panel survey year 2005

Information	[Type= discrete] [Format=numeric] [Range= 2005-2005] [Missing=*]
Statistics [NW/ W]	[Valid=5419 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2005		5419	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.

Hhid: Unique hh identifier across panel waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=5419 /-] [Invalid=0 /-]

A9id: Record id

Information	[Type= continuous] [Format=numeric] [Range= 0-23] [Missing=*]
Statistics [NW/ W]	[Valid=5392 /-] [Invalid=27 /-]

A9q1: Parcel id

Information	[Type= continuous] [Format=numeric] [Range= 1-29] [Missing=*]
Statistics [NW/ W]	[Valid=5392 /-] [Invalid=27 /-]

A9q2: Does this parcel have a formal cert of title or customary ce

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=5388 /-] [Invalid=31 /-]

Value	Label	Cases	Percentage
1	Certificate of title	221	4.1%
2	Certificate of customary ownership	50	0.9%
3	Certificate of occupancy	17	0.3%
4	No document	5100	94.7%
Sysmiss		31	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A9q3: Do u or other member of this hh actually have a hard copy of

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=295 /-] [Invalid=5124 /-]

Value	Label	Cases	Percentage
1	Yes	118	40.0%
2	No	177	60.0%
Sysmiss		5124	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A9q4: Would u want to obtain a certificate

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=5077 /-] [Invalid=342 /-]

Value	Label	Cases	Percentage
1	Yes:certificate of title	1468	28.9%
2	Yes:certificate of customary	954	18.8%
3	Yes:certificate of occupancy	110	2.2%
4	None	2545	50.1%

File : 2005_AGSEC9

A9q4: Would u want to obtain a certificate

Value	Label	Cases	Percentage
Sysmiss		342	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A9q5: Are u willing to pay for it

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=2525 /-] [Invalid=2894 /-]

Value	Label	Cases	Percentage
1	Yes	2086	82.6%
2	No	439	17.4%
Sysmiss		2894	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A9q6: How much are u willing to pay for it

Information	[Type= continuous] [Format=numeric] [Range= 0-10000000] [Missing= *]
Statistics [NW/ W]	[Valid=2074 /-] [Invalid=3345 /-]

A9q7: Have u ever been concerned that somebody might dispute ur ow

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=5383 /-] [Invalid=36 /-]

Value	Label	Cases	Percentage
1	Yes	799	14.8%
2	No	4584	85.2%
Sysmiss		36	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A9q8: With whom

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing= *]
Statistics [NW/ W]	[Valid=795 /-] [Invalid=4624 /-]

Value	Label	Cases	Percentage
1	Head's family members	94	11.8%
2	Spouse's family members	44	5.5%
3	Landlord	232	29.2%
4	Squatters/migrants	31	3.9%
5	Other relatives	105	13.2%
6	Tenant	2	0.3%
7	Relatives of previous land owner	102	12.8%
8	Politician/government	98	12.3%
9	Other	87	10.9%
Sysmiss		4624	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A9q9: Have u ever had any land disputes over ownership/use rights

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=5365 /-] [Invalid=54 /-]

File : 2005_AGSEC9

A9q9: Have u ever had any land disputes over ownership/use rights

Value	Label	Cases	Percentage
1	Yes	365	6.8%
2	No	5000	93.2%
Sysmiss		54	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A9q10: In which year did the most recent dispute start

Information	[Type= continuous] [Format=numeric] [Range= 1964-2005] [Missing= *]
Statistics [NW/ W]	[Valid=364 /-] [Invalid=5055 /-]

A9q11: With whom

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing= *]
Statistics [NW/ W]	[Valid=5419 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Head's family members	57	1.1%
2		5079	93.7%
3	Landlord	26	0.5%
4	Squatters/migrants	21	0.4%
5	Other relatives	79	1.5%
6	Tenant	5	0.1%
7	Relatives of previous land owner	55	1.0%
8	Politician/government	13	0.2%
9	Other	84	1.6%

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.

A9q12: Is this dispute resolved

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=365 /-] [Invalid=5054 /-]

Value	Label	Cases	Percentage
1	Yes	231	63.3%
2	No	134	36.7%
Sysmiss		5054	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A9q13: In which year was this dispute resolved

Information	[Type= continuous] [Format=numeric] [Range= 1965-2007] [Missing= *]
Statistics [NW/ W]	[Valid=231 /-] [Invalid=5188 /-]

File : 2005_AGSEC10A

Year: Panel survey year 2005

Information	[Type= discrete] [Format=numeric] [Range= 2005-2005] [Missing=*]
Statistics [NW/ W]	[Valid=6007 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2005		6007	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.

Hhid: Unique hh identifier across panel waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=6007 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1021000303		8	0.1%
1021000410		8	0.1%
1021000604		8	0.1%
1021000807		8	0.1%
1021001003		8	0.1%
1021002906		8	0.1%
1033000307		8	0.1%
1033000310		8	0.1%
1033000506		8	0.1%
1033000507		8	0.1%
1041000210		8	0.1%
1043000402		8	0.1%
1043000409		8	0.1%
1043000410		8	0.1%
1043000610		8	0.1%
1043000611		8	0.1%
1043000803		8	0.1%
1043000805		8	0.1%
1043000808		8	0.1%
1043000809		8	0.1%
1043000810		8	0.1%
1051000110		8	0.1%
1051000310		8	0.1%
1051000311		8	0.1%
1053000407		8	0.1%
1053000408		8	0.1%
1053000409		8	0.1%
1053000410		8	0.1%
1053000802		8	0.1%
1053000804		7	0.1%
1053000808		5	0.1%
1053001203		8	0.1%
1053001204		8	0.1%
1053001208		8	0.1%

File : 2005_AGSEC10A

Hhid: Unique hh identifier across panel waves

Value	Label	Cases	Percentage
1053001904		8	0.1%
1053002302		8	0.1%
1053002303		8	0.1%
1053002308		8	0.1%
1053002602		8	0.1%
1053002607		8	0.1%
1053003003		8	0.1%
1053003010		8	0.1%
1053003303		8	0.1%
1053003309		8	0.1%
1053003310		8	0.1%
1063000301		8	0.1%
1063000310		8	0.1%
1063000501		3	0.0%
1063000506		8	0.1%
1063000509		8	0.1%
1063000704		8	0.1%
1063000707		8	0.1%
1063000902		8	0.1%
1063000905		6	0.1%
1063000908		1	0.0%
1063000912		8	0.1%
1071000106		8	0.1%
1071000110		8	0.1%
1071000208		8	0.1%
1071000209		8	0.1%
1071000210		8	0.1%
1073000801		5	0.1%
1073000807		8	0.1%
1073000808		8	0.1%
1073001605		8	0.1%
1073001606		8	0.1%
1073001608		8	0.1%
1073001609		8	0.1%
1073001610		8	0.1%
1073002005		8	0.1%
1073002007		8	0.1%
1073002009		8	0.1%
1073002010		8	0.1%
1073002303		8	0.1%
1073002304		8	0.1%
1073002308		8	0.1%
1073002309		8	0.1%

File : 2005_AGSEC10A

Hhid: Unique hh identifier across panel waves

Value	Label	Cases	Percentage
1073002310		8	0.1%
1081000211		8	0.1%
1081000307		8	0.1%
1081000309		8	0.1%
1083000603		8	0.1%
1083000610		8	0.1%
1083000907		8	0.1%
1083000910		8	0.1%
1083001310		8	0.1%
1083002003		8	0.1%
1083002010		8	0.1%
1083002307		8	0.1%
1083002310		8	0.1%
1083002710		8	0.1%
1083003002		8	0.1%
1083003006		8	0.1%
1083003008		8	0.1%
1083003010		8	0.1%
1083003309		8	0.1%
1093000402		8	0.1%
1093000403		8	0.1%
1093000405		8	0.1%
1093000408		8	0.1%
1093000409		8	0.1%
1093000410		8	0.1%
1101000102		8	0.1%
1101000108		8	0.1%
1103000502		8	0.1%
1103000506		8	0.1%
1103000703		8	0.1%
1103000704		8	0.1%
1103000705		8	0.1%
1103000706		8	0.1%
1103000709		8	0.1%
1103001203		8	0.1%
1103001209		8	0.1%
1103001210		8	0.1%
1113000101		8	0.1%
1113000102		8	0.1%
1113000103		8	0.1%
1113000104		8	0.1%
1113000106		8	0.1%
1113000107		8	0.1%

File : 2005_AGSEC10A

Hhid: Unique hh identifier across panel waves

Value	Label	Cases	Percentage
1113000109		7	0.1%
1113000110		8	0.1%
1113000305		8	0.1%
1113000504		8	0.1%
1113000507		8	0.1%
1121000108		8	0.1%
1123000303		8	0.1%
1123000305		8	0.1%
1123000606		8	0.1%
1123000610		8	0.1%
1131000707		8	0.1%
1131000710		8	0.1%
1133000807		8	0.1%
1133000810		8	0.1%
1133001210		8	0.1%
1133001405		8	0.1%
1133001408		8	0.1%
1133001410		8	0.1%
1143000302		8	0.1%
1143000307		8	0.1%
1143000309		8	0.1%
1143000310		8	0.1%
1153000402		8	0.1%
1153000403		8	0.1%
1153000405		8	0.1%
1153000407		8	0.1%
1153000408		8	0.1%
1153000410		8	0.1%
1153002705		8	0.1%
1153002707		8	0.1%
1153002708		8	0.1%
1153002710		6	0.1%
1153003101		8	0.1%
1153003106		8	0.1%
1153003108		8	0.1%
1153003110		8	0.1%
1163001101		8	0.1%
1163001103		8	0.1%
1163001105		8	0.1%
1163001107		8	0.1%
1163001109		8	0.1%
1163001303		8	0.1%
2013000402		8	0.1%

File : 2005_AGSEC10A

Hhid: Unique hh identifier across panel waves

Value	Label	Cases	Percentage
2013000410		8	0.1%
2013000603		8	0.1%
2013000604		8	0.1%
2013000605		8	0.1%
2013000801		8	0.1%
2013000806		8	0.1%
2013000808		8	0.1%
2013000809		8	0.1%
2013000810		8	0.1%
2023000506		8	0.1%
2023000703		8	0.1%
2023000704		8	0.1%
2023000706		8	0.1%
2023000707		8	0.1%
2023000710		8	0.1%
2031000110		8	0.1%
2031000405		8	0.1%
2031000409		8	0.1%
2031000410		8	0.1%
2033000803		8	0.1%
2033000809		8	0.1%
2033001801		8	0.1%
2033001803		8	0.1%
2033001805		8	0.1%
2033001809		8	0.1%
2033002803		8	0.1%
2033002804		1	0.0%
2033002810		8	0.1%
2033002811		8	0.1%
2033003303		8	0.1%
2033003305		8	0.1%
2033003308		8	0.1%
2041000210		8	0.1%
2041000902		8	0.1%
2041000911		8	0.1%
2043001208		8	0.1%
2043001209		8	0.1%
2043001210		8	0.1%
2043001404		8	0.1%
2043001405		8	0.1%
2043001410		8	0.1%
2043001501		8	0.1%
2043001503		8	0.1%

File : 2005_AGSEC10A

Hhid: Unique hh identifier across panel waves

Value	Label	Cases	Percentage
2043001504		8	0.1%
2043001510		8	0.1%
2051000109		8	0.1%
2051000110		8	0.1%
2053000402		8	0.1%
2053000403		8	0.1%
2053000404		8	0.1%
2053000405		6	0.1%
2053000407		7	0.1%
2053000409		8	0.1%
2053000410		8	0.1%
2053000901		8	0.1%
2053000903		8	0.1%
2053000904		8	0.1%
2053000905		8	0.1%
2053000906		8	0.1%
2053000909		8	0.1%
2053000910		8	0.1%
2053001303		8	0.1%
2053001306		8	0.1%
2053001309		8	0.1%
2053001705		8	0.1%
2053001709		8	0.1%
2053003006		8	0.1%
2053003007		8	0.1%
2053003008		8	0.1%
2053003010		8	0.1%
2063000302		8	0.1%
2063000305		8	0.1%
2063000306		8	0.1%
2063000308		8	0.1%
2063000309		8	0.1%
2063000310		8	0.1%
2073000502		8	0.1%
2073000504		8	0.1%
2073000509		8	0.1%
2073000510		8	0.1%
2073000601		8	0.1%
2073000603		8	0.1%
2073000606		8	0.1%
2073000607		8	0.1%
2073000608		8	0.1%
2073000609		8	0.1%

File : 2005_AGSEC10A

Hhid: Unique hh identifier across panel waves

Value	Label	Cases	Percentage
2073000610		8	0.1%
2081000101		8	0.1%
2081000104		8	0.1%
2081000109		8	0.1%
2081000110		8	0.1%
2081000111		3	0.0%
2083000502		8	0.1%
2083000503		6	0.1%
2083000505		8	0.1%
2083000506		8	0.1%
2083000507		8	0.1%
2083000508		8	0.1%
2083000509		6	0.1%
2083000510		8	0.1%
2083000703		8	0.1%
2083000705		7	0.1%
2083000706		8	0.1%
2083000709		8	0.1%
2083000710		5	0.1%
2083000801		8	0.1%
2083000803		8	0.1%
2083000804		6	0.1%
2083000806		8	0.1%
2083000807		8	0.1%
2083000808		2	0.0%
2083000809		8	0.1%
2083000810		8	0.1%
2091000608		8	0.1%
2093003301		8	0.1%
2093003310		8	0.1%
2101000207		8	0.1%
2103000402		8	0.1%
2103000403		8	0.1%
2103000408		8	0.1%
2103000409		1	0.0%
2103000410		8	0.1%
2103000602		8	0.1%
2103000605		8	0.1%
2103000606		8	0.1%
2103000607		8	0.1%
2103000609		8	0.1%
2103000702		8	0.1%
2103000703		8	0.1%

File : 2005_AGSEC10A

Hhid: Unique hh identifier across panel waves

Value	Label	Cases	Percentage
2103000705		7	0.1%
2103000707		8	0.1%
2103000709		8	0.1%
2103000710		8	0.1%
2111000307		8	0.1%
2111000311		8	0.1%
2113000403		8	0.1%
2113000405		8	0.1%
2113000408		8	0.1%
2113000410		8	0.1%
2113000604		8	0.1%
2113000605		8	0.1%
2113000607		8	0.1%
2113000608		8	0.1%
2113000609		8	0.1%
2113000610		8	0.1%
2113000703		8	0.1%
2113000704		8	0.1%
2113000707		8	0.1%
2113000709		8	0.1%
2113000710		8	0.1%
2113000901		8	0.1%
2113000902		8	0.1%
2113000904		8	0.1%
2113000905		8	0.1%
2113000907		8	0.1%
2113000909		8	0.1%
2113000910		8	0.1%
2121000304		8	0.1%
2121000307		8	0.1%
2123000802		8	0.1%
2123000803		8	0.1%
2123000806		8	0.1%
2123000809		8	0.1%
2123000902		8	0.1%
2123000904		8	0.1%
2123000907		8	0.1%
2123000909		8	0.1%
2123000910		8	0.1%
2123001104		8	0.1%
2123001106		8	0.1%
2123001110		8	0.1%
2123001308		7	0.1%

File : 2005_AGSEC10A

Hhid: Unique hh identifier across panel waves

Value	Label	Cases	Percentage
2123001310		7	0.1%
2143000204		8	0.1%
2143000206		8	0.1%
2143000207		8	0.1%
2143000208		8	0.1%
2143000210		8	0.1%
2143000302		2	0.0%
2143000309		8	0.1%
2151000104		8	0.1%
2151000106		8	0.1%
2151000108		8	0.1%
2151000109		8	0.1%
2151000110		8	0.1%
2153000203		8	0.1%
2153000211		8	0.1%
2153000401		8	0.1%
2153000404		8	0.1%
2153000406		8	0.1%
2153000408		8	0.1%
2153000604		8	0.1%
2153000608		8	0.1%
2153000609		8	0.1%
2153000610		8	0.1%
2153000706		8	0.1%
2153000708		8	0.1%
2153000709		8	0.1%
2153000710		8	0.1%
2173000903		8	0.1%
2173000904		8	0.1%
2173000905		8	0.1%
2173000909		8	0.1%
2173000912		8	0.1%
2183003702		8	0.1%
2183003703		8	0.1%
2183003704		8	0.1%
2183003705		8	0.1%
2183003706		8	0.1%
2183003707		8	0.1%
2183003708		8	0.1%
2183003709		8	0.1%
2193000306		8	0.1%
2193000307		7	0.1%
2193000309		8	0.1%

File : 2005_AGSEC10A

Hhid: Unique hh identifier across panel waves

Value	Label	Cases	Percentage
2193000310		8	0.1%
2203000103		8	0.1%
2203000107		8	0.1%
2203000109		8	0.1%
2203000110		8	0.1%
2213000602		8	0.1%
2213000604		8	0.1%
2213000605		8	0.1%
2213000607		8	0.1%
2213000610		8	0.1%
2223002201		8	0.1%
2223002203		8	0.1%
2223002205		8	0.1%
2223002206		8	0.1%
2223002209		8	0.1%
2223002210		8	0.1%
2223002609		8	0.1%
2223002610		8	0.1%
2233001102		8	0.1%
2233001108		8	0.1%
2233001110		8	0.1%
2233001402		8	0.1%
2233001403		8	0.1%
2233001405		8	0.1%
2233001407		8	0.1%
2233001410		8	0.1%
2233001803		8	0.1%
2233001804		8	0.1%
2233001806		8	0.1%
2233001807		8	0.1%
2233001809		8	0.1%
2233001810		8	0.1%
2233002201		8	0.1%
2233002203		8	0.1%
2233002204		8	0.1%
2233002205		8	0.1%
2233002207		8	0.1%
2233002208		8	0.1%
2233002209		8	0.1%
2233002210		8	0.1%
2233002604		8	0.1%
2233002605		8	0.1%
2233002607		8	0.1%

File : 2005_AGSEC10A

Hhid: Unique hh identifier across panel waves

Value	Label	Cases	Percentage
2233002608		8	0.1%
2233002609		7	0.1%
2233002610		8	0.1%
2233002901		8	0.1%
2233002902		8	0.1%
2233002908		8	0.1%
2233002910		8	0.1%
2243001305		8	0.1%
2243001309		8	0.1%
2243001310		8	0.1%
3013000307		6	0.1%
3013000308		8	0.1%
3021000205		8	0.1%
3021000207		8	0.1%
3023000304		8	0.1%
3023000305		8	0.1%
3023000310		8	0.1%
3023000503		8	0.1%
3023000507		8	0.1%
3023000510		8	0.1%
3023000801		8	0.1%
3023000803		8	0.1%
3023000807		8	0.1%
3023000810		8	0.1%
3023000811		8	0.1%
3023001304		8	0.1%
3023001601		6	0.1%
3023001603		6	0.1%
3023001605		3	0.0%
3023001606		7	0.1%
3023001609		3	0.0%
3023001610		8	0.1%
3023001812		8	0.1%
3023003503		8	0.1%
3023003504		8	0.1%
3023003505		8	0.1%
3023003507		8	0.1%
3023003511		8	0.1%
3023003512		8	0.1%
3031000207		8	0.1%
3031000211		8	0.1%
3033000601		8	0.1%
3033000602		8	0.1%

File : 2005_AGSEC10A

Hhid: Unique hh identifier across panel waves

Value	Label	Cases	Percentage
3033000610		8	0.1%
3033000910		8	0.1%
3033001509		8	0.1%
3033001512		8	0.1%
3033003307		8	0.1%
3033003308		8	0.1%
3033003309		8	0.1%
3033003311		8	0.1%
3041000703		8	0.1%
3043000909		8	0.1%
3043001405		8	0.1%
3043001409		7	0.1%
3063000202		8	0.1%
3063000601		8	0.1%
3063000602		8	0.1%
3063000603		8	0.1%
3063000606		8	0.1%
3063000608		8	0.1%
3063000609		8	0.1%
3063000610		8	0.1%
3063000611		5	0.1%
3063000612		8	0.1%
3063000706		8	0.1%
3063000708		8	0.1%
3063000709		8	0.1%
3063000710		8	0.1%
3071000207		8	0.1%
3071000210		8	0.1%
3071000506		8	0.1%
3071000701		8	0.1%
3071000702		8	0.1%
3071000704		8	0.1%
3073001203		8	0.1%
3073001210		2	0.0%
3073001701		8	0.1%
3073001703		8	0.1%
3073001707		8	0.1%
3073001710		8	0.1%
3073001714		8	0.1%
3073001810		8	0.1%
3073002007		1	0.0%
3073002009		8	0.1%
3073002203		8	0.1%

File : 2005_AGSEC10A

Hhid: Unique hh identifier across panel waves

Value	Label	Cases	Percentage
3073002205		8	0.1%
3073002207		8	0.1%
3073002210		8	0.1%
3073002302		8	0.1%
3073002303		8	0.1%
3073002305		8	0.1%
3073002308		8	0.1%
3073002309		8	0.1%
3073002310		8	0.1%
3073002501		8	0.1%
3073002502		8	0.1%
3073002503		8	0.1%
3073002504		8	0.1%
3073002506		8	0.1%
3073002507		8	0.1%
3073002508		8	0.1%
3073002509		8	0.1%
3073002510		8	0.1%
3083000105		8	0.1%
3083000106		8	0.1%
3083000110		8	0.1%
3083000408		8	0.1%
3083000412		8	0.1%
3093000205		8	0.1%
3093000206		8	0.1%
3093000207		8	0.1%
3093000209		8	0.1%
3101000105		8	0.1%
3101000108		8	0.1%
3101000109		8	0.1%
3101000110		8	0.1%
3101000401		8	0.1%
3103000602		8	0.1%
3103000606		8	0.1%
3103000608		8	0.1%
3103000609		8	0.1%
3103000710		8	0.1%
3103000804		8	0.1%
3103000811		8	0.1%
3103000901		8	0.1%
3103000904		1	0.0%
3103000909		8	0.1%
3103001010		8	0.1%

File : 2005_AGSEC10A

Hhid: Unique hh identifier across panel waves

Value	Label	Cases	Percentage
3103001204		8	0.1%
3103001209		8	0.1%
3103001210		8	0.1%
3111000105		8	0.1%
3111000109		8	0.1%
3111000110		8	0.1%
3111000111		7	0.1%
3113000303		8	0.1%
3113000304		8	0.1%
3113000305		8	0.1%
3113000306		8	0.1%
3113000307		8	0.1%
3113000310		8	0.1%
3113000402		8	0.1%
3113000404		8	0.1%
3113000405		8	0.1%
3113000408		8	0.1%
3113000409		8	0.1%
3113000410		8	0.1%
3133000105		8	0.1%
3133000110		8	0.1%
3133000204		8	0.1%
3133000205		8	0.1%
3133000206		8	0.1%
3133000210		8	0.1%
3133000301		8	0.1%
3133000302		6	0.1%
3133000311		8	0.1%
3153001603		8	0.1%
3153001604		8	0.1%
3153001605		8	0.1%
3153001606		8	0.1%
3153001610		8	0.1%
3173000905		8	0.1%
3173000910		8	0.1%
3173001001		8	0.1%
3173001009		8	0.1%
3173001102		8	0.1%
3173001103		8	0.1%
3173001107		8	0.1%
3173001109		8	0.1%
3173001110		8	0.1%
3181000110		8	0.1%

File : 2005_AGSEC10A

Hhid: Unique hh identifier across panel waves

Value	Label	Cases	Percentage
3183000203		8	0.1%
3183000211		8	0.1%
3183000302		8	0.1%
3183000308		8	0.1%
3183000310		8	0.1%
3183000401		8	0.1%
3183000402		8	0.1%
3183000405		8	0.1%
3183000406		8	0.1%
3183000407		8	0.1%
3193001202		8	0.1%
3193001203		8	0.1%
3193001205		8	0.1%
3193001207		8	0.1%
3193001209		8	0.1%
3193001210		8	0.1%
3203001802		8	0.1%
3203001804		8	0.1%
3203001810		8	0.1%
3203002102		8	0.1%
3203002105		8	0.1%
3203002108		8	0.1%
3203002109		8	0.1%
3203002110		8	0.1%
3203002404		8	0.1%
3203002407		8	0.1%
3203002410		8	0.1%
3203002701		8	0.1%
3203002703		8	0.1%
3203002705		8	0.1%
3203002706		8	0.1%
3203002707		8	0.1%
3203002709		8	0.1%
3203002710		8	0.1%
3203003004		8	0.1%
3203003005		8	0.1%
3203003008		8	0.1%
3203003010		8	0.1%
3213002109		8	0.1%
3213002301		8	0.1%
3213002302		8	0.1%
3213002308		8	0.1%
3213002309		8	0.1%

File : 2005_AGSEC10A

Hhid: Unique hh identifier across panel waves

Value	Label	Cases	Percentage
3213002310		8	0.1%
3213002801		8	0.1%
3213002802		8	0.1%
3213002804		8	0.1%
3213002808		8	0.1%
3213002809		8	0.1%
3213002810		8	0.1%
3213003006		8	0.1%
3213003007		8	0.1%
3213003009		8	0.1%
4013000505		8	0.1%
4013000510		8	0.1%
4021000203		8	0.1%
4023000702		8	0.1%
4023000707		8	0.1%
4023000709		8	0.1%
4023000710		8	0.1%
4023001108		8	0.1%
4023001602		8	0.1%
4023001603		8	0.1%
4023001610		8	0.1%
4023002002		8	0.1%
4023002003		8	0.1%
4023002005		8	0.1%
4023002008		8	0.1%
4023002009		6	0.1%
4023002509		8	0.1%
4023003003		8	0.1%
4023003007		8	0.1%
4023003010		8	0.1%
4031000210		8	0.1%
4031000213		8	0.1%
4033000407		8	0.1%
4033000410		8	0.1%
4033000709		1	0.0%
4043000607		8	0.1%
4043000610		8	0.1%
4043000810		8	0.1%
4043001010		8	0.1%
4043001203		7	0.1%
4043001208		8	0.1%
4043001210		8	0.1%
4051000204		8	0.1%

File : 2005_AGSEC10A

Hhid: Unique hh identifier across panel waves

Value	Label	Cases	Percentage
4051000210		8	0.1%
4051000508		6	0.1%
4053001004		8	0.1%
4053001009		8	0.1%
4073000306		8	0.1%
4073000308		8	0.1%
4073000506		8	0.1%
4073000509		8	0.1%
4073000909		8	0.1%
4083000208		1	0.0%
4083000210		8	0.1%
4083000404		8	0.1%
4083000410		8	0.1%
4101000103		8	0.1%
4103002610		8	0.1%
4103002612		8	0.1%
4103002902		8	0.1%
4103002904		8	0.1%
4103002905		6	0.1%
4103002906		8	0.1%
4103002907		8	0.1%
4103002909		8	0.1%
4103002910		8	0.1%
4103003809		8	0.1%
4113000402		3	0.0%
4113000407		8	0.1%
4113000607		8	0.1%
4113000610		8	0.1%
4113000906		8	0.1%
4113000908		8	0.1%
4113000909		8	0.1%
4113000910		8	0.1%
4113000911		8	0.1%
4123000306		8	0.1%
4123000307		8	0.1%
4123000310		8	0.1%
4133000202		8	0.1%
4133000205		8	0.1%
4133000209		8	0.1%
4133000210		8	0.1%
4133000511		8	0.1%
4141000103		8	0.1%
4141000105		8	0.1%

File : 2005_AGSEC10A

Hhid: Unique hh identifier across panel waves

Value	Label	Cases	Percentage
4141000110		8	0.1%
4143000310		8	0.1%
4143000509		8	0.1%
4143000510		2	0.0%
4151000205		8	0.1%
4151000209		8	0.1%
4151000210		8	0.1%
4153000608		8	0.1%
4153000609		8	0.1%
4153000610		8	0.1%
4153000703		8	0.1%
4153000704		8	0.1%
4153000706		8	0.1%
4153000708		8	0.1%
4153000709		8	0.1%
4153000710		8	0.1%
4153000902		8	0.1%
4153000906		8	0.1%
4171000802		8	0.1%
4171000803		8	0.1%
4171000809		8	0.1%
4171000810		6	0.1%
4173001403		8	0.1%
4173001404		8	0.1%
4173001410		8	0.1%
4173001411		8	0.1%
4173001709		8	0.1%
4173001710		3	0.0%
4183001106		8	0.1%
4183001109		8	0.1%
4183002002		8	0.1%
4183002006		8	0.1%
4183002007		8	0.1%
4183002009		8	0.1%
4183002010		8	0.1%
4183002307		8	0.1%
4183002310		8	0.1%
4193003202		8	0.1%
4193003203		8	0.1%
4193003206		8	0.1%
4193003210		8	0.1%
4193003211		8	0.1%
4193003212		8	0.1%

File : 2005_AGSEC10A

Hhid: Unique hh identifier across panel waves

Value	Label	Cases	Percentage
4193003502		8	0.1%
4193003503		8	0.1%
4193003506		8	0.1%
4193003507		3	0.0%
4193003509		8	0.1%
4193003510		8	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.

A10aq3: Livestock code

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=6007 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Exotic calves	756	12.6%
2	Exotic bulls and oxen	757	12.6%
3	Exotic heifer and cows	754	12.6%
4	Indigenous calves	754	12.6%
5	Indigenous bulls and oxen	760	12.7%
6	Indigenous heifer and cows	760	12.7%
7	Donkeys	736	12.3%
8	Mules	730	12.2%

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.

A10aq4: During the last 12 months has any member of ur hh raised or

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=6000 /-] [Invalid=7 /-]

Value	Label	Cases	Percentage
1	Yes	1584	26.4%
2	No	4416	73.6%
Sysmiss		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.

A10aq5: How many of [...] are owned by ur hh now (present at ur farm

Information	[Type= continuous] [Format=numeric] [Range= 0-500] [Missing=*]
Statistics [NW/ W]	[Valid=1582 /-] [Invalid=4425 /-]

A10aq6: If u would sell one of the [...] today, how much would u rece

Information	[Type= continuous] [Format=numeric] [Range= 5000-5000000] [Missing=*]
Statistics [NW/ W]	[Valid=1468 /-] [Invalid=4539 /-]

A10aq7: How many did u own exactly 12 months ago (present or away)

Information	[Type= continuous] [Format=numeric] [Range= 0-630] [Missing=*]
Statistics [NW/ W]	[Valid=1581 /-] [Invalid=4426 /-]

A10aq8: During the last 12 months, how many were born or graduated t

Information	[Type= discrete] [Format=numeric] [Range= 0-20] [Missing=*]
Statistics [NW/ W]	[Valid=1570 /-] [Invalid=4437 /-]

File : 2005_AGSEC10A

A10aq8: During the last 12 months, how many were born or graduated t

Value	Label	Cases	Percentage
0		1099	70.0%
1		236	15.0%
2		101	6.4%
3		40	2.5%
4		33	2.1%
5		19	1.2%
6		12	0.8%
7		6	0.4%
8		9	0.6%
9		1	0.1%
10		4	0.3%
11		2	0.1%
12		1	0.1%
14		1	0.1%
15		1	0.1%
16		1	0.1%
17		1	0.1%
20		3	0.2%
Sysmiss		4437	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A10aq9: During the last 12 months how many were received as a gift

Information	[Type= discrete] [Format=numeric] [Range= 0-15] [Missing=*]
Statistics [NW/ W]	[Valid=1561 /-] [Invalid=4446 /-]

Value	Label	Cases	Percentage
0		1526	97.8%
1		27	1.7%
2		4	0.3%
3		1	0.1%
4		1	0.1%
5		1	0.1%
15		1	0.1%
Sysmiss		4446	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A10aq10: During the last 12 months how many died, got lost

Information	[Type= continuous] [Format=numeric] [Range= 0-35] [Missing=*]
Statistics [NW/ W]	[Valid=1565 /-] [Invalid=4442 /-]

A10aq11: During the last 12 months how many were given as gifts

Information	[Type= discrete] [Format=numeric] [Range= 0-15] [Missing=*]
Statistics [NW/ W]	[Valid=1565 /-] [Invalid=4442 /-]

Value	Label	Cases	Percentage
0		1503	96.0%

File : 2005_AGSEC10A

A10aq11: During the last 12 months how many were given as gifts

Value	Label	Cases	Percentage
1		31	2.0%
2		14	0.9%
3		5	0.3%
4		5	0.3%
5		1	0.1%
6		1	0.1%
8		1	0.1%
10		2	0.1%
15		2	0.1%
Sysmiss		4442	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A10aq12: Number bought

Information	[Type= discrete] [Format=numeric] [Range= 0-11] [Missing=*]		
Statistics [NW/ W]	[Valid=1571/-] [Invalid=4436/-]		
Value	Label	Cases	Percentage
0		1391	88.5%
1		127	8.1%
2		36	2.3%
3		8	0.5%
4		3	0.2%
5		2	0.1%
6		1	0.1%
7		1	0.1%
8		1	0.1%
11		1	0.1%
Sysmiss		4436	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A10aq13: Total purchase value of all bought

Information	[Type= continuous] [Format=numeric] [Range= 0-3200000] [Missing=*]
Statistics [NW/ W]	[Valid=187/-] [Invalid=5820/-]

A10aq14: Number sold

Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]
Statistics [NW/ W]	[Valid=1561/-] [Invalid=4446/-]

A10aq15: Total sale values of all sold

Information	[Type= continuous] [Format=numeric] [Range= 0-36000000] [Missing=*]
Statistics [NW/ W]	[Valid=218/-] [Invalid=5789/-]

A10aq16: How many were slaughtered in the last 12 months

Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]
Statistics [NW/ W]	[Valid=1541/-] [Invalid=4466/-]

File : 2005_AGSEC10A

A10aq16: How many were slaughtered in the last 12 months

Value	Label	Cases	Percentage
0		1521	98.7%
1		16	1.0%
2		2	0.1%
4		1	0.1%
5		1	0.1%
Sysmiss		4466	

Warning: 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 : 2005_AGSEC10AA

Year: Panel survey year 2005

Information	[Type= discrete] [Format=numeric] [Range= 2005-2005] [Missing= *]		
Statistics [NW/ W]	[Valid=2330 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
2005		2330	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.

Hhid: Unique hh identifier across panel waves

Information	[Type= discrete] [Format=character] [Missing= *]		
Statistics [NW/ W]	[Valid=2330 /-] [Invalid=0 /-]		

A10aq1: Has any member of ur hh raised or owned cattle and pack anim

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]	[Valid=2330 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Yes	768	33.0%
2	No	1562	67.0%

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.

File : 2005_AGSEC10B

Year: Panel survey year 2005

Information	[Type= discrete] [Format=numeric] [Range= 2005-2005] [Missing=*]		
Statistics [NW/ W]	[Valid=2330 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
2005		2330	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.

Hhid: Unique hh identifier across panel waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=2330 /-] [Invalid=0 /-]

A10aq1: Has any member of ur hh raised or owned cattle and pack anim

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=2330 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Yes	768	33.0%
2	No	1562	67.0%

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.

File : 2005_AGSEC10BB

Year: Panel survey year 2005

Information	[Type= discrete] [Format=numeric] [Range= 2005-2005] [Missing= *]		
Statistics [NW/ W]	[Valid=2324 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
2005		2324	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.

Hhid: Unique hh identifier across panel waves

Information	[Type= discrete] [Format=character] [Missing= *]		
Statistics [NW/ W]	[Valid=2324 /-] [Invalid=0 /-]		

A10bq1: Has any member of ur hh raised or owned small animals during

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]	[Valid=2324 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Yes	1331	57.3%
2	No	993	42.7%

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 : 2005_AGSEC10C

Year: Panel survey year 2005

Information	[Type= discrete] [Format=numeric] [Range= 2005-2005] [Missing=*]
Statistics [NW/ W]	[Valid=16704 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2005		16704	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.

Hhid: Unique hh identifier across panel waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=16704 /-] [Invalid=0 /-]

A10cq3: Livestock code

Information	[Type= discrete] [Format=numeric] [Range= 1-42] [Missing=*]
Statistics [NW/ W]	[Valid=16704 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		1	0.0%
2		1	0.0%
13		1	0.0%
31	Rabbits	1385	8.3%
32	Backyard chicken	1435	8.6%
33	Parent stock for broilers	1389	8.3%
34	Parent stock for layers	1390	8.3%
35	Layers	1391	8.3%
36	Pullet chicks	1388	8.3%
37	Growers	1387	8.3%
38	Broilers	1386	8.3%
39	Turkeys	1390	8.3%
40	Ducks	1388	8.3%
41	Geese and other birds	1386	8.3%
42	Beehives	1386	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.

A10cq4: During the last 3 months has any member of ur hh raised or o

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=16699 /-] [Invalid=5 /-]

Value	Label	Cases	Percentage
1	Yes	1690	10.1%
2	No	15009	89.9%
Sysmiss		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.

A10cq5: How many of [...] are owned by ur hh now (present at ur farm)

Information	[Type= continuous] [Format=numeric] [Range= 0-1259] [Missing=*]
Statistics [NW/ W]	[Valid=1690 /-] [Invalid=15014 /-]

A10cq6: If u would sell one of the [...] today, how much would u rece

Information	[Type= continuous] [Format=numeric] [Range= 6-200000] [Missing=*]
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File : 2005_AGSEC10C

A10cq6: If u would sell one of the [...] today, how much would u rece

Statistics [NW/ W] [Valid=1597 /-] [Invalid=15107 /-]

A10cq7: How many did u own exactly 3 months ago (present or away)

Information [Type= continuous] [Format=numeric] [Range= 0-3000] [Missing=*]

Statistics [NW/ W] [Valid=1685 /-] [Invalid=15019 /-]

A10cq8: During the last 3 months, how many were born or graduated to

Information [Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]

Statistics [NW/ W] [Valid=1645 /-] [Invalid=15059 /-]

A10cq9: During the last 3 months how many were received as a gift

Information [Type= discrete] [Format=numeric] [Range= 0-15] [Missing=*]

Statistics [NW/ W] [Valid=1662 /-] [Invalid=15042 /-]

Value	Label	Cases	Percentage
0		1582	95.2%
1		41	2.5%
2		18	1.1%
3		8	0.5%
4		3	0.2%
5		3	0.2%
6		2	0.1%
7		1	0.1%
10		2	0.1%
15		2	0.1%
Sysmiss		15042	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A10cq10: During the last 3 months how many died, got lost

Information [Type= continuous] [Format=numeric] [Range= 0-220] [Missing=*]

Statistics [NW/ W] [Valid=1650 /-] [Invalid=15054 /-]

A10cq11: During the last 3 months how many were given as gifts

Information [Type= discrete] [Format=numeric] [Range= 0-11] [Missing=*]

Statistics [NW/ W] [Valid=1657 /-] [Invalid=15047 /-]

Value	Label	Cases	Percentage
0		1552	93.7%
1		38	2.3%
2		31	1.9%
3		13	0.8%
4		13	0.8%
5		3	0.2%
6		4	0.2%
7		1	0.1%
10		1	0.1%
11		1	0.1%
Sysmiss		15047	

File : 2005_AGSEC10C

A10cq11: During the last 3 months how many were given as gifts

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A10cq12: Number bought

Information	[Type= continuous] [Format=numeric] [Range= 0-1281] [Missing=*]
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Statistics [NW/ W]	[Valid=1674 /-] [Invalid=15030 /-]
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A10cq13: Total purchase value of all bought

Information	[Type= continuous] [Format=numeric] [Range= 0-2562000] [Missing=*]
-------------	--

Statistics [NW/ W]	[Valid=260 /-] [Invalid=16444 /-]
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A10cq14: Number sold

Information	[Type= continuous] [Format=numeric] [Range= 0-291] [Missing=*]
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Statistics [NW/ W]	[Valid=1666 /-] [Invalid=15038 /-]
--------------------	------------------------------------

A10cq15: Total sale values of all sold

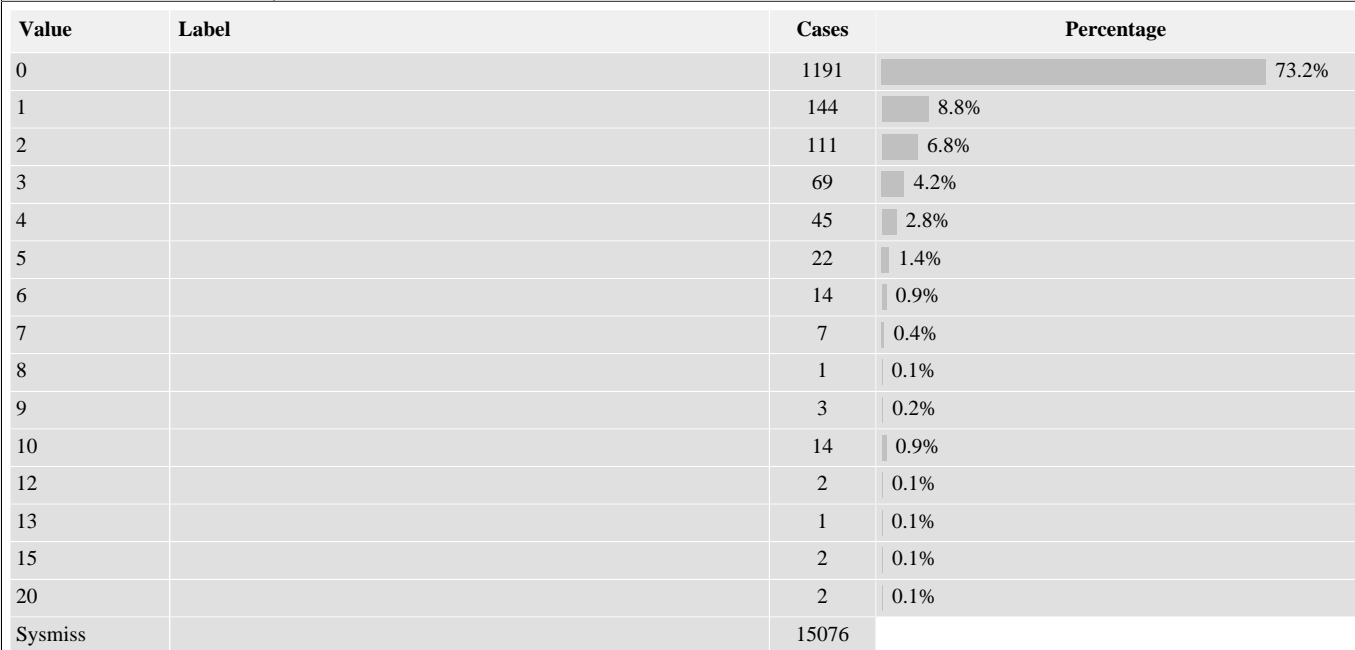
Information	[Type= continuous] [Format=numeric] [Range= 0-1140000] [Missing=*]
-------------	--

Statistics [NW/ W]	[Valid=279 /-] [Invalid=16425 /-]
--------------------	-----------------------------------

A10cq16: How many were slaughtered in the last 3 months

Information	[Type= discrete] [Format=numeric] [Range= 0-20] [Missing=*]
-------------	---

Statistics [NW/ W]	[Valid=1628 /-] [Invalid=15076 /-]
--------------------	------------------------------------



Warning: 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 : 2005_AGSEC10CC

Year: Panel survey year 2005

Information	[Type= discrete] [Format=numeric] [Range= 2005-2005] [Missing=*]
Statistics [NW/ W]	[Valid=2348 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2005		2348	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.

Hhid: Unique hh identifier across panel waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=2348 /-] [Invalid=0 /-]

A10cq1: Has any member of ur hh raised or owned poultry during the l

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=2331 /-] [Invalid=17 /-]

Value	Label	Cases	Percentage
1	Yes	1432	61.4%
2	No	899	38.6%
Sysmiss		17	

Warning: 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 : 2005_AGSEC11A

Year: Panel survey year 2005

Information	[Type= discrete] [Format=numeric] [Range= 2005-2005] [Missing=*]
Statistics [NW/ W]	[Valid=7790 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2005		7790	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.

Hhid: Unique hh identifier across panel waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=7790 /-] [Invalid=0 /-]

A11aq2: Expenditure code

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=7790 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Hird labour for herding	1950	25.0%
2	Livestock/poultry feed	1952	25.1%
3	Veterinary services/medicine	1956	25.1%
4	Other expenses	1932	24.8%

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.

A11aq3: Did u spend any on ...

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=7782 /-] [Invalid=8 /-]

Value	Label	Cases	Percentage
1	Yes	1749	22.5%
2	No	6033	77.5%
Sysmiss		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.

A11aq4: Cash value (if in kind, give estimated cash value

Information	[Type= continuous] [Format=numeric] [Range= 50-8000000] [Missing=*]
Statistics [NW/ W]	[Valid=1746 /-] [Invalid=6044 /-]

File : 2005_AGSEC11B

Year: Panel survey year 2005

Information	[Type= discrete] [Format=numeric] [Range= 2005-2005] [Missing=*]
Statistics [NW/ W]	[Valid=15351 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2005		15351	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.

Hhid: Unique hh identifier across panel waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=15351 /-] [Invalid=0 /-]

A11bq2: Product code

Information	[Type= discrete] [Format=numeric] [Range= 1-108] [Missing=*]
Statistics [NW/ W]	[Valid=15351 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		1	0.0%
101	Meat (exclude live animals)	1958	12.8%
102	Hides/skins	1949	12.7%
103	Butter/cheese	1937	12.6%
104	Milk/cream	1933	12.6%
105	Dungcakes	1941	12.6%
106	Eggs (last 3 months)	1933	12.6%
107	Honey (last 6 months)	1853	12.1%
108	Fish (last 6 months)	1846	12.0%

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.

A11bq3: Did u produce any ...

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=15340 /-] [Invalid=11 /-]

Value	Label	Cases	Percentage
1	Yes	1173	7.6%
2	No	14167	92.4%
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.

A11bq4: Quantity produced

Information	[Type= continuous] [Format=numeric] [Range= 0-32850] [Missing=*]
Statistics [NW/ W]	[Valid=1170 /-] [Invalid=14181 /-]

A11bq5: Unit code of produce

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=1165 /-] [Invalid=14186 /-]

Value	Label	Cases	Percentage
1		92	7.9%
3		255	21.9%
5		1	0.1%
10		1	0.1%

File : 2005_AGSEC11B

A11bq5: Unit code of produce

Value	Label	Cases	Percentage
11		1	0.1%
14		2	0.2%
15		1	0.1%
16		4	0.3%
17		1	0.1%
20		1	0.1%
22		6	0.5%
24		7	0.6%
26		2	0.2%
30		2	0.2%
32		57	4.9%
36		2	0.2%
61		26	2.2%
71		2	0.2%
72		1	0.1%
77		3	0.3%
80		1	0.1%
84		3	0.3%
85		688	59.1%
86		1	0.1%
88		4	0.3%
89		1	0.1%
99	***undefined label	0	
Sysmiss		14186	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A11bq6: Did u sell any produce

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=1173 /-] [Invalid=14178 /-]

Value	Label	Cases	Percentage
1	Yes	288	24.6%
2	No	885	75.4%
Sysmiss		14178	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A11bq7: Quantity sold

Information	[Type= continuous] [Format=numeric] [Range= 1-30000] [Missing=*]
Statistics [NW/ W]	[Valid=288 /-] [Invalid=15063 /-]

A11bq8: Unit code of sales

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=284 /-] [Invalid=15067 /-]

Value	Label	Cases	Percentage
1		26	9.2%

File : 2005_AGSEC11B

A11bq8: Unit code of sales

Value	Label	Cases	Percentage
2		1	0.4%
3		110	38.7%
14		2	0.7%
16		2	0.7%
24		4	1.4%
32		19	6.7%
61		4	1.4%
71		1	0.4%
85		112	39.4%
88		3	1.1%
99	***undefined label	0	
Sysmiss		15067	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A11bq9: Total revenue obtained from the sale of ... Including estima

Information	[Type= continuous] [Format=numeric] [Range= 0-3480000] [Missing=*]
Statistics [NW/ W]	[Valid=291 /-] [Invalid=15060 /-]

File : 2005_AGSEC11C

Year: Panel survey year 2005

Information	[Type= discrete] [Format=numeric] [Range= 2005-2005] [Missing=*]
Statistics [NW/ W]	[Valid=1947 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2005		1947	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.

Hhid: Unique hh identifier across panel waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=1947 /-] [Invalid=0 /-]

A11cq10: Did u get any income from hiring out oxen/donkey/mule during

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=1945 /-] [Invalid=2 /-]

Value	Label	Cases	Percentage
1	Yes	44	2.3%
2	No	1901	97.7%
Sysmiss		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.

A11cq11: If yes, how much did u get? cash value (if in kind, estimate

Information	[Type= continuous] [Format=numeric] [Range= 2-1200000] [Missing=*]
Statistics [NW/ W]	[Valid=46 /-] [Invalid=1901 /-]

File : 2005_AGSEC12A

Year: Panel survey year 2005

Information [Type= discrete] [Format=numeric] [Range= 2005-2005] [Missing=*]

Statistics [NW/ W] [Valid=2294 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2005		2294	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.

Hhid: Unique hh identifier across panel waves

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=2294 /-] [Invalid=0 /-]

A12aq1: Has this hh been visited by an extension worker during the p

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=2294 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Yes	171	7.5%
2	No	2123	92.5%

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.

A12aq2: How many times did any agricultural extension worker visit u

Information [Type= continuous] [Format=numeric] [Range= 1-24] [Missing=*]

Statistics [NW/ W] [Valid=166 /-] [Invalid=2128 /-]

A12aq3: Has any member of ur hh participated in a training prg organ

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=2294 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Yes	177	7.7%
2	No	2117	92.3%

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.

A12aq4: Is any member of ur hh a member of farmers' group under farm

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=2287 /-] [Invalid=7 /-]

Value	Label	Cases	Percentage
1	Yes	120	5.2%
2	No	2167	94.8%
Sysmiss		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.

A12aq5: Has any member of ur hh participated in prioritising enterpr

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=129 /-] [Invalid=2165 /-]

Value	Label	Cases	Percentage
1	Yes	74	57.4%
2	No	55	42.6%
Sysmiss		2165	

File : 2005_AGSEC12A

A12aq5: Has any member of ur hh participated in prioritising enterpr

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A12aq6: Does the head of the hh know about the changes in the land t

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
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Statistics [NW/ W]	[Valid=2294 /-] [Invalid=0 /-]
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Value	Label	Cases	Percentage
1	Yes	343	15.0%
2	No	1951	85.0%

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.

A12aq7: Does the spouse of the head know about the changes in the la

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
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Statistics [NW/ W]	[Valid=1965 /-] [Invalid=329 /-]
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Value	Label	Cases	Percentage
1	Yes	188	9.6%
2	No	1777	90.4%
Sysmiss		329	

Warning: 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 : 2005_AGSEC12B

Year: Panel survey year 2005

Information	[Type= discrete] [Format=numeric] [Range= 2005-2005] [Missing=*]
Statistics [NW/ W]	[Valid=16010 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2005		16010	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.

Hhid: Unique hh identifier across panel waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=16010 /-] [Invalid=0 /-]

Aa12b: Aa12b

Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=16010 /-]

Value	Label	Cases	Percentage
Sysmiss		16010	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A12bq2: Technology code

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=16003 /-] [Invalid=7 /-]

Value	Label	Cases	Percentage
1	Soil fertility management	2287	14.3%
2	Crop protection	2288	14.3%
3	Farm management	2285	14.3%
4	Improved produce quality/varieties	2284	14.3%
5	On-farm storage (post-harvest)	2283	14.3%
6	Improved individual and group marketing	2285	14.3%
7	Disease control	2291	14.3%
Sysmiss		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.

A12bq3: Have u changed ur practices with respect to....during tha la

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=16005 /-] [Invalid=5 /-]

Value	Label	Cases	Percentage
1	Yes	2330	14.6%
2	No	13675	85.4%
Sysmiss		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.

A12bq4: How much could good information on ... Improve ur production

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=15998 /-] [Invalid=12 /-]

Value	Label	Cases	Percentage
1	Very much	8988	56.2%

File : 2005_AGSEC12B

A12bq4: How much could good information on ... Improve ur production

Value	Label	Cases	Percentage
2	Somewhat	4116	25.7%
3	Hardly	938	5.9%
4	Not at all	977	6.1%
5	Dont know	979	6.1%
Sysmiss		12	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A12bq5: Would u be willing to pay for it

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=16000 /-] [Invalid=10 /-]

Value	Label	Cases	Percentage
1	Yes	6240	39.0%
2	No	9760	61.0%
Sysmiss		10	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A12bq6: How much

Information	[Type= continuous] [Format=numeric] [Range= 0-100000] [Missing=*]
Statistics [NW/ W]	[Valid=6145 /-] [Invalid=9865 /-]

A12bq7: Do u have access to information with respect to ...

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=15959 /-] [Invalid=51 /-]

Value	Label	Cases	Percentage
1	No access	9911	62.1%
2	Thru regular govt extension	558	3.5%
3	Thru naads	524	3.3%
4	Thru mass media	2377	14.9%
5	Talk to other farmers	2387	15.0%
6	Other	202	1.3%
Sysmiss		51	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A12bq8: How do u evaluate the usefulness of the info with respect to

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=5997 /-] [Invalid=10013 /-]

Value	Label	Cases	Percentage
1	Quality and frequency ok	1393	23.2%
2	Quality ok but too infrequent	3134	52.3%
3	Right frequency but content insufficient	1031	17.2%
4	Neither is useful	439	7.3%
Sysmiss		10013	

Warning: 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 : 2005_AGSEC12B

A12bq9: Compared with march 2001 would u say that ur access to infor

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]

Statistics [NW/ W] [Valid=15887 /-] [Invalid=123 /-]

Value	Label	Cases	Percentage
1	Much more now	600	3.8%
2	More now	3045	19.2%
3	About the same	11369	71.6%
4	Less now	510	3.2%
5	Much less now	363	2.3%
Sysmiss		123	

Warning: 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 : 2005_AGSEC12C

Year: Panel survey year 2005

Information	[Type= discrete] [Format=numeric] [Range= 2005-2005] [Missing=*]
Statistics [NW/ W]	[Valid=2285 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2005		2285	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.

Hhid: Unique hh identifier across panel waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=2285 /-] [Invalid=0 /-]

A12cq1: Which crops improve soil fertility by capturing nutrients; m

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=2285 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Maize	422	18.5%
2	Cassava	404	17.7%
3	Beans	860	37.6%
4	Sorghum	169	7.4%
5	Matooke	190	8.3%
6	Dont know	240	10.5%

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.

A12cq2: Which cassava planting methods provides better yields

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=2285 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Vertically planted sticks	474	20.7%
2	Horizontally planted sticks	1514	66.3%
3	Both	155	6.8%
4	Dont know	142	6.2%

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.

A12cq3: Which methods increase susceptibility of crops to pests and

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=2284 /-] [Invalid=1 /-]

Value	Label	Cases	Percentage
1	Mulching	335	14.7%
2	Adequate pruning	151	6.6%
3	Use of recommended amount of fertiliser	61	2.7%
4	Late season planting	857	37.5%
5	Dont know	880	38.5%
Sysmiss		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.

A12cq4: Which crops would follow beans better in a rotation

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
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File : 2005_AGSEC12C

A12cq4: Which crops would follow beans better in a rotation

Statistics [NW/ W] [Valid=2283 /-] [Invalid=2 /-]

Value	Label	Cases	Percentage
1	Groundnuts	552	24.2%
2	Soya beans	287	12.6%
3	Maize	1225	53.7%
4	Dont know	219	9.6%
Sysmiss		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.

A12cq5: For best results banana should be left with a total

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing= *]

Statistics [NW/ W] [Valid=2284 /-] [Invalid=1 /-]

Value	Label	Cases	Percentage
1	One	270	11.8%
2	Three	1437	62.9%
3	Ten	149	6.5%
4	Fifteen	18	0.8%
5	Dont know	410	18.0%
Sysmiss		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.

A12cq6: Is the most common pest on bananas

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing= *]

Statistics [NW/ W] [Valid=2283 /-] [Invalid=2 /-]

Value	Label	Cases	Percentage
1	Banana weevils	1303	57.1%
2	Fruit borers	173	7.6%
3	Leaf miners	86	3.8%
4	Dont know	721	31.6%
Sysmiss		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.

A12cq7: What is the recommended quantity of dap that has to be appli

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing= *]

Statistics [NW/ W] [Valid=2280 /-] [Invalid=5 /-]

Value	Label	Cases	Percentage
1	One bottle top	369	16.2%
2	One kilogram	36	1.6%
3	One gram	63	2.8%
4	Dont know	1812	79.5%
Sysmiss		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.

File : 2005_AGSEC12D

Year: Panel survey year 2005

Information	[Type= discrete] [Format=numeric] [Range= 2005-2005] [Missing=*]
Statistics [NW/ W]	[Valid=18267 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2005		18267	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.

Hhid: Unique hh identifier across panel waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=18267 /-] [Invalid=0 /-]

A12dq2: Improved variety code

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=18267 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Cassava -high yielding and resistant	2285	12.5%
2	Maize-high yielding (700 kg/ha) and high quality protein	2285	12.5%
3	Beans-disease resistant and high yielding	2280	12.5%
4	Banana-high yielding matooke	2285	12.5%
5	Finger millet-high yielding varieties (2300-2800 kg/ha) with good food and brewing qualities	2285	12.5%
6	Groundnuts-high yielding (3000 kg/ha) resistant to rosette and tolerant to draught	2284	12.5%
7	Simsim-high yielding (800-1000 kg/ha)	2282	12.5%
8	Irish potato-high yielding	2281	12.5%

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.

A12dq3: Did u know the ... Variety

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=18267 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Yes	4505	24.7%
2	No	13762	75.3%

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.

A12dq4: Information source

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=4506 /-] [Invalid=13761 /-]

Value	Label	Cases	Percentage
1	Thru regular govt extension	353	7.8%
2	Thru naads	229	5.1%
3	Thru mass media	756	16.8%
4	Talk to other farmers	2995	66.5%
5	Other	173	3.8%
Sysmiss		13761	

Warning: 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 : 2005_AGSEC12D

A12dq5: Have u ever used this variety

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing= *]		
Statistics [NW/ W]	[Valid=4506 /-] [Invalid=13761 /-]		
Value	Label	Cases	Percentage
1	Yes, during the last 12 months	802	<div style="width: 17.8%; background-color: #ccc; height: 10px;"></div> 17.8%
2	Yes, used it in the past	652	<div style="width: 14.5%; background-color: #ccc; height: 10px;"></div> 14.5%
3	No	3052	<div style="width: 67.7%; background-color: #ccc; height: 10px;"></div> 67.7%
Sysmiss		13761	

Warning: 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 : 2005_CSEC1

Year: Panel survey year 2005

Information	[Type= discrete] [Format=numeric] [Range= 2005-2005] [Missing=*]
Statistics [NW/ W]	[Valid=320 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2005		320	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.

Comm: Community code according to 2005/06 district definitions (7 digits)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=320 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1010002		1	0.3%
1020001		1	0.3%
1020002		1	0.3%
1020003		1	0.3%
1020004		1	0.3%
1020005		1	0.3%
1020006		1	0.3%
1020007		1	0.3%
1020008		1	0.3%
1020009		1	0.3%
1020010		1	0.3%
1020011		1	0.3%
1020012		1	0.3%
1020013		1	0.3%
1020014		1	0.3%
1020015		1	0.3%
1020016		1	0.3%
1020017		1	0.3%
1020018		1	0.3%
1020019		1	0.3%
1020020		1	0.3%
1020021		1	0.3%
1020022		1	0.3%
1020023		1	0.3%
1020024		1	0.3%
1020025		1	0.3%
1020026		1	0.3%
1020027		1	0.3%
1020028		1	0.3%
1020029		1	0.3%
1020030		1	0.3%
1020031		1	0.3%
1020032		1	0.3%
1020033		1	0.3%

File : 2005_CSEC1

Comm: Community code according to 2005/06 district definitions (7 digits)

Value	Label	Cases	Percentage
1020034		1	0.3%
1030003		1	0.3%
1030005		1	0.3%
1040002		1	0.3%
1040004		1	0.3%
1040006		1	0.3%
1040008		1	0.3%
1040011		1	0.3%
1040013		1	0.3%
1050001		1	0.3%
1050003		1	0.3%
1050004		1	0.3%
1050008		1	0.3%
1050012		1	0.3%
1050015		1	0.3%
1050019		1	0.3%
1050023		1	0.3%
1050026		1	0.3%
1050030		1	0.3%
1050033		1	0.3%
1060003		1	0.3%
1060005		1	0.3%
1060007		1	0.3%
1060009		1	0.3%
1070001		1	0.3%
1070002		1	0.3%
1070004		1	0.3%
1070008		1	0.3%
1070012		1	0.3%
1070016		1	0.3%
1070020		1	0.3%
1070023		1	0.3%
1070027		1	0.3%
1070031		1	0.3%
1080002		1	0.3%
1080003		1	0.3%
1080006		1	0.3%
1080009		1	0.3%
1080013		1	0.3%
1080016		1	0.3%
1080020		1	0.3%
1080023		1	0.3%
1080027		1	0.3%

File : 2005_CSEC1

Comm: Community code according to 2005/06 district definitions (7 digits)

Value	Label	Cases	Percentage
1080030		1	0.3%
1080033		1	0.3%
1090004		1	0.3%
1100001		1	0.3%
1100003		1	0.3%
1100005		1	0.3%
1100007		1	0.3%
1100009		1	0.3%
1100012		1	0.3%
1110001		1	0.3%
1110003		1	0.3%
1110005		1	0.3%
1120001		1	0.3%
1120003		1	0.3%
1120006		1	0.3%
1130002		1	0.3%
1130003		1	0.3%
1130004		1	0.3%
1130006		1	0.3%
1130007		1	0.3%
1130008		1	0.3%
1130010		1	0.3%
1130012		1	0.3%
1130014		1	0.3%
1130016		1	0.3%
1130019		1	0.3%
1130021		1	0.3%
1130023		1	0.3%
1130025		1	0.3%
2010004		1	0.3%
2010006		1	0.3%
2010008		1	0.3%
2010009		1	0.3%
2020001		1	0.3%
2020005		1	0.3%
2020007		1	0.3%
2030001		1	0.3%
2030004		1	0.3%
2030008		1	0.3%
2030013		1	0.3%
2030018		1	0.3%
2030023		1	0.3%
2030028		1	0.3%

File : 2005_CSEC1

Comm: Community code according to 2005/06 district definitions (7 digits)

Value	Label	Cases	Percentage
2030033		1	0.3%
2040002		1	0.3%
2040006		1	0.3%
2040009		1	0.3%
2040012		1	0.3%
2040014		1	0.3%
2040015		1	0.3%
2050001		1	0.3%
2050004		1	0.3%
2050009		1	0.3%
2050013		1	0.3%
2050017		1	0.3%
2050022		1	0.3%
2050026		1	0.3%
2050030		1	0.3%
2060001		1	0.3%
2060003		1	0.3%
2070005		1	0.3%
2070006		1	0.3%
2080001		1	0.3%
2080003		1	0.3%
2080005		1	0.3%
2080007		1	0.3%
2080008		1	0.3%
2090003		1	0.3%
2090006		1	0.3%
2090011		1	0.3%
2090014		1	0.3%
2090018		1	0.3%
2090022		1	0.3%
2090026		1	0.3%
2090029		1	0.3%
2090033		1	0.3%
2090037		1	0.3%
2100002		1	0.3%
2100004		1	0.3%
2100006		1	0.3%
2100007		1	0.3%
2100009		1	0.3%
2110003		1	0.3%
2110004		1	0.3%
2110006		1	0.3%
2110007		1	0.3%

File : 2005_CSEC1

Comm: Community code according to 2005/06 district definitions (7 digits)

Value	Label	Cases	Percentage
2110009		1	0.3%
2120003		1	0.3%
2120006		1	0.3%
2120008		1	0.3%
2120009		1	0.3%
2120011		1	0.3%
2120013		1	0.3%
2140002		1	0.3%
2140003		1	0.3%
2150001		1	0.3%
2150002		1	0.3%
2150004		1	0.3%
2150006		1	0.3%
2150007		1	0.3%
3010003		1	0.3%
3020002		1	0.3%
3020003		1	0.3%
3020005		1	0.3%
3020008		1	0.3%
3020010		1	0.3%
3020013		1	0.3%
3020016		1	0.3%
3020018		1	0.3%
3020021		1	0.3%
3020023		1	0.3%
3020028		1	0.3%
3020030		1	0.3%
3020035		1	0.3%
3030002		1	0.3%
3030005		1	0.3%
3030006		1	0.3%
3030009		1	0.3%
3030012		1	0.3%
3030015		1	0.3%
3030018		1	0.3%
3030021		1	0.3%
3030024		1	0.3%
3030027		1	0.3%
3030030		1	0.3%
3030033		1	0.3%
3040002		1	0.3%
3040004		1	0.3%
3040007		1	0.3%

File : 2005_CSEC1

Comm: Community code according to 2005/06 district definitions (7 digits)

Value	Label	Cases	Percentage
3040009		1	0.3%
3040014		1	0.3%
3050001		1	0.3%
3060001		1	0.3%
3060002		1	0.3%
3060003		1	0.3%
3060004		1	0.3%
3060006		1	0.3%
3060007		1	0.3%
3070002		1	0.3%
3070005		1	0.3%
3070007		1	0.3%
3070009		1	0.3%
3070010		1	0.3%
3070011		1	0.3%
3070012		1	0.3%
3070016		1	0.3%
3070017		1	0.3%
3070018		1	0.3%
3070020		1	0.3%
3070022		1	0.3%
3070023		1	0.3%
3070025		1	0.3%
3080001		1	0.3%
3080002		1	0.3%
3080004		1	0.3%
3090001		1	0.3%
3090002		1	0.3%
3100001		1	0.3%
3100004		1	0.3%
3100006		1	0.3%
3100007		1	0.3%
3100008		1	0.3%
3100009		1	0.3%
3100010		1	0.3%
3100012		1	0.3%
3110001		1	0.3%
3110003		1	0.3%
3110004		1	0.3%
3130001		1	0.3%
3130002		1	0.3%
3130003		1	0.3%
4010003		1	0.3%

File : 2005_CSEC1

Comm: Community code according to 2005/06 district definitions (7 digits)

Value	Label	Cases	Percentage
4010005		1	0.3%
4020002		1	0.3%
4020007		1	0.3%
4020011		1	0.3%
4020016		1	0.3%
4020020		1	0.3%
4020025		1	0.3%
4020030		1	0.3%
4030002		1	0.3%
4030004		1	0.3%
4030006		1	0.3%
4030007		1	0.3%
4030009		1	0.3%
4040003		1	0.3%
4040006		1	0.3%
4040008		1	0.3%
4040010		1	0.3%
4040012		1	0.3%
4050002		1	0.3%
4050005		1	0.3%
4050006		1	0.3%
4050008		1	0.3%
4050010		1	0.3%
4060003		1	0.3%
4060008		1	0.3%
4060010		1	0.3%
4060011		1	0.3%
4060013		1	0.3%
4070002		1	0.3%
4070003		1	0.3%
4070005		1	0.3%
4070007		1	0.3%
4070009		1	0.3%
4080002		1	0.3%
4080004		1	0.3%
4090002		1	0.3%
4090005		1	0.3%
4090007		1	0.3%
4090009		1	0.3%
4090011		1	0.3%
4100001		1	0.3%
4100005		1	0.3%
4100008		1	0.3%

File : 2005_CSEC1

Comm: Community code according to 2005/06 district definitions (7 digits)

Value	Label	Cases	Percentage
4100011		1	0.3%
4100014		1	0.3%
4100017		1	0.3%
4100020		1	0.3%
4100023		1	0.3%
4100026		1	0.3%
4100029		1	0.3%
4100032		1	0.3%
4100035		1	0.3%
4100038		1	0.3%
4110002		1	0.3%
4110004		1	0.3%
4110006		1	0.3%
4110007		1	0.3%
4110009		1	0.3%
4120003		1	0.3%
4120005		1	0.3%
4130002		1	0.3%
4130003		1	0.3%
4130005		1	0.3%
4140001		1	0.3%
4140003		1	0.3%
4140005		1	0.3%
4150002		1	0.3%
4150004		1	0.3%
4150006		1	0.3%
4150007		1	0.3%
4150009		1	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.

County: County name

Information	[Type= discrete] [Format=character] [Missing= *]
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
ARINGA		3	0.9%
ARUA MUNICIPALITY		1	0.3%
ASWA		1	0.3%
AYIVU		2	0.6%
BAMUNANIKA		2	0.6%
BBAALE		1	0.3%
BOKORA		1	0.3%
BUBULO		6	1.9%
BUDADIRI		3	0.9%

File : 2005_CSEC1

County: County name

Value	Label	Cases	Percentage
BUDAKA		1	0.3%
BUDIOPE		2	0.6%
BUFUMBIRA		2	0.6%
BUGABULA		2	0.6%
BUGAHYA		3	0.9%
BUGANGAIZI		1	0.3%
BUGWERI		1	0.3%
BUHAGUZI		1	0.3%
BUHANGUZI		1	0.3%
BUHWEJU		1	0.3%
BUIKWE		5	1.6%
BUJENJE		1	0.3%
BUKANGA		1	0.3%
BUKEDEA		1	0.3%
BUKOMANSIIM		1	0.3%
BUKOMANSIMI		1	0.3%
BUKONJO		1	0.3%
BUKONZO		1	0.3%
BUKOOLI		4	1.3%
BUKORA		1	0.3%
BUKOTO		5	1.6%
BULAMBULI		2	0.6%
BULAMOGI		2	0.6%
BULIISA		1	0.3%
BUNGOKHO		1	0.3%
BUNYA		2	0.6%
BUNYANGABU		2	0.6%
BUNYARUGURI		1	0.3%
BUNYOLE		1	0.3%
BURAHYA		1	0.3%
BURULI		3	0.9%
BUSIIRO		4	1.3%
BUSIKI		1	0.3%
BUSIRO		2	0.6%
BUSONGORA		3	0.9%
BUSUJU		1	0.3%
BUTEMBE		2	0.6%
BUVUMA ISLANDS		1	0.3%
BUWEKULA		3	0.9%
BUYAGA		3	0.9%
BUYANJA		1	0.3%
BUZAAYA		1	0.3%
BWAMBA		1	0.3%

File : 2005_CSEC1

County: County name

Value	Label	Cases	Percentage
CHEKWII		1	0.3%
CHUA		1	0.3%
DODOTH		4	1.3%
DOKOLO		3	0.9%
EAST MOYO		1	0.3%
ENTEBBE MUNICIPALITY		1	0.3%
ERUTE		4	1.3%
FORTPORTAL MUNICIPALITY		2	0.6%
GOMBA		2	0.6%
GULU MUNICIPALITY		3	0.9%
IBANDA		3	0.9%
IGARA		3	0.9%
ISINGIRO		2	0.6%
JIE		2	0.6%
JINJA MUNICIPALITY		2	0.6%
JONAM		1	0.3%
K.C.C		9	2.8%
K.C.C.		2	0.6%
KABALE MUNICIPALITY		1	0.3%
KABULA		1	0.3%
KAGOMA		2	0.6%
KAJARA		1	0.3%
KAKUUTO		1	0.3%
KALUNGU		3	0.9%
KAMPALA		1	0.3%
KAMPALA CITY		12	3.8%
KAMPALA CITY COUNCIL		10	3.1%
KASHARI		2	0.6%
KASILo		1	0.3%
KASSANDA		3	0.9%
KATIKAMU		2	0.6%
KAZO		1	0.3%
KIBALE		2	0.6%
KIBANDA		1	0.3%
KIBOGA		2	0.6%
KIBUKU		1	0.3%
KIGULU		4	1.3%
KINKIIZI		3	0.9%

File : 2005_CSEC1

County: County name

Value	Label	Cases	Percentage
KIOGA		1	0.3%
KITAGWENDA		1	0.3%
KOBOKO		2	0.6%
KOLE		4	1.3%
KONGASIS		1	0.3%
KOOKI		2	0.6%
KUMI		3	0.9%
KWANIA		1	0.3%
KYAAKA		1	0.3%
KYADONDO		7	2.2%
KYAMUSWA		1	0.3%
KYOTERA		2	0.6%
LIRA MUNICIPALITY		3	0.9%
LUUKA		2	0.6%
LWEMIYAGA		1	0.3%
MADI OKOLLO		1	0.3%
MANJIYA		1	0.3%
MARACHA		2	0.6%
MARUZI		4	1.3%
MASAKA MUNICIPALITY		1	0.3%
MATHENIKO		1	0.3%
MAWOGOLA		1	0.3%
MAWOGORA		1	0.3%
MAWOKOTA		2	0.6%
MBALE MUNICIPALITY		2	0.6%
MBARARA MUNICIPALITY		2	0.6%
MITYANA		3	0.9%
MOROTO		3	0.9%
MUKONO		2	0.6%
MWENGE		4	1.3%
NAKASEKE		2	0.6%
NAKIFUMA		3	0.9%
NDORWA		2	0.6%
NGORA		1	0.3%
NTENJERU		2	0.6%
NTOROKO		1	0.3%
NYABUSHOZI		1	0.3%
OBONGI		2	0.6%
OKORO		5	1.6%
OMORO		1	0.3%

File : 2005_CSEC1

County: County name

Value	Label	Cases	Percentage
OYAM		4	1.3%
PADYERE		2	0.6%
PALLISA		3	0.9%
PIAN		1	0.3%
POKOT		1	0.3%
RUBABO		1	0.3%
RUBANDA		1	0.3%
RUHAAMA		2	0.6%
RUHAMA		1	0.3%
RUHINDA		1	0.3%
RUJUMBURA		1	0.3%
RUKIGA		1	0.3%
RUSHENYI		1	0.3%
RWAMPARA		1	0.3%
SAMIA BUGWE		1	0.3%
SAMIA- BUGWE		2	0.6%
SERERE		1	0.3%
SHEEMA		1	0.3%
SOROTI		2	0.6%
SOROTI MUNICIPALITY		1	0.3%
TEREGO		3	0.9%
TINGEY		1	0.3%
TORORO		2	0.6%
TORORO MUNICIPALITY		1	0.3%
USUK		2	0.6%
VURRA		1	0.3%
WEST BUDAMA		2	0.6%

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.

Subounty: Subounty name

Information	[Type= discrete] [Format=character] [Missing= *]
Statistics [NW/ W]	[Valid=320 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
ABAKO		2	0.6%
ABER		1	0.3%
ABOKE		1	0.3%
ACABA		1	0.3%
ADEK OKWOK		1	0.3%
ADEKOKWOK		1	0.3%
ADUKU		1	0.3%

File : 2005_CSEC1

Subounty: Subounty name

Value	Label	Cases	Percentage
ADYEL		1	0.3%
AGULE		1	0.3%
AGWATA		1	0.3%
AKOKORO		2	0.6%
ALITO		2	0.6%
AMACH		1	0.3%
AMUDAT		1	0.3%
APAC T.COUNCIL		1	0.3%
APALA		1	0.3%
APUTI		1	0.3%
ARAPAI		1	0.3%
AROI		1	0.3%
ARUA HILL		1	0.3%
ATYAK		1	0.3%
BAGEZZA		1	0.3%
BAITAMBOGWI		1	0.3%
BALA		1	0.3%
BARR		1	0.3%
BATTA		1	0.3%
BELEAFE		1	0.3%
BIGASA		1	0.3%
BILEAFE		1	0.3%
BISHESHE		1	0.3%
BOBI		1	0.3%
BUBUTU		5	1.6%
BUDONDO		1	0.3%
BUDONGO		1	0.3%
BUGAMBE		1	0.3%
BUGONDO		1	0.3%
BUGOYE		1	0.3%
BUHANIKA		1	0.3%
BUHUGU		1	0.3%
BUKUYA		1	0.3%
BULAGO		1	0.3%
BULAMAGI		1	0.3%
BULANGIRA		1	0.3%
BULESA		1	0.3%
BULIISA		1	0.3%
BULONGO		1	0.3%
BUNAMBUTYE		1	0.3%
BUNGATIRA		1	0.3%
BURUNGA		1	0.3%
BUSANZA		1	0.3%

File : 2005_CSEC1

Subounty: Subounty name

Value	Label	Cases	Percentage
BUSARU		1	0.3%
BUSEDDE		1	0.3%
BUSHENYI TOWN COUNCIL		1	0.3%
BUSHIKA		1	0.3%
BUSIA TOWN COUNCIL		1	0.3%
BUSIMBI		1	0.3%
BUSOBA		1	0.3%
BUSORO		1	0.3%
BUTAGAYA		1	0.3%
BUTANDA		1	0.3%
BUTEBA		1	0.3%
BUTIITI		1	0.3%
BUTIRU		1	0.3%
BUWALANSI		1	0.3%
BUWAMA		1	0.3%
BUYENDE		1	0.3%
BUYINZA		1	0.3%
BWAMBARA		1	0.3%
BWIKARA		1	0.3%
CENTRAL		1	0.3%
CENTRAL DIVISION		4	1.2%
CHEMA		1	0.3%
CHESOWER		1	0.3%
DADAMU		1	0.3%
DIVISION B		1	0.3%
DZAIPI		1	0.3%
EASTERN DIVISION		1	0.3%
GIMARA		1	0.3%
GOMA		1	0.3%
HOIMA TC		1	0.3%
IBANDA TC		1	0.3%
IBUJE		1	0.3%
ICEME		1	0.3%
IGANGA T. COUNCIL		1	0.3%
IGANGA TOWN COUNCIL		1	0.3%
IKI-IKI		1	0.3%
IKUMBYA		1	0.3%
INDUSTRIAL		1	0.3%

File : 2005_CSEC1

Subounty: Subounty name

Value	Label	Cases	Percentage
IRIIRI		1	0.3%
ITULA		1	0.3%
IVUKULA		1	0.3%
JANGOKORO		1	0.3%
KAABONG		1	0.3%
KAABONG TOWN COUNCIL		1	0.3%
KABINGO		1	0.3%
KABULASOKE		1	0.3%
KACHEERA		1	0.3%
KACHONGA		1	0.3%
KACHUMBALA		1	0.3%
KAGADI T COUNCIL		1	0.3%
KAGANGO		1	0.3%
KAGULU		1	0.3%
KAKIIKA		1	0.3%
KAKINDO		1	0.3%
KAKOBA		1	0.3%
KALAGALA		1	0.3%
KALUNGU		1	0.3%
KAMEKE		1	0.3%
KAMUKUZI		1	0.3%
KAMULI TOWN COUNCIL		1	0.3%
KAMWENGE		2	0.6%
KANGAI		1	0.3%
KANUNGU T.COUNCIL		1	0.3%
KANYANTORO		1	0.3%
KANYUM		1	0.3%
KAPEDO		1	0.3%
KAPEEKA		1	0.3%
KARAMBI		1	0.3%
KARUGUTU		1	0.3%
KASAMBYA		1	0.3%
KASANJE		1	0.3%
KASAWO		1	0.3%
KASESE TOWN COUNCIL		1	0.3%
KASHARE		1	0.3%
KASSANDA		1	0.3%
KATABI		1	0.3%

File : 2005_CSEC1

Subounty: Subounty name

Value	Label	Cases	Percentage
KATAKWI		1	0.3%
KATHILE		1	0.3%
KATIKAMU		1	0.3%
KATOKE		1	0.3%
KAWEMPE		1	0.3%
KAWEMPE DIVISION		6	1.9%
KAYUNGA		1	0.3%
KAYUNGA T.C		1	0.3%
KEI		1	0.3%
KIBATSI		1	0.3%
KIBIITO		1	0.3%
KIBINGE		1	0.3%
KIGANDALO		1	0.3%
KIKATSI		1	0.3%
KIMAANYA/ KYABAKUZA		1	0.3%
KIRA		2	0.6%
KIRUMBA		1	0.3%
KISEKKA		1	0.3%
KISOZI		1	0.3%
KITGUM TOWN COUNCIL		1	0.3%
KITOBA		1	0.3%
KIYANGA		1	0.3%
KOBOKO TOWN COUNCIL		1	0.3%
KOTIDO		1	0.3%
KUMI TOWN COUNCIL		1	0.3%
KYANAMIRA		1	0.3%
KYANAMUKAA		1	0.3%
KYANGWALI		1	0.3%
KYAZANGA		1	0.3%
KYEABANDO		1	0.3%
KYEIBE		1	0.3%
KYESEGWA		1	0.3%
KYEIZOBA		1	0.3%
KYENJOJO TOWN COUNCIL		1	0.3%
KYERE		1	0.3%
KYOTERA TOWN COUNCIL		1	0.3%

File : 2005_CSEC1

Subounty: Subounty name

Value	Label	Cases	Percentage
LAKE KATWE		1	0.3%
LAROO		1	0.3%
LOGIRI		1	0.3%
LORENGEDWA'		1	0.3%
LORO		1	0.3%
LOTOME		1	0.3%
LUGAZI T.C.		1	0.3%
LUKAYA T.C.		1	0.3%
LWABENGE		1	0.3%
LWAMAGWA		1	0.3%
LWAMATA		1	0.3%
LWEBITAKULI		1	0.3%
MAANYI		1	0.3%
MADDU		1	0.3%
MAFUBIRA		1	0.3%
MAHYORO		1	0.3%
MAKINDYE		7	2.2%
MAKINDYE DIVISION		2	0.6%
MAKUUTU		1	0.3%
MASAFU		1	0.3%
MASESE/ WALUKUBA		1	0.3%
MASINDI TOWN COUNCIL		1	0.3%
MAZINGA		1	0.3%
MERIKIT		1	0.3%
MIDIA		1	0.3%
MITYANA TOWN COUNCIL		1	0.3%
MPEEFU		1	0.3%
MPIGI		1	0.3%
MPUMUDE		1	0.3%
MUBENDE T C		1	0.3%
MUGUSU		1	0.3%
MUKO		1	0.3%
MUKUNGWE		1	0.3%
MUKURA		1	0.3%
MULANDA		1	0.3%
MUNKUNYU		1	0.3%
MURORA		1	0.3%
MUTUNDA		1	0.3%
MWIJALA		1	0.3%

File : 2005_CSEC1

Subounty: Subounty name

Value	Label	Cases	Percentage
MYANZI		1	0.3%
NABISWERA		1	0.3%
NABUKALU		1	0.3%
NABWERU		2	0.6%
NABWIGULU		1	0.3%
NADUNGET		1	0.3%
NAIRAMBU		1	0.3%
NAJJA		1	0.3%
NAKALAMA		1	0.3%
NAKAPIRIPIRIT T/C		1	0.3%
NAKAWA		4	1.2%
NAKAWA DIV		1	0.3%
NAKAWA DIVISION		1	0.3%
NAMA		1	0.3%
NAMASAGALI		1	0.3%
NAWAIKOKE		2	0.6%
NDAGWE		1	0.3%
NDAIJA		1	0.3%
NEBBI		1	0.3%
NEBBI TOWN COUNCIL		1	0.3%
NGARAMA		1	0.3%
NGOMA		1	0.3%
NJERU T.C		1	0.3%
NORTHERN DIVISION		2	0.6%
NSANGI		1	0.3%
NTUNDA		1	0.3%
NTUNGAMO TOWN COUNCIL		1	0.3%
NTUSI		1	0.3%
NTWETWE		1	0.3%
NYABUBAARE		1	0.3%
NYADRI		1	0.3%
NYAKISHENYI		1	0.3%
NYAKITUNDA		1	0.3%
NYAKYERA		1	0.3%
NYANKWANZI		1	0.3%
NYAPEA		1	0.3%
NYENGA		2	0.6%
ODRAVU		2	0.6%
ODUPI		1	0.3%

File : 2005_CSEC1

Subounty: Subounty name

Value	Label	Cases	Percentage
OJWINA		1	0.3%
OKOLLO		1	0.3%
ONGINO		1	0.3%
OSUKURU		1	0.3%
PAIDHA TOWN COUNCIL		1	0.3%
PAKANYI		1	0.3%
PAKWACH		1	0.3%
PALLISA TOWN COUNCIL		1	0.3%
PECE		2	0.6%
RENGEN		1	0.3%
RUBAARE		1	0.3%
RUBAGA		4	1.2%
RUBAGA DIVISION		5	1.6%
RUBONGI		1	0.3%
RUGYEYO		1	0.3%
RUKIRI		1	0.3%
RUKONI		1	0.3%
RWAMUCUCU		1	0.3%
RWENGWE		1	0.3%
RYERU		1	0.3%
SEETA		1	0.3%
SIGULU ISLANDS		1	0.3%
SIRONKO T.COUNCIL		1	0.3%
SOROTI		1	0.3%
SOUTHERN DIVISION		1	0.3%
SSABAGABO- MAKINDYE		3	0.9%
SSEKANYONYI		1	0.3%
SSISA		2	0.6%
TOROMA		1	0.3%
WABWOKO- KITIMBWA		1	0.3%
WAKISO		1	0.3%
WESTERN DIVISION		2	0.6%
WOBULENZI TOWN COUNCEL		1	0.3%
YIVU		1	0.3%
ZEU		1	0.3%

File : 2005_CSEC1

Subounty: Subounty name

Value	Label	Cases	Percentage
ZIROBWE		1	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.

Parish: Parish name

Information	[Type= discrete] [Format=character] [Missing= *]
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
ABELA		1	0.3%
ABINDI		1	0.3%
ABIRA		1	0.3%
ABOCHET		1	0.3%
ACEDE		1	0.3%
ADEKNINO		1	0.3%
ADELOGO		1	0.3%
ADEROLONGO		1	0.3%
ADWOKI		1	0.3%
AGONGA		1	0.3%
AGULE		1	0.3%
AGURURU		1	0.3%
AKURAO		1	0.3%
ALUTKOT		1	0.3%
AMAI		1	0.3%
AMII		1	0.3%
ANYOLA		1	0.3%
ANYOMOREM		1	0.3%
APAC		1	0.3%
ARAPAI		1	0.3%
AROI		1	0.3%
AWILA		1	0.3%
AWINDIRI		1	0.3%
AWOBA		1	0.3%
AYA-NICU		1	0.3%
AYALA		1	0.3%
AYEOLYEC		1	0.3%
BOKOYO		1	0.3%
BUBAJWE		1	0.3%
BUFUNDA		1	0.3%
BUGARAMA		1	0.3%
BUGEMBE		1	0.3%
BUGERE		1	0.3%
BUGUMBA		2	0.6%
BUHOZI		1	0.3%
BUKASA		1	0.3%
BUKOTO 1		1	0.3%

File : 2005_CSEC1

Parish: Parish name

Value	Label	Cases	Percentage
BUKOTO 2		1	0.3%
BULONGO		2	0.6%
BULUWE		1	0.3%
BULUYA		1	0.3%
BUMAGAMBO		1	0.3%
BUMASIKYE		1	0.3%
BUMUDDU		1	0.3%
BUMULISHA		1	0.3%
BUMUSOMI		1	0.3%
BUMUYONGA		2	0.6%
BUNASUFINA		1	0.3%
BURA		1	0.3%
BURUNGA		1	0.3%
BUSABALA		1	0.3%
BUSEGA		1	0.3%
BUSHUNYA		1	0.3%
BUSIMAOLYA		2	0.6%
BUSSI		1	0.3%
BUSUNJU		1	0.3%
BUTANDA		1	0.3%
BUTOHA		1	0.3%
BUTULUME		1	0.3%
BUYISA		1	0.3%
BUZIGA		1	0.3%
BWAISE		1	0.3%
BWESA		1	0.3%
BWEYOGERERI		1	0.3%
BWIKONGE		1	0.3%
CENTRAL		2	0.6%
CENTRAL WARD		1	0.3%
CENTRAL WEST		1	0.3%
CENTRAL ZONE		1	0.3%
CHIBUMBA		1	0.3%
DEGIBA		1	0.3%
DIIMA		1	0.3%
DOG-APIO		1	0.3%
GONDOHERA		1	0.3%
GOPELE		1	0.3%
GWANDA		1	0.3%
IBAARE		1	0.3%
IBANDA		1	0.3%

File : 2005_CSEC1

Parish: Parish name

Value	Label	Cases	Percentage
IKUMBYA		1	0.3%
INDUSTRIAL WARD		1	0.3%
IPITO AWENO		1	0.3%
IREDA WEST		1	0.3%
IRIIRI		1	0.3%
JUPADINDO		1	0.3%
KAARA		1	0.3%
KABALAGALA		1	0.3%
KABAMBIRO		2	0.6%
KABBO		1	0.3%
KABINGO		1	0.3%
KABIRIZI		1	0.3%
KABONERO		1	0.3%
KABOWA		1	0.3%
KABUKYE		1	0.3%
KAFUMU		1	0.3%
KAGAAGA		1	0.3%
KAGADI		1	0.3%
KAGUGUBE		1	0.3%
KAHARO		1	0.3%
KAHOKYA		1	0.3%
KAIKIIKA		1	0.3%
KAKAKALA PARISH		1	0.3%
KAKOBA		1	0.3%
KAKOMA		1	0.3%
KALANAMU		1	0.3%
KALER		1	0.3%
KALWANGA		1	0.3%
KAMACHERIKC		1	0.3%
KAMATURU		1	0.3%
KAMDINI		1	0.3%
KAMEKE		1	0.3%
KAMET		1	0.3%
KAMUKUZI		1	0.3%
KAMULI SABAWALI		1	0.3%
KANGODO		1	0.3%
KANSANGA		1	0.3%
KANYANYA		2	0.6%
KAPEDO		1	0.3%
KAPKWAI		1	0.3%
KASAANA		1	0.3%

File : 2005_CSEC1

Parish: Parish name

Value	Label	Cases	Percentage
KASEJERE		1	0.3%
KASENGE		1	0.3%
KASHOJWA		1	0.3%
KASOIGO WARD		1	0.3%
KASSAAZI		1	0.3%
KASUBI PARISH		1	0.3%
KASWA		1	0.3%
KATABOK		1	0.3%
KATANGA		1	0.3%
KATARAAKA		1	0.3%
KATIRA		1	0.3%
KATONTE		1	0.3%
KATOOGO		1	0.3%
KAUCHO		1	0.3%
KAWEMPE 1		1	0.3%
KAYORO		1	0.3%
KIBIBI PARISH		1	0.3%
KIBIMBA		1	0.3%
KIBULI		1	0.3%
KIBUUKA		1	0.3%
KIBUYE I		1	0.3%
KIDERNA		1	0.3%
KIGANDALO		1	0.3%
KIGEZI		1	0.3%
KIGULAMO- KISOZI		1	0.3%
KIHAMBIA		1	0.3%
KIHEMBE		1	0.3%
KIJANJU WARD		1	0.3%
KIJUNA		1	0.3%
KIKAYA		1	0.3%
KIKONGI		1	0.3%
KIKWAYA		1	0.3%
KIMAANYA		1	0.3%
KIMULI		1	0.3%
KINYARA		1	0.3%
KIRAGURA		1	0.3%
KIRARO		1	0.3%
KIRINDI		1	0.3%
KIRINYA		1	0.3%
KIRYASSAKA		1	0.3%
KISAICKYE		1	0.3%

File : 2005_CSEC1

Parish: Parish name

Value	Label	Cases	Percentage
KISEKENDE		1	0.3%
KISENYI 11		1	0.3%
KISIABI		1	0.3%
KISOJO		1	0.3%
KISOWOZI		1	0.3%
KISUGU		1	0.3%
KITABONA		1	0.3%
KITAIHUKA		1	0.3%
KITALE		1	0.3%
KITAMBA		1	0.3%
KITENDE		1	0.3%
KITONYA		1	0.3%
KITONZI		1	0.3%
KITWE		1	0.3%
KIWAFU WARD		1	0.3%
KIYANGA		1	0.3%
KIYINDI		1	0.3%
KIYUNGA		1	0.3%
KIZIBA		1	0.3%
KOCH		1	0.3%
KONGOTO		1	0.3%
KOTYANG		1	0.3%
KYABANDARA		1	0.3%
KYABAZAALA		1	0.3%
KYAKATEBE		1	0.3%
KYAMBOGHO		1	0.3%
KYAMUTASA WARD		1	0.3%
KYANAMIRA		1	0.3%
KYANGWAL		1	0.3%
KYANJA		1	0.3%
KYEHANDO		1	0.3%
KYERIMA		1	0.3%
LABONGO		1	0.3%
LABOUR LINE		1	0.3%
LAZEBU		1	0.3%
LOBONGIA		1	0.3%
LOBUNEIT		1	0.3%
LOMUNO		1	0.3%
LOSILANG		1	0.3%
LUBIA		1	0.3%
LUFU		1	0.3%
LUI		1	0.3%

File : 2005_CSEC1

Parish: Parish name

Value	Label	Cases	Percentage
LUNGUJJA		1	0.3%
LYAKISANA		1	0.3%
MABONA		1	0.3%
MAKERERE III		1	0.3%
MASAJJA		1	0.3%
MASESE		1	0.3%
MASINYA		1	0.3%
MATANGA		1	0.3%
MBIRIZI		1	0.3%
MBUYA I		1	0.3%
MENGO		1	0.3%
MERIKIT		1	0.3%
MGBWERE		1	0.3%
MIGADDE		1	0.3%
MISINDYE		1	0.3%
MPUMUDDE		1	0.3%
MUKALE		1	0.3%
MUKO WARD		1	0.3%
MULAGO		1	0.3%
MULANDA		1	0.3%
MULONZI		1	0.3%
MUTUNGO		1	0.3%
NABIGANDA		1	0.3%
NABITAMBALA		1	0.3%
NABITETE		1	0.3%
NAGURU II		1	0.3%
NAITAKWAE		1	0.3%
NAJANANKUMI		1	0.3%
NAKABUGO		1	0.3%
NAKALAMA		1	0.3%
NAKALEMBE		1	0.3%
NAKASENYI		1	0.3%
NAKASERO II		1	0.3%
NAKATUNYA WARD		1	0.3%
NAKULABYE		1	0.3%
NALUGAI		1	0.3%
NALUGALA		1	0.3%
NAMABU		1	0.3%
NAMAGABI WARD		1	0.3%
NAMALIRI		1	0.3%
NAMENGO		1	0.3%
NAMPONGWE		1	0.3%

File : 2005_CSEC1

Parish: Parish name

Value	Label	Cases	Percentage
NAMTHIN		1	0.3%
NAMULANDA		1	0.3%
NAMUSAALE		1	0.3%
NANSANA		2	0.6%
NATETE		1	0.3%
NAWAIKOKE		1	0.3%
NAWAMPANDA		1	0.3%
NDAIGA		1	0.3%
NDEJJE		1	0.3%
NDOLWA		1	0.3%
NGOMA		2	0.6%
NJERU WEST		1	0.3%
NORTH CENTRAL		1	0.3%
NORTH EAST		1	0.3%
NORTHERN WARD		1	0.3%
NSAMBYA CENTRAL		1	0.3%
NSAMBYA HOUSING		1	0.3%
NSENYI		1	0.3%
NSIIKA		1	0.3%
NSOGA		1	0.3%
NYABISIRIRA		1	0.3%
NYABUBAARE		1	0.3%
NYAKAGONGO WARD		1	0.3%
NYAKAIKARA		1	0.3%
NYAKASANGA I		1	0.3%
NYAMASA		1	0.3%
NYANGA		1	0.3%
NYARURAMBI		1	0.3%
OBOTIA		1	0.3%
OCAMONYANG		1	0.3%
ODULUBA		1	0.3%
OJUL		1	0.3%
OKOLLO		1	0.3%
OMOLO-DYANG		1	0.3%
OMOYO		1	0.3%
OMURANG		1	0.3%
ONGICA		1	0.3%
ONGOCENG		1	0.3%
ONYWAKO		1	0.3%

File : 2005_CSEC1

Parish: Parish name

Value	Label	Cases	Percentage
OPUYO		1	0.3%
ORUPU		1	0.3%
OTUMBARI		1	0.3%
PALORINYA		1	0.3%
PALWO		1	0.3%
PAWEL		1	0.3%
PECE PRISONS WARD		1	0.3%
PONDWONG		1	0.3%
PULAKA		1	0.3%
RIGBONGA		1	0.3%
ROBU		1	0.3%
RUBAGA		1	0.3%
RUHIIRA		1	0.3%
RUTOOMA		1	0.3%
RWAMUKOORA		1	0.3%
SOUTH CENTRAL		1	0.3%
SOUTH WARD		1	0.3%
SOUTHERN WARD		1	0.3%
STARCH FACTORY		1	0.3%
TANK		1	0.3%
TONGOLO		1	0.3%
TTAMU		1	0.3%
WANGOBO		1	0.3%
WARD 111		1	0.3%
WESTERN		2	0.6%
WOBULENZI CENTRAL		1	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.

Xtics: Characteristics of lc1

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=315 /-] [Invalid=5 /-]

Value	Label	Cases	Percentage
1	Rural atmosphere with mostly scattered huts	46	14.6%
2	Rural atmosphere with some clustered and some scattered houses and huts	119	37.8%
3	Rural atmosphere with mostly clustered houses and huts	46	14.6%
4	Semi-urban atmosphere	37	11.7%
5	Urban atmosphere	67	21.3%
Sysmiss		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.

File : 2005_CSEC1

Totallc1: Total number of hh in lc1

Information	[Type= continuous] [Format=numeric] [Range= 28-1337] [Missing=*]
Statistics [NW/ W]	[Valid=315 /-] [Invalid=5 /-]

Disttown: Distance(district town)

Information	[Type= continuous] [Format=numeric] [Range= 0-14000] [Missing=*]
Statistics [NW/ W]	[Valid=306 /-] [Invalid=14 /-]

Distmun: Distance(nearest municipality)

Information	[Type= continuous] [Format=numeric] [Range= 0-38700] [Missing=*]
Statistics [NW/ W]	[Valid=302 /-] [Invalid=18 /-]

Distkla: Distance(kampala)

Information	[Type= continuous] [Format=numeric] [Range= 0-73600] [Missing=*]
Statistics [NW/ W]	[Valid=296 /-] [Invalid=24 /-]

Enumcode: Enumerator's code

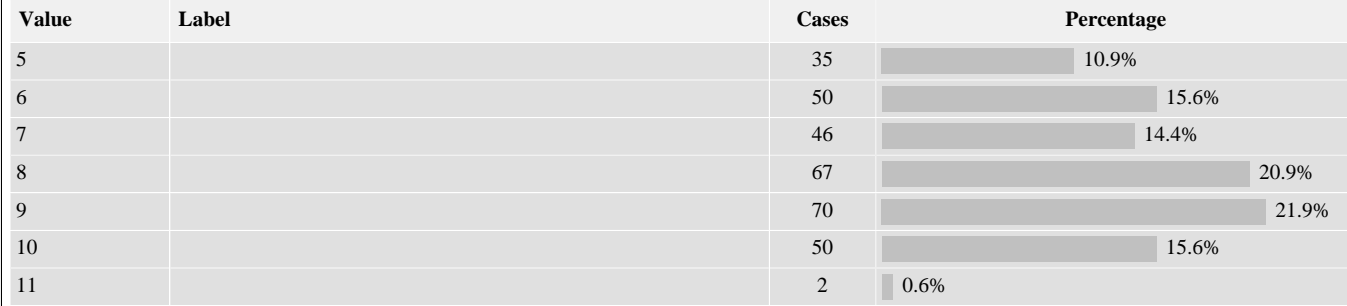
Information	[Type= continuous] [Format=numeric] [Range= 8-90] [Missing=*]
Statistics [NW/ W]	[Valid=320 /-] [Invalid=0 /-]

Daysurve: Day of interview

Information	[Type= continuous] [Format=numeric] [Range= 3-31] [Missing=*]
Statistics [NW/ W]	[Valid=320 /-] [Invalid=0 /-]

Monsurve: Month of interview

Information	[Type= discrete] [Format=numeric] [Range= 5-11] [Missing=*]
Statistics [NW/ W]	[Valid=320 /-] [Invalid=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.

Yrsurvey: Year of interview

Information	[Type= discrete] [Format=numeric] [Range= 2005-2005] [Missing=*]
Statistics [NW/ W]	[Valid=320 /-] [Invalid=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.

Supcode: Supervisor's code

Information	[Type= continuous] [Format=numeric] [Range= 9-90] [Missing=*]
Statistics [NW/ W]	[Valid=277 /-] [Invalid=43 /-]

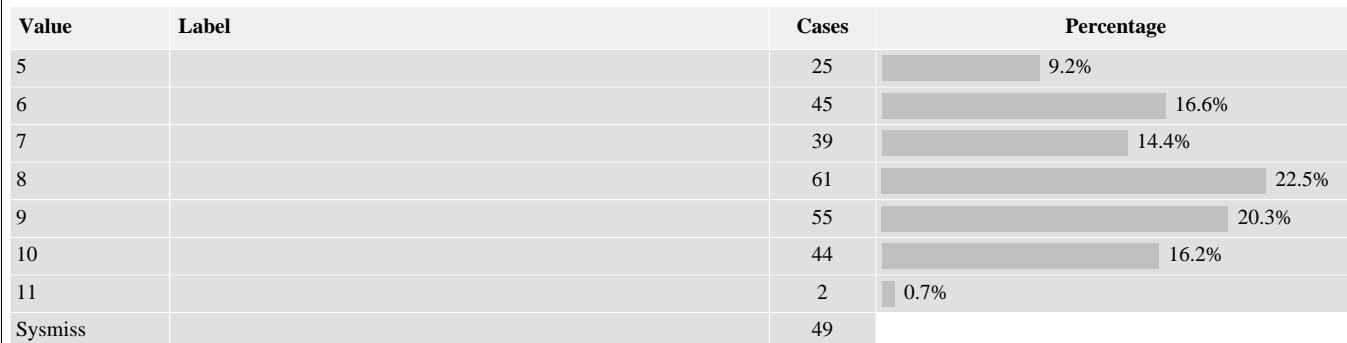
File : 2005_CSEC1

Daychk1: Day of checking

Information	[Type= continuous] [Format=numeric] [Range= 1-31] [Missing=*]
Statistics [NW/ W]	[Valid=271 /-] [Invalid=49 /-]

Mthchk1: Month of checking

Information	[Type= discrete] [Format=numeric] [Range= 5-11] [Missing=*]
Statistics [NW/ W]	[Valid=271 /-] [Invalid=49 /-]



Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Yrchk1: Year of checking

Information	[Type= discrete] [Format=numeric] [Range= 2005-2005] [Missing=*]
Statistics [NW/ W]	[Valid=271 /-] [Invalid=49 /-]



Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Editcode: Editor's code

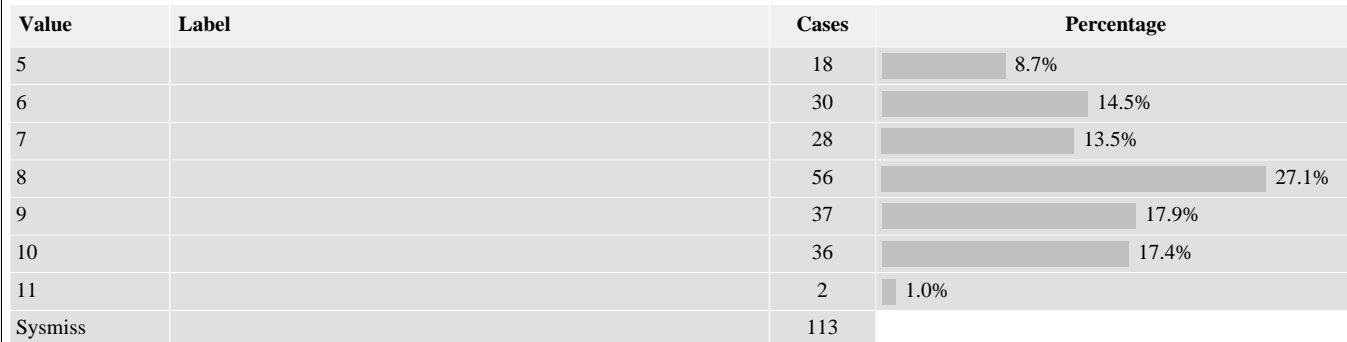
Information	[Type= continuous] [Format=numeric] [Range= 1-89] [Missing=*]
Statistics [NW/ W]	[Valid=211 /-] [Invalid=109 /-]

Dayins: Day of inspection

Information	[Type= continuous] [Format=numeric] [Range= 3-31] [Missing=*]
Statistics [NW/ W]	[Valid=207 /-] [Invalid=113 /-]

Mthins: Month of inspection

Information	[Type= discrete] [Format=numeric] [Range= 5-11] [Missing=*]
Statistics [NW/ W]	[Valid=207 /-] [Invalid=113 /-]



Warning: 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 : 2005_CSEC1

Yrins: Year of inspection

Information	[Type= discrete] [Format=numeric] [Range= 2005-2005] [Missing=*]
Statistics [NW/ W]	[Valid=207 /-] [Invalid=113 /-]

Value	Label	Cases	Percentage
2005		207	100.0%
Sysmiss		113	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Rescode: Response code

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=291 /-] [Invalid=29 /-]

Value	Label	Cases	Percentage
1	Completed	161	55.3%
2	Partially done	130	44.7%
Sysmiss		29	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Offedit: Office editor's code

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=173 /-] [Invalid=147 /-]

Value	Label	Cases	Percentage
1		27	15.6%
2		144	83.2%
4		1	0.6%
8		1	0.6%
Sysmiss		147	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Dofedit: Day of office edit

Information	[Type= continuous] [Format=numeric] [Range= 1-31] [Missing=*]
Statistics [NW/ W]	[Valid=169 /-] [Invalid=151 /-]

Mofedit: Month of office edit

Information	[Type= discrete] [Format=numeric] [Range= 6-11] [Missing=*]
Statistics [NW/ W]	[Valid=170 /-] [Invalid=150 /-]

Value	Label	Cases	Percentage
6		10	5.9%
7		21	12.4%
8		33	19.4%
9		32	18.8%
10		47	27.6%
11		27	15.9%
Sysmiss		150	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Yoffedit: Year of office edit

Information	[Type= discrete] [Format=numeric] [Range= 2005-2005] [Missing=*]
-------------	--

File : 2005_CSEC1

Yoffedit: Year of office edit

Statistics [NW/ W] [Valid=173 /-] [Invalid=147 /-]

Value	Label	Cases	Percentage
2005		173	100.0%
Sysmiss		147	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Deo: Data entry operator

Information [Type= discrete] [Format=numeric] [Range= 1-20] [Missing=*]

Statistics [NW/ W] [Valid=320 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		9	2.8%
2		7	2.2%
3		4	1.2%
4		4	1.2%
5		3	0.9%
6		11	3.4%
7		8	2.5%
8		7	2.2%
9		36	11.2%
10		11	3.4%
11		4	1.2%
12		34	10.6%
13		3	0.9%
15		19	5.9%
16		32	10.0%
17		50	15.6%
18		47	14.7%
19		27	8.4%
20		4	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.

Dayentry: Day of entry

Information [Type= continuous] [Format=numeric] [Range= 1-31] [Missing=*]

Statistics [NW/ W] [Valid=319 /-] [Invalid=1 /-]

Monentry: Month of entry

Information [Type= discrete] [Format=numeric] [Range= 3-11] [Missing=*]

Statistics [NW/ W] [Valid=319 /-] [Invalid=1 /-]

Value	Label	Cases	Percentage
3		1	0.3%
6		1	0.3%
7		35	11.0%
8		78	24.5%
9		70	21.9%
10		94	29.5%

File : 2005_CSEC1

Monentry: Month of entry

Value	Label	Cases	Percentage
11		40	12.5%
Sysmiss		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.

Yearent: Year of entry

Information	[Type= discrete] [Format=numeric] [Range= 2005-2005] [Missing= *]
Statistics [NW/ W]	[Valid=319 /-] [Invalid=1 /-]

Value	Label	Cases	Percentage
2005		319	100.0%
Sysmiss		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.

Temp1

Information	[Type= discrete] [Format=character] [Missing= *]
Statistics [NW/ W]	[Valid=320 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
101		1	0.3%
102		34	10.6%
103		2	0.6%
104		6	1.9%
105		11	3.4%
106		4	1.2%
107		10	3.1%
108		11	3.4%
109		1	0.3%
110		6	1.9%
111		3	0.9%
112		3	0.9%
113		14	4.4%
201		4	1.2%
202		3	0.9%
203		8	2.5%
204		6	1.9%
205		8	2.5%
206		2	0.6%
207		2	0.6%
208		5	1.6%
209		10	3.1%
210		5	1.6%
211		5	1.6%
212		6	1.9%
214		2	0.6%
215		5	1.6%
301		1	0.3%

File : 2005_CSEC1

Temp1

Value	Label	Cases	Percentage
302		13	4.1%
303		12	3.8%
304		5	1.6%
305		1	0.3%
306		6	1.9%
307		14	4.4%
308		3	0.9%
309		2	0.6%
310		8	2.5%
311		3	0.9%
313		3	0.9%
401		2	0.6%
402		7	2.2%
403		5	1.6%
404		5	1.6%
405		5	1.6%
406		5	1.6%
407		5	1.6%
408		2	0.6%
409		5	1.6%
410		13	4.1%
411		5	1.6%
412		2	0.6%
413		3	0.9%
414		3	0.9%
415		5	1.6%

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.

Temp2

Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=320 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0001		21	6.6%
0002		27	8.4%
0003		27	8.4%
0004		21	6.6%
0005		19	5.9%
0006		21	6.6%
0007		19	5.9%
0008		15	4.7%
0009		19	5.9%
0010		8	2.5%
0011		9	2.8%
0012		10	3.1%

File : 2005_CSEC1

Temp2

Value	Label	Cases	Percentage
0013		8	2.5%
0014		6	1.9%
0015		4	1.2%
0016		7	2.2%
0017		4	1.2%
0018		6	1.9%
0019		3	0.9%
0020		6	1.9%
0021		4	1.2%
0022		4	1.2%
0023		9	2.8%
0024		2	0.6%
0025		4	1.2%
0026		5	1.6%
0027		4	1.2%
0028		3	0.9%
0029		3	0.9%
0030		7	2.2%
0031		2	0.6%
0032		2	0.6%
0033		6	1.9%
0034		1	0.3%
0035		2	0.6%
0037		1	0.3%
0038		1	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.

File : 2005_CSEC2

Year: Panel survey year 2005

Information	[Type= discrete] [Format=numeric] [Range= 2005-2005] [Missing= *]
Statistics [NW/ W]	[Valid=8321 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2005		8321	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.

Comm: Community code according to 2005/06 district definitions (7 digits)

Information	[Type= discrete] [Format=character] [Missing= *]
Statistics [NW/ W]	[Valid=8321 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1010002		27	0.3%
1020001		27	0.3%
1020002		27	0.3%
1020004		27	0.3%
1020005		27	0.3%
1020006		27	0.3%
1020007		27	0.3%
1020008		27	0.3%
1020009		27	0.3%
1020010		25	0.3%
1020011		26	0.3%
1020012		27	0.3%
1020013		27	0.3%
1020014		27	0.3%
1020015		27	0.3%
1020016		27	0.3%
1020017		27	0.3%
1020019		27	0.3%
1020020		27	0.3%
1020021		27	0.3%
1020022		27	0.3%
1020023		26	0.3%
1020024		27	0.3%
1020025		26	0.3%
1020026		27	0.3%
1020027		27	0.3%
1020028		27	0.3%
1020029		27	0.3%
1020030		27	0.3%
1020031		26	0.3%
1020032		27	0.3%
1020033		27	0.3%
1020034		26	0.3%
1030003		27	0.3%

File : 2005_CSEC2

Comm: Community code according to 2005/06 district definitions (7 digits)

Value	Label	Cases	Percentage
1030005		25	0.3%
1040002		27	0.3%
1040004		26	0.3%
1040006		27	0.3%
1040008		27	0.3%
1040011		27	0.3%
1040013		27	0.3%
1050001		27	0.3%
1050003		27	0.3%
1050004		27	0.3%
1050008		27	0.3%
1050012		27	0.3%
1050015		27	0.3%
1050019		27	0.3%
1050023		27	0.3%
1050026		27	0.3%
1050030		27	0.3%
1050033		27	0.3%
1060003		27	0.3%
1060005		27	0.3%
1060007		27	0.3%
1060009		27	0.3%
1070001		27	0.3%
1070002		27	0.3%
1070004		27	0.3%
1070008		27	0.3%
1070012		27	0.3%
1070016		27	0.3%
1070020		27	0.3%
1070023		27	0.3%
1070027		27	0.3%
1070031		27	0.3%
1080002		27	0.3%
1080003		27	0.3%
1080006		27	0.3%
1080009		27	0.3%
1080013		27	0.3%
1080016		27	0.3%
1080020		27	0.3%
1080023		27	0.3%
1080027		25	0.3%
1080030		27	0.3%
1080033		26	0.3%

File : 2005_CSEC2

Comm: Community code according to 2005/06 district definitions (7 digits)

Value	Label	Cases	Percentage
1090004		27	0.3%
1100001		27	0.3%
1100003		27	0.3%
1100005		25	0.3%
1100007		27	0.3%
1100009		27	0.3%
1100012		27	0.3%
1110001		27	0.3%
1110003		27	0.3%
1110005		27	0.3%
1120001		27	0.3%
1120003		27	0.3%
1120006		27	0.3%
1130002		27	0.3%
1130003		27	0.3%
1130004		27	0.3%
1130006		27	0.3%
1130007		27	0.3%
1130008		27	0.3%
1130010		27	0.3%
1130012		27	0.3%
1130014		27	0.3%
1130016		27	0.3%
1130019		27	0.3%
1130021		27	0.3%
1130023		27	0.3%
1130025		27	0.3%
2010004		27	0.3%
2010006		27	0.3%
2010008		27	0.3%
2010009		27	0.3%
2020001		27	0.3%
2020005		26	0.3%
2020007		27	0.3%
2030001		27	0.3%
2030004		27	0.3%
2030008		26	0.3%
2030013		27	0.3%
2030018		27	0.3%
2030023		27	0.3%
2030028		26	0.3%
2030033		27	0.3%
2040002		27	0.3%

File : 2005_CSEC2

Comm: Community code according to 2005/06 district definitions (7 digits)

Value	Label	Cases	Percentage
2040006		27	0.3%
2040009		27	0.3%
2040012		27	0.3%
2040014		27	0.3%
2040015		27	0.3%
2050001		27	0.3%
2050004		27	0.3%
2050009		27	0.3%
2050013		27	0.3%
2050017		27	0.3%
2050022		27	0.3%
2050026		27	0.3%
2050030		27	0.3%
2060001		27	0.3%
2060003		27	0.3%
2070005		27	0.3%
2070006		27	0.3%
2080001		27	0.3%
2080003		27	0.3%
2080005		27	0.3%
2080007		27	0.3%
2080008		27	0.3%
2090003		27	0.3%
2090006		27	0.3%
2090011		27	0.3%
2090014		27	0.3%
2090018		27	0.3%
2090022		27	0.3%
2090026		27	0.3%
2090029		27	0.3%
2090033		27	0.3%
2090037		27	0.3%
2100002		27	0.3%
2100004		27	0.3%
2100006		27	0.3%
2100007		27	0.3%
2100009		26	0.3%
2110003		25	0.3%
2110004		27	0.3%
2110006		27	0.3%
2110007		25	0.3%
2110009		26	0.3%
2120003		27	0.3%

File : 2005_CSEC2

Comm: Community code according to 2005/06 district definitions (7 digits)

Value	Label	Cases	Percentage
2120006		27	0.3%
2120008		27	0.3%
2120009		27	0.3%
2120011		27	0.3%
2120013		27	0.3%
2140002		27	0.3%
2140003		26	0.3%
2150001		27	0.3%
2150002		27	0.3%
2150004		27	0.3%
2150006		27	0.3%
2150007		27	0.3%
3010003		27	0.3%
3020002		26	0.3%
3020003		27	0.3%
3020005		27	0.3%
3020008		27	0.3%
3020010		27	0.3%
3020013		27	0.3%
3020016		27	0.3%
3020018		27	0.3%
3020021		27	0.3%
3020023		27	0.3%
3020028		27	0.3%
3020030		27	0.3%
3020035		27	0.3%
3030002		26	0.3%
3030005		27	0.3%
3030006		27	0.3%
3030009		27	0.3%
3030012		27	0.3%
3030015		27	0.3%
3030018		27	0.3%
3030021		27	0.3%
3030024		27	0.3%
3030027		27	0.3%
3030030		27	0.3%
3030033		27	0.3%
3040002		27	0.3%
3040004		27	0.3%
3040007		27	0.3%
3040009		27	0.3%
3040014		27	0.3%

File : 2005_CSEC2

Comm: Community code according to 2005/06 district definitions (7 digits)

Value	Label	Cases	Percentage
3050001		27	0.3%
3060001		25	0.3%
3060006		25	0.3%
3060007		27	0.3%
3070002		27	0.3%
3070005		27	0.3%
3070007		27	0.3%
3070009		27	0.3%
3070010		27	0.3%
3070011		27	0.3%
3070012		27	0.3%
3070016		27	0.3%
3070017		27	0.3%
3070018		27	0.3%
3070020		27	0.3%
3070022		27	0.3%
3070023		27	0.3%
3070025		27	0.3%
3080001		25	0.3%
3080002		27	0.3%
3090001		27	0.3%
3090002		27	0.3%
3100001		27	0.3%
3100004		27	0.3%
3100006		27	0.3%
3100007		27	0.3%
3100008		27	0.3%
3100009		27	0.3%
3100010		27	0.3%
3100012		26	0.3%
3110001		27	0.3%
3110003		27	0.3%
3130001		27	0.3%
3130002		27	0.3%
3130003		27	0.3%
4010003		27	0.3%
4010005		27	0.3%
4020002		27	0.3%
4020007		27	0.3%
4020011		27	0.3%
4020016		23	0.3%
4020020		27	0.3%
4020025		23	0.3%

File : 2005_CSEC2

Comm: Community code according to 2005/06 district definitions (7 digits)

Value	Label	Cases	Percentage
4020030		27	0.3%
4030002		27	0.3%
4030004		21	0.3%
4030006		27	0.3%
4030007		27	0.3%
4030009		27	0.3%
4040003		27	0.3%
4040006		27	0.3%
4040008		27	0.3%
4040010		27	0.3%
4040012		27	0.3%
4050002		27	0.3%
4050005		26	0.3%
4050006		27	0.3%
4050010		27	0.3%
4060003		27	0.3%
4060008		23	0.3%
4060010		23	0.3%
4060011		23	0.3%
4060013		27	0.3%
4070002		27	0.3%
4070003		27	0.3%
4070005		27	0.3%
4070007		26	0.3%
4070009		27	0.3%
4080002		27	0.3%
4080004		27	0.3%
4090002		27	0.3%
4090005		27	0.3%
4090007		22	0.3%
4090009		23	0.3%
4090011		27	0.3%
4100001		27	0.3%
4100005		27	0.3%
4100008		23	0.3%
4100011		26	0.3%
4100014		24	0.3%
4100017		23	0.3%
4100020		26	0.3%
4100023		27	0.3%
4100026		27	0.3%
4100029		27	0.3%
4100032		27	0.3%

File : 2005_CSEC2

Comm: Community code according to 2005/06 district definitions (7 digits)

Value	Label	Cases	Percentage
4100035		27	0.3%
4100038		25	0.3%
4110002		27	0.3%
4110004		23	0.3%
4110006		27	0.3%
4110007		27	0.3%
4110009		25	0.3%
4120003		22	0.3%
4120005		24	0.3%
4130002		27	0.3%
4130003		27	0.3%
4130005		27	0.3%
4140001		27	0.3%
4140003		27	0.3%
4140005		27	0.3%
4150002		27	0.3%
4150004		27	0.3%
4150006		27	0.3%
4150007		27	0.3%
4150009		24	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.

C2q1: Serial name

Information	[Type= discrete] [Format=numeric] [Range= 1-27] [Missing=*]
Statistics [NW/ W]	[Valid=8321 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Govt primary school	312	3.7%
2	Private primary school	306	3.7%
3	Govt secondary school	312	3.7%
4	Private secondary school	312	3.7%
5	Early childhood education centres/pre primary school	296	3.6%
6	Health unit govt	312	3.7%
7	Hospital govt	312	3.7%
8	Health unit ngo	303	3.6%
9	Hospital ngo	306	3.7%
10	Private clinic	311	3.7%
11	Pharmacy	312	3.7%
12	Traditional healer	312	3.7%
13	Traditional birth attendant	309	3.7%
14	Only dry season feeder roads	304	3.7%
15	All season feeder roads	310	3.7%
16	Trunk road murram	311	3.7%
17	Trunk road tarmac	311	3.7%
18	Bus stop	311	3.7%

File : 2005_CSEC2

C2q1: Serial name

Value	Label	Cases	Percentage
19	Taxi/matatu	310	3.7%
20	Railway stop	294	3.5%
21	Factory employing at least 10 people	310	3.7%
22	Waterway transport	292	3.5%
23	Truck/pickup for transporting inputs/produce	309	3.7%
24	Post office	310	3.7%
25	Telephone service	312	3.7%
26	Bank branch office	312	3.7%
27	Microcredit institution	310	3.7%

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.

C2q3a: Is there a facility present in this lc1 now

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=8304 /-] [Invalid=17 /-]

Value	Label	Cases	Percentage
1	Yes	2109	25.4%
2	No	6195	74.6%
Sysmiss		17	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C2q3b: Is there a facility present in this lc1 2001

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=8211 /-] [Invalid=110 /-]

Value	Label	Cases	Percentage
1	Yes	1960	23.9%
2	No	6251	76.1%
Sysmiss		110	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C2q4a: How far is the nearest facility from the lc1 centre now

Information	[Type= continuous] [Format=numeric] [Range= 0-62300] [Missing=*]
Statistics [NW/ W]	[Valid=5836 /-] [Invalid=2485 /-]

C2q4b: How far is the nearest facility from the lc1 centre 2001

Information	[Type= continuous] [Format=numeric] [Range= 0-62300] [Missing=*]
Statistics [NW/ W]	[Valid=5842 /-] [Invalid=2479 /-]

C2q5a: What is the common mode of transport used to reach the near

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=5899 /-] [Invalid=2422 /-]

Value	Label	Cases	Percentage
1	Walking	2929	49.7%
2	Taxi (car)	758	12.8%
3	Bodaboda	298	5.1%
4	Bus/minibus	685	11.6%

File : 2005_CSEC2

C2q5a: What is the common mode of transport used to reach the near

Value	Label	Cases	Percentage
5	Motorcycle	15	0.3%
6	Bicycle	1080	18.3%
7	Boat	62	1.1%
8	Other	72	1.2%
Sysmiss		2422	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C2q5b: What is the common mode of transport used to reach the near

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=5910 /-] [Invalid=2411 /-]

Value	Label	Cases	Percentage
1	Walking	2898	49.0%
2	Taxi (car)	760	12.9%
3	Bodaboda	258	4.4%
4	Bus/minibus	718	12.1%
5	Motorcycle	16	0.3%
6	Bicycle	1114	18.8%
7	Boat	72	1.2%
8	Other	74	1.3%
Sysmiss		2411	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C2q6a: How long does it take to reach the nearest facility using th

Information	[Type= continuous] [Format=numeric] [Range= 5-72000] [Missing=*]
Statistics [NW/ W]	[Valid=5889 /-] [Invalid=2432 /-]

C2q6b: How long does it take to reach the nearest facility using th

Information	[Type= continuous] [Format=numeric] [Range= 0-72000] [Missing=*]
Statistics [NW/ W]	[Valid=5901 /-] [Invalid=2420 /-]

Temp1

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=8321 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
101		27	0.3%
102		857	10.3%
103		52	0.6%
104		161	1.9%
105		297	3.6%
106		108	1.3%
107		270	3.2%
108		294	3.5%
109		27	0.3%
110		160	1.9%
111		81	1.0%

File : 2005_CSEC2

Temp1

Value	Label	Cases	Percentage
112		81	1.0%
113		378	4.5%
201		108	1.3%
202		80	1.0%
203		214	2.6%
204		162	1.9%
205		216	2.6%
206		54	0.6%
207		54	0.6%
208		135	1.6%
209		270	3.2%
210		134	1.6%
211		130	1.6%
212		162	1.9%
214		53	0.6%
215		135	1.6%
301		27	0.3%
302		350	4.2%
303		323	3.9%
304		135	1.6%
305		27	0.3%
306		77	0.9%
307		378	4.5%
308		52	0.6%
309		54	0.6%
310		215	2.6%
311		54	0.6%
313		81	1.0%
401		54	0.6%
402		181	2.2%
403		129	1.6%
404		135	1.6%
405		107	1.3%
406		123	1.5%
407		134	1.6%
408		54	0.6%
409		126	1.5%
410		336	4.0%
411		129	1.6%
412		46	0.6%
413		81	1.0%
414		81	1.0%
415		132	1.6%

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 : 2005_CSEC2

Temp2

Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=8321 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0001		563	6.8%
0002		700	8.4%
0003		667	8.0%
0004		475	5.7%
0005		504	6.1%
0006		565	6.8%
0007		505	6.1%
0008		369	4.4%
0009		502	6.0%
0010		210	2.5%
0011		237	2.8%
0012		269	3.2%
0013		216	2.6%
0014		159	1.9%
0015		108	1.3%
0016		185	2.2%
0017		104	1.2%
0018		135	1.6%
0019		81	1.0%
0020		161	1.9%
0021		108	1.3%
0022		108	1.3%
0023		242	2.9%
0024		54	0.6%
0025		103	1.2%
0026		135	1.6%
0027		106	1.3%
0028		80	1.0%
0029		81	1.0%
0030		189	2.3%
0031		53	0.6%
0032		54	0.6%
0033		161	1.9%
0034		26	0.3%
0035		54	0.6%
0037		27	0.3%
0038		25	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.

File : 2005_CSEC3

Year: Panel survey year 2005

Information	[Type= discrete] [Format=numeric] [Range= 2005-2005] [Missing=*]
Statistics [NW/ W]	[Valid=624 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2005		624	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.

Comm: Community code according to 2005/06 district definitions (7 digits)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=624 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1010002		2	0.3%
1020001		2	0.3%
1020002		2	0.3%
1020004		2	0.3%
1020005		2	0.3%
1020006		2	0.3%
1020007		2	0.3%
1020008		2	0.3%
1020009		2	0.3%
1020010		2	0.3%
1020011		2	0.3%
1020012		2	0.3%
1020013		2	0.3%
1020014		2	0.3%
1020015		2	0.3%
1020016		2	0.3%
1020017		2	0.3%
1020019		2	0.3%
1020020		2	0.3%
1020021		2	0.3%
1020022		2	0.3%
1020023		2	0.3%
1020024		2	0.3%
1020025		2	0.3%
1020026		2	0.3%
1020027		2	0.3%
1020028		2	0.3%
1020029		2	0.3%
1020030		2	0.3%
1020031		2	0.3%
1020032		2	0.3%
1020033		2	0.3%
1020034		2	0.3%
1030003		2	0.3%

File : 2005_CSEC3

Comm: Community code according to 2005/06 district definitions (7 digits)

Value	Label	Cases	Percentage
1030005		2	0.3%
1040002		2	0.3%
1040004		2	0.3%
1040006		2	0.3%
1040008		2	0.3%
1040011		2	0.3%
1040013		2	0.3%
1050001		2	0.3%
1050003		2	0.3%
1050004		2	0.3%
1050008		2	0.3%
1050012		2	0.3%
1050015		2	0.3%
1050019		2	0.3%
1050023		2	0.3%
1050026		2	0.3%
1050030		2	0.3%
1050033		2	0.3%
1060003		2	0.3%
1060005		2	0.3%
1060007		2	0.3%
1060009		2	0.3%
1070001		2	0.3%
1070002		2	0.3%
1070004		2	0.3%
1070008		2	0.3%
1070012		2	0.3%
1070016		2	0.3%
1070020		2	0.3%
1070023		2	0.3%
1070027		2	0.3%
1070031		2	0.3%
1080002		2	0.3%
1080003		2	0.3%
1080006		2	0.3%
1080009		2	0.3%
1080013		2	0.3%
1080016		2	0.3%
1080020		2	0.3%
1080023		2	0.3%
1080027		2	0.3%
1080030		2	0.3%
1080033		2	0.3%

File : 2005_CSEC3

Comm: Community code according to 2005/06 district definitions (7 digits)

Value	Label	Cases	Percentage
1090004		2	0.3%
1100001		2	0.3%
1100003		2	0.3%
1100005		2	0.3%
1100007		2	0.3%
1100009		2	0.3%
1100012		2	0.3%
1110001		2	0.3%
1110003		2	0.3%
1110005		2	0.3%
1120001		2	0.3%
1120003		2	0.3%
1120006		2	0.3%
1130002		2	0.3%
1130003		2	0.3%
1130004		2	0.3%
1130006		2	0.3%
1130007		2	0.3%
1130008		2	0.3%
1130010		2	0.3%
1130012		2	0.3%
1130014		2	0.3%
1130016		2	0.3%
1130019		2	0.3%
1130021		2	0.3%
1130023		2	0.3%
1130025		2	0.3%
2010004		2	0.3%
2010006		2	0.3%
2010008		2	0.3%
2010009		2	0.3%
2020001		2	0.3%
2020005		2	0.3%
2020007		2	0.3%
2030001		2	0.3%
2030004		2	0.3%
2030008		2	0.3%
2030013		2	0.3%
2030018		2	0.3%
2030023		2	0.3%
2030028		2	0.3%
2030033		2	0.3%
2040002		2	0.3%

File : 2005_CSEC3

Comm: Community code according to 2005/06 district definitions (7 digits)

Value	Label	Cases	Percentage
2040006		2	0.3%
2040009		2	0.3%
2040012		2	0.3%
2040014		2	0.3%
2040015		2	0.3%
2050001		2	0.3%
2050004		2	0.3%
2050009		2	0.3%
2050013		2	0.3%
2050017		2	0.3%
2050022		2	0.3%
2050026		2	0.3%
2050030		2	0.3%
2060001		2	0.3%
2060003		2	0.3%
2070005		2	0.3%
2070006		2	0.3%
2080001		2	0.3%
2080003		2	0.3%
2080005		2	0.3%
2080007		2	0.3%
2080008		2	0.3%
2090003		2	0.3%
2090006		2	0.3%
2090011		2	0.3%
2090014		2	0.3%
2090018		2	0.3%
2090022		2	0.3%
2090026		2	0.3%
2090029		2	0.3%
2090033		2	0.3%
2090037		2	0.3%
2100002		2	0.3%
2100004		2	0.3%
2100006		2	0.3%
2100007		2	0.3%
2100009		2	0.3%
2110003		2	0.3%
2110004		2	0.3%
2110006		2	0.3%
2110007		2	0.3%
2110009		2	0.3%
2120003		2	0.3%

File : 2005_CSEC3

Comm: Community code according to 2005/06 district definitions (7 digits)

Value	Label	Cases	Percentage
2120006		2	0.3%
2120008		2	0.3%
2120009		2	0.3%
2120011		2	0.3%
2120013		2	0.3%
2140002		2	0.3%
2140003		2	0.3%
2150001		2	0.3%
2150002		2	0.3%
2150004		2	0.3%
2150006		2	0.3%
2150007		2	0.3%
3010003		2	0.3%
3020002		2	0.3%
3020003		2	0.3%
3020005		2	0.3%
3020008		2	0.3%
3020010		2	0.3%
3020013		2	0.3%
3020016		2	0.3%
3020018		2	0.3%
3020021		2	0.3%
3020023		2	0.3%
3020028		2	0.3%
3020030		2	0.3%
3020035		2	0.3%
3030002		2	0.3%
3030005		2	0.3%
3030006		2	0.3%
3030009		2	0.3%
3030012		2	0.3%
3030015		2	0.3%
3030018		2	0.3%
3030021		2	0.3%
3030024		2	0.3%
3030027		2	0.3%
3030030		2	0.3%
3030033		2	0.3%
3040002		2	0.3%
3040004		2	0.3%
3040007		2	0.3%
3040009		2	0.3%
3040014		2	0.3%

File : 2005_CSEC3

Comm: Community code according to 2005/06 district definitions (7 digits)

Value	Label	Cases	Percentage
3050001		2	0.3%
3060001		2	0.3%
3060006		2	0.3%
3060007		2	0.3%
3070002		2	0.3%
3070005		2	0.3%
3070007		2	0.3%
3070009		2	0.3%
3070010		2	0.3%
3070011		2	0.3%
3070012		2	0.3%
3070016		2	0.3%
3070017		2	0.3%
3070018		2	0.3%
3070020		2	0.3%
3070022		2	0.3%
3070023		2	0.3%
3070025		2	0.3%
3080001		2	0.3%
3080002		2	0.3%
3090001		2	0.3%
3090002		2	0.3%
3100001		2	0.3%
3100004		2	0.3%
3100006		2	0.3%
3100007		2	0.3%
3100008		2	0.3%
3100009		2	0.3%
3100010		2	0.3%
3100012		2	0.3%
3110001		2	0.3%
3110003		2	0.3%
3130001		2	0.3%
3130002		2	0.3%
3130003		2	0.3%
4010003		2	0.3%
4010005		2	0.3%
4020002		2	0.3%
4020007		2	0.3%
4020011		2	0.3%
4020016		2	0.3%
4020020		2	0.3%
4020025		2	0.3%

File : 2005_CSEC3

Comm: Community code according to 2005/06 district definitions (7 digits)

Value	Label	Cases	Percentage
4020030		2	0.3%
4030002		2	0.3%
4030004		2	0.3%
4030006		2	0.3%
4030007		2	0.3%
4030009		2	0.3%
4040003		2	0.3%
4040006		2	0.3%
4040008		2	0.3%
4040010		2	0.3%
4040012		2	0.3%
4050002		2	0.3%
4050005		2	0.3%
4050006		2	0.3%
4050010		2	0.3%
4060003		2	0.3%
4060008		2	0.3%
4060010		2	0.3%
4060011		2	0.3%
4060013		2	0.3%
4070002		2	0.3%
4070003		2	0.3%
4070005		2	0.3%
4070007		2	0.3%
4070009		2	0.3%
4080002		2	0.3%
4080004		2	0.3%
4090002		2	0.3%
4090005		2	0.3%
4090007		2	0.3%
4090009		2	0.3%
4090011		2	0.3%
4100001		2	0.3%
4100005		2	0.3%
4100008		2	0.3%
4100011		2	0.3%
4100014		2	0.3%
4100017		2	0.3%
4100020		2	0.3%
4100023		2	0.3%
4100026		2	0.3%
4100029		2	0.3%
4100032		2	0.3%

File : 2005_CSEC3

Comm: Community code according to 2005/06 district definitions (7 digits)

Value	Label	Cases	Percentage
4100035		2	0.3%
4100038		2	0.3%
4110002		2	0.3%
4110004		2	0.3%
4110006		2	0.3%
4110007		2	0.3%
4110009		2	0.3%
4120003		2	0.3%
4120005		2	0.3%
4130002		2	0.3%
4130003		2	0.3%
4130005		2	0.3%
4140001		2	0.3%
4140003		2	0.3%
4140005		2	0.3%
4150002		2	0.3%
4150004		2	0.3%
4150006		2	0.3%
4150007		2	0.3%
4150009		2	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.

C3id: Section id

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=624 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		312	50.0%
2		312	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.

C3q1: Does this community (lc1) have electrical energy services in

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=623 /-] [Invalid=1 /-]

Value	Label	Cases	Percentage
1	Yes	204	32.7%
2	No	419	67.3%
Sysmiss		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.

C3q2: What proportion of the community has electrical energy in th

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=202 /-] [Invalid=422 /-]

Value	Label	Cases	Percentage
1	All the community	16	7.9%

File : 2005_CSEC3

C3q2: What proportion of the community has electrical energy in th

Value	Label	Cases	Percentage
2	More than half	68	33.7%
3	Half	26	12.9%
4	Less than half	92	45.5%
Sysmiss		422	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C3q3a: Does this community have access to safe drinking water

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=618 /-] [Invalid=6 /-]

Value	Label	Cases	Percentage
1	Yes	402	65.0%
2	No	216	35.0%
Sysmiss		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.

C3q3b: If no, has the community undertaken any activity/steps to im

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=208 /-] [Invalid=416 /-]

Value	Label	Cases	Percentage
1	Yes	98	47.1%
2	No	110	52.9%
Sysmiss		416	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C3q3c: What activity/steps

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=101 /-] [Invalid=523 /-]

Value	Label	Cases	Percentage
1	Community participation physically	28	27.7%
2	Community contributions	17	16.8%
3	Provided land	4	4.0%
4	Others	52	51.5%
Sysmiss		523	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C3q4: What is the most common source of medicine in this lc1

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=622 /-] [Invalid=2 /-]

Value	Label	Cases	Percentage
1	Free from govt hospital, clinics, health centres	239	38.4%
2	Buy from govt or private hospitals, clinics	290	46.6%
3	Free from charitable institutions	2	0.3%
4	Buy from doctors/nurse/midwife	12	1.9%
5	Buy from pharmacy	11	1.8%
6	Buy from shops, local markets	61	9.8%

File : 2005_CSEC3

C3q4: What is the most common source of medicine in this lc1

Value	Label	Cases	Percentage
7	Buy from traditional doctors	0	
9	Others	7	1.1%
Sysmiss		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.

C3q5: Are condoms readily available in the community

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=624 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Yes	388	62.2%
2	No	236	37.8%

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.

C3q6: Are other family planning methods readily available in the c

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=623 /-] [Invalid=1 /-]

Value	Label	Cases	Percentage
1	Yes	331	53.1%
2	No	292	46.9%
Sysmiss		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.

C3q7a: What is the first major problem in the lc1/village

Information	[Type= discrete] [Format=numeric] [Range= 1-19] [Missing= *]
Statistics [NW/ W]	[Valid=616 /-] [Invalid=8 /-]

Value	Label	Cases	Percentage
1	Health facilities	88	14.3%
2	Schools	26	4.2%
3	Permanent source of water	37	6.0%
4	Safe water	148	24.0%
5	Roads	47	7.6%
6	Roads transport	11	1.8%
7	Post office services	0	
8	Employment	34	5.5%
9	Food shortages/famine	40	6.5%
10	Financial institutions	1	0.2%
11	Agricultural inputs	6	1.0%
12	Market for produce	8	1.3%
13	Produce storage facilites	0	
14	Sanitation	34	5.5%
15	Poverty	101	16.4%
16	Insecurity	18	2.9%
19	Others	17	2.8%
Sysmiss		8	

File : 2005_CSEC3

C3q7a: What is the first major problem in the lc1/village

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C3q7b: What is the second major problem in the lc1/village

Information [Type= discrete] [Format=numeric] [Range= 1-19] [Missing=*]

Statistics [NW/ W] [Valid=613 /-] [Invalid=11 /-]

Value	Label	Cases	Percentage
1	Health facilities	128	20.9%
2	Schools	67	10.9%
3	Permanent source of water	31	5.1%
4	Safe water	58	9.5%
5	Roads	62	10.1%
6	Roads transport	24	3.9%
7	Post office services	0	
8	Employment	25	4.1%
9	Food shortages/famine	29	4.7%
10	Financial institutions	2	0.3%
11	Agricultural inputs	17	2.8%
12	Market for produce	9	1.5%
13	Produce storage facilites	1	0.2%
14	Sanitation	36	5.9%
15	Poverty	74	12.1%
16	Insecurity	11	1.8%
19	Others	39	6.4%
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.

C3q7c: What is the third major problem in the lc1/village

Information [Type= discrete] [Format=numeric] [Range= 1-19] [Missing=*]

Statistics [NW/ W] [Valid=601 /-] [Invalid=23 /-]

Value	Label	Cases	Percentage
1	Health facilities	105	17.5%
2	Schools	63	10.5%
3	Permanent source of water	19	3.2%
4	Safe water	35	5.8%
5	Roads	68	11.3%
6	Roads transport	28	4.7%
7	Post office services	2	0.3%
8	Employment	43	7.2%
9	Food shortages/famine	28	4.7%
10	Financial institutions	18	3.0%
11	Agricultural inputs	23	3.8%
12	Market for produce	16	2.7%
13	Produce storage facilites	3	0.5%
14	Sanitation	29	4.8%
15	Poverty	62	10.3%

File : 2005_CSEC3

C3q7c: What is the third major problem in the lc1/village

Value	Label	Cases	Percentage
16	Insecurity	10	1.7%
19	Others	49	8.2%
Sysmiss		23	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C3q8a: Have u held any meeting to discuss these problems in the las

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=312 /-] [Invalid=312 /-]

Value	Label	Cases	Percentage
1	Yes	189	60.6%
2	No	123	39.4%
Sysmiss		312	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C3q8b: Do both men and women attend these meetings

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=187 /-] [Invalid=437 /-]

Value	Label	Cases	Percentage
1	Yes	185	98.9%
2	No	2	1.1%
Sysmiss		437	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C3q9a: Do u have a plan to address the problems within ur community

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=305 /-] [Invalid=319 /-]

Value	Label	Cases	Percentage
1	Yes	156	51.1%
2	No	149	48.9%
Sysmiss		319	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C3q9b: Has any one assisted in the development of this plan

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=162 /-] [Invalid=462 /-]

Value	Label	Cases	Percentage
1	Yes	56	34.6%
2	No	106	65.4%
Sysmiss		462	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C3q9c: Who

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=57 /-] [Invalid=567 /-]

File : 2005_CSEC3

C3q9c: Who

Value	Label	Cases	Percentage
1	Govt	33	57.9%
2	Church/religious body	3	5.3%
3	Charitable institution	5	8.8%
4	Private individuals	8	14.0%
5	Outside individuals/organisations	6	10.5%
6	Others	2	3.5%
Sysmiss		567	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C3q10a: Does anyone or any group collect health information in ur co

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=311 /-] [Invalid=313 /-]

Value	Label	Cases	Percentage
1	Yes	171	55.0%
2	No	140	45.0%
Sysmiss		313	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C3q10b: Who

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing= *]
Statistics [NW/ W]	[Valid=166 /-] [Invalid=458 /-]

Value	Label	Cases	Percentage
1	Govt	118	71.1%
2	Church/religious body	6	3.6%
3	Charitable institution	11	6.6%
4	Private individuals	13	7.8%
5	Outside individuals/organisations	13	7.8%
6	Others	5	3.0%
Sysmiss		458	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C3q11a: Has the community undertaken any activity/steps to increase

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=619 /-] [Invalid=5 /-]

Value	Label	Cases	Percentage
1	Yes	457	73.8%
2	No	162	26.2%
Sysmiss		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.

C3q11b: What activity/steps

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing= *]
Statistics [NW/ W]	[Valid=455 /-] [Invalid=169 /-]

File : 2005_CSEC3

C3q11b: What activity/steps

Value	Label	Cases	Percentage
1	Community participation physically	314	69.0%
2	Community contributions	39	8.6%
3	Provided land	4	0.9%
4	Others	98	21.5%
Sysmiss		169	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C3q12: Does this community have a multi-purpose community hall

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=619 /-] [Invalid=5 /-]

Value	Label	Cases	Percentage
1	Yes	39	6.3%
2	No	580	93.7%
Sysmiss		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.

Temp1

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=624 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
101		2	0.3%
102		64	10.3%
103		4	0.6%
104		12	1.9%
105		22	3.5%
106		8	1.3%
107		20	3.2%
108		22	3.5%
109		2	0.3%
110		12	1.9%
111		6	1.0%
112		6	1.0%
113		28	4.5%
201		8	1.3%
202		6	1.0%
203		16	2.6%
204		12	1.9%
205		16	2.6%
206		4	0.6%
207		4	0.6%
208		10	1.6%
209		20	3.2%
210		10	1.6%
211		10	1.6%

File : 2005_CSEC3

Temp1

Value	Label	Cases	Percentage
212		12	1.9%
214		4	0.6%
215		10	1.6%
301		2	0.3%
302		26	4.2%
303		24	3.8%
304		10	1.6%
305		2	0.3%
306		6	1.0%
307		28	4.5%
308		4	0.6%
309		4	0.6%
310		16	2.6%
311		4	0.6%
313		6	1.0%
401		4	0.6%
402		14	2.2%
403		10	1.6%
404		10	1.6%
405		8	1.3%
406		10	1.6%
407		10	1.6%
408		4	0.6%
409		10	1.6%
410		26	4.2%
411		10	1.6%
412		4	0.6%
413		6	1.0%
414		6	1.0%
415		10	1.6%

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.

Temp2

Information	[Type= discrete] [Format=character] [Missing= *]
Statistics [NW/ W]	[Valid=624 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0001		42	6.7%
0002		52	8.3%
0003		50	8.0%
0004		36	5.8%
0005		38	6.1%
0006		42	6.7%
0007		38	6.1%
0008		28	4.5%

File : 2005_CSEC3

Temp2

Value	Label	Cases	Percentage
0009		38	6.1%
0010		16	2.6%
0011		18	2.9%
0012		20	3.2%
0013		16	2.6%
0014		12	1.9%
0015		8	1.3%
0016		14	2.2%
0017		8	1.3%
0018		10	1.6%
0019		6	1.0%
0020		12	1.9%
0021		8	1.3%
0022		8	1.3%
0023		18	2.9%
0024		4	0.6%
0025		8	1.3%
0026		10	1.6%
0027		8	1.3%
0028		6	1.0%
0029		6	1.0%
0030		14	2.2%
0031		4	0.6%
0032		4	0.6%
0033		12	1.9%
0034		2	0.3%
0035		4	0.6%
0037		2	0.3%
0038		2	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.

File : 2005_CSEC4

Year: Panel survey year 2005

Information	[Type= discrete] [Format=numeric] [Range= 2005-2005] [Missing=*]
Statistics [NW/ W]	[Valid=312 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2005		312	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.

Comm: Community code according to 2005/06 district definitions (7 digits)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=312 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1010002		1	0.3%
1020001		1	0.3%
1020002		1	0.3%
1020004		1	0.3%
1020005		1	0.3%
1020006		1	0.3%
1020007		1	0.3%
1020008		1	0.3%
1020009		1	0.3%
1020010		1	0.3%
1020011		1	0.3%
1020012		1	0.3%
1020013		1	0.3%
1020014		1	0.3%
1020015		1	0.3%
1020016		1	0.3%
1020017		1	0.3%
1020019		1	0.3%
1020020		1	0.3%
1020021		1	0.3%
1020022		1	0.3%
1020023		1	0.3%
1020024		1	0.3%
1020025		1	0.3%
1020026		1	0.3%
1020027		1	0.3%
1020028		1	0.3%
1020029		1	0.3%
1020030		1	0.3%
1020031		1	0.3%
1020032		1	0.3%
1020033		1	0.3%
1020034		1	0.3%
1030003		1	0.3%

File : 2005_CSEC4

Comm: Community code according to 2005/06 district definitions (7 digits)

Value	Label	Cases	Percentage
1030005		1	0.3%
1040002		1	0.3%
1040004		1	0.3%
1040006		1	0.3%
1040008		1	0.3%
1040011		1	0.3%
1040013		1	0.3%
1050001		1	0.3%
1050003		1	0.3%
1050004		1	0.3%
1050008		1	0.3%
1050012		1	0.3%
1050015		1	0.3%
1050019		1	0.3%
1050023		1	0.3%
1050026		1	0.3%
1050030		1	0.3%
1050033		1	0.3%
1060003		1	0.3%
1060005		1	0.3%
1060007		1	0.3%
1060009		1	0.3%
1070001		1	0.3%
1070002		1	0.3%
1070004		1	0.3%
1070008		1	0.3%
1070012		1	0.3%
1070016		1	0.3%
1070020		1	0.3%
1070023		1	0.3%
1070027		1	0.3%
1070031		1	0.3%
1080002		1	0.3%
1080003		1	0.3%
1080006		1	0.3%
1080009		1	0.3%
1080013		1	0.3%
1080016		1	0.3%
1080020		1	0.3%
1080023		1	0.3%
1080027		1	0.3%
1080030		1	0.3%
1080033		1	0.3%

File : 2005_CSEC4

Comm: Community code according to 2005/06 district definitions (7 digits)

Value	Label	Cases	Percentage
1090004		1	0.3%
1100001		1	0.3%
1100003		1	0.3%
1100005		1	0.3%
1100007		1	0.3%
1100009		1	0.3%
1100012		1	0.3%
1110001		1	0.3%
1110003		1	0.3%
1110005		1	0.3%
1120001		1	0.3%
1120003		1	0.3%
1120006		1	0.3%
1130002		1	0.3%
1130003		1	0.3%
1130004		1	0.3%
1130006		1	0.3%
1130007		1	0.3%
1130008		1	0.3%
1130010		1	0.3%
1130012		1	0.3%
1130014		1	0.3%
1130016		1	0.3%
1130019		1	0.3%
1130021		1	0.3%
1130023		1	0.3%
1130025		1	0.3%
2010004		1	0.3%
2010006		1	0.3%
2010008		1	0.3%
2010009		1	0.3%
2020001		1	0.3%
2020005		1	0.3%
2020007		1	0.3%
2030001		1	0.3%
2030004		1	0.3%
2030008		1	0.3%
2030013		1	0.3%
2030018		1	0.3%
2030023		1	0.3%
2030028		1	0.3%
2030033		1	0.3%
2040002		1	0.3%

File : 2005_CSEC4

Comm: Community code according to 2005/06 district definitions (7 digits)

Value	Label	Cases	Percentage
2040006		1	0.3%
2040009		1	0.3%
2040012		1	0.3%
2040014		1	0.3%
2040015		1	0.3%
2050001		1	0.3%
2050004		1	0.3%
2050009		1	0.3%
2050013		1	0.3%
2050017		1	0.3%
2050022		1	0.3%
2050026		1	0.3%
2050030		1	0.3%
2060001		1	0.3%
2060003		1	0.3%
2070005		1	0.3%
2070006		1	0.3%
2080001		1	0.3%
2080003		1	0.3%
2080005		1	0.3%
2080007		1	0.3%
2080008		1	0.3%
2090003		1	0.3%
2090006		1	0.3%
2090011		1	0.3%
2090014		1	0.3%
2090018		1	0.3%
2090022		1	0.3%
2090026		1	0.3%
2090029		1	0.3%
2090033		1	0.3%
2090037		1	0.3%
2100002		1	0.3%
2100004		1	0.3%
2100006		1	0.3%
2100007		1	0.3%
2100009		1	0.3%
2110003		1	0.3%
2110004		1	0.3%
2110006		1	0.3%
2110007		1	0.3%
2110009		1	0.3%
2120003		1	0.3%

File : 2005_CSEC4

Comm: Community code according to 2005/06 district definitions (7 digits)

Value	Label	Cases	Percentage
2120006		1	0.3%
2120008		1	0.3%
2120009		1	0.3%
2120011		1	0.3%
2120013		1	0.3%
2140002		1	0.3%
2140003		1	0.3%
2150001		1	0.3%
2150002		1	0.3%
2150004		1	0.3%
2150006		1	0.3%
2150007		1	0.3%
3010003		1	0.3%
3020002		1	0.3%
3020003		1	0.3%
3020005		1	0.3%
3020008		1	0.3%
3020010		1	0.3%
3020013		1	0.3%
3020016		1	0.3%
3020018		1	0.3%
3020021		1	0.3%
3020023		1	0.3%
3020028		1	0.3%
3020030		1	0.3%
3020035		1	0.3%
3030002		1	0.3%
3030005		1	0.3%
3030006		1	0.3%
3030009		1	0.3%
3030012		1	0.3%
3030015		1	0.3%
3030018		1	0.3%
3030021		1	0.3%
3030024		1	0.3%
3030027		1	0.3%
3030030		1	0.3%
3030033		1	0.3%
3040002		1	0.3%
3040004		1	0.3%
3040007		1	0.3%
3040009		1	0.3%
3040014		1	0.3%

File : 2005_CSEC4

Comm: Community code according to 2005/06 district definitions (7 digits)

Value	Label	Cases	Percentage
3050001		1	0.3%
3060001		1	0.3%
3060006		1	0.3%
3060007		1	0.3%
3070002		1	0.3%
3070005		1	0.3%
3070007		1	0.3%
3070009		1	0.3%
3070010		1	0.3%
3070011		1	0.3%
3070012		1	0.3%
3070016		1	0.3%
3070017		1	0.3%
3070018		1	0.3%
3070020		1	0.3%
3070022		1	0.3%
3070023		1	0.3%
3070025		1	0.3%
3080001		1	0.3%
3080002		1	0.3%
3090001		1	0.3%
3090002		1	0.3%
3100001		1	0.3%
3100004		1	0.3%
3100006		1	0.3%
3100007		1	0.3%
3100008		1	0.3%
3100009		1	0.3%
3100010		1	0.3%
3100012		1	0.3%
3110001		1	0.3%
3110003		1	0.3%
3130001		1	0.3%
3130002		1	0.3%
3130003		1	0.3%
4010003		1	0.3%
4010005		1	0.3%
4020002		1	0.3%
4020007		1	0.3%
4020011		1	0.3%
4020016		1	0.3%
4020020		1	0.3%
4020025		1	0.3%

File : 2005_CSEC4

Comm: Community code according to 2005/06 district definitions (7 digits)

Value	Label	Cases	Percentage
4020030		1	0.3%
4030002		1	0.3%
4030004		1	0.3%
4030006		1	0.3%
4030007		1	0.3%
4030009		1	0.3%
4040003		1	0.3%
4040006		1	0.3%
4040008		1	0.3%
4040010		1	0.3%
4040012		1	0.3%
4050002		1	0.3%
4050005		1	0.3%
4050006		1	0.3%
4050010		1	0.3%
4060003		1	0.3%
4060008		1	0.3%
4060010		1	0.3%
4060011		1	0.3%
4060013		1	0.3%
4070002		1	0.3%
4070003		1	0.3%
4070005		1	0.3%
4070007		1	0.3%
4070009		1	0.3%
4080002		1	0.3%
4080004		1	0.3%
4090002		1	0.3%
4090005		1	0.3%
4090007		1	0.3%
4090009		1	0.3%
4090011		1	0.3%
4100001		1	0.3%
4100005		1	0.3%
4100008		1	0.3%
4100011		1	0.3%
4100014		1	0.3%
4100017		1	0.3%
4100020		1	0.3%
4100023		1	0.3%
4100026		1	0.3%
4100029		1	0.3%
4100032		1	0.3%

File : 2005_CSEC4

Comm: Community code according to 2005/06 district definitions (7 digits)

Value	Label	Cases	Percentage
4100035		1	0.3%
4100038		1	0.3%
4110002		1	0.3%
4110004		1	0.3%
4110006		1	0.3%
4110007		1	0.3%
4110009		1	0.3%
4120003		1	0.3%
4120005		1	0.3%
4130002		1	0.3%
4130003		1	0.3%
4130005		1	0.3%
4140001		1	0.3%
4140003		1	0.3%
4140005		1	0.3%
4150002		1	0.3%
4150004		1	0.3%
4150006		1	0.3%
4150007		1	0.3%
4150009		1	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.

C4id: Section id

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=312 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		312	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.

C4q1: Availability of public land to be allocated for cultivation

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=307 /-] [Invalid=5 /-]

Value	Label	Cases	Percentage
1	Not available	227	73.9%
2	Available	35	11.4%
3	Type not practiced	44	14.3%
4	Type not permitted	1	0.3%
Sysmiss		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.

C4q2: Availability of agricultural land for sale

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=308 /-] [Invalid=4 /-]

File : 2005_CSEC4

C4q2: Availability of agricultural land for sale

Value	Label	Cases	Percentage
1	Not available	157	51.0%
2	Available	125	40.6%
3	Type not practiced	24	7.8%
4	Type not permitted	2	0.6%
Sysmiss		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.

C4q3: Availability of agricultural land for rent

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=309 /-] [Invalid=3 /-]

Value	Label	Cases	Percentage
1	Not available	135	43.7%
2	Available	152	49.2%
3	Type not practiced	21	6.8%
4	Type not permitted	1	0.3%
Sysmiss		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.

C4q4a: The most common type of land tenure

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=311 /-] [Invalid=1 /-]

Value	Label	Cases	Percentage
1	Freehold	16	5.1%
2	Leasehold	79	25.4%
3	Mailo	33	10.6%
4	Customeary	177	56.9%
5	Other	6	1.9%
Sysmiss		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.

C4q4b: Proportion of land under the most common type of land tenure

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=309 /-] [Invalid=3 /-]

Value	Label	Cases	Percentage
1	All land	251	81.2%
2	Land between 60-90%	48	15.5%
3	Land between 30-59%	8	2.6%
4	Land between 1-29%	2	0.6%
Sysmiss		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.

C4q5: Proportion of farmers using improved seeds

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=301 /-] [Invalid=11 /-]

File : 2005_CSEC4

C4q5: Proportion of farmers using improved seeds

Value	Label	Cases	Percentage
1	All of the community	5	1.7%
2	More than half	23	7.6%
3	Half	8	2.7%
4	Less than half	149	49.5%
5	None	116	38.5%
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.

C4q6: Proportion of farmers using chemical fertiliser

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing= *]
Statistics [NW/ W]	[Valid=304 /-] [Invalid=8 /-]

Value	Label	Cases	Percentage
1	All of the community	0	
2	More than half	6	2.0%
3	Half	2	0.7%
4	Less than half	75	24.7%
5	None	221	72.7%
Sysmiss		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.

C4q7: Proportion of farmers using pest management

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing= *]
Statistics [NW/ W]	[Valid=304 /-] [Invalid=8 /-]

Value	Label	Cases	Percentage
1	All of the community	2	0.7%
2	More than half	19	6.2%
3	Half	16	5.3%
4	Less than half	107	35.2%
5	None	160	52.6%
Sysmiss		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.

C4q8: Proportion of farmers with irrigation facility

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing= *]
Statistics [NW/ W]	[Valid=303 /-] [Invalid=9 /-]

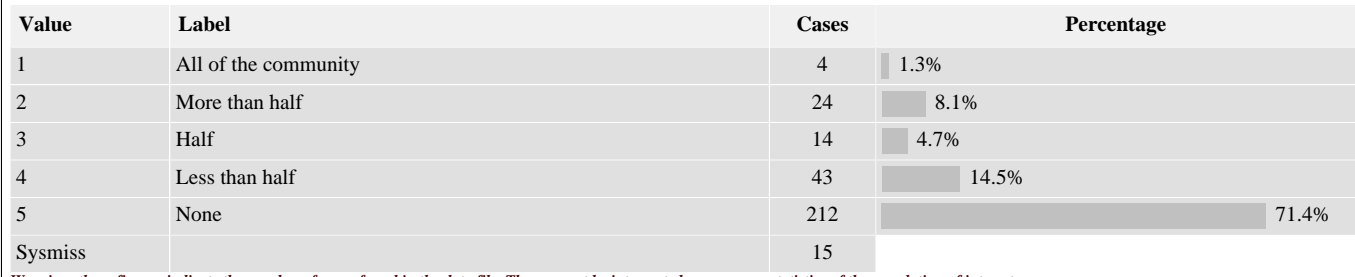
Value	Label	Cases	Percentage
1	All of the community	0	
2	More than half	0	
3	Half	0	
4	Less than half	8	2.6%
5	None	295	97.4%
Sysmiss		9	

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 : 2005_CSEC4

C4q9: Proportion of farmers using ox-ploughs

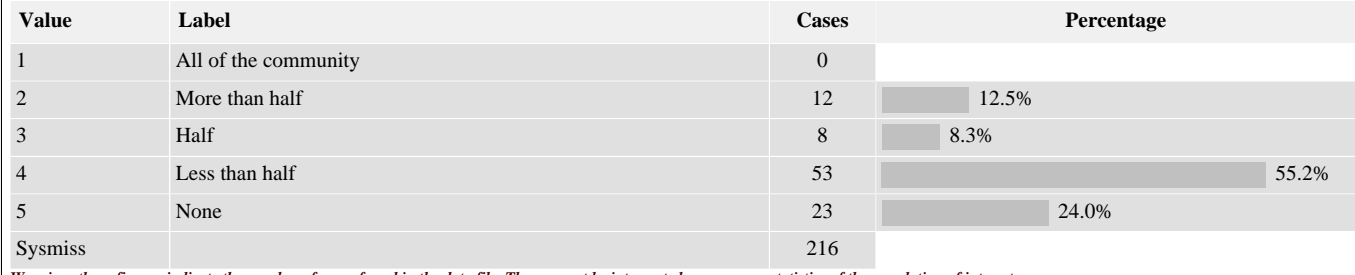
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=297 /-] [Invalid=15 /-]



Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C4q10: Proportion of farmers participating in rental markets of ox-

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=96 /-] [Invalid=216 /-]



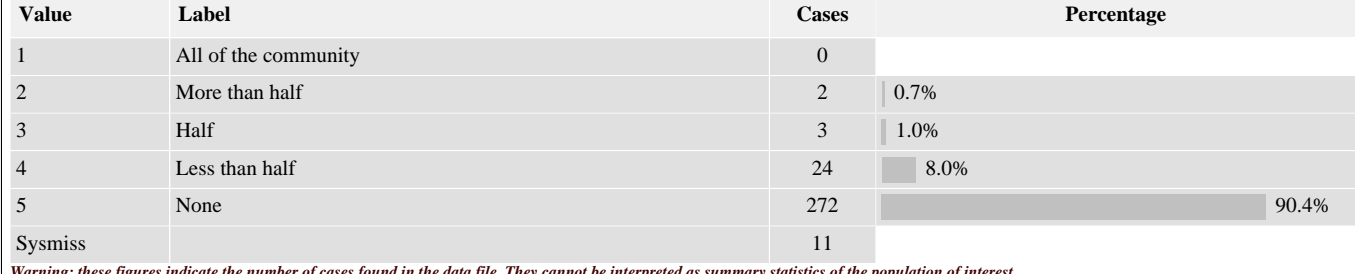
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C4q11: Rate of ox-plough services per day

Information	[Type= continuous] [Format=numeric] [Range= 0-35000] [Missing=*]
Statistics [NW/ W]	[Valid=83 /-] [Invalid=229 /-]

C4q12: Proportion of farmers using tractor for cultivation

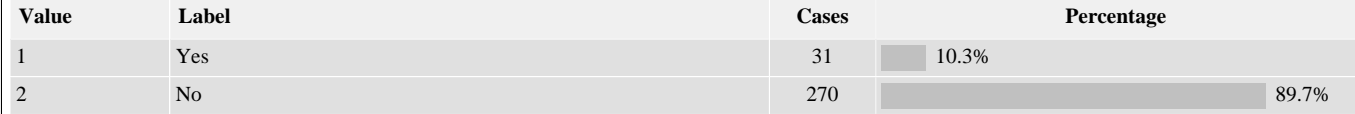
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=301 /-] [Invalid=11 /-]



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.

C4q13: Is there an agricultural extension centre in this community

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=301 /-] [Invalid=11 /-]



File : 2005_CSEC4

C4q13: Is there an agricultural extension centre in this community

Value	Label	Cases	Percentage
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.

C4q14: How far away is the agricultural extension centre from the c

Information	[Type= continuous] [Format=numeric] [Range= 0-7200] [Missing=*]
Statistics [NW/ W]	[Valid=211 /-] [Invalid=101 /-]

C4q15: Proportion of farmers visited by extension agents in the pas

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=258 /-] [Invalid=54 /-]

Value	Label	Cases	Percentage
1	All of the community	4	1.6%
2	More than half	12	4.7%
3	Half	8	3.1%
4	Less than half	67	26.0%
5	None	167	64.7%
Sysmiss		54	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C4q16: Proportion of female farmers visited by extension agents in

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=254 /-] [Invalid=58 /-]

Value	Label	Cases	Percentage
1	All of the community	4	1.6%
2	More than half	8	3.1%
3	Half	7	2.8%
4	Less than half	58	22.8%
5	None	177	69.7%
Sysmiss		58	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C4q17: Is this community covered under naads program

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=303 /-] [Invalid=9 /-]

Value	Label	Cases	Percentage
1	Yes	65	21.5%
2	No	238	78.5%
Sysmiss		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.

C4q18: How many farmers' group have so far been formed under farmer

Information	[Type= discrete] [Format=numeric] [Range= 0-15] [Missing=*]
Statistics [NW/ W]	[Valid=64 /-] [Invalid=248 /-]

Value	Label	Cases	Percentage
0		1	1.6%

File : 2005_CSEC4

C4q18: How many farmers' group have so far been formed under farmer

Value	Label	Cases	Percentage
1		27	42.2%
2		17	26.6%
3		5	7.8%
4		2	3.1%
5		4	6.2%
6		1	1.6%
7		2	3.1%
8		1	1.6%
9		1	1.6%
10		1	1.6%
13		1	1.6%
15		1	1.6%
Sysmiss		248	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C4q19a: What services do they receive from naads first

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]	[Valid=65 /-] [Invalid=247 /-]		
Value	Label	Cases	Percentage
1	Information on new technology	54	83.1%
2	Access to inputs	8	12.3%
3	Access to credit	0	
4	Marketing assistance	0	
5	Establishing ownership rights	0	
6	Other	3	4.6%
Sysmiss		247	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C4q19b: What services do they receive from naads second

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]	[Valid=54 /-] [Invalid=258 /-]		
Value	Label	Cases	Percentage
1	Information on new technology	7	13.0%
2	Access to inputs	36	66.7%
3	Access to credit	1	1.9%
4	Marketing assistance	5	9.3%
5	Establishing ownership rights	0	
6	Other	5	9.3%
Sysmiss		258	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C4q19c: What services do they receive from naads third

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=23 /-] [Invalid=289 /-]

File : 2005_CSEC4

C4q19c: What services do they receive from naads third

Value	Label	Cases	Percentage
1	Information on new technology	1	4.3%
2	Access to inputs	4	17.4%
3	Access to credit	2	8.7%
4	Marketing assistance	12	52.2%
5	Establishing ownership rights	0	
6	Other	4	17.4%
Sysmiss		289	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C4q20: Agricultural wages per person per day for men (shs)

Information	[Type= continuous] [Format=numeric] [Range= 0-8000] [Missing= *]
Statistics [NW/ W]	[Valid=278 /-] [Invalid=34 /-]

C4q21: Agricultural wages per person per day for women (shs)

Information	[Type= continuous] [Format=numeric] [Range= 0-5000] [Missing= *]
Statistics [NW/ W]	[Valid=278 /-] [Invalid=34 /-]

C4q22: Non-agricultural wages per person per day for men (shs)

Information	[Type= continuous] [Format=numeric] [Range= 0-5000] [Missing= *]
Statistics [NW/ W]	[Valid=302 /-] [Invalid=10 /-]

C4q23: Non-agricultural wages per person per day for women (shs)

Information	[Type= continuous] [Format=numeric] [Range= 0-5000] [Missing= *]
Statistics [NW/ W]	[Valid=257 /-] [Invalid=55 /-]

C4q24: What proportion of farmers in this community buy staple food

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing= *]
Statistics [NW/ W]	[Valid=293 /-] [Invalid=19 /-]

Value	Label	Cases	Percentage
1	All of the community	109	37.2%
2	More than half	111	37.9%
3	Half	12	4.1%
4	Less than half	24	8.2%
5	None	37	12.6%
Sysmiss		19	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C4q25a: The first major constraint on increased agricultural product

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing= *]
Statistics [NW/ W]	[Valid=294 /-] [Invalid=18 /-]

Value	Label	Cases	Percentage
1	Output market access	24	8.2%
2	Input market access	33	11.2%
3	Roads	7	2.4%
4	Crop pests and diseases	37	12.6%

File : 2005_CSEC4

C4q25a: The first major constraint on increased agricultural product

Value	Label	Cases	Percentage
5	Security	8	2.7%
6	Access to land	102	34.7%
7	Credit access	6	2.0%
8	Soil fertility	25	8.5%
9	Other	52	17.7%
Sysmiss		18	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C4q25b: The second major constraint on increased agricultural produc

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=269 /-] [Invalid=43 /-]

Value	Label	Cases	Percentage
1	Output market access	14	5.2%
2	Input market access	52	19.3%
3	Roads	6	2.2%
4	Crop pests and diseases	63	23.4%
5	Security	9	3.3%
6	Access to land	27	10.0%
7	Credit access	21	7.8%
8	Soil fertility	47	17.5%
9	Other	30	11.2%
Sysmiss		43	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C4q25c: The third major constraint on increased agricultural product

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=241 /-] [Invalid=71 /-]

Value	Label	Cases	Percentage
1	Output market access	21	8.7%
2	Input market access	39	16.2%
3	Roads	19	7.9%
4	Crop pests and diseases	50	20.7%
5	Security	6	2.5%
6	Access to land	17	7.1%
7	Credit access	16	6.6%
8	Soil fertility	35	14.5%
9	Other	38	15.8%
Sysmiss		71	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C4q26: Main source of information on new agricultural technology in

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=283 /-] [Invalid=29 /-]

File : 2005_CSEC4

C4q26: Main source of information on new agricultural technology in

Value	Label	Cases	Percentage
1	Extension agent (naads)	36	12.7%
2	Extension agent (other)	33	11.7%
3	Farmers in other villages	61	21.6%
4	Private sector firms	2	0.7%
5	Traders	7	2.5%
6	Public source (radio, etc)	125	44.2%
9	Other	19	6.7%
Sysmiss		29	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C4q27: Proportion of households possessing cattle

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing= *]		
Statistics [NW/ W]	[Valid=311 /-] [Invalid=1 /-]		
Value	Label	Cases	Percentage
1	All	3	1.0%
2	Many	19	6.1%
3	About half	27	8.7%
4	Few	219	70.4%
5	None	43	13.8%
Sysmiss		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.

C4q28: Proportion of the cattle keepers that practise artificial in

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing= *]		
Statistics [NW/ W]	[Valid=285 /-] [Invalid=27 /-]		
Value	Label	Cases	Percentage
1	All	6	2.1%
2	Many	4	1.4%
3	About half	7	2.5%
4	Few	43	15.1%
5	None	224	78.6%
9		1	0.4%
Sysmiss		27	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C4q29: Does the community have access to veterinary services

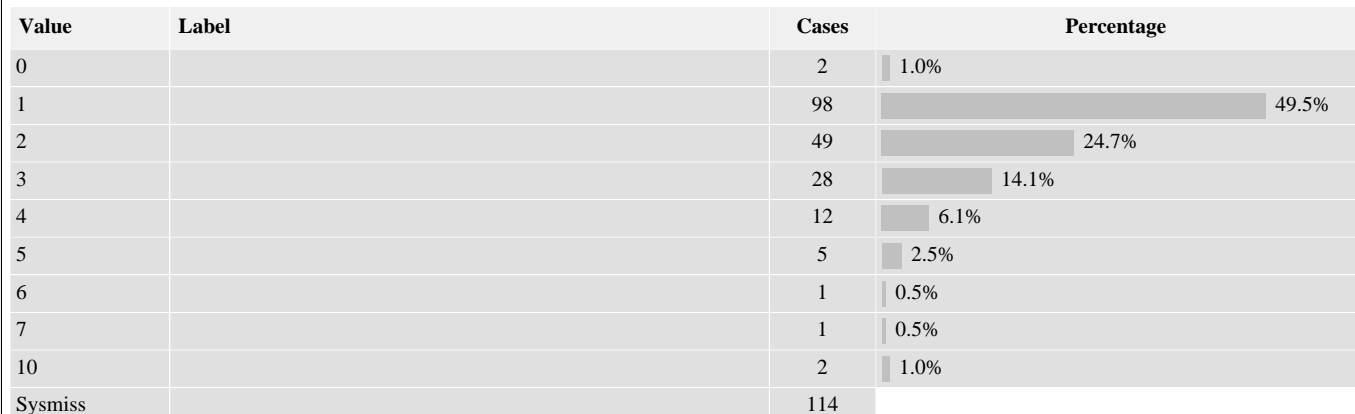
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]	[Valid=290 /-] [Invalid=22 /-]		
Value	Label	Cases	Percentage
1	Yes	201	69.3%
2	No	89	30.7%
Sysmiss		22	

Warning: 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 : 2005_CSEC4

C4q30a: How many veterinarians are practicing in the community

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing= *]
Statistics [NW/ W]	[Valid=198 /-] [Invalid=114 /-]



Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C4q30b: Are they government

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=197 /-] [Invalid=115 /-]



Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C4q30c: Are they private

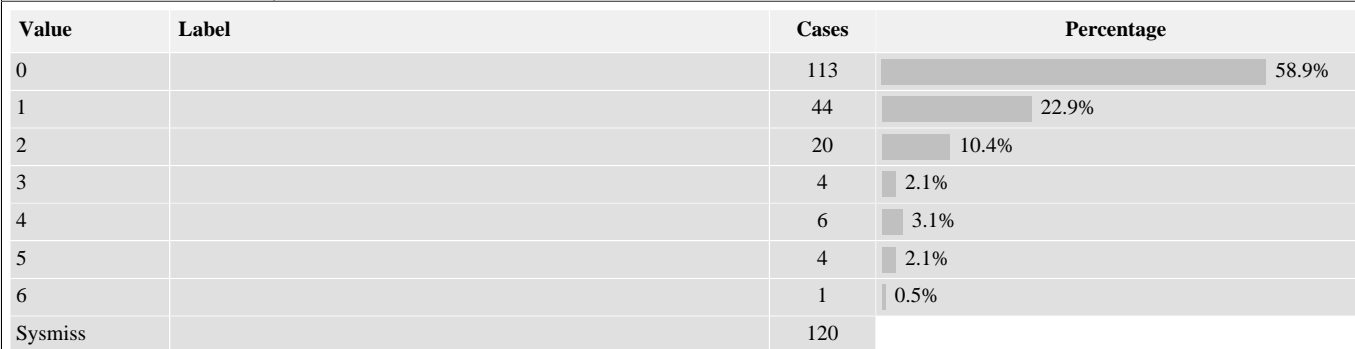
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=191 /-] [Invalid=121 /-]



Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C4q30d: How many offer artificial insemination

Information	[Type= discrete] [Format=numeric] [Range= 0-6] [Missing= *]
Statistics [NW/ W]	[Valid=192 /-] [Invalid=120 /-]



File : 2005_CSEC4

C4q30d: How many offer artificial insemination

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C4q30e: How many have most important drugs available

Information [Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]

Statistics [NW/ W] [Valid=195 /-] [Invalid=117 /-]

Value	Label	Cases	Percentage
0		11	5.6%
1		101	51.8%
2		48	24.6%
3		21	10.8%
4		8	4.1%
5		3	1.5%
6		1	0.5%
7		1	0.5%
10		1	0.5%
Sysmiss		117	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C4q31a: Average agricultural land price (per acre) in the community

Information [Type= continuous] [Format=numeric] [Range= 0-350000000] [Missing=*]

Statistics [NW/ W] [Valid=234 /-] [Invalid=78 /-]

C4q31b: Number of land sales/transactions in the last 12 months

Information [Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]

Statistics [NW/ W] [Valid=260 /-] [Invalid=52 /-]

C4q31c: How many land-related conflicts have there been in the commu

Information [Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*]

Statistics [NW/ W] [Valid=267 /-] [Invalid=45 /-]

C4q31di: How many of these conflicts were about allocation of public

Information [Type= continuous] [Format=numeric] [Range= 0-25] [Missing=*]

Statistics [NW/ W] [Valid=217 /-] [Invalid=95 /-]

C4q31dii: How many of these conflicts were about eviction of squatters

Information [Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*]

Statistics [NW/ W] [Valid=218 /-] [Invalid=94 /-]

C4q31diii: How many of these conflicts were about landlord tenant probl

Information [Type= continuous] [Format=numeric] [Range= 0-24] [Missing=*]

Statistics [NW/ W] [Valid=217 /-] [Invalid=95 /-]

C4q31div: How many of these conflicts were about boundary disputes

Information [Type= discrete] [Format=numeric] [Range= 0-20] [Missing=*]

Statistics [NW/ W] [Valid=228 /-] [Invalid=84 /-]

Value	Label	Cases	Percentage
0		76	33.3%
1		25	11.0%

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C4q31div: How many of these conflicts were about boundary disputes

Value	Label	Cases	Percentage
2		38	16.7%
3		21	9.2%
4		16	7.0%
5		11	4.8%
6		7	3.1%
7		5	2.2%
8		3	1.3%
10		14	6.1%
11		2	0.9%
12		2	0.9%
15		2	0.9%
20		6	2.6%
Sysmiss		84	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C4q31dv: How many of these conflicts were about other

Information	[Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*]
Statistics [NW/ W]	[Valid=165 /-] [Invalid=147 /-]

# Temp1				
Information		[Type= discrete] [Format=character] [Missing= *]		
Statistics [NW/ W]		[Valid=312 /-] [Invalid=0 /-]		
Value		Cases	Percentage	
101		1	0.3%	
102		32	10.3%	
103		2	0.6%	
104		6	1.9%	
105		11	3.5%	
106		4	1.3%	
107		10	3.2%	
108		11	3.5%	
109		1	0.3%	
110		6	1.9%	
111		3	1.0%	
112		3	1.0%	
113		14	4.5%	
201		4	1.3%	
202		3	1.0%	
203		8	2.6%	
204		6	1.9%	
205		8	2.6%	
206		2	0.6%	
207		2	0.6%	
208		5	1.6%	
209		10	3.2%	
210		5	1.6%	
211		5	1.6%	
212		6	1.9%	
214		2	0.6%	
215		5	1.6%	
301		1	0.3%	
302		13	4.2%	
303		12	3.8%	
304		5	1.6%	
305		1	0.3%	
306		3	1.0%	
307		14	4.5%	
308		2	0.6%	
309		2	0.6%	
310		8	2.6%	
311		2	0.6%	
313		3	1.0%	
401		2	0.6%	
402		7	2.2%	
403		5	1.6%	
404		5	1.6%	

# Temp1			
Value	Label	Cases	Percentage
405		4	1.3%
406		5	1.6%
407		5	1.6%
408		2	0.6%
409		5	1.6%
410		13	4.2%
411		5	1.6%
412		2	0.6%
413		3	1.0%
414		3	1.0%
415		5	1.6%

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.

# Temp2			
Information		[Type= discrete] [Format=character] [Missing= *]	
Statistics [NW/ W]		[Valid=312 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0001		21	6.7%
0002		26	8.3%
0003		25	8.0%
0004		18	5.8%
0005		19	6.1%
0006		21	6.7%
0007		19	6.1%
0008		14	4.5%
0009		19	6.1%
0010		8	2.6%
0011		9	2.9%
0012		10	3.2%
0013		8	2.6%
0014		6	1.9%
0015		4	1.3%
0016		7	2.2%
0017		4	1.3%
0018		5	1.6%
0019		3	1.0%
0020		6	1.9%
0021		4	1.3%
0022		4	1.3%
0023		9	2.9%
0024		2	0.6%
0025		4	1.3%
0026		5	1.6%
0027		4	1.3%
0028		3	1.0%

# Temp2		Cases	Percentage
Value	Label		
0029		3	1.0%
0030		7	2.2%
0031		2	0.6%
0032		2	0.6%
0033		6	1.9%
0034		1	0.3%
0035		2	0.6%
0037		1	0.3%
0038		1	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.

File : 2005_CSEC41

Year: Panel survey year 2005

Information	[Type= discrete] [Format=numeric] [Range= 2005-2005] [Missing=*]
Statistics [NW/ W]	[Valid=312 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2005		312	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.

Comm: Community code according to 2005/06 district definitions (7 digits)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=312 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1010002		1	0.3%
1020001		1	0.3%
1020002		1	0.3%
1020004		1	0.3%
1020005		1	0.3%
1020006		1	0.3%
1020007		1	0.3%
1020008		1	0.3%
1020009		1	0.3%
1020010		1	0.3%
1020011		1	0.3%
1020012		1	0.3%
1020013		1	0.3%
1020014		1	0.3%
1020015		1	0.3%
1020016		1	0.3%
1020017		1	0.3%
1020019		1	0.3%
1020020		1	0.3%
1020021		1	0.3%
1020022		1	0.3%
1020023		1	0.3%
1020024		1	0.3%
1020025		1	0.3%
1020026		1	0.3%
1020027		1	0.3%
1020028		1	0.3%
1020029		1	0.3%
1020030		1	0.3%
1020031		1	0.3%
1020032		1	0.3%
1020033		1	0.3%
1020034		1	0.3%
1030003		1	0.3%

File : 2005_CSEC41

Comm: Community code according to 2005/06 district definitions (7 digits)

Value	Label	Cases	Percentage
1030005		1	0.3%
1040002		1	0.3%
1040004		1	0.3%
1040006		1	0.3%
1040008		1	0.3%
1040011		1	0.3%
1040013		1	0.3%
1050001		1	0.3%
1050003		1	0.3%
1050004		1	0.3%
1050008		1	0.3%
1050012		1	0.3%
1050015		1	0.3%
1050019		1	0.3%
1050023		1	0.3%
1050026		1	0.3%
1050030		1	0.3%
1050033		1	0.3%
1060003		1	0.3%
1060005		1	0.3%
1060007		1	0.3%
1060009		1	0.3%
1070001		1	0.3%
1070002		1	0.3%
1070004		1	0.3%
1070008		1	0.3%
1070012		1	0.3%
1070016		1	0.3%
1070020		1	0.3%
1070023		1	0.3%
1070027		1	0.3%
1070031		1	0.3%
1080002		1	0.3%
1080003		1	0.3%
1080006		1	0.3%
1080009		1	0.3%
1080013		1	0.3%
1080016		1	0.3%
1080020		1	0.3%
1080023		1	0.3%
1080027		1	0.3%
1080030		1	0.3%
1080033		1	0.3%

File : 2005_CSEC41

Comm: Community code according to 2005/06 district definitions (7 digits)

Value	Label	Cases	Percentage
1090004		1	0.3%
1100001		1	0.3%
1100003		1	0.3%
1100005		1	0.3%
1100007		1	0.3%
1100009		1	0.3%
1100012		1	0.3%
1110001		1	0.3%
1110003		1	0.3%
1110005		1	0.3%
1120001		1	0.3%
1120003		1	0.3%
1120006		1	0.3%
1130002		1	0.3%
1130003		1	0.3%
1130004		1	0.3%
1130006		1	0.3%
1130007		1	0.3%
1130008		1	0.3%
1130010		1	0.3%
1130012		1	0.3%
1130014		1	0.3%
1130016		1	0.3%
1130019		1	0.3%
1130021		1	0.3%
1130023		1	0.3%
1130025		1	0.3%
2010004		1	0.3%
2010006		1	0.3%
2010008		1	0.3%
2010009		1	0.3%
2020001		1	0.3%
2020005		1	0.3%
2020007		1	0.3%
2030001		1	0.3%
2030004		1	0.3%
2030008		1	0.3%
2030013		1	0.3%
2030018		1	0.3%
2030023		1	0.3%
2030028		1	0.3%
2030033		1	0.3%
2040002		1	0.3%

File : 2005_CSEC41

Comm: Community code according to 2005/06 district definitions (7 digits)

Value	Label	Cases	Percentage
2040006		1	0.3%
2040009		1	0.3%
2040012		1	0.3%
2040014		1	0.3%
2040015		1	0.3%
2050001		1	0.3%
2050004		1	0.3%
2050009		1	0.3%
2050013		1	0.3%
2050017		1	0.3%
2050022		1	0.3%
2050026		1	0.3%
2050030		1	0.3%
2060001		1	0.3%
2060003		1	0.3%
2070005		1	0.3%
2070006		1	0.3%
2080001		1	0.3%
2080003		1	0.3%
2080005		1	0.3%
2080007		1	0.3%
2080008		1	0.3%
2090003		1	0.3%
2090006		1	0.3%
2090011		1	0.3%
2090014		1	0.3%
2090018		1	0.3%
2090022		1	0.3%
2090026		1	0.3%
2090029		1	0.3%
2090033		1	0.3%
2090037		1	0.3%
2100002		1	0.3%
2100004		1	0.3%
2100006		1	0.3%
2100007		1	0.3%
2100009		1	0.3%
2110003		1	0.3%
2110004		1	0.3%
2110006		1	0.3%
2110007		1	0.3%
2110009		1	0.3%
2120003		1	0.3%

File : 2005_CSEC41

Comm: Community code according to 2005/06 district definitions (7 digits)

Value	Label	Cases	Percentage
2120006		1	0.3%
2120008		1	0.3%
2120009		1	0.3%
2120011		1	0.3%
2120013		1	0.3%
2140002		1	0.3%
2140003		1	0.3%
2150001		1	0.3%
2150002		1	0.3%
2150004		1	0.3%
2150006		1	0.3%
2150007		1	0.3%
3010003		1	0.3%
3020002		1	0.3%
3020003		1	0.3%
3020005		1	0.3%
3020008		1	0.3%
3020010		1	0.3%
3020013		1	0.3%
3020016		1	0.3%
3020018		1	0.3%
3020021		1	0.3%
3020023		1	0.3%
3020028		1	0.3%
3020030		1	0.3%
3020035		1	0.3%
3030002		1	0.3%
3030005		1	0.3%
3030006		1	0.3%
3030009		1	0.3%
3030012		1	0.3%
3030015		1	0.3%
3030018		1	0.3%
3030021		1	0.3%
3030024		1	0.3%
3030027		1	0.3%
3030030		1	0.3%
3030033		1	0.3%
3040002		1	0.3%
3040004		1	0.3%
3040007		1	0.3%
3040009		1	0.3%
3040014		1	0.3%

File : 2005_CSEC41

Comm: Community code according to 2005/06 district definitions (7 digits)

Value	Label	Cases	Percentage
3050001		1	0.3%
3060001		1	0.3%
3060006		1	0.3%
3060007		1	0.3%
3070002		1	0.3%
3070005		1	0.3%
3070007		1	0.3%
3070009		1	0.3%
3070010		1	0.3%
3070011		1	0.3%
3070012		1	0.3%
3070016		1	0.3%
3070017		1	0.3%
3070018		1	0.3%
3070020		1	0.3%
3070022		1	0.3%
3070023		1	0.3%
3070025		1	0.3%
3080001		1	0.3%
3080002		1	0.3%
3090001		1	0.3%
3090002		1	0.3%
3100001		1	0.3%
3100004		1	0.3%
3100006		1	0.3%
3100007		1	0.3%
3100008		1	0.3%
3100009		1	0.3%
3100010		1	0.3%
3100012		1	0.3%
3110001		1	0.3%
3110003		1	0.3%
3130001		1	0.3%
3130002		1	0.3%
3130003		1	0.3%
4010003		1	0.3%
4010005		1	0.3%
4020002		1	0.3%
4020007		1	0.3%
4020011		1	0.3%
4020016		1	0.3%
4020020		1	0.3%
4020025		1	0.3%

File : 2005_CSEC41

Comm: Community code according to 2005/06 district definitions (7 digits)

Value	Label	Cases	Percentage
4020030		1	0.3%
4030002		1	0.3%
4030004		1	0.3%
4030006		1	0.3%
4030007		1	0.3%
4030009		1	0.3%
4040003		1	0.3%
4040006		1	0.3%
4040008		1	0.3%
4040010		1	0.3%
4040012		1	0.3%
4050002		1	0.3%
4050005		1	0.3%
4050006		1	0.3%
4050010		1	0.3%
4060003		1	0.3%
4060008		1	0.3%
4060010		1	0.3%
4060011		1	0.3%
4060013		1	0.3%
4070002		1	0.3%
4070003		1	0.3%
4070005		1	0.3%
4070007		1	0.3%
4070009		1	0.3%
4080002		1	0.3%
4080004		1	0.3%
4090002		1	0.3%
4090005		1	0.3%
4090007		1	0.3%
4090009		1	0.3%
4090011		1	0.3%
4100001		1	0.3%
4100005		1	0.3%
4100008		1	0.3%
4100011		1	0.3%
4100014		1	0.3%
4100017		1	0.3%
4100020		1	0.3%
4100023		1	0.3%
4100026		1	0.3%
4100029		1	0.3%
4100032		1	0.3%

File : 2005_CSEC41

Comm: Community code according to 2005/06 district definitions (7 digits)

Value	Label	Cases	Percentage
4100035		1	0.3%
4100038		1	0.3%
4110002		1	0.3%
4110004		1	0.3%
4110006		1	0.3%
4110007		1	0.3%
4110009		1	0.3%
4120003		1	0.3%
4120005		1	0.3%
4130002		1	0.3%
4130003		1	0.3%
4130005		1	0.3%
4140001		1	0.3%
4140003		1	0.3%
4140005		1	0.3%
4150002		1	0.3%
4150004		1	0.3%
4150006		1	0.3%
4150007		1	0.3%
4150009		1	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.

C41id: Section id

Information	[Type= discrete] [Format=numeric] [Range= 2-2] [Missing=*]
Statistics [NW/ W]	[Valid=312 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2	***undefined label	312	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.

C41q1: Availability of public land to be allocated for cultivation

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=306 /-] [Invalid=6 /-]

Value	Label	Cases	Percentage
1	Increased alot	211	69.0%
2	Increased a little	34	11.1%
3	Did not change	60	19.6%
4	Decreased a little	1	0.3%
5	Decreased a lot	0	
Sysmiss		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.

C41q2: Availability of agricultural land for sale

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=308 /-] [Invalid=4 /-]

File : 2005_CSEC41

C41q2: Availability of agricultural land for sale

Value	Label	Cases	Percentage
1	Increased alot	138	44.8%
2	Increased a little	127	41.2%
3	Did not change	40	13.0%
4	Decreased a little	3	1.0%
5	Decreased a lot	0	
Sysmiss		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.

C41q3: Availability of agricultural land for rent

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=308 /-] [Invalid=4 /-]

Value	Label	Cases	Percentage
1	Increased alot	123	39.9%
2	Increased a little	143	46.4%
3	Did not change	39	12.7%
4	Decreased a little	3	1.0%
5	Decreased a lot	0	
Sysmiss		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.

C41q4a: The most common type of land tenure

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=311 /-] [Invalid=1 /-]

Value	Label	Cases	Percentage
1	Increased alot	17	5.5%
2	Increased a little	75	24.1%
3	Did not change	51	16.4%
4	Decreased a little	163	52.4%
5	Decreased a lot	5	1.6%
Sysmiss		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.

C41q4b: Proportion of land under the most common type of land tenure

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=309 /-] [Invalid=3 /-]

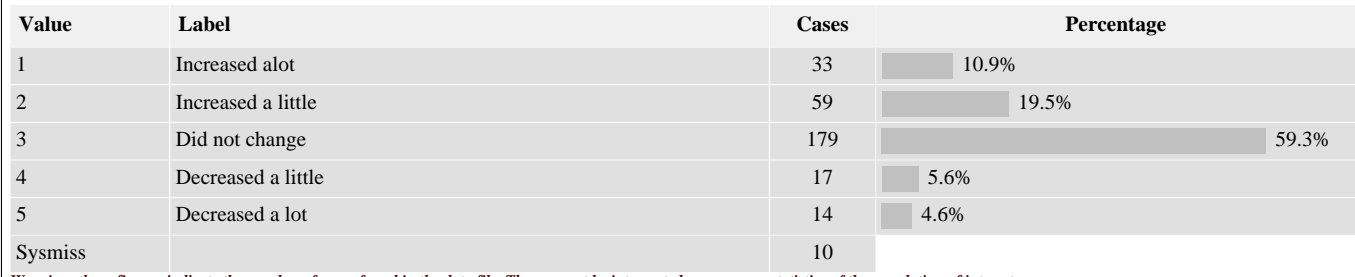
Value	Label	Cases	Percentage
1	Increased alot	238	77.0%
2	Increased a little	42	13.6%
3	Did not change	26	8.4%
4	Decreased a little	3	1.0%
5	Decreased a lot	0	
Sysmiss		3	

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 : 2005_CSEC41

C41q5: Proportion of farmers using improved seeds

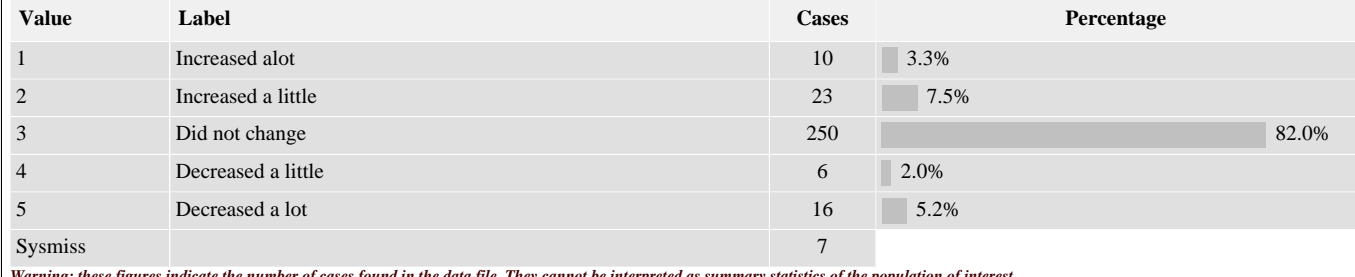
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing= *]
Statistics [NW/ W]	[Valid=302 /-] [Invalid=10 /-]



Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C41q6: Proportion of farmers using chemical fertiliser

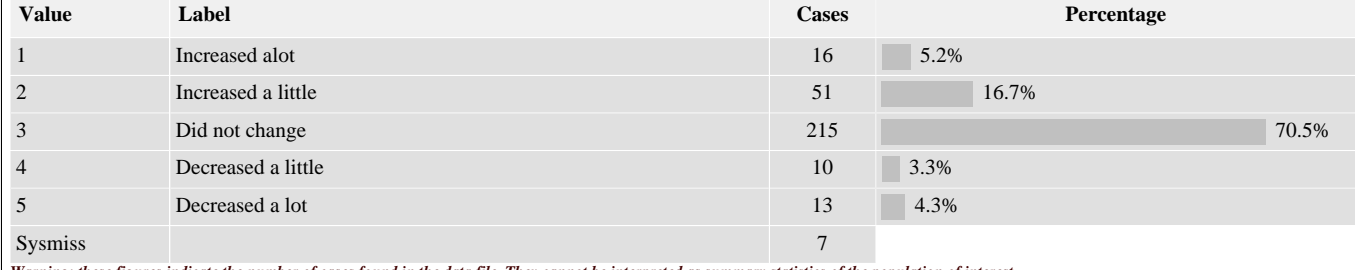
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing= *]
Statistics [NW/ W]	[Valid=305 /-] [Invalid=7 /-]



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.

C41q7: Proportion of farmers using pest management

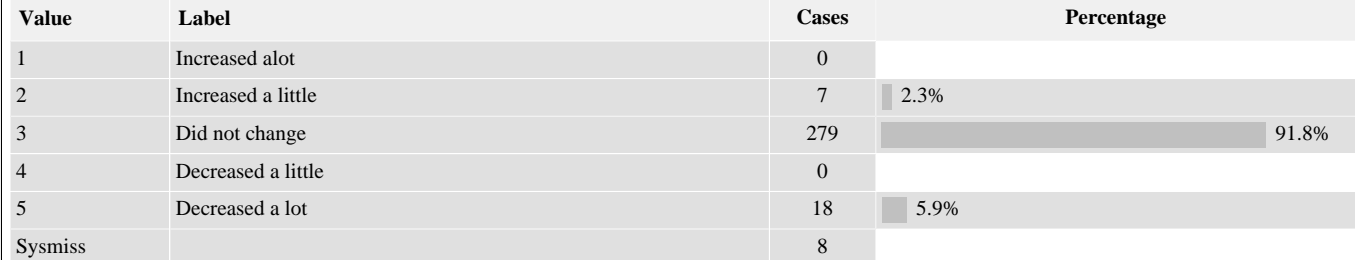
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing= *]
Statistics [NW/ W]	[Valid=305 /-] [Invalid=7 /-]



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.

C41q8: Proportion of farmers with irrigation facility

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing= *]
Statistics [NW/ W]	[Valid=304 /-] [Invalid=8 /-]



File : 2005_CSEC41

C41q8: Proportion of farmers with irrigation facility

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C41q9: Proportion of farmers using ox-ploughs

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing= *]

Statistics [NW/ W] [Valid=297 /-] [Invalid=15 /-]

Value	Label	Cases	Percentage
1	Increased alot	13	4.4%
2	Increased a little	37	12.5%
3	Did not change	220	74.1%
4	Decreased a little	7	2.4%
5	Decreased a lot	20	6.7%
Sysmiss		15	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C41q10: Proportion of farmers participating in rental markets of ox-

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing= *]

Statistics [NW/ W] [Valid=124 /-] [Invalid=188 /-]

Value	Label	Cases	Percentage
1	Increased alot	14	11.3%
2	Increased a little	26	21.0%
3	Did not change	67	54.0%
4	Decreased a little	8	6.5%
5	Decreased a lot	9	7.3%
Sysmiss		188	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C41q11: Rate of ox-plough services per day

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing= *]

Statistics [NW/ W] [Valid=109 /-] [Invalid=203 /-]

Value	Label	Cases	Percentage
1	Increased alot	31	28.4%
2	Increased a little	28	25.7%
3	Did not change	42	38.5%
4	Decreased a little	5	4.6%
5	Decreased a lot	3	2.8%
Sysmiss		203	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C41q12: Proportion of farmers using tractor for cultivation

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing= *]

Statistics [NW/ W] [Valid=298 /-] [Invalid=14 /-]

Value	Label	Cases	Percentage
1	Increased alot	3	1.0%
2	Increased a little	9	3.0%
3	Did not change	257	86.2%
4	Decreased a little	6	2.0%

File : 2005_CSEC41

C41q12: Proportion of farmers using tractor for cultivation

Value	Label	Cases	Percentage
5	Decreased a lot	23	7.7%
Sysmiss		14	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C41q13: Is there an agricultural extension centre in this community

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=312 /-]

Value	Label	Cases	Percentage
1	Increased alot	0	
2	Increased a little	0	
3	Did not change	0	
4	Decreased a little	0	
5	Decreased a lot	0	
Sysmiss		312	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C41q14: How far away is the agricultural extension centre from the c

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=312 /-]

Value	Label	Cases	Percentage
1	Increased alot	0	
2	Increased a little	0	
3	Did not change	0	
4	Decreased a little	0	
5	Decreased a lot	0	
Sysmiss		312	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C41q15: Proportion of farmers visited by extension agents in the pas

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=267 /-] [Invalid=45 /-]

Value	Label	Cases	Percentage
1	Increased alot	14	5.2%
2	Increased a little	26	9.7%
3	Did not change	202	75.7%
4	Decreased a little	12	4.5%
5	Decreased a lot	13	4.9%
Sysmiss		45	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C41q16: Proportion of female farmers visited by extension agents in

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=264 /-] [Invalid=48 /-]

Value	Label	Cases	Percentage
1	Increased alot	14	5.3%

File : 2005_CSEC41

C41q16: Proportion of female farmers visited by extension agents in

Value	Label	Cases	Percentage
2	Increased a little	21	8.0%
3	Did not change	204	77.3%
4	Decreased a little	13	4.9%
5	Decreased a lot	12	4.5%
Sysmiss		48	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C41q17: Is this community covered under naads program

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=312 /-]

Value	Label	Cases	Percentage
1	Increased alot	0	
2	Increased a little	0	
3	Did not change	0	
4	Decreased a little	0	
5	Decreased a lot	0	
Sysmiss		312	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C41q18: How many farmers' group have so far been formed under farmer

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=312 /-]

Value	Label	Cases	Percentage
1	Increased alot	0	
2	Increased a little	0	
3	Did not change	0	
4	Decreased a little	0	
5	Decreased a lot	0	
Sysmiss		312	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C41q19a: What services do they receive from naads first

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=312 /-]

Value	Label	Cases	Percentage
1	Increased alot	0	
2	Increased a little	0	
3	Did not change	0	
4	Decreased a little	0	
5	Decreased a lot	0	
Sysmiss		312	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C41q19b: What services do they receive from naads second

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
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File : 2005_CSEC41

C41q19b: What services do they receive from naads second

Statistics [NW/ W] [Valid=0 /-] [Invalid=312 /-]

Value	Label	Cases	Percentage
1	Increased alot	0	
2	Increased a little	0	
3	Did not change	0	
4	Decreased a little	0	
5	Decreased a lot	0	
Sysmiss		312	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C41q19c: What services do they receive from naads third

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing= *]

Statistics [NW/ W] [Valid=0 /-] [Invalid=312 /-]

Value	Label	Cases	Percentage
1	Increased alot	0	
2	Increased a little	0	
3	Did not change	0	
4	Decreased a little	0	
5	Decreased a lot	0	
Sysmiss		312	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C41q20: Agricultural wages per person per day for men (shs)

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing= *]

Statistics [NW/ W] [Valid=282 /-] [Invalid=30 /-]

Value	Label	Cases	Percentage
1	Increased alot	43	15.2%
2	Increased a little	123	43.6%
3	Did not change	108	38.3%
4	Decreased a little	8	2.8%
5	Decreased a lot	0	
Sysmiss		30	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C41q21: Agricultural wages per person per day for women (shs)

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing= *]

Statistics [NW/ W] [Valid=282 /-] [Invalid=30 /-]

Value	Label	Cases	Percentage
1	Increased alot	43	15.2%
2	Increased a little	120	42.6%
3	Did not change	111	39.4%
4	Decreased a little	8	2.8%
5	Decreased a lot	0	
Sysmiss		30	

Warning: 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 : 2005_CSEC41

C41q22: Non-agricultural wages per person per day for men (shs)

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=302/-] [Invalid=10/-]

Value	Label	Cases	Percentage
1	Increased alot	44	14.6%
2	Increased a little	139	46.0%
3	Did not change	114	37.7%
4	Decreased a little	4	1.3%
5	Decreased a lot	1	0.3%
Sysmiss		10	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C41q23: Non-agricultural wages per person per day for women (shs)

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=263/-] [Invalid=49/-]

Value	Label	Cases	Percentage
1	Increased alot	34	12.9%
2	Increased a little	112	42.6%
3	Did not change	113	43.0%
4	Decreased a little	2	0.8%
5	Decreased a lot	2	0.8%
Sysmiss		49	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C41q24: What proportion of farmers in this community buy staple food

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=283/-] [Invalid=29/-]

Value	Label	Cases	Percentage
1	Increased alot	44	15.5%
2	Increased a little	45	15.9%
3	Did not change	173	61.1%
4	Decreased a little	16	5.7%
5	Decreased a lot	5	1.8%
Sysmiss		29	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C41q25a: The first major constraint on increased agricultural product

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=0/-] [Invalid=312/-]

Value	Label	Cases	Percentage
1	Increased alot	0	
2	Increased a little	0	
3	Did not change	0	
4	Decreased a little	0	
5	Decreased a lot	0	
Sysmiss		312	

File : 2005_CSEC41

C41q25a: The first major constraint on increased agricultural product

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C41q25b: The second major constraint on increased agricultural produc

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing= *]

Statistics [NW/ W] [Valid=0 /-] [Invalid=312 /-]

Value	Label	Cases	Percentage
1	Increased alot	0	
2	Increased a little	0	
3	Did not change	0	
4	Decreased a little	0	
5	Decreased a lot	0	
Sysmiss		312	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C41q25c: The third major constraint on increased agricultural product

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing= *]

Statistics [NW/ W] [Valid=0 /-] [Invalid=312 /-]

Value	Label	Cases	Percentage
1	Increased alot	0	
2	Increased a little	0	
3	Did not change	0	
4	Decreased a little	0	
5	Decreased a lot	0	
Sysmiss		312	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C41q26: Main source of information on new agricultural technology in

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing= *]

Statistics [NW/ W] [Valid=0 /-] [Invalid=312 /-]

Value	Label	Cases	Percentage
1	Increased alot	0	
2	Increased a little	0	
3	Did not change	0	
4	Decreased a little	0	
5	Decreased a lot	0	
Sysmiss		312	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C41q27: Proportion of households possessing cattle

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing= *]

Statistics [NW/ W] [Valid=311 /-] [Invalid=1 /-]

Value	Label	Cases	Percentage
1	Increased alot	23	7.4%
2	Increased a little	76	24.4%
3	Did not change	152	48.9%
4	Decreased a little	35	11.3%

File : 2005_CSEC41

C41q27: Proportion of households possessing cattle

Value	Label	Cases	Percentage
5	Decreased a lot	25	8.0%
Sysmiss		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.

C41q28: Proportion of the cattle keepers that practise artificial in

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing= *]
Statistics [NW/ W]	[Valid=290 /-] [Invalid=22 /-]

Value	Label	Cases	Percentage
1	Increased alot	1	0.3%
2	Increased a little	13	4.5%
3	Did not change	257	88.6%
4	Decreased a little	5	1.7%
5	Decreased a lot	14	4.8%
Sysmiss		22	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C41q29: Does the community have access to veterinary services

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing= *]
Statistics [NW/ W]	[Valid=281 /-] [Invalid=31 /-]

Value	Label	Cases	Percentage
1	Increased alot	23	8.2%
2	Increased a little	35	12.5%
3	Did not change	217	77.2%
4	Decreased a little	4	1.4%
5	Decreased a lot	2	0.7%
Sysmiss		31	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C41q30a: How many veterinarians are practicing in the community

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing= *]
Statistics [NW/ W]	[Valid=199 /-] [Invalid=113 /-]

Value	Label	Cases	Percentage
1	Increased alot	14	7.0%
2	Increased a little	30	15.1%
3	Did not change	147	73.9%
4	Decreased a little	6	3.0%
5	Decreased a lot	2	1.0%
Sysmiss		113	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C41q30b: Are they government

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing= *]
Statistics [NW/ W]	[Valid=197 /-] [Invalid=115 /-]

Value	Label	Cases	Percentage
1	Increased alot	12	6.1%

File : 2005_CSEC41

C41q30b: Are they government

Value	Label	Cases	Percentage
2	Increased a little	10	5.1%
3	Did not change	171	86.8%
4	Decreased a little	3	1.5%
5	Decreased a lot	1	0.5%
Sysmiss		115	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C41q30c: Are they private

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing= *]
Statistics [NW/ W]	[Valid=196 /-] [Invalid=116 /-]

Value	Label	Cases	Percentage
1	Increased alot	9	4.6%
2	Increased a little	13	6.6%
3	Did not change	172	87.8%
4	Decreased a little	2	1.0%
5	Decreased a lot	0	
Sysmiss		116	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C41q30d: How many offer artificial insemination

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing= *]
Statistics [NW/ W]	[Valid=190 /-] [Invalid=122 /-]

Value	Label	Cases	Percentage
1	Increased alot	2	1.1%
2	Increased a little	8	4.2%
3	Did not change	175	92.1%
4	Decreased a little	3	1.6%
5	Decreased a lot	2	1.1%
Sysmiss		122	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C41q30e: How many have most important drugs available

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing= *]
Statistics [NW/ W]	[Valid=196 /-] [Invalid=116 /-]

Value	Label	Cases	Percentage
1	Increased alot	9	4.6%
2	Increased a little	17	8.7%
3	Did not change	164	83.7%
4	Decreased a little	5	2.6%
5	Decreased a lot	1	0.5%
Sysmiss		116	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C41q31a: Average agricultural land price (per acre) in the community

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing= *]
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File : 2005_CSEC41

C41q31a: Average agricultural land price (per acre) in the community

Statistics [NW/ W] [Valid=251 /-] [Invalid=61 /-]

Value	Label	Cases	Percentage
1	Increased alot	110	43.8%
2	Increased a little	86	34.3%
3	Did not change	50	19.9%
4	Decreased a little	5	2.0%
5	Decreased a lot	0	
Sysmiss		61	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C41q31b: Number of land sales/transactions in the last 12 months

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing= *]

Statistics [NW/ W] [Valid=261 /-] [Invalid=51 /-]

Value	Label	Cases	Percentage
1	Increased alot	35	13.4%
2	Increased a little	63	24.1%
3	Did not change	91	34.9%
4	Decreased a little	44	16.9%
5	Decreased a lot	28	10.7%
Sysmiss		51	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C41q31c: How many land-related conflicts have there been in the commu

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing= *]

Statistics [NW/ W] [Valid=259 /-] [Invalid=53 /-]

Value	Label	Cases	Percentage
1	Increased alot	42	16.2%
2	Increased a little	60	23.2%
3	Did not change	96	37.1%
4	Decreased a little	26	10.0%
5	Decreased a lot	35	13.5%
Sysmiss		53	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C41q31di: How many of these conflicts were about allocation of public

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing= *]

Statistics [NW/ W] [Valid=0 /-] [Invalid=312 /-]

Value	Label	Cases	Percentage
1	Increased alot	0	
2	Increased a little	0	
3	Did not change	0	
4	Decreased a little	0	
5	Decreased a lot	0	
Sysmiss		312	

Warning: 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 : 2005_CSEC41

C41q31dii: How many of these conflicts were about eviction of squatters

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]

Statistics [NW/ W] [Valid=0 /-] [Invalid=312 /-]

Value	Label	Cases	Percentage
1	Increased alot	0	
2	Increased a little	0	
3	Did not change	0	
4	Decreased a little	0	
5	Decreased a lot	0	
Sysmiss		312	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C41q31diii: How many of these conflicts were about landlord tenant probl

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]

Statistics [NW/ W] [Valid=0 /-] [Invalid=312 /-]

Value	Label	Cases	Percentage
1	Increased alot	0	
2	Increased a little	0	
3	Did not change	0	
4	Decreased a little	0	
5	Decreased a lot	0	
Sysmiss		312	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C41q31div: How many of these conflicts were about boundary disputes

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]

Statistics [NW/ W] [Valid=0 /-] [Invalid=312 /-]

Value	Label	Cases	Percentage
1	Increased alot	0	
2	Increased a little	0	
3	Did not change	0	
4	Decreased a little	0	
5	Decreased a lot	0	
Sysmiss		312	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C41q31dv: How many of these conflicts were about other

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]

Statistics [NW/ W] [Valid=0 /-] [Invalid=312 /-]

Value	Label	Cases	Percentage
1	Increased alot	0	
2	Increased a little	0	
3	Did not change	0	
4	Decreased a little	0	
5	Decreased a lot	0	
Sysmiss		312	

File : 2005_CSEC41

C41q31dv: How many of these conflicts were about other

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# Temp1				
Information		[Type= discrete] [Format=character] [Missing= *]		
Statistics [NW/ W]		[Valid=312 /-] [Invalid=0 /-]		
Value		Cases	Percentage	
101		1	0.3%	
102		32	10.3%	
103		2	0.6%	
104		6	1.9%	
105		11	3.5%	
106		4	1.3%	
107		10	3.2%	
108		11	3.5%	
109		1	0.3%	
110		6	1.9%	
111		3	1.0%	
112		3	1.0%	
113		14	4.5%	
201		4	1.3%	
202		3	1.0%	
203		8	2.6%	
204		6	1.9%	
205		8	2.6%	
206		2	0.6%	
207		2	0.6%	
208		5	1.6%	
209		10	3.2%	
210		5	1.6%	
211		5	1.6%	
212		6	1.9%	
214		2	0.6%	
215		5	1.6%	
301		1	0.3%	
302		13	4.2%	
303		12	3.8%	
304		5	1.6%	
305		1	0.3%	
306		3	1.0%	
307		14	4.5%	
308		2	0.6%	
309		2	0.6%	
310		8	2.6%	
311		2	0.6%	
313		3	1.0%	
401		2	0.6%	
402		7	2.2%	
403		5	1.6%	
404		5	1.6%	

# Temp1			
Value	Label	Cases	Percentage
405		4	1.3%
406		5	1.6%
407		5	1.6%
408		2	0.6%
409		5	1.6%
410		13	4.2%
411		5	1.6%
412		2	0.6%
413		3	1.0%
414		3	1.0%
415		5	1.6%

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.

# Temp2			
Information		[Type= discrete] [Format=character] [Missing= *]	
Statistics [NW/ W]		[Valid=312 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0001		21	6.7%
0002		26	8.3%
0003		25	8.0%
0004		18	5.8%
0005		19	6.1%
0006		21	6.7%
0007		19	6.1%
0008		14	4.5%
0009		19	6.1%
0010		8	2.6%
0011		9	2.9%
0012		10	3.2%
0013		8	2.6%
0014		6	1.9%
0015		4	1.3%
0016		7	2.2%
0017		4	1.3%
0018		5	1.6%
0019		3	1.0%
0020		6	1.9%
0021		4	1.3%
0022		4	1.3%
0023		9	2.9%
0024		2	0.6%
0025		4	1.3%
0026		5	1.6%
0027		4	1.3%
0028		3	1.0%

# Temp2		Cases	Percentage
Value	Label		
0029		3	1.0%
0030		7	2.2%
0031		2	0.6%
0032		2	0.6%
0033		6	1.9%
0034		1	0.3%
0035		2	0.6%
0037		1	0.3%
0038		1	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.

File : 2005_CSEC5

Year: Panel survey year 2005

Information	[Type= discrete] [Format=numeric] [Range= 2005-2005] [Missing=*]
Statistics [NW/ W]	[Valid=4818 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2005		4818	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.

Comm: Community code according to 2005/06 district definitions (7 digits)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=4818 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1010002		15	0.3%
1020001		15	0.3%
1020002		15	0.3%
1020004		15	0.3%
1020005		16	0.3%
1020006		18	0.4%
1020007		15	0.3%
1020008		15	0.3%
1020009		15	0.3%
1020010		15	0.3%
1020011		13	0.3%
1020012		13	0.3%
1020013		15	0.3%
1020014		16	0.3%
1020015		13	0.3%
1020016		13	0.3%
1020017		15	0.3%
1020019		13	0.3%
1020020		13	0.3%
1020021		18	0.4%
1020022		18	0.4%
1020023		14	0.3%
1020024		17	0.4%
1020025		13	0.3%
1020026		15	0.3%
1020027		13	0.3%
1020028		15	0.3%
1020029		13	0.3%
1020030		16	0.3%
1020031		15	0.3%
1020032		13	0.3%
1020033		13	0.3%
1020034		13	0.3%
1030003		15	0.3%

File : 2005_CSEC5

Comm: Community code according to 2005/06 district definitions (7 digits)

Value	Label	Cases	Percentage
1030005		15	0.3%
1040002		18	0.4%
1040004		16	0.3%
1040006		15	0.3%
1040008		15	0.3%
1040011		15	0.3%
1040013		15	0.3%
1050001		15	0.3%
1050003		15	0.3%
1050004		18	0.4%
1050008		15	0.3%
1050012		15	0.3%
1050015		15	0.3%
1050019		15	0.3%
1050023		15	0.3%
1050026		15	0.3%
1050030		15	0.3%
1050033		15	0.3%
1060003		15	0.3%
1060005		16	0.3%
1060007		15	0.3%
1060009		18	0.4%
1070001		17	0.4%
1070002		16	0.3%
1070004		15	0.3%
1070008		15	0.3%
1070012		17	0.4%
1070016		15	0.3%
1070020		15	0.3%
1070023		15	0.3%
1070027		15	0.3%
1070031		16	0.3%
1080002		15	0.3%
1080003		15	0.3%
1080006		15	0.3%
1080009		15	0.3%
1080013		15	0.3%
1080016		15	0.3%
1080020		15	0.3%
1080023		16	0.3%
1080027		15	0.3%
1080030		15	0.3%
1080033		16	0.3%

File : 2005_CSEC5

Comm: Community code according to 2005/06 district definitions (7 digits)

Value	Label	Cases	Percentage
1090004		15	0.3%
1100001		16	0.3%
1100003		15	0.3%
1100005		18	0.4%
1100007		15	0.3%
1100009		15	0.3%
1100012		16	0.3%
1110001		15	0.3%
1110003		15	0.3%
1110005		15	0.3%
1120001		15	0.3%
1120003		16	0.3%
1120006		15	0.3%
1130002		15	0.3%
1130003		15	0.3%
1130004		15	0.3%
1130006		17	0.4%
1130007		16	0.3%
1130008		15	0.3%
1130010		15	0.3%
1130012		15	0.3%
1130014		15	0.3%
1130016		15	0.3%
1130019		16	0.3%
1130021		15	0.3%
1130023		15	0.3%
1130025		15	0.3%
2010004		3	0.1%
2010006		18	0.4%
2010008		18	0.4%
2010009		18	0.4%
2020001		18	0.4%
2020005		15	0.3%
2020007		17	0.4%
2030001		16	0.3%
2030004		14	0.3%
2030008		15	0.3%
2030013		18	0.4%
2030018		15	0.3%
2030023		18	0.4%
2030028		15	0.3%
2030033		18	0.4%
2040002		15	0.3%

File : 2005_CSEC5

Comm: Community code according to 2005/06 district definitions (7 digits)

Value	Label	Cases	Percentage
2040006		15	0.3%
2040009		18	0.4%
2040012		15	0.3%
2040014		15	0.3%
2040015		15	0.3%
2050001		15	0.3%
2050004		18	0.4%
2050009		18	0.4%
2050013		15	0.3%
2050017		15	0.3%
2050022		15	0.3%
2050026		17	0.4%
2050030		15	0.3%
2060001		17	0.4%
2060003		15	0.3%
2070005		15	0.3%
2070006		15	0.3%
2080001		15	0.3%
2080003		18	0.4%
2080005		15	0.3%
2080007		16	0.3%
2080008		14	0.3%
2090003		15	0.3%
2090006		15	0.3%
2090011		15	0.3%
2090014		13	0.3%
2090018		15	0.3%
2090022		15	0.3%
2090026		18	0.4%
2090029		15	0.3%
2090033		15	0.3%
2090037		15	0.3%
2100002		15	0.3%
2100004		13	0.3%
2100006		15	0.3%
2100007		17	0.4%
2100009		15	0.3%
2110003		15	0.3%
2110004		15	0.3%
2110006		15	0.3%
2110007		18	0.4%
2110009		15	0.3%
2120003		15	0.3%

File : 2005_CSEC5

Comm: Community code according to 2005/06 district definitions (7 digits)

Value	Label	Cases	Percentage
2120006		13	0.3%
2120008		13	0.3%
2120009		15	0.3%
2120011		15	0.3%
2120013		18	0.4%
2140002		15	0.3%
2140003		15	0.3%
2150001		15	0.3%
2150002		15	0.3%
2150004		15	0.3%
2150006		15	0.3%
2150007		15	0.3%
3010003		18	0.4%
3020002		18	0.4%
3020003		18	0.4%
3020005		18	0.4%
3020008		17	0.4%
3020010		18	0.4%
3020013		18	0.4%
3020016		17	0.4%
3020018		18	0.4%
3020021		18	0.4%
3020023		18	0.4%
3020028		18	0.4%
3020030		18	0.4%
3020035		18	0.4%
3030002		18	0.4%
3030005		18	0.4%
3030006		18	0.4%
3030009		18	0.4%
3030012		18	0.4%
3030015		18	0.4%
3030018		18	0.4%
3030021		18	0.4%
3030024		18	0.4%
3030027		18	0.4%
3030030		18	0.4%
3030033		18	0.4%
3040002		15	0.3%
3040004		15	0.3%
3040007		15	0.3%
3040009		15	0.3%
3040014		15	0.3%

File : 2005_CSEC5

Comm: Community code according to 2005/06 district definitions (7 digits)

Value	Label	Cases	Percentage
3050001		17	0.4%
3060001		13	0.3%
3060006		13	0.3%
3060007		13	0.3%
3070002		18	0.4%
3070005		15	0.3%
3070007		16	0.3%
3070009		15	0.3%
3070010		15	0.3%
3070011		15	0.3%
3070012		15	0.3%
3070016		15	0.3%
3070017		18	0.4%
3070018		15	0.3%
3070020		15	0.3%
3070022		15	0.3%
3070023		18	0.4%
3070025		15	0.3%
3080001		13	0.3%
3080002		14	0.3%
3090001		18	0.4%
3090002		18	0.4%
3100001		15	0.3%
3100004		15	0.3%
3100006		15	0.3%
3100007		15	0.3%
3100008		15	0.3%
3100009		15	0.3%
3100010		15	0.3%
3100012		15	0.3%
3110001		15	0.3%
3110003		15	0.3%
3130001		18	0.4%
3130002		18	0.4%
3130003		18	0.4%
4010003		15	0.3%
4010005		15	0.3%
4020002		15	0.3%
4020007		15	0.3%
4020011		15	0.3%
4020016		14	0.3%
4020020		15	0.3%
4020025		15	0.3%

File : 2005_CSEC5

Comm: Community code according to 2005/06 district definitions (7 digits)

Value	Label	Cases	Percentage
4020030		15	0.3%
4030002		17	0.4%
4030004		15	0.3%
4030006		15	0.3%
4030007		15	0.3%
4030009		15	0.3%
4040003		16	0.3%
4040006		15	0.3%
4040008		15	0.3%
4040010		16	0.3%
4040012		15	0.3%
4050002		15	0.3%
4050005		15	0.3%
4050006		15	0.3%
4050010		15	0.3%
4060003		15	0.3%
4060008		15	0.3%
4060010		13	0.3%
4060011		13	0.3%
4060013		13	0.3%
4070002		15	0.3%
4070003		15	0.3%
4070005		15	0.3%
4070007		15	0.3%
4070009		15	0.3%
4080002		15	0.3%
4080004		17	0.4%
4090002		18	0.4%
4090005		15	0.3%
4090007		13	0.3%
4090009		13	0.3%
4090011		15	0.3%
4100001		13	0.3%
4100005		15	0.3%
4100008		13	0.3%
4100011		15	0.3%
4100014		16	0.3%
4100017		13	0.3%
4100020		15	0.3%
4100023		15	0.3%
4100026		15	0.3%
4100029		15	0.3%
4100032		15	0.3%

File : 2005_CSEC5

Comm: Community code according to 2005/06 district definitions (7 digits)

Value	Label	Cases	Percentage
4100035		15	0.3%
4100038		14	0.3%
4110002		15	0.3%
4110004		14	0.3%
4110006		16	0.3%
4110007		15	0.3%
4110009		16	0.3%
4120003		15	0.3%
4120005		15	0.3%
4130002		17	0.4%
4130003		15	0.3%
4130005		15	0.3%
4140001		15	0.3%
4140003		15	0.3%
4140005		15	0.3%
4150002		15	0.3%
4150004		15	0.3%
4150006		15	0.3%
4150007		18	0.4%
4150009		13	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.

C5q1: Serial no.

Information	[Type= discrete] [Format=numeric] [Range= 1-40] [Missing=*]
Statistics [NW/ W]	[Valid=4818 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Limited consumer market/outlet	310	6.4%
2	Periodic local market	312	6.5%
3	Most common market	311	6.5%
4	Others general consumer markets	83	1.7%
5	Trader selling at farm	311	6.5%
6	Trader providing on credit at farm	311	6.5%
7	General market selling limited inputs	311	6.5%
8	Local cooperatives	279	5.8%
9	Periodic local market	311	6.5%
10	Most common market	311	6.5%
11	Other agricultural inputs markets	72	1.5%
12	Trader at farm-gate	311	6.5%
13	Creditor at farm-gate	311	6.5%
14	Local cooperatives	281	5.8%
15	Local periodic market	311	6.5%
16	General market selling variety of goods	311	6.5%
17	Most common market	307	6.4%
18	Others	63	1.3%

File : 2005_CSEC5

C5q1: Serial no.

Value	Label	Cases	Percentage
40		1	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.

C5q3: Availability in LC1

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=4738 /-] [Invalid=80 /-]

Value	Label	Cases	Percentage
1	Yes	795	16.8%
2	No	3943	83.2%
Sysmiss		80	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C5q4: Location

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing= *]
Statistics [NW/ W]	[Valid=2841 /-] [Invalid=1977 /-]

Value	Label	Cases	Percentage
1	Adjoining or nearby lc1	752	26.5%
2	At the nearest trading centre/urban centre	1178	41.5%
3	At the district town	286	10.1%
4	At the adjoining district town	68	2.4%
5	At the nearby municipality	36	1.3%
6	At kampala	18	0.6%
7	Not known	420	14.8%
9	Other placed	83	2.9%
Sysmiss		1977	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C5q5: Distance from LC1

Information	[Type= continuous] [Format=numeric] [Range= 0-12800] [Missing= *]
Statistics [NW/ W]	[Valid=2399 /-] [Invalid=2419 /-]

C5q6: Common means of transport

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing= *]
Statistics [NW/ W]	[Valid=2406 /-] [Invalid=2412 /-]

Value	Label	Cases	Percentage
1	Walking	1706	70.9%
2	Taxis	179	7.4%
3	Buses	21	0.9%
4	Motorcycles	76	3.2%
5	Bicycles	332	13.8%
9	Others	92	3.8%
Sysmiss		2412	

Warning: 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 : 2005_CSEC5

C5q7: Time taken to get there using the common means of transport

Information [Type= continuous] [Format=numeric] [Range= 0-60000] [Missing= *]

Statistics [NW/ W] [Valid=2399 /-] [Invalid=2419 /-]

Temp1

Information [Type= discrete] [Format=character] [Missing= *]

Statistics [NW/ W] [Valid=4818 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
101		15	0.3%
102		469	9.7%
103		30	0.6%
104		94	2.0%
105		168	3.5%
106		64	1.3%
107		156	3.2%
108		167	3.5%
109		15	0.3%
110		95	2.0%
111		45	0.9%
112		46	1.0%
113		214	4.4%
201		57	1.2%
202		50	1.0%
203		129	2.7%
204		93	1.9%
205		128	2.7%
206		32	0.7%
207		30	0.6%
208		78	1.6%
209		151	3.1%
210		75	1.6%
211		78	1.6%
212		89	1.8%
214		30	0.6%
215		75	1.6%
301		18	0.4%
302		232	4.8%
303		216	4.5%
304		75	1.6%
305		17	0.4%
306		39	0.8%
307		220	4.6%
308		27	0.6%
309		36	0.7%
310		120	2.5%

File : 2005_CSEC5

Temp1

Value	Label	Cases	Percentage
311		30	0.6%
313		54	1.1%
401		30	0.6%
402		104	2.2%
403		77	1.6%
404		77	1.6%
405		60	1.2%
406		69	1.4%
407		75	1.6%
408		32	0.7%
409		74	1.5%
410		189	3.9%
411		76	1.6%
412		30	0.6%
413		47	1.0%
414		45	0.9%
415		76	1.6%

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.

Temp2

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=4818 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0001		326	6.8%
0002		415	8.6%
0003		389	8.1%
0004		263	5.5%
0005		296	6.1%
0006		323	6.7%
0007		294	6.1%
0008		210	4.4%
0009		297	6.2%
0010		122	2.5%
0011		131	2.7%
0012		154	3.2%
0013		127	2.6%
0014		90	1.9%
0015		61	1.3%
0016		104	2.2%
0017		61	1.3%
0018		81	1.7%
0019		44	0.9%
0020		88	1.8%
0021		69	1.4%

File : 2005_CSEC5

Temp2

Value	Label	Cases	Percentage
0022		63	1.3%
0023		144	3.0%
0024		35	0.7%
0025		58	1.2%
0026		80	1.7%
0027		61	1.3%
0028		48	1.0%
0029		43	0.9%
0030		112	2.3%
0031		31	0.6%
0032		28	0.6%
0033		95	2.0%
0034		13	0.3%
0035		33	0.7%
0037		15	0.3%
0038		14	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.

File : 2005_CSEC6

Year: Panel survey year 2005

Information	[Type= discrete] [Format=numeric] [Range= 2005-2005] [Missing=*]
Statistics [NW/ W]	[Valid=1031 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2005		1031	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.

Comm: Community code according to 2005/06 district definitions (7 digits)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=1031 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1020001		4	0.4%
1020002		4	0.4%
1020004		4	0.4%
1020006		4	0.4%
1020007		4	0.4%
1020008		2	0.2%
1020009		3	0.3%
1020011		4	0.4%
1020013		4	0.4%
1020014		4	0.4%
1020015		4	0.4%
1020023		4	0.4%
1020026		4	0.4%
1020027		4	0.4%
1020028		4	0.4%
1020029		4	0.4%
1020030		4	0.4%
1020032		4	0.4%
1020033		4	0.4%
1020034		4	0.4%
1030003		4	0.4%
1030005		4	0.4%
1040002		1	0.1%
1040004		4	0.4%
1040006		4	0.4%
1040011		4	0.4%
1050001		4	0.4%
1050003		4	0.4%
1050004		4	0.4%
1050008		4	0.4%
1050012		4	0.4%
1050015		4	0.4%
1050019		4	0.4%
1050023		4	0.4%

File : 2005_CSEC6

Comm: Community code according to 2005/06 district definitions (7 digits)

Value	Label	Cases	Percentage
1050026		4	0.4%
1050030		4	0.4%
1050033		4	0.4%
1060003		4	0.4%
1060005		4	0.4%
1060007		4	0.4%
1060009		3	0.3%
1070001		4	0.4%
1070002		4	0.4%
1070004		4	0.4%
1070008		3	0.3%
1070012		4	0.4%
1070016		4	0.4%
1070020		4	0.4%
1070023		4	0.4%
1070027		4	0.4%
1070031		4	0.4%
1080002		3	0.3%
1080003		4	0.4%
1080006		4	0.4%
1080009		4	0.4%
1080013		4	0.4%
1080020		3	0.3%
1080023		4	0.4%
1080027		4	0.4%
1080030		4	0.4%
1080033		4	0.4%
1090004		3	0.3%
1100001		4	0.4%
1100003		4	0.4%
1100005		4	0.4%
1100007		4	0.4%
1100009		4	0.4%
1100012		4	0.4%
1110001		3	0.3%
1110003		4	0.4%
1110005		3	0.3%
1120001		4	0.4%
1120003		4	0.4%
1120006		4	0.4%
1130002		4	0.4%
1130003		3	0.3%
1130006		4	0.4%

File : 2005_CSEC6

Comm: Community code according to 2005/06 district definitions (7 digits)

Value	Label	Cases	Percentage
1130007		4	0.4%
1130008		3	0.3%
1130010		4	0.4%
1130012		4	0.4%
1130014		4	0.4%
1130016		4	0.4%
1130019		4	0.4%
1130021		4	0.4%
1130023		4	0.4%
1130025		4	0.4%
2010004		4	0.4%
2010006		4	0.4%
2010008		3	0.3%
2010009		4	0.4%
2020001		4	0.4%
2020005		3	0.3%
2020007		3	0.3%
2030001		4	0.4%
2030004		4	0.4%
2030008		4	0.4%
2030013		4	0.4%
2030018		4	0.4%
2030023		4	0.4%
2030028		4	0.4%
2030033		4	0.4%
2040002		2	0.2%
2040006		3	0.3%
2040009		4	0.4%
2040014		4	0.4%
2040015		4	0.4%
2050001		4	0.4%
2050004		4	0.4%
2050009		4	0.4%
2050013		3	0.3%
2050017		4	0.4%
2050022		3	0.3%
2050026		4	0.4%
2050030		4	0.4%
2060001		2	0.2%
2070005		4	0.4%
2070006		2	0.2%
2080001		4	0.4%
2080003		3	0.3%

File : 2005_CSEC6

Comm: Community code according to 2005/06 district definitions (7 digits)

Value	Label	Cases	Percentage
2080005		2	0.2%
2080007		4	0.4%
2080008		4	0.4%
2090003		4	0.4%
2090006		4	0.4%
2090011		4	0.4%
2090014		4	0.4%
2090018		4	0.4%
2090022		4	0.4%
2090026		4	0.4%
2090029		4	0.4%
2090033		4	0.4%
2090037		4	0.4%
2100002		4	0.4%
2100004		4	0.4%
2100006		2	0.2%
2100009		4	0.4%
2110003		4	0.4%
2110004		4	0.4%
2110006		4	0.4%
2110007		3	0.3%
2110009		2	0.2%
2120003		4	0.4%
2120006		3	0.3%
2120008		4	0.4%
2120009		4	0.4%
2120011		4	0.4%
2120013		3	0.3%
2140002		4	0.4%
2140003		4	0.4%
2150001		4	0.4%
2150002		4	0.4%
2150004		4	0.4%
2150006		4	0.4%
3010003		3	0.3%
3020002		4	0.4%
3020003		4	0.4%
3020005		2	0.2%
3020008		4	0.4%
3020010		4	0.4%
3020013		4	0.4%
3020016		4	0.4%
3020018		3	0.3%

File : 2005_CSEC6

Comm: Community code according to 2005/06 district definitions (7 digits)

Value	Label	Cases	Percentage
3020021		4	0.4%
3020023		4	0.4%
3020028		4	0.4%
3020030		4	0.4%
3020035		4	0.4%
3030002		3	0.3%
3030005		4	0.4%
3030006		3	0.3%
3030009		3	0.3%
3030012		4	0.4%
3030015		3	0.3%
3030018		3	0.3%
3030021		4	0.4%
3030024		3	0.3%
3030027		3	0.3%
3030030		3	0.3%
3030033		3	0.3%
3040002		4	0.4%
3040004		4	0.4%
3040007		4	0.4%
3040009		4	0.4%
3040014		4	0.4%
3050001		4	0.4%
3060001		3	0.3%
3060006		4	0.4%
3060007		2	0.2%
3070002		4	0.4%
3070005		4	0.4%
3070007		4	0.4%
3070009		4	0.4%
3070010		3	0.3%
3070011		4	0.4%
3070012		4	0.4%
3070017		3	0.3%
3070018		4	0.4%
3070020		4	0.4%
3070022		4	0.4%
3070023		4	0.4%
3070025		4	0.4%
3080001		3	0.3%
3080002		3	0.3%
3090001		3	0.3%
3090002		2	0.2%

File : 2005_CSEC6

Comm: Community code according to 2005/06 district definitions (7 digits)

Value	Label	Cases	Percentage
3100001		4	0.4%
3100004		4	0.4%
3100006		4	0.4%
3100007		3	0.3%
3100008		4	0.4%
3100009		4	0.4%
3100010		3	0.3%
3100012		4	0.4%
3110001		4	0.4%
3110003		2	0.2%
3130003		2	0.2%
4010003		4	0.4%
4010005		4	0.4%
4020002		1	0.1%
4020011		4	0.4%
4020016		3	0.3%
4020020		4	0.4%
4020025		3	0.3%
4020030		3	0.3%
4030002		4	0.4%
4030004		3	0.3%
4030006		4	0.4%
4030007		4	0.4%
4030009		3	0.3%
4040003		3	0.3%
4040006		4	0.4%
4040008		4	0.4%
4040010		4	0.4%
4040012		4	0.4%
4050002		4	0.4%
4050005		4	0.4%
4050006		4	0.4%
4050010		4	0.4%
4060003		3	0.3%
4060008		4	0.4%
4060010		3	0.3%
4060011		3	0.3%
4060013		3	0.3%
4070002		4	0.4%
4070003		4	0.4%
4070005		4	0.4%
4070009		4	0.4%
4080002		4	0.4%

File : 2005_CSEC6

Comm: Community code according to 2005/06 district definitions (7 digits)

Value	Label	Cases	Percentage
4080004		3	0.3%
4090002		3	0.3%
4090005		4	0.4%
4090007		3	0.3%
4090009		3	0.3%
4090011		3	0.3%
4100001		3	0.3%
4100005		4	0.4%
4100008		3	0.3%
4100011		3	0.3%
4100014		3	0.3%
4100017		3	0.3%
4100020		2	0.2%
4100029		2	0.2%
4100032		3	0.3%
4100035		4	0.4%
4100038		3	0.3%
4110002		4	0.4%
4110004		4	0.4%
4110006		3	0.3%
4110007		4	0.4%
4110009		3	0.3%
4120003		3	0.3%
4120005		3	0.3%
4130002		4	0.4%
4130003		3	0.3%
4130005		2	0.2%
4140001		3	0.3%
4140003		4	0.4%
4140005		4	0.4%
4150002		4	0.4%
4150004		4	0.4%
4150006		4	0.4%
4150007		3	0.3%
4150009		3	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.

C6id: Section id

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=1018 /-] [Invalid=13 /-]		
Value	Label	Cases	Percentage
1		278	27.3%
2		278	27.3%
3		264	25.9%

File : 2005_CSEC6

C6id: Section id

Value	Label	Cases	Percentage
4		198	19.4%
Sysmiss		13	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C6q1: What is the name of the school

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=1006 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
A.K.MEMORIAL NURSERY SCH		1	0.1%
ABAKO AKIBUA		1	0.1%
ABC NURSERY AND PRIMARY		1	0.1%
ABDALLAH ANYURU MEMORIAL		1	0.1%
ABELE P/S		2	0.2%
ABOKE HIGH		1	0.1%
ABWALI P/S		1	0.1%
ACOLA PR SCHOOL		1	0.1%
ADEKNINO ALL SAINTS NURSE		1	0.1%
ADEKNINO PRIMARY SCH		2	0.2%
ADESO		1	0.1%
ADWOKI GREEN HILL		1	0.1%
ADWOKI PRIMARY		2	0.2%
AGALI P7 SCHOOL		2	0.2%
AGOMI PRIM.SCH.		2	0.2%
AGWATA S.S		1	0.1%
AIDAN COLLEGE		1	0.1%
AIR STRIP S.S.S.		1	0.1%
AKOBWAIT PR.SCHOOL		1	0.1%
AKOKORO P.S		2	0.2%
AKOKORO S.S		1	0.1%
AKOKORO SSS		1	0.1%
AKOWAIT PR.SCHOOL		1	0.1%

File : 2005_CSEC6

C6q1: What is the name of the school

Value	Label	Cases	Percentage
AKURAO P/S		2	0.2%
ALIBA P/S		2	0.2%
ALITO LEPER		2	0.2%
ALL NATIONS OBANG NURSERY		1	0.1%
ALL SAINTS PREPARATORY BU		1	0.1%
ALLIANCE HIGH SCHOOL		1	0.1%
ALLIANCE SEC.SCH.		1	0.1%
ALLIANCEN CHILPPENS CARE		1	0.1%
ALPHA		1	0.1%
ALPHA NURSERY SCHOOL- AMAC		1	0.1%
AMACH COMPLEX		2	0.2%
AMADUDU P.S		1	0.1%
AMADUDU P/S		1	0.1%
ANDRAMARE P/S		1	0.1%
ANGWETA P.S		1	0.1%
ANGWETA P.S		1	0.1%
ANOTHER LIFE NURSERY AKIA		1	0.1%
ANYAKALIO P/S		2	0.2%
ANYAVU S.S		1	0.1%
ANYOLA P7		1	0.1%
APAC PRIMARY		2	0.2%
APAC SECONDARY SCHOOL		1	0.1%
APAC X-TIAN ACADEMY NURSE		1	0.1%
APALA B PRIMARY SCHOOL		2	0.2%
APALA LC		2	0.2%
APEDI P.S		2	0.2%

File : 2005_CSEC6

C6q1: What is the name of the school

Value	Label	Cases	Percentage
ARAPAI PRIMARY		2	0.2%
ARIA S.S		2	0.2%
ARIWA P/S		2	0.2%
ARUA DEM.SCH		2	0.2%
ARUDE INFANT		1	0.1%
ARWOT P.S		2	0.2%
ATAPARA SSS		1	0.1%
ATIN YESU NURSERY		1	0.1%
ATIN YESU NUSERY		1	0.1%
ATIRA PRIMARY SCH.		1	0.1%
ATIRA PRIMARY SCHOOL		1	0.1%
AUNT DINNERS NURSERY SCH		1	0.1%
AUNT JANE MODEL SCHOOL		2	0.2%
AWIEALEM P.S		2	0.2%
AWILA P7		2	0.2%
AWINDIRI P/S		2	0.2%
BAKERY HIGH SEC SCH		1	0.1%
BAMUSUTA NURSERY.S		1	0.1%
BAMUSUTA PRIM.SCH		1	0.1%
BARR NURSERY SCH.		1	0.1%
BATA MODERN S.S		1	0.1%
BATA SS MODERN		1	0.1%
BBIRA PR/SCH		1	0.1%
BISHOP RWAKAKER		2	0.2%
BIYINZIKA NURSERY SCH.		1	0.1%
BLESSED S- PRLSCH		1	0.1%

File : 2005_CSEC6

C6q1: What is the name of the school

Value	Label	Cases	Percentage
BLESSED S.PRI.SCHOOL		1	0.1%
BLESSED.S. KIMANYA		1	0.1%
BLESSING NURSERY		1	0.1%
BOSOMO JUNIOR SCH.		1	0.1%
BRAIN TRUST		1	0.1%
BRIGHT ANGELS		1	0.1%
BRIGHT EDUCATION CENTRE		1	0.1%
BRIGHT FUTURE N/S		1	0.1%
BRIGHT FUTURE S.S		1	0.1%
BRIGHT NURSERY		1	0.1%
BRIGHT NURSERY SCHOOL		1	0.1%
BUBUTU ORPHANAGE NURSERY		1	0.1%
BUBUYERA P S		1	0.1%
BUCHUNYA P/ S		1	0.1%
BUDHWEGE PRIMARY		1	0.1%
BUFUMBA C.C.F.N.SCH.		1	0.1%
BUGAMBE		1	0.1%
BUGAMBE MODEL		1	0.1%
BUGAMBE TEA		2	0.2%
BUGARAMA		1	0.1%
BUGARAMA S.S		1	0.1%
BUGEMBE BLUE		2	0.2%
BUGERA NURSERY		1	0.1%
BUGERE MOSLEM P/S		1	0.1%
BUGONDO NURSERY		1	0.1%
BUGUNGU S.S.S		1	0.1%

File : 2005_CSEC6

C6q1: What is the name of the school

Value	Label	Cases	Percentage
BUHUGU S.S.S		1	0.1%
BUKUYA ALLIANCE S.S		1	0.1%
BUKYAYE PRILSCH.		2	0.2%
BULECHA P/S		1	0.1%
BULEGA P/S		1	0.1%
BULEMWA		1	0.1%
BULISA UPCIV		1	0.1%
BULOBI NURSERY		1	0.1%
BULUBA PR. SCHOOL		2	0.2%
BULUWE PRILSCH		1	0.1%
BULUWE PRILSCH.		1	0.1%
BUMULISHA P/S		2	0.2%
BUNGATIRA P7 SCHOOL		2	0.2%
BUNYIKA PRILSCH.		2	0.2%
BURA P/S		2	0.2%
BUREMA S.S		1	0.1%
BURUNGA		2	0.2%
BUSANZA		1	0.1%
BUSIA S.S		1	0.1%
BUSIRIBA		3	0.3%
BUSOONA		1	0.1%
BUSOONA SECONDARY		1	0.1%
BUSSI MODERN		2	0.2%
BUTEMA COU PRIMARY		2	0.2%
BUTIRU CHRISTIAN COLLEGE		1	0.1%
BUTIRU CHRISTIAN NURSERY		1	0.1%
BUTOHA P/S		2	0.2%
BUWERE PRIMARY SCHOOL		2	0.2%
BUYENGO P/S		1	0.1%
BUYIMBAZI		1	0.1%
BUZAAYA S.S		1	0.1%

File : 2005_CSEC6

C6q1: What is the name of the school

Value	Label	Cases	Percentage
BWAISE COMMUNITY		1	0.1%
BWAMBARA MODERN		1	0.1%
BWERANYANG		2	0.2%
BWIKARA SEC.SCH.		1	0.1%
C AND D P/S		1	0.1%
CAKAI P/S		1	0.1%
CENTRAL ACADEMY P/S GGANG		1	0.1%
CENTRAL COLLEGE		1	0.1%
CENTRAL S.S		1	0.1%
CENTRAL STANDERD HIGH SC.		1	0.1%
CHARIS CENTRE		2	0.2%
CHARITY		1	0.1%
CHOICE NURSERY		1	0.1%
CHRIST THE KING N/S		1	0.1%
CHRIST THE KING NURSERY		1	0.1%
CITY STAR SECONDARY		1	0.1%
CLASSIC NURSERY-NEBBI		1	0.1%
COMBONI PARENTS		2	0.2%
COMMUNITY		1	0.1%
COMMUNITY CENTRE		2	0.2%
COMMUNITY P/S		1	0.1%
CRESENT		1	0.1%
CRESTED CRANE		1	0.1%
CUBU PRIMARY SCHOOL		1	0.1%
DABANI SEN .SEC SCHOOL		1	0.1%
DAM ATIRA		1	0.1%

File : 2005_CSEC6

C6q1: What is the name of the school

Value	Label	Cases	Percentage
DAM ATIRA NURSERY		1	0.1%
DAM ATIRA P.S		1	0.1%
DARA X-TIAN HIGH SCH		1	0.1%
DARA X-TIANS HIGH SCH		1	0.1%
DAY STARS NURSERY SC		1	0.1%
DEDE S.S.		1	0.1%
DEMBE PARENTS NURSERY SCH		1	0.1%
DOGAPIO P7 SCH		1	0.1%
DOGAPIO P7/SCH		1	0.1%
DOOBA NURSERY		1	0.1%
DORA X-TIAN HIGH SCH.		1	0.1%
DZAIDI P/S		2	0.2%
DZAIDI S.S		1	0.1%
EAST LAND HIG SCHOOL		1	0.1%
ELGON NURSERY		1	0.1%
ELGON P/S		1	0.1%
ELIA OLET PRIMARY SCH		2	0.2%
ENTEBBE JUNIOR P/S		1	0.1%
FAIRWAY PR SCHOOL		1	0.1%
FAITH NURSERY		1	0.1%
FAITH SSS		1	0.1%
FAREDU NURSARY SCH		1	0.1%
FATHER BASAJA KITALO		1	0.1%
FR SERRI		1	0.1%
FR. ALOYSIOUS S.S		1	0.1%
GANDA PUBLIC SS		1	0.1%

File : 2005_CSEC6

C6q1: What is the name of the school

Value	Label	Cases	Percentage
GETOM P/S		2	0.2%
GLOBAL SKILLS		1	0.1%
GLORY NURSERY		1	0.1%
GLORY SCHOOL		2	0.2%
GO STANDARD		1	0.1%
GOLDEN HIGH SCHOOL		1	0.1%
GOLDMAY S.S		1	0.1%
GONDOHERA		1	0.1%
GOOD TIMES		2	0.2%
GRACE CHRISTIAN ACADEMY		1	0.1%
GREAT AGGREY MEMORIAL COL		1	0.1%
GREEN ANGEL NURSERY SCH.		1	0.1%
GREEN MODEL		1	0.1%
GREEN VALLEY P/S		2	0.2%
GRORY SS BUSIRIBA		1	0.1%
GULU COLLEGE		1	0.1%
GULU PUBLIC		1	0.1%
HAPPY HOURS		1	0.1%
HARMONY		1	0.1%
HASAKYA SEN SEC		1	0.1%
HIGH HILL COLLEGE WARR		1	0.1%
HILLTOP S.S.S		1	0.1%
HIS GRACE NURSERY		1	0.1%
HOLY TRINITY COLLEGE		1	0.1%
HOME CARE NURSERY		1	0.1%
HOMELAND		1	0.1%

File : 2005_CSEC6

C6q1: What is the name of the school

Value	Label	Cases	Percentage
HOMELAND NURSERY SCHOOL		1	0.1%
HOPE		1	0.1%
HOPE NURSERY SCH		1	0.1%
HOSANA		1	0.1%
HOSANA P/S		1	0.1%
HOSTLAND		1	0.1%
IBANDA INTEGRATED		1	0.1%
IBANDA INTERGRATED		1	0.1%
IBUJE P.S		2	0.2%
IBUJE S.S		1	0.1%
ICEME ROZANDA NURSERY		1	0.1%
IGANGA HIGH SCHOOL		1	0.1%
IGANGA T.COUNCIL P.S		1	0.1%
IGANGA T.COUNCIL P/ S		1	0.1%
IGANGA.S SECONDARY		1	0.1%
IHIMBO P.SCHOOL		2	0.2%
IKI IKI S S		1	0.1%
IKUMBYA CENTRAL NURSERY		1	0.1%
IKWERA P.S		2	0.2%
IKWERA SS		1	0.1%
IMPERIAL COLLEGE		1	0.1%
IN TOWN DK		1	0.1%
INFANT MOTHER CARE		1	0.1%
INTERGRATED S.S		1	0.1%
ITULA SECONDARY SCHOOL		1	0.1%
IVUKULA S.S		1	0.1%
IWAL PRIMARY SCH.		1	0.1%

File : 2005_CSEC6

C6q1: What is the name of the school

Value	Label	Cases	Percentage
IWAL PRIMARY SCHOOL		1	0.1%
IYAMWENDA PROGRESSIVE NUR		1	0.1%
JAVIRA		1	0.1%
JJANYI NURSERY SCHOOL		1	0.1%
JJANYI P/S		2	0.2%
JJINGO P/S		2	0.2%
JOVENS H/S		1	0.1%
JOVIC NURSERY		1	0.1%
JOVIC P/S		2	0.2%
JUKIYA P7		1	0.1%
KAABONG S.S		1	0.1%
KABAALE NURSERY SCHOOL		1	0.1%
KABALE ST ANDREW S.S		1	0.1%
KABALEGA P/S		2	0.2%
KABALIGIZE NURSERY SCH		1	0.1%
KABAMBIRA		1	0.1%
KABAMI		1	0.1%
KABAYA PARENTS		2	0.2%
KABAYE		1	0.1%
KABAYENGA NURSERY		1	0.1%
KABAYENGA SDA P/S		1	0.1%
KABINDULA NURSERY		1	0.1%
KABOWA TRINITY COLLEGE		1	0.1%
KABOYI P/S		1	0.1%
KABOYO INFANT		1	0.1%
KABOYO P/S		2	0.2%
KABOYO SEC.SCH		1	0.1%
KABUKONGOT		2	0.2%
KABUKUNGE MOSLEM S.S.S		1	0.1%

File : 2005_CSEC6

C6q1: What is the name of the school

Value	Label	Cases	Percentage
KACHEERA SEC SCH		1	0.1%
KACHINGA		1	0.1%
KADERUN S.S		1	0.1%
KAGADI PEOPLES		1	0.1%
KAGANDHALO S.S.S		1	0.1%
KAGO NURSERY ST.KIZITO		1	0.1%
KAGULU PRI SCH		2	0.2%
KAHUNGERA		1	0.1%
KAIGO P/S		2	0.2%
KAKINDU PRI.SCH		1	0.1%
KAKOMA S.S		1	0.1%
KAKULOI		1	0.1%
KALANAMA S.S		1	0.1%
KALERE C/U		1	0.1%
KALERE PRIMARY SCHOOL		2	0.2%
KALWANA C.O. P.S		1	0.1%
KALWANA C.O.U.P.S		1	0.1%
KALWANA S.S		1	0.1%
KAMDINI MODERN NURSERY		1	0.1%
KAMET P/S		2	0.2%
KAMOD S.S		1	0.1%
KAMODOKIMA P/S		2	0.2%
KAMPALA HILL ACADEMY		1	0.1%
KAMPALA JUNIOR		1	0.1%
KAMPALA MODEL		1	0.1%
KAMPALA MODEL NURSERY		1	0.1%
KAMUKOLE PRI SCHOOL		1	0.1%

File : 2005_CSEC6

C6q1: What is the name of the school

Value	Label	Cases	Percentage
KAMUKOLE PRIMARY SCHOOL		1	0.1%
KAMUKUMBI P.S		1	0.1%
KAMUTURU P/S		2	0.2%
KAMWOKYA		2	0.2%
KANANA QURAN PRIL.SCH		2	0.2%
KANGAI SSS		1	0.1%
KANGOLE GIRLS S.S		1	0.1%
KANGOLE S.S		1	0.1%
KANYAMAHOR		2	0.2%
KANYANYA P.S		2	0.2%
KANYARA NURSERY SCHOOL		1	0.1%
KAPASAKA P.S		1	0.1%
KARA PS		2	0.2%
KARA VOC.SECONDARY		1	0.1%
KARUGUTU NURSERY		1	0.1%
KARUGUTU SECONDARY		1	0.1%
KARUMA H/S		1	0.1%
KASENYI P/S		1	0.1%
KASENYI PRIM SCH		1	0.1%
KASENYI SEC SCHOOL		1	0.1%
KASHENYI P/S		2	0.2%
KASUBI C.O.U		1	0.1%
KATARAKA		1	0.1%
KATARAKA PS		1	0.1%
KATIRA P/S		1	0.1%
KATIRI P S		1	0.1%
KATOOGO C/U		1	0.1%
KATOOGO SEC.SCH.		1	0.1%
KAURIKIAKINE		2	0.2%
KAVULE S.S		1	0.1%

File : 2005_CSEC6

C6q1: What is the name of the school

Value	Label	Cases	Percentage
KAVULU PR SCH		1	0.1%
KAVULU PR.SCHOOL		1	0.1%
KAWEMPE CHURCH OF UGANDA		1	0.1%
KAWEMPE MIXED		1	0.1%
KAWOTO X-VIOURS P/S		1	0.1%
KAZO SEC		1	0.1%
KENT FOUNDATION COLLEGE		1	0.1%
KIBATSI CENTRAL SCHOOL		1	0.1%
KIBATSI SDA		1	0.1%
KIBEDI NURSERY		1	0.1%
KIBEDI P/SCHOOL		1	0.1%
KIBIBI PR.SCH		2	0.2%
KIBIITO SEC.SCH		1	0.1%
KIBUBA PRIMARY SCHOOL		1	0.1%
KIBUBULA PRIM SCH		1	0.1%
KIBUBURA S.S.S		1	0.1%
KIBULI DEM		1	0.1%
KIDERIA		1	0.1%
KIFAMBA C/U PRIMARY SCH.		1	0.1%
KIFAMBA P/S		1	0.1%
KIGANDALO PR.SCH.		1	0.1%
KIGANDO PRIMARY		2	0.2%
KIGEZI C/S PRI.		2	0.2%
KIGEZI LC II SEC.SCH.		1	0.1%
KIGULAMO PR.SCH		2	0.2%
KIHANGA		1	0.1%
KIHARARA P/S		2	0.2%

File : 2005_CSEC6

C6q1: What is the name of the school

Value	Label	Cases	Percentage
KIHUNJE P.S		1	0.1%
KIJJUMAGO P/S		2	0.2%
KIKULU PRIMARY		1	0.1%
KIKWAYA		2	0.2%
KINANIRA		2	0.2%
KINAWATAKA BETTER FUTURE		1	0.1%
KINDERGATEN		1	0.1%
KING OF KINGS SEC.S.		1	0.1%
KINYAMASIIKA P/S		1	0.1%
KINYAMASIIKA PRIMARY SCH		1	0.1%
KINYARA S S		1	0.1%
KINYARA SW NURSERY SCHOOL		1	0.1%
KINYARA SW P/S		2	0.2%
KINYERERE PRI SCH		1	0.1%
KINYERERE PRI.		1	0.1%
KIRAGOORA H S		1	0.1%
KIRINYA C/U PR.SCH		1	0.1%
KIRINYA HIGH		1	0.1%
KIRYAMENVU PARENT SCHOOL		1	0.1%
KISA NURSERY		1	0.1%
KISAABA NURSARY		1	0.1%
KISAABA NURSERY		1	0.1%
KISAALIZI P.S		2	0.2%
KISAALIZI S.S		1	0.1%
KISAASI P/S		1	0.1%
KISIIIZI PRIM.SCH.		1	0.1%
KISIIIZI PRIM.SCHOOL		1	0.1%
KISORO ST HELENS		1	0.1%

File : 2005_CSEC6

C6q1: What is the name of the school

Value	Label	Cases	Percentage
KISOWOZI PRI.SCH.		2	0.2%
KITALE CU NURS.AND PRIM.		1	0.1%
KITALE NURSERY SCHOOL		1	0.1%
KITALE P S		1	0.1%
KITAMBA P/S		1	0.1%
KITANDA P/S		1	0.1%
KITANDA PRIM S/C		1	0.1%
KITEBI S.S		1	0.1%
KITENDE P/S		1	0.1%
KITGUM BOYS		2	0.2%
KITHABU P S		1	0.1%
KITONZI		1	0.1%
KITUMBA NURSERY SCHOOL		1	0.1%
KITWE ALLIANCE		1	0.1%
KITWE KYAMBOGO P/S		1	0.1%
KIWAFU P/S		1	0.1%
KIWUMULO KOOKI P/S		2	0.2%
KIYANGA VOC.SEC.SCHO		1	0.1%
KIYINDI MOSLEM P/S		1	0.1%
KIYOMBERO MOSLEM PRI SCH		1	0.1%
KIYOOKA ISLAMIC SC		1	0.1%
KIYUNGA PARENTS P/S		1	0.1%
KIYUNGA PR.SCH		2	0.2%
KNYARYERU S.S.C		1	0.1%
KOBOKO GIRLS SEC SCH		1	0.1%
KOCH P7		2	0.2%
KOCH SSS		1	0.1%
KODIIRI P/S		2	0.2%

File : 2005_CSEC6

C6q1: What is the name of the school

Value	Label	Cases	Percentage
KONGE S.S.S		1	0.1%
KONGUNGA		1	0.1%
KOTIDO GIRLS LOSILANG		2	0.2%
KOTIDO.A.PARI		1	0.1%
KWAGALANA PRE PRIMARY		1	0.1%
KYABANDARA P.S		2	0.2%
KYABAZALA JUNIOR SCHOOL		1	0.1%
KYABAZINGA S.S		1	0.1%
KYAGAMBIDW. P/S		2	0.2%
KYAGAMBIDW. S.S.S		1	0.1%
KYAJUNGU P/ S		2	0.2%
KYAKATEISE SS		1	0.1%
KYAKAYANJA		1	0.1%
KYAKWEREBEI PRI SCH		1	0.1%
KYAKWEREBEI PRISCH		1	0.1%
KYAKWEREBEI PRIMARY SCH		1	0.1%
KYAMATE INTERGRATED P.S.		1	0.1%
KYANAMIRA		3	0.3%
KYANAMIRA ST FRANCIS		1	0.1%
KYAPA P.S		1	0.1%
KYENJOJO		3	0.3%
KYOTERA CENTRAL S.S.		1	0.1%
L.VIEW NURSERY SCHOOL		1	0.1%
L.VIEW PRISCH.		1	0.1%
LABOUR LINE		1	0.1%
LADY IRENE NURSERY SCH.		1	0.1%
LADY IRENE P.S		1	0.1%

File : 2005_CSEC6

C6q1: What is the name of the school

Value	Label	Cases	Percentage
LAKE SITE P.SCH.		1	0.1%
LAKE SITE P.SCHOOL		1	0.1%
LAKE VIEW PRI.SCH.		1	0.1%
LAKE VIEW S.S		1	0.1%
LAKESIDE PREPARATORY		2	0.2%
LEAH INFANT PREPARATORY		1	0.1%
LIBERTY ACADEMY SSS		1	0.1%
LIFE WAY NURSERY		1	0.1%
LIRA MODERN PR.SCH.		1	0.1%
LIRA MOERN PR.SCH.		1	0.1%
LIRA P.7 SCHOOL		2	0.2%
LIRI		1	0.1%
LITTLE STAR		1	0.1%
LOIKI		2	0.2%
LOMUNO		2	0.2%
LORO SEC.SCH.		1	0.1%
LUGAZI EQUATOR COLLEGE SC		1	0.1%
LUGAZI MODEL P.SCH		1	0.1%
LUGAZI MODEL P.SCH.		1	0.1%
LUKALU SSS		1	0.1%
LUTEMBE BOARDING INT SCH		1	0.1%
LUTENGO S.S.		1	0.1%
LWAMATA C/S		1	0.1%
LWAMATENG		1	0.1%
LWAMATENG PS		2	0.2%
LWENKAKALA PRI.SCHOOL		1	0.1%
LWOYO NURSERY		1	0.1%

File : 2005_CSEC6

C6q1: What is the name of the school

Value	Label	Cases	Percentage
LYANGOMA NURSERY SCHOOL		1	0.1%
MAALA TRINITY COLLEGE		1	0.1%
MABIRA P.S		2	0.2%
MACHIRO P.S		1	0.1%
MACKAY COLLEGE		1	0.1%
MADIBIRA PR SCHOOL		1	0.1%
MADOX		1	0.1%
MAGALE ACADEMY		1	0.1%
MAGALE MIXED P/S		1	0.1%
MAGALE PARENTS S.S.S		1	0.1%
MAGALE PERFECT NURSARY		1	0.1%
MAGALE PERFECT NURSERY		2	0.2%
MAGUNGA P.S		1	0.1%
MAGUNGA P/S		1	0.1%
MAK HILL MACHIRO.H.G		1	0.1%
MAKENYE P/S		1	0.1%
MAKERERE BRIGHT NUSERY		1	0.1%
MAKERERE COLLEGE		1	0.1%
MAKERERE UNIVERSITY P/S		1	0.1%
MAKERERE UNIVERSITY P/SCH		1	0.1%
MAKINDYE COMMUNITY NURSER		1	0.1%
MAKINDYE COMMUNITY S.S.S		1	0.1%
MAKIRO P.S		1	0.1%
MAKONGE P/S		1	0.1%
MALONGO BAPTIST HIGH SCH.		1	0.1%

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C6q1: What is the name of the school

Value	Label	Cases	Percentage
MANYINDO CHURCH SCHOOL		1	0.1%
MARANATHA NURSERY		1	0.1%
MARESI P/S		2	0.2%
MARIAM HIGH		1	0.1%
MARTYRS PRIMARY SCHOOL		1	0.1%
MARY CHILDREN		1	0.1%
MARY COLEMAN		1	0.1%
MASAKA CITIZENS SEC SCH		1	0.1%
MASESE GIRLS BOARDING SS		1	0.1%
MASINDI S.S.S		1	0.1%
MATEETE S.S		1	0.1%
MBALE PROGRESSIVE		1	0.1%
MBALE TOWER		1	0.1%
MBALE TOWER P/S		1	0.1%
MBARARA MODERN SEC		1	0.1%
MBARARA MUNICIPAL		2	0.2%
MBARARA SDA P/S		2	0.2%
MBULIIRE SSS		1	0.1%
MBUYA CHURCH		2	0.2%
MERCY NURSERY		1	0.1%
MEREKIT PARENT COLLEGE		1	0.1%
MICHU		1	0.1%
MILITARY POLICE		1	0.1%
MINAKULU		1	0.1%
MINAKULU NURSERY SCH.		1	0.1%
MINAKULU PR.SCH		1	0.1%

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C6q1: What is the name of the school

Value	Label	Cases	Percentage
MIREMBE INFANT		2	0.2%
MIREMBE NURSERY		1	0.1%
MISANVU DEM.SCHOOL		1	0.1%
MISANVU S.S		1	0.1%
MISINDYE C/U		1	0.1%
MISOZI P/S		1	0.1%
MISOZI PRI SCH		1	0.1%
MITALA MARIA HILL SEC SCH		1	0.1%
MITYANA TRINITY COLLEGE		1	0.1%
MODERN S.S.S		1	0.1%
MOTHER CARE PRIMARY SCH.		1	0.1%
MPANGA SECONDARY		1	0.1%
MPUGWE EDUC.CENTRE		1	0.1%
MUBENDE ARMY NURSERY		1	0.1%
MUBENDE ARMY S.S		1	0.1%
MUBENDE TIGER		1	0.1%
MUDENDE TIGER P/S		1	0.1%
MUGAMBISA		2	0.2%
MUGEMA MEMORIAL SSS		1	0.1%
MUGEMA PRIL.SCH		3	0.3%
MUGONGO P/S		1	0.1%
MUGONGO SS		1	0.1%
MUHINDI P.S		2	0.2%
MUKURA LIGHT NURSERY		1	0.1%
MUKURA MEMORIAL		1	0.1%
MULANDA P/S		1	0.1%

File : 2005_CSEC6

C6q1: What is the name of the school

Value	Label	Cases	Percentage
MULANDA PARENTS S S		1	0.1%
MULONZI CU P/S		1	0.1%
MULONZI P/S		1	0.1%
MURAMBA		2	0.2%
MUSUNGA NURSERY		1	0.1%
MUSUNGA P/S		1	0.1%
MVARA S.S		1	0.1%
MVUGU UPPER PRIMARY SCH		1	0.1%
MWAMBA		1	0.1%
MWANGHA PARENT SCH		1	0.1%
NABIGANDA		1	0.1%
NABIGANDA P/S		1	0.1%
NABIRI P/S		1	0.1%
NABISWERA PROGRESSIVE		1	0.1%
NABITSIKHI HIGH		1	0.1%
NABITSIKHI P/S		2	0.2%
NABIWUTULU P/S		2	0.2%
NABUKALU S.S		1	0.1%
NABUMALI NURSERY		1	0.1%
NAKALAMA S.S.S		1	0.1%
NAKAPIRIPIRIT NURSERY		1	0.1%
NAKAPIRIPIRIT P/S		2	0.2%
NAKASEKE 2000 S.S		1	0.1%
NAKASETA C/ U PRI SCH		2	0.2%
NAKASETA C/ U PRI.SCH		1	0.1%
NAKATUNYA		2	0.2%
NAKIBIZI C.O.U		1	0.1%
NAKIBIZZI COU		1	0.1%

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C6q1: What is the name of the school

Value	Label	Cases	Percentage
NAKIDOWA NURSERY SCH		1	0.1%
NAKIVUBO BLUE P/S		1	0.1%
NAKIVUMBI SEN.SEC.SCH		1	0.1%
NAKULABYE JUNIOR		2	0.2%
NALUGAI		2	0.2%
NALUGUGU P/S		1	0.1%
NAMABU ORPHANAGE		1	0.1%
NAMALEMBA ST.BALIKUDEM		1	0.1%
NAMALU S.S		1	0.1%
NAMASUBA MODERN P/SCH		1	0.1%
NAMUGONGO ECD		1	0.1%
NAMUGONGO P/S		2	0.2%
NAMUGONGO PRI SCH		1	0.1%
NAMUGONGO PR.SCH.		1	0.1%
NAMUSALE GIRLS P/S		1	0.1%
NANGALAMA SEN.SEC		1	0.1%
NANSANA INFANT &P/S		1	0.1%
NARAMBHAI PR.SCH		2	0.2%
NARTIF RD P/S		1	0.1%
NAWAIKOKE COLLEGE		2	0.2%
NAWAIKOKE MIXED PRI SCH		1	0.1%
NAWAIKOKE PARENTS SCHOOL		1	0.1%
NAWAIKORE MIXED P/S		2	0.2%
NAWANSEGASS		1	0.1%
NAYENGA PRIMARY SCHOOL		2	0.2%
NAZALEA SS		1	0.1%

File : 2005_CSEC6

C6q1: What is the name of the school

Value	Label	Cases	Percentage
NAZARETH P/S		1	0.1%
NDEJJE VIEW PRIMARY SCH		2	0.2%
NDEKYE S S		1	0.1%
NDESE C/U P.SCH		1	0.1%
NEBBI PROGRESSIVE SSS		1	0.1%
NEGRENI MEMORIAL SSS		1	0.1%
NEW KABS NUR/PRI		1	0.1%
NEW KABS NURSERY PRIMARY		1	0.1%
NEW LIFE		1	0.1%
NEW LIFE ACADEMY P/S		1	0.1%
NEW LIFE NURSERY		1	0.1%
NEW QUALITY NURSERY		1	0.1%
NEW QUALITY P/S		1	0.1%
NEW STYLES		1	0.1%
NEW STYLES PRI. SCH.		1	0.1%
NGARAMA		1	0.1%
NGOMA P.SCHOOL		2	0.2%
NGUME PRIMARY SCH		1	0.1%
NGUME PRIMARY SCH.		1	0.1%
NGWEDO P.S		1	0.1%
NGWEDO PS		1	0.1%
NO NEAREST NURSURY		1	0.1%
NORA		1	0.1%
NORTH RD P/S		1	0.1%
NSAMBYA		1	0.1%
NSAMBYA P/S		1	0.1%
NSIIKA P/S		1	0.1%
NTUNGAMO HIGH SCHOOL		1	0.1%

File : 2005_CSEC6

C6q1: What is the name of the school

Value	Label	Cases	Percentage
NYABIREHE		1	0.1%
NYABIREHE P.S		1	0.1%
NYABUBAARE P.S PRIVATE		1	0.1%
NYABUGANDO PS		1	0.1%
NYABUGANDO S.S		1	0.1%
NYADRI URBAN S.S		1	0.1%
NYAGUO P/S		2	0.2%
NYAKAGONGO P/S		2	0.2%
NYAKAKARA PRIMARY SCH.		1	0.1%
NYAKASHENYI S.S.S		1	0.1%
NYAKATUNTU P.S		1	0.1%
NYAKUANIKA P/S		1	0.1%
NYAKYAIKA P/S		1	0.1%
NYANKWANZI H.S.S		1	0.1%
NYARILLO		1	0.1%
NYENGA PROGRESSIVE		1	0.1%
NYONDO DEMOSTRATIO P/S		1	0.1%
NYONDO S.S.S		1	0.1%
OBONGI P/S		1	0.1%
OFF KWANIA RD NURSERY		1	0.1%
OGUTI P/S		1	0.1%
OJUL P7 SCHOOL		2	0.2%
OKOLLO S.S		1	0.1%
OKWARA P/S		2	0.2%
OLAKA P/S		2	0.2%
OLD KAMPALA HIGH SCH		1	0.1%
OLIVU P/S		2	0.2%
OLOBAI		2	0.2%

File : 2005_CSEC6

C6q1: What is the name of the school

Value	Label	Cases	Percentage
OMEGO NURSERY SCHOOL		1	0.1%
OMURANG		2	0.2%
ONGINO SEC.SCH		1	0.1%
ONYUT P.S		2	0.2%
OPOONDO MEMORIAL NURSERY		1	0.1%
OPUYO		2	0.2%
ORU P5		1	0.1%
OTUMBARI P/S		1	0.1%
OTUMBARI S.S		1	0.1%
OUR LADY OF CHARITY PAIDH		1	0.1%
OUR LADY OF GOOD COUNSEL		1	0.1%
OUR LADY S.S.S		1	0.1%
OWINYA KULU NURSERY SCH		1	0.1%
PADEA PRIMARY SCHOOL		2	0.2%
PAIDHA MODEL PRIMARY SCH		1	0.1%
PAKADHA SEEDS SSS		1	0.1%
PALLISA TOWNSHIP		1	0.1%
PANYIGORO PRIMARY SCH		2	0.2%
PARADISE N/SCH		1	0.1%
PARAJWOKI		1	0.1%
PARK VIEW		1	0.1%
PECE P.7		2	0.2%
POPE PAUL II SEC SCHOOL		1	0.1%
POROKETO SSS		1	0.1%
PROGRESSIVE SS		1	0.1%
PUBIDHI PRIMARY		1	0.1%

File : 2005_CSEC6

C6q1: What is the name of the school

Value	Label	Cases	Percentage
RAINBOW NURSERY		1	0.1%
REAL COLLEGE		1	0.1%
RELIANCE S.S		1	0.1%
RENGEN		1	0.1%
ROSE PASK		2	0.2%
ROYAL ACADEMY		1	0.1%
ROYAL HIGH		1	0.1%
RUBAARE SECONDARY SCHOOL		1	0.1%
RUBAYA		1	0.1%
RUBONGI		1	0.1%
RUGARURA		2	0.2%
RUGYEYO		3	0.3%
RUHIMBO MOS SCH		1	0.1%
RUHIMBO MOS SCHOOL		1	0.1%
RUKARARA		1	0.1%
RUKOOKO NURSERY SCH		1	0.1%
RUTOOMA		1	0.1%
RUYONZA PRIMARY SCH		1	0.1%
RWABAGANDA		2	0.2%
RWAHURRO P.S		1	0.1%
RWAMBONDO TRADING CENTRE		1	0.1%
RWAMUKORA PRIMARY		1	0.1%
RWANO P/S		2	0.2%
RWEMBOGO P/S		2	0.2%
RWEMISANGA		1	0.1%
RWENGANDO PRIMARY SCHOOL		2	0.2%
RWENTUHA PARENTS		1	0.1%
RWENZORI S.S.S		1	0.1%
S.D.A		1	0.1%
SAM FOUNDATION NURSERY		1	0.1%

File : 2005_CSEC6

C6q1: What is the name of the school

Value	Label	Cases	Percentage
SAPIR		2	0.2%
SEAT OF WISDOM		1	0.1%
SEMBABULE SECONDARY		1	0.1%
SEMULIKI HIGH SC		1	0.1%
SESE BUGOLO PRILSCH.		1	0.1%
SESE PRI.SCH		1	0.1%
SHALOM		1	0.1%
SHORELAND HIGH SCHOOL		1	0.1%
SIRONKO HIGHWAY SS		1	0.1%
SIRONKO TOWNSHIP		1	0.1%
SISUNI P/S		1	0.1%
ST THADEUS		1	0.1%
ST ADOLF HIGH SCH		1	0.1%
ST ANDREA KAWAS COLLEGE		1	0.1%
ST BALIKUDEMBE KAFUMU P/S		2	0.2%
ST CHARLES VOC		1	0.1%
ST CYPRIAN SEC SCH		1	0.1%
ST HENRY'S COLLEGE		1	0.1%
ST JAMES KAGULU S.S		1	0.1%
ST JAMES NURSERY SCHOOL		1	0.1%
ST JANAN NUR SCH		1	0.1%
ST JANAN NURSERY		1	0.1%
ST JOHN		1	0.1%
ST JOHN BAPTIST NABAKKU		1	0.1%
ST JOHN S.S KABUWOKO		1	0.1%
ST JOHNS NAMABU		1	0.1%
ST JOSEPH		1	0.1%

File : 2005_CSEC6

C6q1: What is the name of the school

Value	Label	Cases	Percentage
ST JOSEPH NURSERY SCH		2	0.2%
ST JOSEPHINE LEARNING CEN		2	0.2%
ST JOSEPHS NURSERY SCHOOL		1	0.1%
ST JUDE		1	0.1%
ST JUDE NURSERY		1	0.1%
ST JUDE PRILSCH KATOOGO		1	0.1%
ST KIZITO P/S		1	0.1%
ST LEOS KITHABU		1	0.1%
ST MARY JUDITH		2	0.2%
ST MARY NURSERY		1	0.1%
ST MARYS		2	0.2%
ST MARYS ABOKE		1	0.1%
ST MARYS NURSERY		1	0.1%
ST MAURICE LWAGGULWE		1	0.1%
ST MICHEAL KITAMBA P/S		1	0.1%
ST NICHOLAS P.S		1	0.1%
ST NOAH KIMULI P/S		1	0.1%
ST PAUL PRI SCH		1	0.1%
ST PAUL PRILSCH		1	0.1%
ST PAUL S.S		1	0.1%
ST PAUL S.S.S		1	0.1%
ST PETER KASABULI		1	0.1%
ST PETERS NUR.SCH		1	0.1%
ST STEPHEN BUYISA P/S		2	0.2%
ST STEVEN C/U P/S NANNSANA		1	0.1%
ST.		1	0.1%

File : 2005_CSEC6

C6q1: What is the name of the school

Value	Label	Cases	Percentage
ST. ANNE JUNIOR D/B		1	0.1%
ST. HENRY S.S		1	0.1%
ST. JOHN COLLEGE MAGALE		1	0.1%
ST. JOHNS MAGALE P/S		2	0.2%
ST. KAGWA B/ HS		1	0.1%
ST. LAWRENCE SONDE		1	0.1%
ST. PAUL NURSERY		1	0.1%
ST. PETER NAMUGANGA		1	0.1%
ST.AGNES LEARNING CENTRE		1	0.1%
ST.ALBERT		1	0.1%
ST.ALOUSIOUS VOC.SEC.SCH		1	0.1%
ST.ALOYSIUS COLL NYAPEA		1	0.1%
ST.ANDREA KAAWA'S COLLEGE		1	0.1%
ST.CHARLES LWANGA S.S		1	0.1%
ST.DENIS KALATA		1	0.1%
ST.DENNIS JUNIOR P/S		1	0.1%
ST.DENNIS NURSERY SCHOOL		1	0.1%
ST.HENRY		1	0.1%
ST.HENRYS HIGH SCH		1	0.1%
ST.JOHN BOSCO S.S		1	0.1%
ST.JOHN VOCATIONAL SS		1	0.1%
ST.JOHNS MAGALE MIXED P/S		2	0.2%
ST.JUDE		1	0.1%
ST.JUDE KABARE		1	0.1%

File : 2005_CSEC6

C6q1: What is the name of the school

Value	Label	Cases	Percentage
ST.JUDE LUKAYA		2	0.2%
ST.JUDE NURSERY SCH NYAPE		1	0.1%
ST.KIZITO AYWE		1	0.1%
ST.KIZITO BULUBA		1	0.1%
ST.KIZITO R/C PRILSCH.		2	0.2%
ST.MARUS ABOKE		1	0.1%
ST.MARY COLLEMAN		1	0.1%
ST.MARY'S PRIVATE P.S		1	0.1%
ST.MARYS P/S		1	0.1%
ST.MICHEAL RWANO N/S		1	0.1%
ST.MONICA NURSERY SCH		1	0.1%
ST.PETER PRILSCHOOL N		1	0.1%
ST.PETERS PRIMARY SCHOOL		1	0.1%
ST.THERESA PRILSCH		1	0.1%
ST.THERESA PRILSCH.		1	0.1%
ST.THOMAS MOORE S.S.S		1	0.1%
STANDARD ACA.		1	0.1%
STAR LIGHT HIGH SCH		1	0.1%
STELA MARIS P/S		1	0.1%
STELLA MARIS D/S P/S		1	0.1%
STRIVE ACADEMY		1	0.1%
SUNRISE S.S		1	0.1%
TABISA MEMORIAL NURSERY		1	0.1%
TESO COLLEGE		1	0.1%
TIIRA S.S		1	0.1%
TOORO HIGH SCHOOL		1	0.1%

File : 2005_CSEC6

C6q1: What is the name of the school

Value	Label	Cases	Percentage
TORORO PROGRESSIVE		1	0.1%
TORORO XTIAN CTR NURSERY		1	0.1%
TOTOLIM P.S		1	0.1%
TRI STAR SECONDARY SCH		1	0.1%
TRINITY		3	0.3%
TRINITY JUNIOR SCH.		1	0.1%
TRINITY S.S NAKIBIZZI		1	0.1%
TUMWEBAZE NURSERY		1	0.1%
TUNYI S.S		1	0.1%
UCC NURSERY SCH.PAKWACH		1	0.1%
UGANDA MATYRES SS		1	0.1%
UTRO PRIMARY SCHOOL		2	0.2%
VALERIAN		1	0.1%
VALERIAN NURSERY		1	0.1%
VICNATO ANTONIO		1	0.1%
VINE HIGH SCHOOL		1	0.1%
WABAZALA PUBLIC SCHOOL		1	0.1%
WADANGO P SCHOOL		1	0.1%
WAITAMBOGW SEN-SEC		1	0.1%
WALUKUBA PARENT		1	0.1%
WANDAGO P SCHOOL		1	0.1%
WANDEGEYA MOSLEM		1	0.1%
WANGOBO P/S		1	0.1%
WANGOBO PRISCH.		1	0.1%
WEKOMIRE		3	0.3%
WIGGINS P/S		1	0.1%

File : 2005_CSEC6

C6q1: What is the name of the school

Value	Label	Cases	Percentage
WIGGINS SECONDARY		1	0.1%
WISDOM MOROKORO		1	0.1%
WOBULENZI PUBLIC SCHOOL		1	0.1%
YOLE		1	0.1%
YOLE P/S		1	0.1%
YOUNG ANGELS N/ SCH		1	0.1%
ZEBU TC NURSERY		1	0.1%
ZOMBO UPPER PRIMARY SCH		2	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.

C6q2: When was this school established

Information	[Type= continuous] [Format=numeric] [Range= 1898-2005] [Missing= *]
Statistics [NW/ W]	[Valid=942 /-] [Invalid=89 /-]

C6q3: Who runs the school

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing= *]
Statistics [NW/ W]	[Valid=964 /-] [Invalid=67 /-]

Value	Label	Cases	Percentage
1	Govt	560	58.1%
2	Church/religious group	64	6.6%
3	Parents/community	47	4.9%
4	Charitable institution	5	0.5%
5	Private individuals	276	28.6%
6	Outside individuals/organisation	6	0.6%
9	Others	6	0.6%
Sysmiss		67	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C6q4: Does the school have any religious affiliation

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=962 /-] [Invalid=69 /-]

Value	Label	Cases	Percentage
1	Yes	619	64.3%
2	No	343	35.7%
Sysmiss		69	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C6q5: Are children from other religious groups accepted

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing= *]
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File : 2005_CSEC6

C6q5: Are children from other religious groups accepted

Statistics [NW/ W] [Valid=623 /-] [Invalid=408 /-]

Value	Label	Cases	Percentage
1	Yes unconditionally	613	98.4%
2	Yes with conditions	6	1.0%
3	No	4	0.6%
Sysmiss		408	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C6q6: Is the school for both sexes

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing= *]

Statistics [NW/ W] [Valid=956 /-] [Invalid=75 /-]

Value	Label	Cases	Percentage
1	For both sexes	938	98.1%
2	Boys only	5	0.5%
3	Girls only	13	1.4%
Sysmiss		75	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C6q7: Doe a parents teachers association operate

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]

Statistics [NW/ W] [Valid=961 /-] [Invalid=70 /-]

Value	Label	Cases	Percentage
1	Yes	753	78.4%
2	No	208	21.6%
Sysmiss		70	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C6q8: What is the official school fee per child (highest grade) pe

Information [Type= continuous] [Format=numeric] [Range= 0-2041000] [Missing= *]

Statistics [NW/ W] [Valid=919 /-] [Invalid=112 /-]

C6q9: Do pupils pay pta fee

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]

Statistics [NW/ W] [Valid=917 /-] [Invalid=114 /-]

Value	Label	Cases	Percentage
1	Yes	295	32.2%
2	No	622	67.8%
Sysmiss		114	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C6q10: What is the pta fee per child (highest grade) per year (shs)

Information [Type= continuous] [Format=numeric] [Range= 0-385800] [Missing= *]

Statistics [NW/ W] [Valid=293 /-] [Invalid=738 /-]

C6q11: Average spent on text books and other materials per child in

Information [Type= continuous] [Format=numeric] [Range= 0-1000000] [Missing= *]

File : 2005_CSEC6

C6q11: Average spent on text books and other materials per child in

Statistics [NW/ W]	[Valid=816 /-] [Invalid=215 /-]
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C6q12: What is the total number of students in the school

Information	[Type= continuous] [Format=numeric] [Range= 3-3433] [Missing= *]
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Statistics [NW/ W]	[Valid=964 /-] [Invalid=67 /-]
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C6q13: What is the highest grade in the school

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing= *]
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Statistics [NW/ W]	[Valid=782 /-] [Invalid=249 /-]
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Value	Label	Cases	Percentage
1		1	0.1%
2		5	0.6%
3		18	2.3%
4		130	16.6%
5		24	3.1%
6		109	13.9%
7		495	
Sysmiss		249	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.

C6q14: How many sat for the national examination last year

Information	[Type= continuous] [Format=numeric] [Range= 0-650] [Missing= *]
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Statistics [NW/ W]	[Valid=690 /-] [Invalid=341 /-]
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C6q15: How many passed

Information	[Type= continuous] [Format=numeric] [Range= 0-650] [Missing= *]
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Statistics [NW/ W]	[Valid=669 /-] [Invalid=362 /-]
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C6q16: No. Of students (highest grade currently)

Information	[Type= continuous] [Format=numeric] [Range= 1-862] [Missing= *]
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Statistics [NW/ W]	[Valid=778 /-] [Invalid=253 /-]
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C6q17: No. Of teachers with formal education

Information	[Type= continuous] [Format=numeric] [Range= 0-132] [Missing= *]
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Statistics [NW/ W]	[Valid=962 /-] [Invalid=69 /-]
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C6q18: No. Of teachers without formal education

Information	[Type= continuous] [Format=numeric] [Range= 0-32] [Missing= *]
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Statistics [NW/ W]	[Valid=929 /-] [Invalid=102 /-]
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C6q19: Condition of building(s) in general

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing= *]
-------------	---

Statistics [NW/ W]	[Valid=963 /-] [Invalid=68 /-]
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Value	Label	Cases	Percentage
1	Very well maintained	51	5.3%
2	Well maintained	249	25.9%
3	Average	489	50.8%

File : 2005_CSEC6

C6q19: Condition of building(s) in general

Value	Label	Cases	Percentage
4	Poor maintenance	105	10.9%
5	Very poor maintenance	22	2.3%
6	No buildings/no furniture	7	0.7%
7	No proper building/furniture	27	2.8%
9	Others	13	1.3%
Sysmiss		68	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C6q20: Has maintenance improved or otherwise over the last year

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing= *]
Statistics [NW/ W]	[Valid=954 /-] [Invalid=77 /-]

Value	Label	Cases	Percentage
1	Really improved	104	10.9%
2	Some improvements	374	39.2%
3	Same	384	40.3%
4	Some deterioration	60	6.3%
5	Really deteriorated	15	1.6%
6	Constructed this year	17	1.8%
Sysmiss		77	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C6q21: Who takes care of maintenance of buildings

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing= *]
Statistics [NW/ W]	[Valid=962 /-] [Invalid=69 /-]

Value	Label	Cases	Percentage
1	Management itself	504	52.4%
2	Partly management partly others	91	9.5%
3	Mainly government	140	14.6%
4	Mainly community	144	15.0%
5	Development project	7	0.7%
6	Charitable institutions	17	1.8%
9	Others	59	6.1%
Sysmiss		69	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Temp1

Information	[Type= discrete] [Format=character] [Missing= *]
Statistics [NW/ W]	[Valid=1031 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
102		77	7.5%
103		8	0.8%
104		13	1.3%
105		44	4.3%
106		15	1.5%

File : 2005_CSEC6

Temp1

Value	Label	Cases	Percentage
107		39	3.8%
108		38	3.7%
109		3	0.3%
110		24	2.3%
111		10	1.0%
112		12	1.2%
113		50	4.8%
201		15	1.5%
202		10	1.0%
203		32	3.1%
204		17	1.6%
205		30	2.9%
206		2	0.2%
207		6	0.6%
208		17	1.6%
209		40	3.9%
210		14	1.4%
211		17	1.6%
212		22	2.1%
214		8	0.8%
215		16	1.6%
301		3	0.3%
302		49	4.8%
303		39	3.8%
304		20	1.9%
305		4	0.4%
306		9	0.9%
307		50	4.8%
308		6	0.6%
309		5	0.5%
310		30	2.9%
311		6	0.6%
313		2	0.2%
401		8	0.8%
402		18	1.7%
403		18	1.7%
404		19	1.8%
405		16	1.6%
406		16	1.6%
407		16	1.6%
408		7	0.7%
409		16	1.6%
410		33	3.2%

File : 2005_CSEC6

Temp1

Value	Label	Cases	Percentage
411		18	1.7%
412		6	0.6%
413		9	0.9%
414		11	1.1%
415		18	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.

Temp2

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=1031 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0001		72	7.0%
0002		82	8.0%
0003		85	8.2%
0004		65	6.3%
0005		63	6.1%
0006		76	7.4%
0007		53	5.1%
0008		46	4.5%
0009		67	6.5%
0010		25	2.4%
0011		33	3.2%
0012		32	3.1%
0013		25	2.4%
0014		23	2.2%
0015		15	1.5%
0016		15	1.5%
0017		10	1.0%
0018		18	1.7%
0019		8	0.8%
0020		17	1.6%
0021		12	1.2%
0022		11	1.1%
0023		32	3.1%
0024		3	0.3%
0025		11	1.1%
0026		16	1.6%
0027		15	1.5%
0028		12	1.2%
0029		10	1.0%
0030		26	2.5%
0031		4	0.4%
0032		7	0.7%
0033		23	2.2%

File : 2005_CSEC6

Temp2

Value	Label	Cases	Percentage
0034		4	0.4%
0035		8	0.8%
0037		4	0.4%
0038		3	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.

File : 2005_CSEC7

Year: Panel survey year 2005

Information	[Type= discrete] [Format=numeric] [Range= 2005-2005] [Missing=*]
Statistics [NW/ W]	[Valid=514 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2005		514	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.

Comm: Community code according to 2005/06 district definitions (7 digits)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=514 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1010002		2	0.4%
1020002		2	0.4%
1020004		2	0.4%
1020006		2	0.4%
1020007		2	0.4%
1020008		1	0.2%
1020009		1	0.2%
1020011		2	0.4%
1020015		2	0.4%
1020017		1	0.2%
1020020		2	0.4%
1020023		2	0.4%
1020024		1	0.2%
1020026		2	0.4%
1020027		2	0.4%
1020028		2	0.4%
1020029		2	0.4%
1020032		2	0.4%
1020034		2	0.4%
1030003		2	0.4%
1030005		2	0.4%
1040002		2	0.4%
1040004		1	0.2%
1040006		2	0.4%
1040008		2	0.4%
1040011		2	0.4%
1040013		2	0.4%
1050001		2	0.4%
1050003		2	0.4%
1050004		2	0.4%
1050008		2	0.4%
1050012		2	0.4%
1050015		2	0.4%
1050019		2	0.4%

File : 2005_CSEC7

Comm: Community code according to 2005/06 district definitions (7 digits)

Value	Label	Cases	Percentage
1050023		2	0.4%
1050026		2	0.4%
1050030		2	0.4%
1050033		2	0.4%
1060003		2	0.4%
1060005		2	0.4%
1060007		2	0.4%
1060009		2	0.4%
1070001		2	0.4%
1070002		2	0.4%
1070004		2	0.4%
1070008		2	0.4%
1070012		2	0.4%
1070016		2	0.4%
1070020		2	0.4%
1070023		2	0.4%
1070027		2	0.4%
1070031		2	0.4%
1080002		2	0.4%
1080003		2	0.4%
1080006		2	0.4%
1080009		2	0.4%
1080013		2	0.4%
1080016		2	0.4%
1080020		2	0.4%
1080023		2	0.4%
1080027		2	0.4%
1080030		2	0.4%
1080033		2	0.4%
1090004		1	0.2%
1100001		2	0.4%
1100003		1	0.2%
1100005		2	0.4%
1100007		2	0.4%
1100009		2	0.4%
1100012		2	0.4%
1110001		2	0.4%
1110003		2	0.4%
1110005		2	0.4%
1120001		2	0.4%
1120003		2	0.4%
1120006		2	0.4%
1130002		2	0.4%

File : 2005_CSEC7

Comm: Community code according to 2005/06 district definitions (7 digits)

Value	Label	Cases	Percentage
1130003		1	0.2%
1130004		2	0.4%
1130006		2	0.4%
1130007		2	0.4%
1130008		2	0.4%
1130012		2	0.4%
1130014		2	0.4%
1130016		1	0.2%
1130019		2	0.4%
1130021		1	0.2%
1130023		2	0.4%
1130025		2	0.4%
2010004		2	0.4%
2010006		2	0.4%
2010008		2	0.4%
2020001		2	0.4%
2020005		1	0.2%
2020007		2	0.4%
2030001		2	0.4%
2030004		2	0.4%
2030008		2	0.4%
2030013		2	0.4%
2030018		2	0.4%
2030023		2	0.4%
2030028		2	0.4%
2030033		2	0.4%
2040002		2	0.4%
2040006		1	0.2%
2040009		1	0.2%
2040014		2	0.4%
2040015		2	0.4%
2050001		2	0.4%
2050004		2	0.4%
2050009		2	0.4%
2050013		2	0.4%
2050017		2	0.4%
2050022		2	0.4%
2050026		2	0.4%
2050030		2	0.4%
2060001		1	0.2%
2070005		1	0.2%
2070006		1	0.2%
2080001		2	0.4%

File : 2005_CSEC7

Comm: Community code according to 2005/06 district definitions (7 digits)

Value	Label	Cases	Percentage
2080003		2	0.4%
2080005		2	0.4%
2080007		2	0.4%
2080008		1	0.2%
2090003		2	0.4%
2090006		2	0.4%
2090011		2	0.4%
2090014		2	0.4%
2090018		2	0.4%
2090022		2	0.4%
2090026		2	0.4%
2090029		2	0.4%
2090033		2	0.4%
2090037		1	0.2%
2100002		1	0.2%
2100004		2	0.4%
2100006		2	0.4%
2100007		1	0.2%
2100009		1	0.2%
2110004		2	0.4%
2110006		2	0.4%
2110007		2	0.4%
2120003		2	0.4%
2120006		2	0.4%
2120008		2	0.4%
2120009		2	0.4%
2120011		2	0.4%
2120013		2	0.4%
2140002		2	0.4%
2140003		2	0.4%
2150001		2	0.4%
2150002		2	0.4%
2150004		2	0.4%
2150006		2	0.4%
3010003		1	0.2%
3020002		2	0.4%
3020003		2	0.4%
3020005		2	0.4%
3020008		2	0.4%
3020010		2	0.4%
3020013		2	0.4%
3020016		2	0.4%
3020018		2	0.4%

File : 2005_CSEC7

Comm: Community code according to 2005/06 district definitions (7 digits)

Value	Label	Cases	Percentage
3020021		2	0.4%
3020023		2	0.4%
3020028		2	0.4%
3020030		2	0.4%
3020035		2	0.4%
3030002		2	0.4%
3030005		1	0.2%
3030006		1	0.2%
3030009		1	0.2%
3030012		1	0.2%
3030015		2	0.4%
3030018		2	0.4%
3030021		1	0.2%
3030024		1	0.2%
3030030		2	0.4%
3030033		1	0.2%
3040002		2	0.4%
3040004		2	0.4%
3040007		2	0.4%
3040009		2	0.4%
3050001		2	0.4%
3060001		2	0.4%
3060006		2	0.4%
3060007		2	0.4%
3070002		2	0.4%
3070005		2	0.4%
3070007		2	0.4%
3070009		2	0.4%
3070010		2	0.4%
3070011		2	0.4%
3070012		2	0.4%
3070016		2	0.4%
3070017		2	0.4%
3070018		2	0.4%
3070020		2	0.4%
3070022		2	0.4%
3070023		1	0.2%
3070025		2	0.4%
3080001		2	0.4%
3080002		2	0.4%
3090001		1	0.2%
3100001		2	0.4%
3100004		2	0.4%

File : 2005_CSEC7

Comm: Community code according to 2005/06 district definitions (7 digits)

Value	Label	Cases	Percentage
3100006		2	0.4%
3100007		1	0.2%
3100008		2	0.4%
3100009		2	0.4%
3100010		2	0.4%
3100012		1	0.2%
3110001		2	0.4%
3110003		2	0.4%
3130001		1	0.2%
3130002		1	0.2%
3130003		2	0.4%
4010003		2	0.4%
4010005		2	0.4%
4020007		2	0.4%
4020011		1	0.2%
4020016		1	0.2%
4020020		2	0.4%
4020025		2	0.4%
4020030		2	0.4%
4030002		2	0.4%
4030004		2	0.4%
4030006		2	0.4%
4030007		2	0.4%
4030009		2	0.4%
4040003		2	0.4%
4040006		2	0.4%
4040008		2	0.4%
4040010		2	0.4%
4040012		2	0.4%
4050002		2	0.4%
4050005		2	0.4%
4050006		2	0.4%
4050010		2	0.4%
4060003		2	0.4%
4060008		2	0.4%
4060010		1	0.2%
4060011		2	0.4%
4060013		2	0.4%
4070002		2	0.4%
4070005		1	0.2%
4070009		2	0.4%
4080002		2	0.4%
4080004		2	0.4%

File : 2005_CSEC7

Comm: Community code according to 2005/06 district definitions (7 digits)

Value	Label	Cases	Percentage
4090002		2	0.4%
4090005		2	0.4%
4090007		2	0.4%
4090009		2	0.4%
4090011		2	0.4%
4100001		2	0.4%
4100005		2	0.4%
4100008		2	0.4%
4100011		2	0.4%
4100014		1	0.2%
4100017		2	0.4%
4100020		2	0.4%
4100032		1	0.2%
4110002		2	0.4%
4110004		1	0.2%
4110006		1	0.2%
4110007		1	0.2%
4110009		2	0.4%
4120003		2	0.4%
4120005		2	0.4%
4130002		1	0.2%
4130003		1	0.2%
4130005		2	0.4%
4140001		2	0.4%
4140003		2	0.4%
4140005		2	0.4%
4150002		2	0.4%
4150004		2	0.4%
4150006		2	0.4%
4150007		2	0.4%
4150009		2	0.4%

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.

C7id: Id

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=501 /-] [Invalid=13 /-]

Value	Label	Cases	Percentage
1		268	53.5%
2		233	46.5%
Sysmiss		13	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C7q1: Distance to health facility from the centre of lc1

Information	[Type= continuous] [Format=numeric] [Range= 0-8000] [Missing= *]
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File : 2005_CSEC7

C7q1: Distance to health facility from the centre of lc1

Statistics [NW/ W] [Valid=432 /-] [Invalid=82 /-]

C7q2: Type of health facility

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]

Statistics [NW/ W] [Valid=478 /-] [Invalid=36 /-]

Value	Label	Cases	Percentage
1	Government	263	55.0%
2	Non-profit organisation	64	13.4%
3	Private	151	31.6%
Sysmiss		36	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C7q3: Average number of patients per day during week days

Information [Type= continuous] [Format=numeric] [Range= 0-750] [Missing=*]

Statistics [NW/ W] [Valid=475 /-] [Invalid=39 /-]

C7q4: How many full time doctors are posted in this health facil

Information [Type= continuous] [Format=numeric] [Range= 0-32] [Missing=*]

Statistics [NW/ W] [Valid=476 /-] [Invalid=38 /-]

C7q5: How many part time doctors are posted in this health facilit

Information [Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]

Statistics [NW/ W] [Valid=475 /-] [Invalid=39 /-]

Value	Label	Cases	Percentage
0		363	76.4%
1		79	16.6%
2		18	3.8%
3		6	1.3%
4		5	1.1%
5		1	0.2%
10		3	0.6%
Sysmiss		39	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C7q6: How many full time nurses and midwives are posted in the hea

Information [Type= continuous] [Format=numeric] [Range= 0-164] [Missing=*]

Statistics [NW/ W] [Valid=475 /-] [Invalid=39 /-]

C7q7: How many part time nurses and midwives are posted in the hea

Information [Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]

Statistics [NW/ W] [Valid=473 /-] [Invalid=41 /-]

Value	Label	Cases	Percentage
0		414	87.5%
1		32	6.8%
2		10	2.1%
3		3	0.6%

File : 2005_CSEC7

C7q7: How many part time nurses and midwives are posted in the hea

Value	Label	Cases	Percentage
4		5	1.1%
5		5	1.1%
7		2	0.4%
8		1	0.2%
10		1	0.2%
Sysmiss		41	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C7q8: How many other health workers are posted in the health facil

Information	[Type= continuous] [Format=numeric] [Range= 0-194] [Missing=*]
Statistics [NW/ W]	[Valid=477 /-] [Invalid=37 /-]

C7q9: How many doctors are working today in the health facility

Information	[Type= continuous] [Format=numeric] [Range= 0-24] [Missing=*]
Statistics [NW/ W]	[Valid=440 /-] [Invalid=74 /-]

C7q10: How many nurses and midwives are working today in the facili

Information	[Type= continuous] [Format=numeric] [Range= 0-132] [Missing=*]
Statistics [NW/ W]	[Valid=472 /-] [Invalid=42 /-]

C7q11: Do u provide inpatient care

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=476 /-] [Invalid=38 /-]

Value	Label	Cases	Percentage
1	Yes	288	60.5%
2	No	188	39.5%
Sysmiss		38	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C7q12: What is the bed capacity of the health facility

Information	[Type= continuous] [Format=numeric] [Range= 1-500] [Missing=*]
Statistics [NW/ W]	[Valid=288 /-] [Invalid=226 /-]

C7q13: How many patients are now in ward(s)

Information	[Type= continuous] [Format=numeric] [Range= 0-595] [Missing=*]
Statistics [NW/ W]	[Valid=287 /-] [Invalid=227 /-]

C7q14: For how many hours the facility is open for public in a week

Information	[Type= continuous] [Format=numeric] [Range= 1-189] [Missing=*]
Statistics [NW/ W]	[Valid=466 /-] [Invalid=48 /-]

C7q15: Is fansidar (sp) available in ur facility

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=477 /-] [Invalid=37 /-]

Value	Label	Cases	Percentage
1	Yes	460	96.4%

File : 2005_CSEC7

C7q15: Is fansidar (sp) available in ur facility

Value	Label	Cases	Percentage
2	No	17	3.6%
Sysmiss		37	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C7q16: Is cotrimoxadol available in ur facility

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=475 /-] [Invalid=39 /-]

Value	Label	Cases	Percentage
1	Yes	380	80.0%
2	No	95	20.0%
Sysmiss		39	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C7q17: Are there any oral rehydration packages available

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=477 /-] [Invalid=37 /-]

Value	Label	Cases	Percentage
1	Yes	417	87.4%
2	No	60	12.6%
Sysmiss		37	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C7q18: Are there acute respiratory diseases medications available

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=475 /-] [Invalid=39 /-]

Value	Label	Cases	Percentage
1	Yes	413	86.9%
2	No	62	13.1%
Sysmiss		39	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C7q19: Are contraceptives available in ur facility

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=474 /-] [Invalid=40 /-]

Value	Label	Cases	Percentage
1	Yes	372	78.5%
2	No	102	21.5%
Sysmiss		40	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C7q20: Are there children's immunisation vaccines available

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=470 /-] [Invalid=44 /-]

Value	Label	Cases	Percentage
1	Regular and available for all types	293	62.3%

File : 2005_CSEC7

C7q20: Are there children's immunisation vaccines available

Value	Label	Cases	Percentage
2	A few regularly available others at specified periods	14	3.0%
3	Irregular supply	18	3.8%
4	No supply	145	30.9%
Sysmiss		44	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C7q21: Fee for initial consultation

Information	[Type= continuous] [Format=numeric] [Range= 0-60000] [Missing=*]
Statistics [NW/ W]	[Valid=452 /-] [Invalid=62 /-]

C7q22: Price for fansidar (sp) adult dosage (shs)

Information	[Type= continuous] [Format=numeric] [Range= 0-2500] [Missing=*]
Statistics [NW/ W]	[Valid=439 /-] [Invalid=75 /-]

C7q23: Price for cotrimaxadol adult dosage

Information	[Type= continuous] [Format=numeric] [Range= 0-4000] [Missing=*]
Statistics [NW/ W]	[Valid=432 /-] [Invalid=82 /-]

C7q24: Is there any equipmentto sterilise needles, etc

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=457 /-] [Invalid=57 /-]

Value	Label	Cases	Percentage
1	Yes	287	62.8%
2	No	170	37.2%
Sysmiss		57	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C7q25: Is there any cooling storage with backup power supply

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=476 /-] [Invalid=38 /-]

Value	Label	Cases	Percentage
1	Yes, with back up supply	239	50.2%
2	Yes, without backup	82	17.2%
3	No	155	32.6%
Sysmiss		38	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C7q26: Is minimum supply of sterile needles and syringes available

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=474 /-] [Invalid=40 /-]

Value	Label	Cases	Percentage
1	Yes	413	87.1%
2	No	61	12.9%
Sysmiss		40	

Warning: 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 : 2005_CSEC7

C7q27a: What are the leading diseases in order of importance1

Information		[Type= discrete] [Format=numeric] [Range= 1-39] [Missing=*]	
Statistics [NW/ W]		[Valid=479 /-] [Invalid=35 /-]	
Value	Label	Cases	Percentage
1	Malaria	467	97.5%
2	Measles	2	0.4%
3	Bilharzia	1	0.2%
4	Aids	0	
5	Tetanus	0	
6	Diarrhoea	0	
7	Typhoid	1	0.2%
12	Trachoma	0	
13	Elephantiasis	0	
14	Conjuctivitis	0	
15	Dysentry	0	
16	Intestinal infections	0	
17	Meningitis	0	
18	Scabies	0	
19	Ulcers	0	
20	Plague	0	
21	Cholera	0	
22	River blindness	0	
23	Hypertension	0	
24	Asthma	0	
25	Syphillis	1	0.2%
26	Dental infections	0	
27	Ringworms	0	
28	Other skin diseases	0	
29	Anemia	0	
30	Wounds	0	
31	Severe malnutrition	0	
32	Childbirth problems	0	
33	Prenancy related problems	0	
39	Others	7	1.5%
Sysmiss		35	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C7q27b: What are the leading diseases in order of importance2

Information		[Type= discrete] [Format=numeric] [Range= 1-39] [Missing=*]	
Statistics [NW/ W]		[Valid=478 /-] [Invalid=36 /-]	
Value	Label	Cases	Percentage
1	Malaria	8	1.7%
2	Measles	5	1.0%
3	Bilharzia	0	
4	Aids	4	0.8%

File : 2005_CSEC7

C7q27b: What are the leading diseases in order of importance2

Value	Label	Cases	Percentage
5	Tetanus	0	
6	Diarrhoea	102	21.3%
7	Typhoid	6	1.3%
12	Trachoma	1	0.2%
13	Elephantiasis	0	
14	Conjuctivitis	0	
15	Dysentry	4	0.8%
16	Intestinal infections	16	3.3%
17	Meningitis	0	
18	Scabies	0	
19	Ulcers	1	0.2%
20	Plague	0	
21	Cholera	0	
22	River blindness	0	
23	Hypertension	2	0.4%
24	Asthma	6	1.3%
25	Syphillis	10	2.1%
26	Dental infections	1	0.2%
27	Ringworms	0	
28	Other skin diseases	5	1.0%
29	Anemia	8	1.7%
30	Wounds	9	1.9%
31	Severe malnutrition	0	
32	Childbirth problems	0	
33	Prenancy related problems	0	
39	Others	290	60.7%
Sysmiss		36	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C7q27c: What are the leading diseases in order of importance3

Information	[Type= discrete] [Format=numeric] [Range= 1-39] [Missing=*]		
Statistics [NW/ W]	[Valid=474 /-] [Invalid=40 /-]		
Value	Label	Cases	Percentage
1	Malaria	1	0.2%
2	Measles	5	1.1%
3	Bilharzia	0	
4	Aids	10	2.1%
5	Tetanus	0	
6	Diarrhoea	138	29.1%
7	Typhoid	9	1.9%
12	Trachoma	0	
13	Elephantiasis	0	
14	Conjuctivitis	2	0.4%
15	Dysentry	6	1.3%

File : 2005_CSEC7

C7q27c: What are the leading diseases in order of importance3

Value	Label	Cases	Percentage
16	Intestinal infections	62	13.1%
17	Meningitis	0	
18	Scabies	0	
19	Ulcers	5	1.1%
20	Plague	0	
21	Cholera	0	
22	River blindness	0	
23	Hypertension	7	1.5%
24	Asthma	5	1.1%
25	Syphilis	32	6.8%
26	Dental infections	5	1.1%
27	Ringworms	2	0.4%
28	Other skin diseases	15	3.2%
29	Anemia	20	4.2%
30	Wounds	14	3.0%
31	Severe malnutrition	2	0.4%
32	Childbirth problems	0	
33	Pregnancy related problems	4	0.8%
39	Others	130	27.4%
Sysmiss		40	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C7q27d: What are the leading diseases in order of importance4

Information	[Type= discrete] [Format=numeric] [Range= 1-39] [Missing=*]
Statistics [NW/ W]	[Valid=449 /-] [Invalid=65 /-]

Value	Label	Cases	Percentage
1	Malaria	0	
2	Measles	2	0.4%
3	Bilharzia	1	0.2%
4	Aids	31	6.9%
5	Tetanus	1	0.2%
6	Diarrhoea	51	11.4%
7	Typhoid	7	1.6%
12	Trachoma	5	1.1%
13	Elephantiasis	0	
14	Conjunctivitis	10	2.2%
15	Dysentery	7	1.6%
16	Intestinal infections	47	10.5%
17	Meningitis	1	0.2%
18	Scabies	13	2.9%
19	Ulcers	6	1.3%
20	Plague	0	
21	Cholera	1	0.2%
22	River blindness	0	

File : 2005_CSEC7

C7q27d: What are the leading diseases in order of importance4

Value	Label	Cases	Percentage
23	Hypertension	6	1.3%
24	Asthma	2	0.4%
25	Syphillis	40	8.9%
26	Dental infections	6	1.3%
27	Ringworms	6	1.3%
28	Other skin diseases	45	10.0%
29	Anemia	18	4.0%
30	Wounds	32	7.1%
31	Severe malnutrition	4	0.9%
32	Childbirth problems	2	0.4%
33	Pregnancy related problems	4	0.9%
39	Others	101	22.5%
Sysmiss		65	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C7q27e: What are the leading diseases in order of importance5

Information	[Type= discrete] [Format=numeric] [Range= 1-39] [Missing=*]		
Statistics [NW/ W]	[Valid=422 /-] [Invalid=92 /-]		
Value	Label	Cases	Percentage
1	Malaria	0	
2	Measles	6	1.4%
3	Bilharzia	0	
4	Aids	20	4.7%
5	Tetanus	1	0.2%
6	Diarrhoea	42	10.0%
7	Typhoid	7	1.7%
12	Trachoma	5	1.2%
13	Elephantiasis	0	
14	Conjuctivitis	6	1.4%
15	Dysentry	9	2.1%
16	Intestinal infections	56	13.3%
17	Meningitis	1	0.2%
18	Scabies	4	0.9%
19	Ulcers	11	2.6%
20	Plague	1	0.2%
21	Cholera	0	
22	River blindness	0	
23	Hypertension	6	1.4%
24	Asthma	7	1.7%
25	Syphillis	25	5.9%
26	Dental infections	10	2.4%
27	Ringworms	6	1.4%
28	Other skin diseases	46	10.9%
29	Anemia	16	3.8%

File : 2005_CSEC7

C7q27e: What are the leading diseases in order of importance5

Value	Label	Cases	Percentage
30	Wounds	39	9.2%
31	Severe malnutrition	4	0.9%
32	Childbirth problems	1	0.2%
33	Pregnancy related problems	10	2.4%
39	Others	83	19.7%
Sysmiss		92	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Temp1

Information	[Type= discrete] [Format=character] [Missing=-*]
Statistics [NW/ W]	[Valid=514 /] [Invalid=0 /]

Value	Label	Cases	Percentage
101		2	0.4%
102		32	6.2%
103		4	0.8%
104		11	2.1%
105		22	4.3%
106		8	1.6%
107		20	3.9%
108		22	4.3%
109		1	0.2%
110		11	2.1%
111		6	1.2%
112		6	1.2%
113		23	4.5%
201		6	1.2%
202		5	1.0%
203		16	3.1%
204		8	1.6%
205		16	3.1%
206		1	0.2%
207		2	0.4%
208		9	1.8%
209		19	3.7%
210		7	1.4%
211		6	1.2%
212		12	2.3%
214		4	0.8%
215		8	1.6%
301		1	0.2%
302		26	5.1%
303		15	2.9%
304		8	1.6%
305		2	0.4%

File : 2005_CSEC7

Temp1

Value	Label	Cases	Percentage
306		6	1.2%
307		27	5.3%
308		4	0.8%
309		1	0.2%
310		14	2.7%
311		4	0.8%
313		4	0.8%
401		4	0.8%
402		10	1.9%
403		10	1.9%
404		10	1.9%
405		8	1.6%
406		9	1.8%
407		5	1.0%
408		4	0.8%
409		10	1.9%
410		14	2.7%
411		7	1.4%
412		4	0.8%
413		4	0.8%
414		6	1.2%
415		10	1.9%

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.

Temp2

Information	[Type= discrete] [Format=character] [Missing= *]
Statistics [NW/ W]	[Valid=514 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0001		37	7.2%
0002		45	8.8%
0003		40	7.8%
0004		33	6.4%
0005		32	6.2%
0006		38	7.4%
0007		31	6.0%
0008		26	5.1%
0009		30	5.8%
0010		11	2.1%
0011		17	3.3%
0012		14	2.7%
0013		14	2.7%
0014		7	1.4%
0015		8	1.6%
0016		10	1.9%

File : 2005_CSEC7

Temp2

Value	Label	Cases	Percentage
0017		7	1.4%
0018		10	1.9%
0019		4	0.8%
0020		12	2.3%
0021		4	0.8%
0022		6	1.2%
0023		15	2.9%
0024		2	0.4%
0025		6	1.2%
0026		8	1.6%
0027		6	1.2%
0028		6	1.2%
0029		4	0.8%
0030		12	2.3%
0031		2	0.4%
0032		3	0.6%
0033		9	1.8%
0034		2	0.4%
0035		2	0.4%
0037		1	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.

File : 2005_CSEC8A

Year: Panel survey year 2005

Information	[Type= discrete] [Format=numeric] [Range= 2005-2005] [Missing=*]
Statistics [NW/ W]	[Valid=1012 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2005		1012	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.

Comm: Community code according to 2005/06 district definitions (7 digits)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=1012 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1010002		11	1.1%
1030003		11	1.1%
1030005		11	1.1%
1040004		12	1.2%
1040006		11	1.1%
1040008		11	1.1%
1040011		12	1.2%
1040013		12	1.2%
1050001		12	1.2%
1050008		11	1.1%
1050012		11	1.1%
1050015		12	1.2%
1050023		11	1.1%
1050026		12	1.2%
1050033		12	1.2%
1060003		12	1.2%
1060007		5	0.5%
1060009		8	0.8%
1070001		12	1.2%
1070002		11	1.1%
1070004		11	1.1%
1070008		11	1.1%
1070012		11	1.1%
1070016		10	1.0%
1070023		11	1.1%
1070031		11	1.1%
1080003		12	1.2%
1080006		11	1.1%
1080009		12	1.2%
1080030		12	1.2%
1090004		11	1.1%
1100001		11	1.1%
1100005		11	1.1%
1100007		11	1.1%

File : 2005_CSEC8A

Comm: Community code according to 2005/06 district definitions (7 digits)

Value	Label	Cases	Percentage
1100009		11	1.1%
1100012		11	1.1%
1120003		6	0.6%
1130002		11	1.1%
1130007		11	1.1%
1130023		12	1.2%
1130025		11	1.1%
2010006		12	1.2%
2020007		11	1.1%
2030001		11	1.1%
2030004		11	1.1%
2030013		12	1.2%
2030018		11	1.1%
2030023		12	1.2%
2050009		12	1.2%
2080008		7	0.7%
2090006		11	1.1%
2090037		11	1.1%
2120003		11	1.1%
2120008		11	1.1%
2120009		12	1.2%
2120011		11	1.1%
2150001		11	1.1%
2150002		11	1.1%
2150004		11	1.1%
3020005		12	1.2%
3020016		11	1.1%
3030015		12	1.2%
3040002		11	1.1%
3040004		11	1.1%
3070011		12	1.2%
3070012		11	1.1%
3070020		11	1.1%
3080001		12	1.2%
3100001		12	1.2%
3100004		12	1.2%
3100006		12	1.2%
3100007		11	1.1%
3100009		11	1.1%
3100010		12	1.2%
3100012		12	1.2%
4020025		11	1.1%
4040003		12	1.2%

File : 2005_CSEC8A

Comm: Community code according to 2005/06 district definitions (7 digits)

Value	Label	Cases	Percentage
4040006		11	1.1%
4040010		11	1.1%
4050002		11	1.1%
4050005		11	1.1%
4050006		11	1.1%
4060008		11	1.1%
4080002		11	1.1%
4090009		12	1.2%
4110002		11	1.1%
4110004		11	1.1%
4110009		11	1.1%
4140005		11	1.1%
4150004		11	1.1%
4150006		12	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.

C8aq1: Serial no.

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/ W]	[Valid=1012 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Community mobilization/sensitisation	90	8.9%
2	Soil fertility management	89	8.8%
3	Crop protection	89	8.8%
4	Farm management	89	8.8%
5	Improved produced variety/quality	89	8.8%
6	Post harvest handling	88	8.7%
7	Marketing (individual and group)	89	8.8%
8	Artificial insemination	90	8.9%
9	Animal vaccination	89	8.8%
10	Spraying/tick control	89	8.8%
11	Bee keeping	88	8.7%
12	Other	33	3.3%

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.

C8aq3: Do u offer this service/information

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=1011 /-] [Invalid=1 /-]

Value	Label	Cases	Percentage
1	Yes	660	65.3%
2	No	351	34.7%
Sysmiss		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.

C8aq4: Who pays for the services u offer

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
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File : 2005_CSEC8A

C8aq4: Who pays for the services u offer

Statistics [NW/ W] [Valid=657 /-] [Invalid=355 /-]

Value	Label	Cases	Percentage
1	Farmer	81	12.3%
2	Government	546	83.1%
3	Ngo/cbo	28	4.3%
9	Other	2	0.3%
Sysmiss		355	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C8aq5: What is the method of delivery

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=656 /-] [Invalid=356 /-]

Value	Label	Cases	Percentage
1	House-to-house	83	12.7%
2	Address to communities	338	51.5%
3	Radio message	9	1.4%
4	Consultation by farmer	85	13.0%
5	Ad hoc	33	5.0%
9	Other	108	16.5%
Sysmiss		356	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C8aq6: What is the frequency

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=652 /-] [Invalid=360 /-]

Value	Label	Cases	Percentage
1	Daily	3	0.5%
2	Weekly	39	6.0%
3	Monthly	220	33.7%
9	Other	390	59.8%
Sysmiss		360	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C8aq7: How many households were covered from this community during

Information [Type= continuous] [Format=numeric] [Range= 0-500] [Missing=*]

Statistics [NW/ W] [Valid=557 /-] [Invalid=455 /-]

Temp1

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=1012 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
101		11	1.1%
103		22	2.2%
104		58	5.7%
105		81	8.0%

File : 2005_CSEC8A

Temp1

Value	Label	Cases	Percentage
106		25	2.5%
107		88	8.7%
108		47	4.6%
109		11	1.1%
110		55	5.4%
112		6	0.6%
113		45	4.4%
201		12	1.2%
202		11	1.1%
203		57	5.6%
205		12	1.2%
208		7	0.7%
209		22	2.2%
212		45	4.4%
215		33	3.3%
302		23	2.3%
303		12	1.2%
304		22	2.2%
307		34	3.4%
308		12	1.2%
310		82	8.1%
402		11	1.1%
404		34	3.4%
405		33	3.3%
406		11	1.1%
408		11	1.1%
409		12	1.2%
411		33	3.3%
414		11	1.1%
415		23	2.3%

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.

Temp2

Information	[Type= discrete] [Format=character] [Missing= *]
Statistics [NW/ W]	[Valid=1012 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0001		81	8.0%
0002		88	8.7%
0003		64	6.3%
0004		101	10.0%
0005		56	5.5%
0006		91	9.0%
0007		49	4.8%
0008		62	6.1%

File : 2005_CSEC8A

Temp2

Value	Label	Cases	Percentage
0009		89	8.8%
0010		23	2.3%
0011		35	3.5%
0012		56	5.5%
0013		24	2.4%
0015		24	2.4%
0016		21	2.1%
0018		11	1.1%
0020		11	1.1%
0023		46	4.5%
0025		22	2.2%
0026		12	1.2%
0030		12	1.2%
0031		11	1.1%
0033		12	1.2%
0037		11	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.

File : 2005_CSEC8B

Year: Panel survey year 2005

Information	[Type= discrete] [Format=numeric] [Range= 2005-2005] [Missing=*]
Statistics [NW/ W]	[Valid=538 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2005		538	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.

Comm: Community code according to 2005/06 district definitions (7 digits)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=538 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1030003		11	2.0%
1030005		12	2.2%
1040004		12	2.2%
1040006		11	2.0%
1040008		12	2.2%
1040011		11	2.0%
1040013		12	2.2%
1050008		11	2.0%
1050012		12	2.2%
1050015		12	2.2%
1050033		11	2.0%
1070001		12	2.2%
1070002		11	2.0%
1070004		11	2.0%
1070008		12	2.2%
1070012		11	2.0%
1070016		11	2.0%
1070023		11	2.0%
1070031		12	2.2%
1080003		12	2.2%
1080006		11	2.0%
1080009		12	2.2%
1080030		12	2.2%
1090004		11	2.0%
1100001		11	2.0%
1100005		12	2.2%
1100009		12	2.2%
1100012		11	2.0%
1130002		11	2.0%
1130007		11	2.0%
1130023		11	2.0%
2020007		12	2.2%
2030001		11	2.0%
2030004		11	2.0%

File : 2005_CSEC8B

Comm: Community code according to 2005/06 district definitions (7 digits)

Value	Label	Cases	Percentage
2030018		11	2.0%
2050009		12	2.2%
2110004		12	2.2%
2120008		11	2.0%
2120011		11	2.0%
3070009		12	2.2%
3070012		11	2.0%
3110001		12	2.2%
4040006		11	2.0%
4040010		12	2.2%
4050010		11	2.0%
4120003		12	2.2%
4140005		11	2.0%

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.

C8bq1: Serial no.

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/ W]	[Valid=538 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Community mobilization/sensitisation	47	8.7%
2	Soil fertility management	47	8.7%
3	Crop protection	47	8.7%
4	Farm management	47	8.7%
5	Improved produced variety/quality	47	8.7%
6	Post harvest handling	47	8.7%
7	Marketing (individual and group)	47	8.7%
8	Artificial insemination	47	8.7%
9	Animal vaccination	47	8.7%
10	Spraying/tick control	47	8.7%
11	Bee keeping	47	8.7%
12	Other	21	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.

C8bq3: Do u offer this service/information

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=536 /-] [Invalid=2 /-]

Value	Label	Cases	Percentage
1	Yes	186	34.7%
2	No	350	65.3%
Sysmiss		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.

C8bq4: Who pays for the services you offer

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=187 /-] [Invalid=351 /-]

File : 2005_CSEC8B

C8bq4: Who pays for the services you offer

Value	Label	Cases	Percentage
1	Farmer	32	17.1%
2	Government	113	60.4%
3	Ngo/cbo	35	18.7%
9	Other	7	3.7%
Sysmiss		351	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C8bq5: What is the method of delivery

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing= *]
Statistics [NW/ W]	[Valid=187 /-] [Invalid=351 /-]

Value	Label	Cases	Percentage
1	House-to-house	14	7.5%
2	Address to communities	128	68.4%
3	Radio message	0	
4	Consultation by farmer	4	2.1%
5	Ad hoc	16	8.6%
9	Other	25	13.4%
Sysmiss		351	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C8bq6: What is the frequency

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing= *]
Statistics [NW/ W]	[Valid=183 /-] [Invalid=355 /-]

Value	Label	Cases	Percentage
1	Daily	0	
2	Weekly	13	7.1%
3	Monthly	109	59.6%
9	Other	61	33.3%
Sysmiss		355	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C8bq7: How many households were covered from this community during

Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing= *]
Statistics [NW/ W]	[Valid=165 /-] [Invalid=373 /-]

Temp1

Information	[Type= discrete] [Format=character] [Missing= *]
Statistics [NW/ W]	[Valid=538 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
103		23	4.3%
104		58	10.8%
105		46	8.6%
107		91	16.9%
108		47	8.7%

File : 2005_CSEC8B

Temp1

Value	Label	Cases	Percentage
109		11	2.0%
110		46	8.6%
113		33	6.1%
202		12	2.2%
203		33	6.1%
205		12	2.2%
211		12	2.2%
212		22	4.1%
307		23	4.3%
311		12	2.2%
404		23	4.3%
405		11	2.0%
412		12	2.2%
414		11	2.0%

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.

Temp2

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=538 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0001		46	8.6%
0002		22	4.1%
0003		35	6.5%
0004		57	10.6%
0005		35	6.5%
0006		33	6.1%
0007		23	4.3%
0008		46	8.6%
0009		48	8.9%
0010		23	4.3%
0011		22	4.1%
0012		45	8.4%
0013		12	2.2%
0015		12	2.2%
0016		11	2.0%
0018		11	2.0%
0023		22	4.1%
0030		12	2.2%
0031		12	2.2%
0033		11	2.0%

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.

File : 2005_GSEC1

Year: Panel survey year 2005

Information	[Type= discrete] [Format=numeric] [Range= 2005-2005] [Missing=*]
Statistics [NW/ W]	[Valid=3123 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2005		3123	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.

Hhid: Unique hh identifier across panel waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=3123 /-] [Invalid=0 /-]

Region: Region

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=3123 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Central	1024	32.8%
2	Eastern	701	22.4%
3	Northern	695	22.3%
4	Western	703	22.5%

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.

Districtn05: District name as in 2005/06

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=3123 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
Adjumani		10	0.3%
Apac		125	4.0%
Arua		119	3.8%
Bugiri		39	1.2%
Bundibugyo		19	0.6%
Bushenyi		70	2.2%
Busia		30	1.0%
Gulu		55	1.8%
Hoima		50	1.6%
Iganga		77	2.5%
Jinja		60	1.9%
Kabale		49	1.6%
Kabarole		48	1.5%
Kalangala		9	0.3%
Kampala		324	10.4%
Kamuli		78	2.5%
Kamwenge		30	1.0%
Kanungu		30	1.0%
Kapchorwa		20	0.6%
Kasese		48	1.5%
Katakwi		24	0.8%

File : 2005_GSEC1

Districtn05: District name as in 2005/06

Value	Label	Cases	Percentage
Kayunga		29	0.9%
Kibaale		48	1.5%
Kiboga		19	0.6%
Kisoro		20	0.6%
Kitgum		10	0.3%
Kotido		57	1.8%
Kumi		50	1.6%
Kyenjojo		50	1.6%
Lira		135	4.3%
Luweero		58	1.9%
Masaka		107	3.4%
Masindi		48	1.5%
Mayuge		20	0.6%
Mbale		97	3.1%
Mbarara		125	4.0%
Moroto		30	1.0%
Moyo		20	0.6%
Mpigi		40	1.3%
Mubende		96	3.1%
Mukono		107	3.4%
Nakapiripirit		26	0.8%
Nakasongola		10	0.3%
Nebbi		78	2.5%
Ntungamo		49	1.6%
Pallisa		48	1.5%
Rakai		57	1.8%
Rukungiri		19	0.6%
Sironko		49	1.6%
Soroti		49	1.6%
Ssembabule		29	0.9%
Tororo		60	1.9%
Wakiso		139	4.5%
Yumbe		30	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.

Districtc05: District code as in 2005/06

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=3123 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
101		9	0.3%
102		324	10.4%
103		19	0.6%
104		58	1.9%
105		107	3.4%

File : 2005_GSEC1

Districtc05: District code as in 2005/06

Value	Label	Cases	Percentage
106		40	1.3%
107		96	3.1%
108		107	3.4%
109		10	0.3%
110		57	1.8%
111		29	0.9%
112		29	0.9%
113		139	4.5%
201		39	1.2%
202		30	1.0%
203		77	2.5%
204		60	1.9%
205		78	2.5%
206		20	0.6%
207		24	0.8%
208		50	1.6%
209		97	3.1%
210		48	1.5%
211		49	1.6%
212		60	1.9%
214		20	0.6%
215		49	1.6%
301		10	0.3%
302		125	4.0%
303		119	3.8%
304		55	1.8%
305		10	0.3%
306		57	1.8%
307		135	4.3%
308		30	1.0%
309		20	0.6%
310		78	2.5%
311		26	0.8%
313		30	1.0%
401		19	0.6%
402		70	2.2%
403		50	1.6%
404		49	1.6%
405		48	1.5%
406		48	1.5%
407		48	1.5%
408		20	0.6%
409		48	1.5%

File : 2005_GSEC1

Districtc05: District code as in 2005/06

Value	Label	Cases	Percentage
410		125	4.0%
411		49	1.6%
412		19	0.6%
413		30	1.0%
414		30	1.0%
415		50	1.6%

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.

Districtn09: District name as in 2009/10

Information	[Type= discrete] [Format=character] [Missing=-]
Statistics [NW/ W]	[Valid=3123 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
Adjumani		10	0.3%
Amolatar		9	0.3%
Amuria		4	0.1%
Amuru		5	0.2%
Apac		87	2.8%
Arua		49	1.6%
Budaka		9	0.3%
Buduuda		10	0.3%
Bugiri		39	1.2%
Bukedea		10	0.3%
Bukwo		10	0.3%
Buliisa		9	0.3%
Bundibugyo		19	0.6%
Bushenyi		70	2.2%
Busia		30	1.0%
Butaleja		10	0.3%
Dokolo		28	0.9%
Gulu		50	1.6%
Hoima		50	1.6%
Ibanda		30	1.0%
Iganga		67	2.1%
Isingiro		30	1.0%
Jinja		60	1.9%
Kaabong		38	1.2%
Kabale		49	1.6%
Kabarole		48	1.5%
Kalangala		9	0.3%
Kaliro		20	0.6%
Kampala		324	10.4%
Kamuli		58	1.9%
Kamwenge		30	1.0%
Kanungu		30	1.0%

File : 2005_GSEC1

Districtn09: District name as in 2009/10

Value	Label	Cases	Percentage
Kapchorwa		10	0.3%
Kasese		48	1.5%
Katakwi		20	0.6%
Kayunga		29	0.9%
Kibaale		48	1.5%
Kiboga		19	0.6%
Kiruhura		20	0.6%
Kisoro		20	0.6%
Kitgum		10	0.3%
Koboko		20	0.6%
Kotido		19	0.6%
Kumi		40	1.3%
Kyenjojo		50	1.6%
Lira		98	3.1%
Luweero		39	1.2%
Lyantonde		9	0.3%
Manafwa		59	1.9%
Masaka		107	3.4%
Masindi		39	1.2%
Mayuge		20	0.6%
Mbale		28	0.9%
Mbarara		45	1.4%
Mityana		30	1.0%
Moroto		30	1.0%
Moyo		20	0.6%
Mpigi		40	1.3%
Mubende		66	2.1%
Mukono		107	3.4%
Nakapiripirit		26	0.8%
Nakaseke		19	0.6%
Nakasongola		10	0.3%
Namutumba		10	0.3%
Nebbi		78	2.5%
Ntungamo		49	1.6%
Nyadri		50	1.6%
Oyam		38	1.2%
Pallisa		39	1.2%
Rakai		48	1.5%
Rukungiri		19	0.6%
Sironko		49	1.6%
Soroti		49	1.6%
Ssembabule		29	0.9%
Tororo		50	1.6%

File : 2005_GSEC1

Districtn09: District name as in 2009/10

Value	Label	Cases	Percentage
Wakiso		139	4.5%
Yumbe		30	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.

Districtc09: District code as in 2009/10

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=3123 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
101		9	0.3%
102		324	10.4%
103		19	0.6%
104		39	1.2%
105		107	3.4%
106		40	1.3%
107		66	2.1%
108		107	3.4%
109		10	0.3%
110		48	1.5%
111		29	0.9%
112		29	0.9%
113		139	4.5%
114		9	0.3%
115		30	1.0%
116		19	0.6%
201		39	1.2%
202		30	1.0%
203		67	2.1%
204		60	1.9%
205		58	1.9%
206		10	0.3%
207		20	0.6%
208		40	1.3%
209		28	0.9%
210		39	1.2%
211		49	1.6%
212		50	1.6%
214		20	0.6%
215		49	1.6%
216		4	0.1%
217		9	0.3%
218		10	0.3%
219		10	0.3%
220		10	0.3%
221		10	0.3%

File : 2005_GSEC1

Districtc09: District code as in 2009/10

Value	Label	Cases	Percentage
222		20	0.6%
223		59	1.9%
224		10	0.3%
301		10	0.3%
302		87	2.8%
303		49	1.6%
304		50	1.6%
305		10	0.3%
306		19	0.6%
307		98	3.1%
308		30	1.0%
309		20	0.6%
310		78	2.5%
311		26	0.8%
313		30	1.0%
315		9	0.3%
316		5	0.2%
317		28	0.9%
318		38	1.2%
319		20	0.6%
320		50	1.6%
321		38	1.2%
401		19	0.6%
402		70	2.2%
403		50	1.6%
404		49	1.6%
405		48	1.5%
406		48	1.5%
407		48	1.5%
408		20	0.6%
409		39	1.2%
410		45	1.4%
411		49	1.6%
412		19	0.6%
413		30	1.0%
414		30	1.0%
415		50	1.6%
416		9	0.3%
417		30	1.0%
418		30	1.0%
419		20	0.6%

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 : 2005_GSEC1

Substrat: Rural/urban

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=3123 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Urban	860	27.5%
3	Rural	2263	72.5%

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.

Ea: Ea number

Information	[Type= continuous] [Format=numeric] [Range= 1-38] [Missing=*]
Statistics [NW/ W]	[Valid=3123 /-] [Invalid=0 /-]

Comm: Community code according to 2005/06 district definitions (7 digits)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=3123 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1010002		9	0.3%
1020001		10	0.3%
1020002		10	0.3%
1020003		9	0.3%
1020004		10	0.3%
1020005		9	0.3%
1020006		10	0.3%
1020007		9	0.3%
1020008		10	0.3%
1020009		10	0.3%
1020010		10	0.3%
1020011		8	0.3%
1020012		8	0.3%
1020013		10	0.3%
1020014		10	0.3%
1020015		10	0.3%
1020016		9	0.3%
1020017		10	0.3%
1020018		10	0.3%
1020019		10	0.3%
1020020		10	0.3%
1020021		10	0.3%
1020022		10	0.3%
1020023		10	0.3%
1020024		9	0.3%
1020025		10	0.3%
1020026		10	0.3%
1020027		10	0.3%
1020028		10	0.3%
1020029		10	0.3%

File : 2005_GSEC1

Comm: Community code according to 2005/06 district definitions (7 digits)

Value	Label	Cases	Percentage
1020030		9	0.3%
1020031		8	0.3%
1020032		7	0.2%
1020033		10	0.3%
1020034		9	0.3%
1030003		9	0.3%
1030005		10	0.3%
1040002		10	0.3%
1040004		9	0.3%
1040006		10	0.3%
1040008		10	0.3%
1040011		10	0.3%
1040013		9	0.3%
1050001		10	0.3%
1050003		10	0.3%
1050004		9	0.3%
1050008		9	0.3%
1050012		10	0.3%
1050015		10	0.3%
1050019		10	0.3%
1050023		10	0.3%
1050026		10	0.3%
1050030		9	0.3%
1050033		10	0.3%
1060003		10	0.3%
1060005		10	0.3%
1060007		10	0.3%
1060009		10	0.3%
1070001		9	0.3%
1070002		9	0.3%
1070004		10	0.3%
1070008		9	0.3%
1070012		9	0.3%
1070016		10	0.3%
1070020		10	0.3%
1070023		10	0.3%
1070027		10	0.3%
1070031		10	0.3%
1080002		10	0.3%
1080003		9	0.3%
1080006		10	0.3%
1080009		10	0.3%
1080013		9	0.3%

File : 2005_GSEC1

Comm: Community code according to 2005/06 district definitions (7 digits)

Value	Label	Cases	Percentage
1080016		10	0.3%
1080020		10	0.3%
1080023		10	0.3%
1080027		10	0.3%
1080030		10	0.3%
1080033		9	0.3%
1090004		10	0.3%
1100001		10	0.3%
1100003		9	0.3%
1100005		10	0.3%
1100007		10	0.3%
1100009		10	0.3%
1100012		8	0.3%
1110001		10	0.3%
1110003		9	0.3%
1110005		10	0.3%
1120001		10	0.3%
1120003		10	0.3%
1120006		9	0.3%
1130002		10	0.3%
1130003		10	0.3%
1130004		10	0.3%
1130006		9	0.3%
1130007		10	0.3%
1130008		10	0.3%
1130010		10	0.3%
1130012		10	0.3%
1130014		10	0.3%
1130016		10	0.3%
1130019		10	0.3%
1130021		10	0.3%
1130023		10	0.3%
1130025		10	0.3%
2010004		10	0.3%
2010006		9	0.3%
2010008		10	0.3%
2010009		10	0.3%
2020001		10	0.3%
2020005		10	0.3%
2020007		10	0.3%
2030001		10	0.3%
2030004		9	0.3%
2030008		9	0.3%

File : 2005_GSEC1

Comm: Community code according to 2005/06 district definitions (7 digits)

Value	Label	Cases	Percentage
2030013		10	0.3%
2030018		10	0.3%
2030023		10	0.3%
2030028		10	0.3%
2030033		9	0.3%
2040002		10	0.3%
2040006		10	0.3%
2040009		10	0.3%
2040012		10	0.3%
2040014		10	0.3%
2040015		10	0.3%
2050001		10	0.3%
2050004		10	0.3%
2050009		10	0.3%
2050013		10	0.3%
2050017		9	0.3%
2050022		10	0.3%
2050026		10	0.3%
2050030		9	0.3%
2060001		10	0.3%
2060003		10	0.3%
2070003		4	0.1%
2070005		10	0.3%
2070006		10	0.3%
2080001		10	0.3%
2080003		10	0.3%
2080005		10	0.3%
2080007		10	0.3%
2080008		10	0.3%
2090003		8	0.3%
2090006		10	0.3%
2090011		10	0.3%
2090014		10	0.3%
2090018		10	0.3%
2090022		10	0.3%
2090026		9	0.3%
2090029		10	0.3%
2090033		10	0.3%
2090037		10	0.3%
2100002		9	0.3%
2100004		10	0.3%
2100006		10	0.3%
2100007		10	0.3%

File : 2005_GSEC1

Comm: Community code according to 2005/06 district definitions (7 digits)

Value	Label	Cases	Percentage
2100009		9	0.3%
2110003		10	0.3%
2110004		10	0.3%
2110006		9	0.3%
2110007		10	0.3%
2110009		10	0.3%
2120003		10	0.3%
2120006		10	0.3%
2120008		10	0.3%
2120009		10	0.3%
2120011		10	0.3%
2120013		10	0.3%
2140002		10	0.3%
2140003		10	0.3%
2150001		9	0.3%
2150002		10	0.3%
2150004		10	0.3%
2150006		10	0.3%
2150007		10	0.3%
3010003		10	0.3%
3020002		10	0.3%
3020003		10	0.3%
3020005		10	0.3%
3020008		10	0.3%
3020010		8	0.3%
3020013		10	0.3%
3020016		10	0.3%
3020018		9	0.3%
3020021		10	0.3%
3020023		9	0.3%
3020028		9	0.3%
3020030		10	0.3%
3020035		10	0.3%
3030002		10	0.3%
3030005		10	0.3%
3030006		9	0.3%
3030009		10	0.3%
3030012		10	0.3%
3030015		10	0.3%
3030018		10	0.3%
3030021		10	0.3%
3030024		10	0.3%
3030027		10	0.3%

File : 2005_GSEC1

Comm: Community code according to 2005/06 district definitions (7 digits)

Value	Label	Cases	Percentage
3030030		10	0.3%
3030033		10	0.3%
3040002		10	0.3%
3040004		10	0.3%
3040007		10	0.3%
3040009		10	0.3%
3040014		10	0.3%
3040016		5	0.2%
3050001		10	0.3%
3060001		10	0.3%
3060002		10	0.3%
3060003		10	0.3%
3060004		8	0.3%
3060006		10	0.3%
3060007		9	0.3%
3070002		10	0.3%
3070005		9	0.3%
3070007		10	0.3%
3070009		8	0.3%
3070010		10	0.3%
3070011		10	0.3%
3070012		9	0.3%
3070016		9	0.3%
3070017		10	0.3%
3070018		10	0.3%
3070020		10	0.3%
3070022		10	0.3%
3070023		10	0.3%
3070025		10	0.3%
3080001		10	0.3%
3080002		10	0.3%
3080004		10	0.3%
3090001		10	0.3%
3090002		10	0.3%
3100001		9	0.3%
3100004		10	0.3%
3100006		9	0.3%
3100007		10	0.3%
3100008		10	0.3%
3100009		10	0.3%
3100010		10	0.3%
3100012		10	0.3%
3110001		9	0.3%

File : 2005_GSEC1

Comm: Community code according to 2005/06 district definitions (7 digits)

Value	Label	Cases	Percentage
3110003		8	0.3%
3110004		9	0.3%
3130001		10	0.3%
3130002		10	0.3%
3130003		10	0.3%
4010003		10	0.3%
4010005		9	0.3%
4020002		10	0.3%
4020007		10	0.3%
4020011		10	0.3%
4020016		10	0.3%
4020020		10	0.3%
4020025		10	0.3%
4020030		10	0.3%
4030002		10	0.3%
4030004		10	0.3%
4030006		10	0.3%
4030007		10	0.3%
4030009		10	0.3%
4040003		10	0.3%
4040006		9	0.3%
4040008		10	0.3%
4040010		10	0.3%
4040012		10	0.3%
4050002		9	0.3%
4050005		9	0.3%
4050006		10	0.3%
4050008		10	0.3%
4050010		10	0.3%
4060003		8	0.3%
4060008		10	0.3%
4060010		10	0.3%
4060011		10	0.3%
4060013		10	0.3%
4070002		9	0.3%
4070003		10	0.3%
4070005		10	0.3%
4070007		9	0.3%
4070009		10	0.3%
4080002		10	0.3%
4080004		10	0.3%
4090002		9	0.3%
4090005		10	0.3%

File : 2005_GSEC1

Comm: Community code according to 2005/06 district definitions (7 digits)

Value	Label	Cases	Percentage
4090007		9	0.3%
4090009		10	0.3%
4090011		10	0.3%
4100001		10	0.3%
4100005		5	0.2%
4100008		10	0.3%
4100011		10	0.3%
4100014		10	0.3%
4100017		10	0.3%
4100020		10	0.3%
4100023		10	0.3%
4100026		10	0.3%
4100029		10	0.3%
4100032		10	0.3%
4100035		10	0.3%
4100038		10	0.3%
4110002		9	0.3%
4110004		10	0.3%
4110006		10	0.3%
4110007		10	0.3%
4110009		10	0.3%
4120003		9	0.3%
4120005		10	0.3%
4130002		10	0.3%
4130003		10	0.3%
4130005		10	0.3%
4140001		10	0.3%
4140003		10	0.3%
4140005		10	0.3%
4150002		10	0.3%
4150004		10	0.3%
4150006		10	0.3%
4150007		10	0.3%
4150009		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.

Hmult: Household sampling weight in 2005/06

Information	[Type= continuous] [Format=numeric] [Range= 60.9700012207031-2945.5400390625] [Missing=*]
Statistics [NW/ W]	[Valid=3123 /-] [Invalid=0 /-]

Tracking_sample: Household selected for split-off tracking

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=3123 /-] [Invalid=0 /-]

File : 2005_GSEC1

Tracking_sample: Household selected for split-off tracking

Value	Label	Cases	Percentage
0		2480	79.4%
1		643	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.

Inidpcmp: Is this hh residing in an idp camp?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=3123 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Yes	0	
2	No	3123	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.

Daysurve: Day of interview

Information	[Type= continuous] [Format=numeric] [Range= 3-31] [Missing=*]
Statistics [NW/ W]	[Valid=3119 /-] [Invalid=4 /-]

Monsurve: Month of interview

Information	[Type= discrete] [Format=numeric] [Range= 5-11] [Missing=*]
Statistics [NW/ W]	[Valid=3119 /-] [Invalid=4 /-]

Value	Label	Cases	Percentage
5		336	10.8%
6		495	15.9%
7		448	14.4%
8		653	20.9%
9		688	22.1%
10		479	15.4%
11		20	0.6%
Sysmiss		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.

Yrsurve: Year of interview

Information	[Type= discrete] [Format=numeric] [Range= 2005-2006] [Missing=*]
Statistics [NW/ W]	[Valid=3123 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2005		2011	64.4%
2006		1112	35.6%

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.

Strthrhs: Starting time - hrs

Information	[Type= continuous] [Format=numeric] [Range= 6-61] [Missing=*]
Statistics [NW/ W]	[Valid=2661 /-] [Invalid=462 /-]

Strtmin: Starting time - mins

Information	[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]
Statistics [NW/ W]	[Valid=2660 /-] [Invalid=463 /-]

File : 2005_GSEC1

Scode: Supervisor's code

Information	[Type= continuous] [Format=numeric] [Range= 5-90] [Missing=*]
Statistics [NW/ W]	[Valid=2908 /-] [Invalid=215 /-]

Daychks: Day of checking

Information	[Type= continuous] [Format=numeric] [Range= 1-72] [Missing=*]
Statistics [NW/ W]	[Valid=2898 /-] [Invalid=225 /-]

Monchks: Month of checking

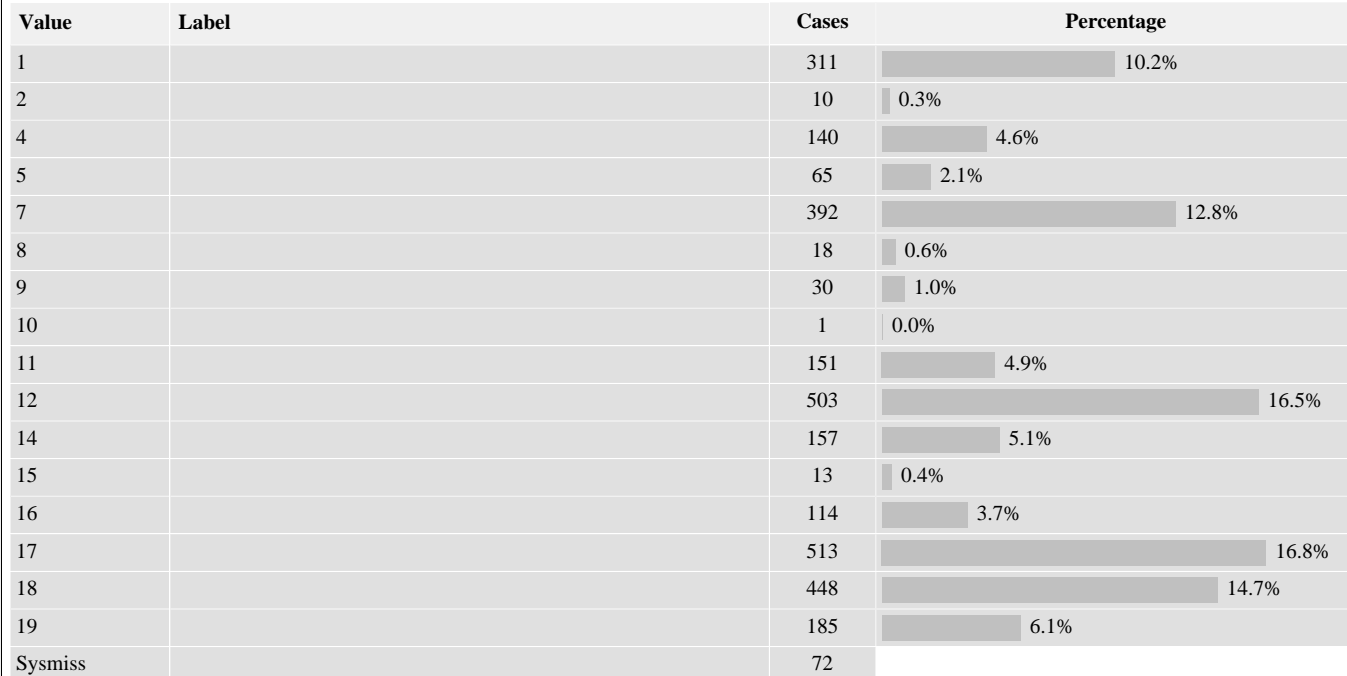
Information	[Type= continuous] [Format=numeric] [Range= 1-30] [Missing=*]
Statistics [NW/ W]	[Valid=2899 /-] [Invalid=224 /-]

Yearchks: Year of checking

Information	[Type= continuous] [Format=numeric] [Range= 2005-3200] [Missing=*]
Statistics [NW/ W]	[Valid=2900 /-] [Invalid=223 /-]

Entrant: Data entry operator

Information	[Type= discrete] [Format=numeric] [Range= 1-19] [Missing=*]
Statistics [NW/ W]	[Valid=3051 /-] [Invalid=72 /-]



Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Dayentry: Day of entry

Information	[Type= continuous] [Format=numeric] [Range= 1-31] [Missing=*]
Statistics [NW/ W]	[Valid=3109 /-] [Invalid=14 /-]

Monentry: Month of entry

Information	[Type= discrete] [Format=numeric] [Range= 3-11] [Missing=*]
Statistics [NW/ W]	[Valid=3109 /-] [Invalid=14 /-]

File : 2005_GSEC1

Monentry: Month of entry

Value	Label	Cases	Percentage
3		10	0.3%
6		10	0.3%
7		345	11.1%
8		762	24.5%
9		681	21.9%
10		917	29.5%
11		384	12.4%
Sysmiss		14	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Yrentry: Year of entry

Information	[Type= continuous] [Format=numeric] [Range= 2005-5200] [Missing=*]
Statistics [NW/ W]	[Valid=3051 /-] [Invalid=72 /-]

Editcode: Editor's code

Information	[Type= continuous] [Format=numeric] [Range= 1-89] [Missing=*]
Statistics [NW/ W]	[Valid=2055 /-] [Invalid=1068 /-]

Dayedit: Day of editing

Information	[Type= continuous] [Format=numeric] [Range= 1-72] [Missing=*]
Statistics [NW/ W]	[Valid=1128 /-] [Invalid=1995 /-]

Monedit: Month of editing

Information	[Type= continuous] [Format=numeric] [Range= 1-30] [Missing=*]
Statistics [NW/ W]	[Valid=1129 /-] [Invalid=1994 /-]

Yearedit: Year of editing

Information	[Type= continuous] [Format=numeric] [Range= 2005-3200] [Missing=*]
Statistics [NW/ W]	[Valid=1129 /-] [Invalid=1994 /-]

Verifier: Verifier

Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]
Statistics [NW/ W]	[Valid=92 /-] [Invalid=3031 /-]

Value	Label	Cases	Percentage
1		2	2.2%
2		11	12.0%
5		22	23.9%
6		19	20.7%
8		2	2.2%
10		11	12.0%
11		10	10.9%
13		10	10.9%
15		5	5.4%
Sysmiss		3031	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

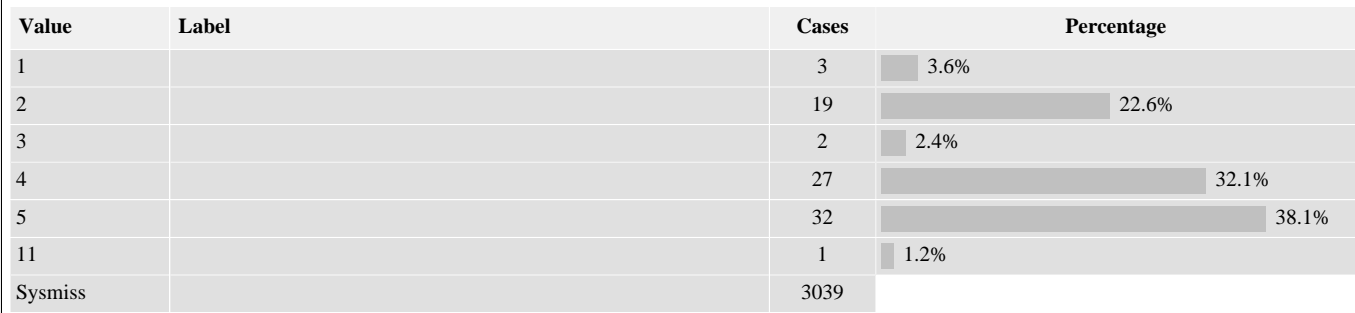
File : 2005_GSEC1

Dayverif: Day of verification

Information	[Type= continuous] [Format=numeric] [Range= 3-28] [Missing=*]
Statistics [NW/ W]	[Valid=84 /-] [Invalid=3039 /-]

Monverif: Month of verification

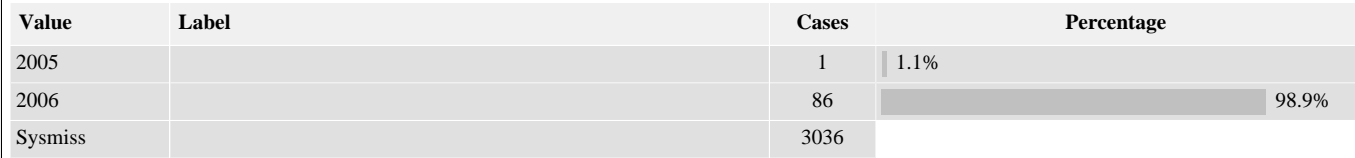
Information	[Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]
Statistics [NW/ W]	[Valid=84 /-] [Invalid=3039 /-]



Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Yrverify: Year of verification

Information	[Type= discrete] [Format=numeric] [Range= 2005-2006] [Missing=*]
Statistics [NW/ W]	[Valid=87 /-] [Invalid=3036 /-]



Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Qhmember: Number of members in hh

Information	[Type= continuous] [Format=numeric] [Range= 1-29] [Missing=*]
Statistics [NW/ W]	[Valid=3117 /-] [Invalid=6 /-]

File : 2005_GSEC2

year: Panel survey year 2005

Information	[Type= discrete] [Format=numeric] [Range= 2005-2005] [Missing=*]
Statistics [NW/ W]	[Valid=16759 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2005		16759	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.

HHID: Unique HH Identifier Across Panel Waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=16759 /-] [Invalid=0 /-]

PID: Unique Person Identifier Across Panel Waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=16759 /-] [Invalid=0 /-]

V4: Individual Line Number in 2005/06 Roster

Information	[Type= continuous] [Format=numeric] [Range= 1-29] [Missing=*]
Statistics [NW/ W]	[Valid=16759 /-] [Invalid=0 /-]

tid: what is the residential status

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=16759 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Usual member present	15172	90.5%
2	Usual member absent	792	4.7%
3	Regular member present	204	1.2%
4	Regular Member absent	591	3.5%

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.

h2q4: sex

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=16759 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	MALE	8191	48.9%
2	FEMALE	8568	51.1%

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.

h2q5: what is the relationship to the head of the hh

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/ W]	[Valid=16759 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	head	3123	18.6%
2	spouse	2017	12.0%
3	son/daughter	8253	49.2%
4	grand child	1366	8.2%
5	step child	133	0.8%
6	parent of head or spouse	96	0.6%

File : 2005_GSEC2

h2q5: what is the relationship to the head of the hh

Value	Label	Cases	Percentage
7	sister/brother of head or spouse	460	2.7%
8	nephew/niece	519	3.1%
9	other relatives	532	3.2%
10	servant	137	0.8%
11	non-relative	115	0.7%
12	other	8	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.

h2q6: during the past 12months how many months did name live live

Information	[Type= discrete] [Format=numeric] [Range= 0-12] [Missing=*]
Statistics [NW/ W]	[Valid=16758 /-] [Invalid=1 /-]

Value	Label	Cases	Percentage
0		121	0.7%
1		167	1.0%
2		233	1.4%
3		628	3.7%
4		400	2.4%
5		149	0.9%
6		231	1.4%
7		109	0.7%
8		144	0.9%
9		201	1.2%
10		121	0.7%
11		109	0.7%
12		14145	84.4%
Sysmiss		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.

h2q7: if name has not stayed for 12months, what is the main reason

Information	[Type= discrete] [Format=numeric] [Range= 1-20] [Missing=*]
Statistics [NW/ W]	[Valid=2612 /-] [Invalid=14147 /-]

Value	Label	Cases	Percentage
1		675	25.8%
2		33	1.3%
3		20	0.8%
4		118	4.5%
5		134	5.1%
6		154	5.9%
7		308	11.8%
8		121	4.6%
9		29	1.1%
11		12	0.5%
12		75	2.9%
13		38	1.5%

File : 2005_GSEC2

h2q7: if name has not stayed for 12months, what is the main reason

Value	Label	Cases	Percentage
14		9	0.3%
15		611	23.4%
16		14	0.5%
17		2	0.1%
18		1	0.0%
20		258	9.9%
Sysmiss		14147	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h2q8a: what is the day of birth

Information	[Type= continuous] [Format=numeric] [Range= 1-31] [Missing=*]
Statistics [NW/ W]	[Valid=8760 /-] [Invalid=7999 /-]

h2q8b: what is the month of birth

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/ W]	[Valid=10427 /-] [Invalid=6332 /-]

Value	Label	Cases	Percentage
1		753	7.2%
2		831	8.0%
3		845	8.1%
4		991	9.5%
5		853	8.2%
6		918	8.8%
7		853	8.2%
8		924	8.9%
9		805	7.7%
10		846	8.1%
11		822	7.9%
12		986	9.5%
Sysmiss		6332	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h2q8c: what is the year of birth

Information	[Type= continuous] [Format=numeric] [Range= 1903-2006] [Missing=*]
Statistics [NW/ W]	[Valid=16436 /-] [Invalid=323 /-]

h2q9: how old is name in complete years

Information	[Type= continuous] [Format=numeric] [Range= 0-102] [Missing=*]
Statistics [NW/ W]	[Valid=16759 /-] [Invalid=0 /-]

h2q10: what is the present marital status

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=16758 /-] [Invalid=1 /-]

Value	Label	Cases	Percentage
1	Married monogamously	3473	20.7%

File : 2005_GSEC2

h2q10: what is the present marital status

Value	Label	Cases	Percentage
2	Married polygamous	1057	6.3%
3	Divorced /Separated	494	2.9%
4	Widow/ Widower	525	3.1%
5	Never Married	11209	66.9%
Sysmiss		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.

h2q11: is the spouse of name in the list

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=4540/-] [Invalid=12219/-]

Value	Label	Cases	Percentage
1	yes	4190	92.3%
2	no	350	7.7%
Sysmiss		12219	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h2q12: copy id code of the the spouse.if more than one spouse copy

Information	[Type= continuous] [Format=numeric] [Range= 1-29] [Missing=*]
Statistics [NW/ W]	[Valid=4192/-] [Invalid=12567/-]

h2q13: is name still a member of the house hold

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=15109/-] [Invalid=1650/-]

Value	Label	Cases	Percentage
1	yes	14488	95.9%
2	no	621	4.1%
Sysmiss		1650	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h2q14: why did name leave the house hold

Information	[Type= continuous] [Format=numeric] [Range= 1-60] [Missing=*]
Statistics [NW/ W]	[Valid=605/-] [Invalid=16154/-]

stillmbr: Still member at second visit

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=15109/-] [Invalid=1650/-]

Value	Label	Cases	Percentage
0	No	621	4.1%
1	Yes	14488	95.9%
Sysmiss		1650	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

mbr2vst: Membership when socio module administered

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=16759/-] [Invalid=0/-]

File : 2005_GSEC2

mbr2vst: Membership when socio module administered

Value	Label	Cases	Percentage
1	Still member	16138	96.3%
2	Left but socio at 1st visit	270	1.6%
3	Left but socio at 2nd visit	351	2.1%
4	New but socio 1st visit	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.

File : 2005_GSEC3

Year: Panel survey year 2005

Information	[Type= discrete] [Format=numeric] [Range= 2005-2005] [Missing=*]
Statistics [NW/ W]	[Valid=16329 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2005		16329	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.

Hhid: Unique hh identifier across panel waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=16329 /-] [Invalid=0 /-]

Pid: Unique person identifier across panel waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=16329 /-] [Invalid=0 /-]

V4: Individual line number in 2005/06 roster

Information	[Type= continuous] [Format=numeric] [Range= 1-29] [Missing=*]
Statistics [NW/ W]	[Valid=16329 /-] [Invalid=0 /-]

H3q2: Is the natural father of name living in this hh

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=16322 /-] [Invalid=7 /-]

Value	Label	Cases	Percentage
1	Yes	6699	41.0%
2	No but alive	4658	28.5%
3	No but dead	4873	29.9%
4	No dont know	92	0.6%
Sysmiss		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.

H3q3: If living in the hhcopy id code of the father

Information	[Type= discrete] [Format=numeric] [Range= 1-19] [Missing=*]
Statistics [NW/ W]	[Valid=6701 /-] [Invalid=9628 /-]

Value	Label	Cases	Percentage
1		6353	94.8%
2		185	2.8%
3		51	0.8%
4		16	0.2%
5		10	0.1%
6		15	0.2%
7		8	0.1%
8		18	0.3%
9		15	0.2%
10		7	0.1%
11		8	0.1%
12		10	0.1%
13		2	0.0%

File : 2005_GSEC3

H3q3: If living in the hhcopy id code of the father

Value	Label	Cases	Percentage
15		2	0.0%
19		1	0.0%
Sysmiss		9628	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H3q4: What is the highest level of father's education completed

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing= *]
Statistics [NW/ W]	[Valid=9620 /-] [Invalid=6709 /-]

Value	Label	Cases	Percentage
1	No formal education	2784	28.9%
2	Less than primary	2623	27.3%
3	Completed primary	1714	17.8%
4	Completed o level	813	8.5%
5	Completed a level	333	3.5%
6	Completed university	169	1.8%
7	Dont know	1094	11.4%
8	Other	90	0.9%
Sysmiss		6709	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H3q5: What was/is his usual occupation

Information	[Type= continuous] [Format=numeric] [Range= 1-999] [Missing= *]
Statistics [NW/ W]	[Valid=9435 /-] [Invalid=6894 /-]

H3q6: Is tha natural mother of name living in this hh

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing= *]
Statistics [NW/ W]	[Valid=16305 /-] [Invalid=24 /-]

Value	Label	Cases	Percentage
1	Yes	8123	49.8%
2	No but alive	5046	30.9%
3	No but dead	3106	19.0%
4	No dont know	30	0.2%
Sysmiss		24	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H3q7: If living in hh copy id code of the mother

Information	[Type= discrete] [Format=numeric] [Range= 1-18] [Missing= *]
Statistics [NW/ W]	[Valid=8074 /-] [Invalid=8255 /-]

Value	Label	Cases	Percentage
1		1660	20.6%
2		5868	72.7%
3		231	2.9%
4		91	1.1%
5		40	0.5%
6		29	0.4%

File : 2005_GSEC3

H3q7: If living in hh copy id code of the mother

Value	Label	Cases	Percentage
7		43	0.5%
8		31	0.4%
9		20	0.2%
10		17	0.2%
11		6	0.1%
12		11	0.1%
13		3	0.0%
14		5	0.1%
15		2	0.0%
16		6	0.1%
17		2	0.0%
18		9	0.1%
Sysmiss		8255	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H3q8: What was/is the highest level of mother's education complete

Information		[Type= discrete] [Format=numeric] [Range= 1-8] [Missing= *]	
Statistics [NW/ W]		[Valid=8225 /-] [Invalid=8104 /-]	
Value	Label	Cases	Percentage
1	No formal education	3949	48.0%
2	Less than primary	2106	25.6%
3	Completed primary	926	11.3%
4	Completed o level	306	3.7%
5	Completed a level	63	0.8%
6	Completed university	13	0.2%
7	Dont know	836	10.2%
8	Other	26	0.3%
Sysmiss		8104	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H3q9: Since 2001 has name lived in another place such as another v

Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]	
Statistics [NW/ W]		[Valid=10806 /-] [Invalid=5523 /-]	
Value	Label	Cases	Percentage
1	Yes	2127	19.7%
2	No	8679	80.3%
Sysmiss		5523	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H3q10: When did name move here, current place of residence the most

Information		[Type= continuous] [Format=numeric] [Range= 1-2006] [Missing= *]
Statistics [NW/ W]		[Valid=2109 /-] [Invalid=14220 /-]

H3q11: In what district or country did name live before coming to c

Information		[Type= discrete] [Format=numeric] [Range= 101-501] [Missing= *]
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File : 2005_GSEC3

H3q11: In what district or country did name live before coming to c

Statistics [NW/ W] [Valid=2085 /-] [Invalid=14244 /-]

Value	Label	Cases	Percentage	
101	Kalangala	8	0.4%	
102	Kampala	265	12.7%	
103	Kiboga	14	0.7%	
104	Luwero	58	2.8%	
105	Masaka	53	2.5%	
106	Mpigi	24	1.2%	
107	Mubende	48	2.3%	
108	Mukono	47	2.3%	
109	Nakasongola	2	0.1%	
110	Rakai	24	1.2%	
111	Sembabule	8	0.4%	
112	Kayunga	40	1.9%	
113	Wakiso	87	4.2%	
201	Bugiri	27	1.3%	
202	Busia	4	0.2%	
203	Iganga	49	2.4%	
204	Jinja	40	1.9%	
205	Kamuli	40	1.9%	
206	Kapchorwa	4	0.2%	
207	Katakwi	34	1.6%	
208	Kumi	18	0.9%	
209	Mbale	49	2.4%	
210	Pallisa	20	1.0%	
211	Soroti	39	1.9%	
212	Tororo	32	1.5%	
213	Kaberamaido	14	0.7%	
214	Mayuge	6	0.3%	
215	Sironko	22	1.1%	
301	Adjumani	18	0.9%	
302	Apac	145	7.0%	
303	Arua	71	3.4%	
304	Gulu	71	3.4%	
305	Kitgum	29	1.4%	
306	Kotido	12	0.6%	
307	Lira	173	8.3%	
308	Moroto	1	0.0%	
309	Moyo	17	0.8%	
310	Nebbi	36	1.7%	
311	Nakapiripirit	2	0.1%	
312	Pader	2	0.1%	
313	Yumbe	7	0.3%	
401	Budibugyo	37	1.8%	

File : 2005_GSEC3

H3q11: In what district or country did name live before coming to c

Value	Label	Cases	Percentage
402	Bushenyi	29	1.4%
403	Hoima	18	0.9%
404	Kabale	40	1.9%
405	Kabarole	20	1.0%
406	Kasese	40	1.9%
407	Kibaale	27	1.3%
408	Kisoro	7	0.3%
409	Masindi	37	1.8%
410	Mbarara	70	3.4%
411	Ntungamo	11	0.5%
412	Rukungiri	13	0.6%
413	Kamwenge	10	0.5%
414	Kanungu	15	0.7%
415	Kyenjojo	24	1.2%
501	Outside uganda	27	1.3%
Sysmiss		14244	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H3q12: Was the place where name lived before coming here a rural or

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=2106 /-] [Invalid=14223 /-]		
Value	Label	Cases	Percentage
1	Rural	1460	69.3%
2	Urban	646	30.7%
Sysmiss		14223	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H3q13: What was the main reason you came to current place of reside

Value	Label	Cases	Percentage
1	To look for work	266	12.7%
2	Other income reasons	260	12.4%
3	Drought	2	0.1%
4	Eviction	30	1.4%
5	Other land related problems	77	3.7%
6	Illness, injury	32	1.5%
7	Disability	18	0.9%
8	Education	207	9.9%
9	Marriage	264	12.6%
10	Divorce	66	3.2%
11	To escape insecurity	228	10.9%
12	To return home from displacement	175	8.4%
13	Abduction	2	0.1%

File : 2005_GSEC3

H3q13: What was the main reason you came to current place of reside

Value	Label	Cases	Percentage
14	Follow/join family	281	13.4%
15	Other	184	8.8%
Sysmiss		14237	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H3q14: In how many other places such as another village, town or a

Information	[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]
Statistics [NW/ W]	[Valid=2066 /-] [Invalid=14263 /-]

Value	Label	Cases	Percentage
0		742	35.9%
1		963	46.6%
2		312	15.1%
3		38	1.8%
4		6	0.3%
5		3	0.1%
6		1	0.0%
8		1	0.0%
Sysmiss		14263	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H3q15: Do you currently use or have you in the past used any tobbac

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=10747 /-] [Invalid=5582 /-]

Value	Label	Cases	Percentage
1	Yes	951	8.8%
2	No	9796	91.2%
Sysmiss		5582	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H3q16: For how long in years have you been using them or did you us

Information	[Type= continuous] [Format=numeric] [Range= 0-82] [Missing=*]
Statistics [NW/ W]	[Valid=947 /-] [Invalid=15382 /-]

File : 2005_GSEC4

Year: Panel survey year 2005

Information	[Type= discrete] [Format=numeric] [Range= 2005-2005] [Missing=*]
Statistics [NW/ W]	[Valid=13441 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2005		13441	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.

Hhid: Unique hh identifier across panel waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=13441 /-] [Invalid=0 /-]

Pid: Unique person identifier across panel waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=13441 /-] [Invalid=0 /-]

V4: Individual line number in 2005/06 roster

Information	[Type= continuous] [Format=numeric] [Range= 1-29] [Missing=*]
Statistics [NW/ W]	[Valid=13441 /-] [Invalid=0 /-]

H4q2: Have you ever attended any formal education

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=13439 /-] [Invalid=2 /-]

Value	Label	Cases	Percentage
1	Never attended	1972	14.7%
2	Attended school in the past	5482	40.8%
3	Currently attending school	5985	44.5%
Sysmiss		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.

H4q3: Why have you not attended school

Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]
Statistics [NW/ W]	[Valid=1972 /-] [Invalid=11469 /-]

Value	Label	Cases	Percentage
1	Too expensive	265	13.4%
2	Too far away	61	3.1%
3	Poor school quality	23	1.2%
4	Had to help at home	154	7.8%
5	Had to help with farm work	42	2.1%
6	Had to help with family business	4	0.2%
7	Education but useful	72	3.7%
8	Parents did not want	621	31.5%
9	Not willing to attend	91	4.6%
10	Too young	456	23.1%
11	Orphaned	91	4.6%
12	Displaced	6	0.3%
13	Disabled	39	2.0%
14	Insecurity	6	0.3%

File : 2005_GSEC4

H4q3: Why have you not attended school

Value	Label	Cases	Percentage
15	Other	41	2.1%
Sysmiss		11469	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H4q4: What was the highest grade that you completed

Information	[Type= discrete] [Format=numeric] [Range= 10-99] [Missing=*]
Statistics [NW/ W]	[Valid=5454 /-] [Invalid=7987 /-]

Value	Label	Cases	Percentage
10	Some schooling but not completed p.1	56	1.0%
11	Completed p.1	115	2.1%
12	Completed p.2	341	6.3%
13	Completed p.3	500	9.2%
14	Completed p.4	510	9.4%
15	Completed p.5	615	11.3%
16	Completed p.6	734	13.5%
17	Completed p.7	907	16.6%
21	Completed j.1	26	0.5%
22	Completed j.2	29	0.5%
23	Completed j.3	18	0.3%
31	Completed s.1	221	4.1%
32	Completed s.2	243	4.5%
33	Completed s.3	200	3.7%
34	Completed s.4	344	6.3%
35	Completed s.5	22	0.4%
36	Completed s.6	83	1.5%
41	Completed post primary specialized training or certificate	192	3.5%
51	Completed post secondary specialized training or diploma	213	3.9%
61	Completed degree and above	79	1.4%
99	Don't know	6	0.1%
Sysmiss		7987	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H4q5: Why did you leave school

Information	[Type= discrete] [Format=numeric] [Range= 1-14] [Missing=*]
Statistics [NW/ W]	[Valid=5323 /-] [Invalid=8118 /-]

Value	Label	Cases	Percentage
1	Completed desired schooling	698	13.1%
2	Further schooling not available	16	0.3%
3	Too expensive	2945	55.3%
4	Too far away	33	0.6%
5	Had to help at home	102	1.9%
6	Had to help with farm work	31	0.6%
7	Had to help with family	22	0.4%
8	Poor school quality	67	1.3%

File : 2005_GSEC4

H4q5: Why did you leave school

Value	Label	Cases	Percentage
9	Parents did not want	288	5.4%
10	Not willing to attend further	356	6.7%
11	Poor academic progress	141	2.6%
12	Sickness or calamity in family	231	4.3%
13	Pregnancy	204	3.8%
14	Other	189	3.6%
Sysmiss		8118	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H4q6: What grade are you currently attending

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=5964 /-] [Invalid=7477 /-]

Value	Label	Cases	Percentage
1	Attending nursery, kindergarten etc(lower than p.1)	235	3.9%
10	Attending p.1	927	15.5%
11	Attending p.2	732	12.3%
12	Attending p.3	691	11.6%
13	Attending p.4	648	10.9%
14	Attending p.5	603	10.1%
15	Attending p.6	527	8.8%
16	Attending p.7	408	6.8%
30	Attending s.1	187	3.1%
31	Attending s.2	198	3.3%
32	Attending s.3	211	3.5%
33	Attending s.4	212	3.6%
34	Attending s.5	70	1.2%
35	Attending s.6	111	1.9%
40	Attending post primary/junior specialized training or certificate or diploma	66	1.1%
50	Attending post secondary specialized training or diploma	64	1.1%
61	Attending degree and above	73	1.2%
99	Don't know	1	0.0%
Sysmiss		7477	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H4q7: Who manages the school

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=5961 /-] [Invalid=7480 /-]

Value	Label	Cases	Percentage
1	Government	4173	70.0%
2	Private	1666	27.9%
3	Ngo/religious organisation	118	2.0%
4	Other	4	0.1%
Sysmiss		7480	

Warning: 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 : 2005_GSEC4

H4q8: What type of school are you currently attending

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=5960/-] [Invalid=7481/-]

Value	Label	Cases	Percentage
1	Day	4711	79.0%
2	Boarding	547	9.2%
3	Day and boarding	702	11.8%
Sysmiss		7481	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H4q9: Distance to the school in km

Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]
Statistics [NW/ W]	[Valid=5170/-] [Invalid=8271/-]

H4q10a: How much has your hh spent during the past 12months on shool

Information	[Type= continuous] [Format=numeric] [Range= 0-4500000] [Missing=*]
Statistics [NW/ W]	[Valid=5664/-] [Invalid=7777/-]

H4q10b: How much has your hh spent during the past 12months on unifo

Information	[Type= continuous] [Format=numeric] [Range= 0-225000] [Missing=*]
Statistics [NW/ W]	[Valid=5679/-] [Invalid=7762/-]

H4q10c: How much has your hh spent during the past 12 months on book

Information	[Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*]
Statistics [NW/ W]	[Valid=5777/-] [Invalid=7664/-]

H4q10d: How much has your hh spent during the past 12months on board

Information	[Type= continuous] [Format=numeric] [Range= 0-1350000] [Missing=*]
Statistics [NW/ W]	[Valid=4154/-] [Invalid=9287/-]

H4q10e: How much has your hh spent during the past 12months on oth

Information	[Type= continuous] [Format=numeric] [Range= 0-2000000] [Missing=*]
Statistics [NW/ W]	[Valid=5603/-] [Invalid=7838/-]

H4q10f: What is the total expenses

Information	[Type= continuous] [Format=numeric] [Range= 0-25600000] [Missing=*]
Statistics [NW/ W]	[Valid=6394/-] [Invalid=7047/-]

H4q11: Are you currently receiving a schollarship or subsidy given

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=5829/-] [Invalid=7612/-]

Value	Label	Cases	Percentage
1	Yes	141	2.4%
2	No	5688	97.6%
Sysmiss		7612	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H4q12: For those with codes 10-17 in column 4 aged 10years and abov

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
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File : 2005_GSEC4

H4q12: For those with codes 10-17 in column 4 aged 10years and abov

Statistics [NW/ W] [Valid=7269 /-] [Invalid=6172 /-]

Value	Label	Cases	Percentage
1	Unable to read and write	2572	35.4%
2	Able to read only	361	5.0%
3	Able to read and write	4334	59.6%
4	Uses braille	2	0.0%
Sysmiss		6172	

Warning: 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 : 2005_GSEC5

Year: Panel survey year 2005

Information	[Type= discrete] [Format=numeric] [Range= 2005-2005] [Missing=*]
Statistics [NW/ W]	[Valid=16274 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2005		16274	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.

Hhid: Unique hh identifier across panel waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=16274 /-] [Invalid=0 /-]

Pid: Unique person identifier across panel waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=16274 /-] [Invalid=0 /-]

V4: Individual line number in 2005/06 roster

Information	[Type= continuous] [Format=numeric] [Range= 1-29] [Missing=*]
Statistics [NW/ W]	[Valid=16274 /-] [Invalid=0 /-]

H5q2: During the past 30days did you suffer from any illness or inj

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=16271 /-] [Invalid=3 /-]

Value	Label	Cases	Percentage
1	Yes	6272	38.5%
2	No	9999	61.5%
Sysmiss		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.

H5q3: For how many days did you suffer due to illness or injury du

Information	[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]
Statistics [NW/ W]	[Valid=6272 /-] [Invalid=10002 /-]

H5q4: For how many days did you have to stop doing your usual acti

Information	[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]
Statistics [NW/ W]	[Valid=6231 /-] [Invalid=10043 /-]

H5q5a: Can you describe the first symptom that you primarily suffer

Information	[Type= discrete] [Format=numeric] [Range= 1-27] [Missing=*]
Statistics [NW/ W]	[Valid=6260 /-] [Invalid=10014 /-]

Value	Label	Cases	Percentage
1	Diarrhoea (acute)	209	3.3%
2	Diarrhoea (chronic, 1 month or more)	25	0.4%
3	Weight loss (major)	6	0.1%
4	Fever (acute)	370	5.9%
5	Fever (recurring)	184	2.9%
6	Malaria	2134	34.1%
7	Skin rash	202	3.2%

File : 2005_GSEC5

H5q5a: Can you describe the first symptom that you primarily suffer

Value	Label	Cases	Percentage
8	Weakness	192	3.1%
9	Severe headache	527	8.4%
10	Fainting	17	0.3%
11	Chills (feeling hot and cold)	295	4.7%
12	Vomiting	81	1.3%
13	Cough	789	12.6%
14	Coughing blood	9	0.1%
15	Pain on passing urine	9	0.1%
16	Genital sores	5	0.1%
17	Mental disorder	14	0.2%
20	Abdominal pain	339	5.4%
21	Sore throat	32	0.5%
22	Difficulty breathing	85	1.4%
23	Burn	10	0.2%
24	Fracture	36	0.6%
25	Wound	128	2.0%
26	Child birth related	25	0.4%
27	Other	537	8.6%
Sysmiss		10014	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H5q5b: Can you describe the second symptom that you primarily suffer

Information	[Type= discrete] [Format=numeric] [Range= 1-27] [Missing=*]		
Statistics [NW/ W]	[Valid=3735 /-] [Invalid=12539 /-]		
Value	Label	Cases	Percentage
1	Diarrhoea (acute)	107	2.9%
2	Diarrhoea (chronic, 1 month or more)	14	0.4%
3	Weight loss (major)	14	0.4%
4	Fever (acute)	187	5.0%
5	Fever (recurring)	128	3.4%
6	Malaria	257	6.9%
7	Skin rash	159	4.3%
8	Weakness	349	9.3%
9	Severe headache	467	12.5%
10	Fainting	4	0.1%
11	Chills (feeling hot and cold)	503	13.5%
12	Vomiting	251	6.7%
13	Cough	628	16.8%
14	Coughing blood	5	0.1%
15	Pain on passing urine	11	0.3%
16	Genital sores	5	0.1%
17	Mental disorder	3	0.1%
20	Abdominal pain	185	5.0%
21	Sore throat	26	0.7%

File : 2005_GSEC5

H5q5b: Can you describe the second symptom that you primarily suffer

Value	Label	Cases	Percentage
22	Difficulty breathing	121	3.2%
23	Burn	7	0.2%
24	Fracture	5	0.1%
25	Wound	35	0.9%
26	Child birth related	4	0.1%
27	Other	260	7.0%
Sysmiss		12539	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H5q5c: Can you describe the third symptom that you primarily suffer

Information	[Type= discrete] [Format=numeric] [Range= 1-27] [Missing=*]
Statistics [NW/ W]	[Valid=1633 /-] [Invalid=14641 /-]

Value	Label	Cases	Percentage
1	Diarrhoea (acute)	47	2.9%
2	Diarrhoea (chronic, 1 month or more)	4	0.2%
3	Weight loss (major)	8	0.5%
4	Fever (acute)	54	3.3%
5	Fever (recurring)	27	1.7%
6	Malaria	92	5.6%
7	Skin rash	106	6.5%
8	Weakness	197	12.1%
9	Severe headache	156	9.6%
10	Fainting	6	0.4%
11	Chills (feeling hot and cold)	309	18.9%
12	Vomiting	116	7.1%
13	Cough	224	13.7%
14	Coughing blood	3	0.2%
15	Pain on passing urine	2	0.1%
16	Genital sores	1	0.1%
17	Mental disorder	0	
20	Abdominal pain	79	4.8%
21	Sore throat	18	1.1%
22	Difficulty breathing	38	2.3%
23	Burn	1	0.1%
24	Fracture	2	0.1%
25	Wound	9	0.6%
26	Child birth related	4	0.2%
27	Other	130	8.0%
Sysmiss		14641	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H5q6: Was any one consulted eg a doctor, nurse,pharmacist or trad

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=6252 /-] [Invalid=10022 /-]

File : 2005_GSEC5

H5q6: Was any one consulted eg a doctor, nurse,pharmacist or tradi

Value	Label	Cases	Percentage
1	Yes	5446	87.1%
2	No	806	12.9%
Sysmiss		10022	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H5q7: Why was no one consulted for the major illness

Information	[Type= discrete] [Format=numeric] [Range= 1-13] [Missing=*]
Statistics [NW/ W]	[Valid=797 /-] [Invalid=15477 /-]

Value	Label	Cases	Percentage
1	Illness mild	370	46.4%
2	Facilit too far	85	10.7%
3	Hard to get to facility	13	1.6%
4	Too dangerous to go	2	0.3%
5	Available facilities are costly	240	30.1%
6	No qualified staff present	5	0.6%
7	Staff attitude not good	0	
8	Too busy/long waiting time	9	1.1%
9	Facility is inaccessible	0	
10	Facility is closed	0	
11	Facility is destroyed	1	0.1%
12	Drugs not available	17	2.1%
13	Other	55	6.9%
Sysmiss		15477	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H5q8: Where did you go for first consultation during the past 30da

Information	[Type= discrete] [Format=numeric] [Range= 1-13] [Missing=*]
Statistics [NW/ W]	[Valid=5447 /-] [Invalid=10827 /-]

Value	Label	Cases	Percentage
1	Drugs at home	127	2.3%
2	Neighbour /friend	12	0.2%
3	Community health worker	20	0.4%
4	Homapak drug distributor	42	0.8%
5	Ordinary shop	119	2.2%
6	Drug shop pharmacy	715	13.1%
7	Private clinic	2454	45.1%
8	Health unit government	1108	20.3%
9	Health unit ngo	217	4.0%
10	Hospital government	396	7.3%
11	Hospital ngo	140	2.6%
12	Traditional healer	55	1.0%
13	Other	42	0.8%
Sysmiss		10827	

Warning: 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 : 2005_GSEC5

H5q9: Distance to the place where this treatment was sought for in

Information	[Type= continuous] [Format=numeric] [Range= 0-99.1999969482422] [Missing=*]
Statistics [NW/ W]	[Valid=5281 /-] [Invalid=10993 /-]

H5q10: What was the cost of this consultation including any medicin

Information	[Type= continuous] [Format=numeric] [Range= 0-520000] [Missing=*]
Statistics [NW/ W]	[Valid=5293 /-] [Invalid=10981 /-]

H5q11: What was the cost of transportation to the place where this

Information	[Type= continuous] [Format=numeric] [Range= 0-220000] [Missing=*]
Statistics [NW/ W]	[Valid=5162 /-] [Invalid=11112 /-]

H5q12: During the past 6 months including the past 30days did you s

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=16148 /-] [Invalid=126 /-]

Value	Label	Cases	Percentage
1	Yes	9210	57.0%
2	No	6938	43.0%
Sysmiss		126	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H5q13: For how many days in total did you have to stop doing your y

Information	[Type= continuous] [Format=numeric] [Range= 0-180] [Missing=*]
Statistics [NW/ W]	[Valid=9241 /-] [Invalid=7033 /-]

H5q14: For how many days did you have to stop doing your usual acti

Information	[Type= continuous] [Format=numeric] [Range= 0-180] [Missing=*]
Statistics [NW/ W]	[Valid=15679 /-] [Invalid=595 /-]

File : 2005_GSEC6

Year: Panel survey year 2005

Information	[Type= discrete] [Format=numeric] [Range= 2005-2005] [Missing=*]
Statistics [NW/ W]	[Valid=16302 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2005		16302	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.

Hhid: Unique hh identifier across panel waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=16302 /-] [Invalid=0 /-]

Pid: Unique person identifier across panel waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=16302 /-] [Invalid=0 /-]

V4: Individual line number in 2005/06 roster

Information	[Type= continuous] [Format=numeric] [Range= 1-29] [Missing=*]
Statistics [NW/ W]	[Valid=16302 /-] [Invalid=0 /-]

H6q2: For how many days in total did you have to stop doing your u

Information	[Type= continuous] [Format=numeric] [Range= 0-40] [Missing=*]
Statistics [NW/ W]	[Valid=526 /-] [Invalid=15776 /-]

H6q3: For how many days did you have to stop doing your usual acti

Information	[Type= continuous] [Format=numeric] [Range= 0-90] [Missing=*]
Statistics [NW/ W]	[Valid=538 /-] [Invalid=15764 /-]

H6q4: Do you have any difficulty in moving,seeing,hearing,speaking

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=16234 /-] [Invalid=68 /-]

Value	Label	Cases	Percentage
1	Yes all the time	529	3.3%
2	Yes sometime	577	3.6%
3	No	15128	93.2%
Sysmiss		68	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H6q5a: What are the type of difficulties you face.First

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=1106 /-] [Invalid=15196 /-]

Value	Label	Cases	Percentage
1	Seeing	411	37.2%
2	Hearing	240	21.7%
3	Communication	42	3.8%
4	Taking part in social activities	60	5.4%
5	Learning	12	1.1%
6	Mobility problems	273	24.7%

File : 2005_GSEC6

H6q5a: What are the type of difficulties you face.First

Value	Label	Cases	Percentage
7	Personal care	18	1.6%
8	Physchological emotional	30	2.7%
9	Other	20	1.8%
Sysmiss		15196	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H6q5b: What are the type of difficulties you face.Second

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=189 /-] [Invalid=16113 /-]

Value	Label	Cases	Percentage
1	Seeing	35	18.5%
2	Hearing	32	16.9%
3	Communication	16	8.5%
4	Taking part in social activities	15	7.9%
5	Learning	5	2.6%
6	Mobility problems	53	28.0%
7	Personal care	17	9.0%
8	Physchological emotional	7	3.7%
9	Other	9	4.8%
Sysmiss		16113	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H6q6a: Which condition best describes the difficulty you have.First

Information	[Type= discrete] [Format=numeric] [Range= 1-22] [Missing=*]
Statistics [NW/ W]	[Valid=1106 /-] [Invalid=15196 /-]

Value	Label	Cases	Percentage
1	Limited use of legs, feet	203	18.4%
2	No leg(s), feet	4	0.4%
3	Limited use of arm(s), hand(s)	46	4.2%
4	No arm(s), hand(s)	1	0.1%
5	Facial mutilation (nose, lips, ears)	4	0.4%
6	Serious problem with back spine	28	2.5%
7	Hearing difficulty	221	20.0%
8	Deafness	17	1.5%
9	Serious speech impediment	27	2.4%
10	Unable to speak	14	1.3%
11	Poor vision	392	35.4%
12	Blindness	16	1.4%
13	Mental retardation	21	1.9%
14	Mental illness	15	1.4%
15	Frequent nightmares	1	0.1%
16	Mood changes	4	0.4%
17	Feeling of helplessness	13	1.2%
18	Epilepsy, fits	23	2.1%

File : 2005_GSEC6

H6q6a: Which condition best describes the difficulty you have.First

Value	Label	Cases	Percentage
19	Chronic joint disease	11	1.0%
20	Loss of feeling e.G.Leprosy	0	
21	Spinal lesion	6	0.5%
22	Other	39	3.5%
Sysmiss		15196	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H6q6b: Which condition best describes the difficulty you have.Secon

Information	[Type= discrete] [Format=numeric] [Range= 1-22] [Missing=*]
Statistics [NW/ W]	[Valid=190/-] [Invalid=16112/-]

Value	Label	Cases	Percentage
1	Limited use of legs, feet	44	23.2%
2	No leg(s), feet	0	
3	Limited use of arm(s), hand(s)	14	7.4%
4	No arm(s), hand(s)	1	0.5%
5	Facial mutilation (nose, lips, ears)	1	0.5%
6	Serious problem with back spine	10	5.3%
7	Hearing difficulty	29	15.3%
8	Deafness	4	2.1%
9	Serious speech impediment	7	3.7%
10	Unable to speak	10	5.3%
11	Poor vision	33	17.4%
12	Blindness	2	1.1%
13	Mental retardation	6	3.2%
14	Mental illness	3	1.6%
15	Frequent nightmares	0	
16	Mood changes	3	1.6%
17	Feeling of helplessness	8	4.2%
18	Epilepsy, fits	1	0.5%
19	Chronic joint disease	2	1.1%
20	Loss of feeling e.G.Leprosy	0	
21	Spinal lesion	3	1.6%
22	Other	9	4.7%
Sysmiss		16112	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H6q7a: What caused these difficulties.First

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/ W]	[Valid=1105/-] [Invalid=15197/-]

Value	Label	Cases	Percentage
1	Congenital	178	16.1%
2	Disease/illness/infection	556	50.3%
3	Intentional injury	21	1.9%
4	Unintentional injury	106	9.6%

File : 2005_GSEC6

H6q7a: What caused these difficulties.First

Value	Label	Cases	Percentage
5	Abduction	1	0.1%
6	Sexual abuse	0	
7	Witch craft	15	1.4%
8	Natural aging process	193	17.5%
9	Psychological trauma	5	0.5%
10	Other	30	2.7%
Sysmiss		15197	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H6q7b: What caused these difficulties.Second

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/ W]	[Valid=170 /-] [Invalid=16132 /-]

Value	Label	Cases	Percentage
1	Congenital	18	10.6%
2	Disease/illness/infection	62	36.5%
3	Intentional injury	5	2.9%
4	Unintentional injury	16	9.4%
5	Abduction	1	0.6%
6	Sexual abuse	0	
7	Witch craft	5	2.9%
8	Natural aging process	53	31.2%
9	Psychological trauma	3	1.8%
10	Other	7	4.1%
Sysmiss		16132	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H6q8a: During the past 12months what measures are taken to improve

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/ W]	[Valid=1105 /-] [Invalid=15197 /-]

Value	Label	Cases	Percentage
1	None	624	56.5%
2	Surgical operation	16	1.4%
3	Medication	403	36.5%
4	Assistive devices (glasses, wheelchair, braces, hearing aid, artificial limbs)	21	1.9%
5	Special education	4	0.4%
6	Skills training (vocational)	0	
7	Activity of daily living (adl) training	1	0.1%
8	Counselling	8	0.7%
9	Spiritual/traditional healer	24	2.2%
10	Other	4	0.4%
Sysmiss		15197	

Warning: 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 : 2005_GSEC6

H6q8b: During the past 12months what measures are atken to improve

Information		[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]	
Statistics [NW/ W]		[Valid=179 /-] [Invalid=16123 /-]	
Value	Label	Cases	Percentage
1	None	101	56.4%
2	Surgical operation	5	2.8%
3	Medication	51	28.5%
4	Assistive devices (glasses, wheelchair, braces, hearing aid, artificial limbs)	4	2.2%
5	Special education	3	1.7%
6	Skills training (vocational)	0	
7	Activity of daily living (adl) training	2	1.1%
8	Counselling	9	5.0%
9	Spiritual/traditional healer	3	1.7%
10	Other	1	0.6%
Sysmiss		16123	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H6q9a: Are you able to work

Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W]		[Valid=1061 /-] [Invalid=15241 /-]	
Value	Label	Cases	Percentage
1	Yes all the time	455	42.9%
2	Yes sometimes	407	38.4%
3	No	113	10.7%
4	Not applicable	86	8.1%
Sysmiss		15241	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H6q9b: Are you able to attend school

Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W]		[Valid=938 /-] [Invalid=15364 /-]	
Value	Label	Cases	Percentage
1	Yes all the time	157	16.7%
2	Yes some times	97	10.3%
3	No	49	5.2%
4	Not applicable	635	67.7%
Sysmiss		15364	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H6q10: Did name sleep under a mosquito net last months

Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=16184 /-] [Invalid=118 /-]	
Value	Label	Cases	Percentage
1	Yes	3341	20.6%
2	No	12843	79.4%

File : 2005_GSEC6

H6q10: Did name sleep under a mosquito net last months

Value	Label	Cases	Percentage
Sysmiss		118	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H6q11: Was this net ever soaked or dipped in a liquid to repel mosq

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=3281 /-] [Invalid=13021 /-]

Value	Label	Cases	Percentage
1	Yes	1169	35.6%
2	No	2030	61.9%
3	Not sure	82	2.5%
Sysmiss		13021	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H6q12: Has name ever been pregnant during the last 5years

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=3701 /-] [Invalid=12601 /-]

Value	Label	Cases	Percentage
1	Yes	1836	49.6%
2	No	1865	50.4%
Sysmiss		12601	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H6q13: When you were pregnant with last birth did you take any drug

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=1844 /-] [Invalid=14458 /-]

Value	Label	Cases	Percentage
1	Yes	1230	66.7%
2	No	614	33.3%
Sysmiss		14458	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H6q14: Which drugs didi you take

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=1231 /-] [Invalid=15071 /-]

Value	Label	Cases	Percentage
1	Sp/fansider	654	53.1%
2	Chloroquin	140	11.4%
3	Camaquine	4	0.3%
4	Quinine	19	1.5%
5	Other	17	1.4%
6	Do no know	397	32.3%
Sysmiss		15071	

Warning: 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 : 2005_GSEC6

H6q15: How many times did you take fansider during pregnancy

Information [Type= discrete] [Format=numeric] [Range= 1-6] [Missing= *]

Statistics [NW/ W] [Valid=665 /-] [Invalid=15637 /-]

Value	Label	Cases	Percentage
1		157	23.6%
2		268	40.3%
3		205	30.8%
4		25	3.8%
5		5	0.8%
6		5	0.8%
Sysmiss		15637	

Warning: 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 : 2005_GSEC7

Year: Panel survey year 2005

Information	[Type= discrete] [Format=numeric] [Range= 2005-2005] [Missing=*]
Statistics [NW/ W]	[Valid=13423 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2005		13423	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.

Hhid: Unique hh identifier across panel waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=13423 /-] [Invalid=0 /-]

Pid: Unique person identifier across panel waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=13423 /-] [Invalid=0 /-]

V4: Individual line number in 2005/06 roster

Information	[Type= continuous] [Format=numeric] [Range= 1-29] [Missing=*]
Statistics [NW/ W]	[Valid=13423 /-] [Invalid=0 /-]

Hh7q2: During the past 7days have you worked for pay for an enterpr

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=13423 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Yes	1510	11.2%
2	No	11913	88.8%

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.

Hh7q3: During the past 7days have you worked on a land owned or occ

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=13423 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Yes	5297	39.5%
2	No	8126	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.

Hh7q4: During the past 7days have you worked on your own account or

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=13423 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Yes	1540	11.5%
2	No	11883	88.5%

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.

Hh7q5: Among these answers to 2,3,4 is there a yes. Code 1

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=13423 /-] [Invalid=0 /-]

File : 2005_GSEC7

Hh7q5: Among these answers to 2,3,4 is there a yes. Code 1

Value	Label	Cases	Percentage
1	Yes	7179	53.5%
2	No	6244	46.5%

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.

Hh7q6: Even if you did not work in the last 7days for some one, did

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=6213 /-] [Invalid=7210 /-]

Value	Label	Cases	Percentage
1	Yes	783	12.6%
2	No	5430	87.4%
Sysmiss		7210	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Hh7q7: Have you looked for or available for work in the last 7days

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=5403 /-] [Invalid=8020 /-]

Value	Label	Cases	Percentage
1	Yes	170	3.1%
2	No	5233	96.9%
Sysmiss		8020	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Hh7q8: How long have you been looking for or available for work

Information	[Type= continuous] [Format=numeric] [Range= 0-48] [Missing=*]
Statistics [NW/ W]	[Valid=174 /-] [Invalid=13249 /-]

Hh7q9: What is the main reason you did not look for a job in the pa

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=5225 /-] [Invalid=8198 /-]

Value	Label	Cases	Percentage
1	Student	3227	61.8%
2	Hh duties	569	10.9%
3	Too young	982	18.8%
4	Too old/retired	158	3.0%
5	Handicapped	49	0.9%
6	Waiting for a reply from employer	3	0.1%
7	Waiting for a recall from employer	10	0.2%
8	Waiting for busy season	52	1.0%
9	Other	175	3.3%
Sysmiss		8198	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Hh7q10a: During the past 7 days how many hours did you work on day 1

Information	[Type= discrete] [Format=numeric] [Range= 0-20] [Missing=*]
Statistics [NW/ W]	[Valid=7154 /-] [Invalid=6269 /-]

File : 2005_GSEC7

Hh7q10a: During the past 7 days how many hours did you work on day 1

Value	Label	Cases	Percentage
0		2227	31.1%
1		236	3.3%
2		441	6.2%
3		628	8.8%
4		891	12.5%
5		542	7.6%
6		515	7.2%
7		266	3.7%
8		410	5.7%
9		158	2.2%
10		344	4.8%
11		100	1.4%
12		240	3.4%
13		41	0.6%
14		56	0.8%
15		24	0.3%
16		20	0.3%
17		3	0.0%
18		9	0.1%
19		1	0.0%
20		2	0.0%
Sysmiss		6269	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Hh7q11a: During the past 7 days how many hours did you work on day 2

Information	[Type= discrete] [Format=numeric] [Range= 0-20] [Missing= *]
Statistics [NW/ W]	[Valid=7158 /-] [Invalid=6265 /-]

Value	Label	Cases	Percentage
0		2221	31.0%
1		220	3.1%
2		460	6.4%
3		659	9.2%
4		831	11.6%
5		570	8.0%
6		535	7.5%
7		247	3.5%
8		446	6.2%
9		162	2.3%
10		338	4.7%
11		109	1.5%
12		204	2.8%
13		52	0.7%
14		49	0.7%

File : 2005_GSEC7

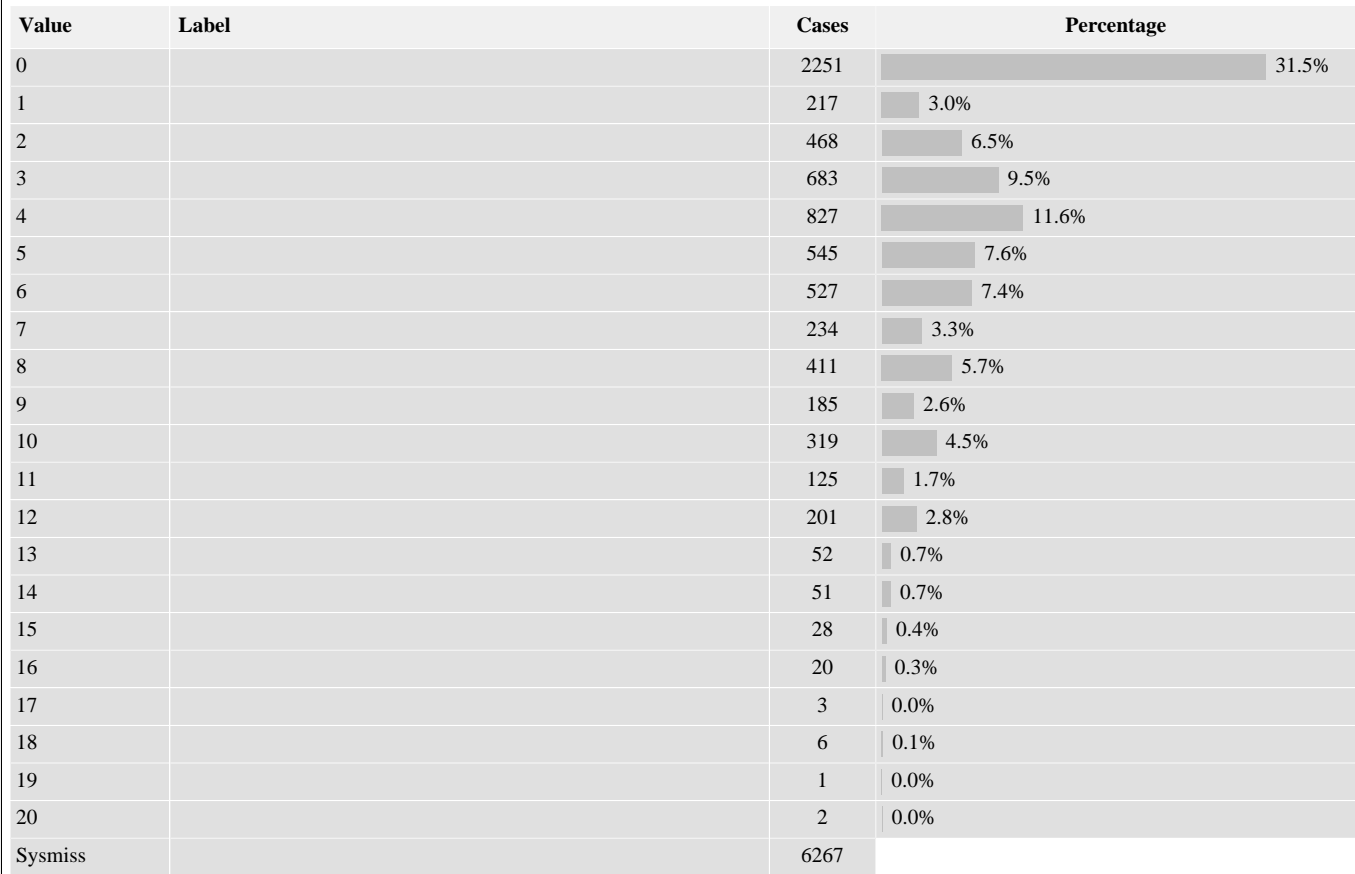
Hh7q11a: During the past 7 days how many hours did you work on day 2

Value	Label	Cases	Percentage
15		23	0.3%
16		20	0.3%
17		3	0.0%
18		7	0.1%
20		2	0.0%
Sysmiss		6265	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Hh7q12a: During the past 7 days how many hours did you work on day 3

Information	[Type= discrete] [Format=numeric] [Range= 0-20] [Missing=*]
Statistics [NW/ W]	[Valid=7156 /-] [Invalid=6267 /-]



Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Hh7q13a: During the past 7 days how many hours did you work on day 4

Information	[Type= continuous] [Format=numeric] [Range= 0-21] [Missing=*]
Statistics [NW/ W]	[Valid=7158 /-] [Invalid=6265 /-]

Hh7q14a: During the past 7 days how many hours did you work on day 5

Information	[Type= discrete] [Format=numeric] [Range= 0-18] [Missing=*]
Statistics [NW/ W]	[Valid=7157 /-] [Invalid=6266 /-]

File : 2005_GSEC7

Hh7q14a: During the past 7 days how many hours did you work on day 5

Value	Label	Cases	Percentage
0		2337	32.7%
1		224	3.1%
2		432	6.0%
3		658	9.2%
4		793	11.1%
5		597	8.3%
6		493	6.9%
7		248	3.5%
8		387	5.4%
9		178	2.5%
10		344	4.8%
11		117	1.6%
12		202	2.8%
13		43	0.6%
14		56	0.8%
15		24	0.3%
16		16	0.2%
17		2	0.0%
18		6	0.1%
Sysmiss		6266	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Hh7q15a: During the past 7 days how many hours did you work on day 6

Information	[Type= discrete] [Format=numeric] [Range= 0-20] [Missing=*]
Statistics [NW/ W]	[Valid=7153 /-] [Invalid=6270 /-]

Value	Label	Cases	Percentage
0		2180	30.5%
1		267	3.7%
2		497	6.9%
3		670	9.4%
4		853	11.9%
5		549	7.7%
6		506	7.1%
7		236	3.3%
8		430	6.0%
9		157	2.2%
10		341	4.8%
11		119	1.7%
12		204	2.9%
13		43	0.6%
14		41	0.6%
15		26	0.4%
16		21	0.3%

File : 2005_GSEC7

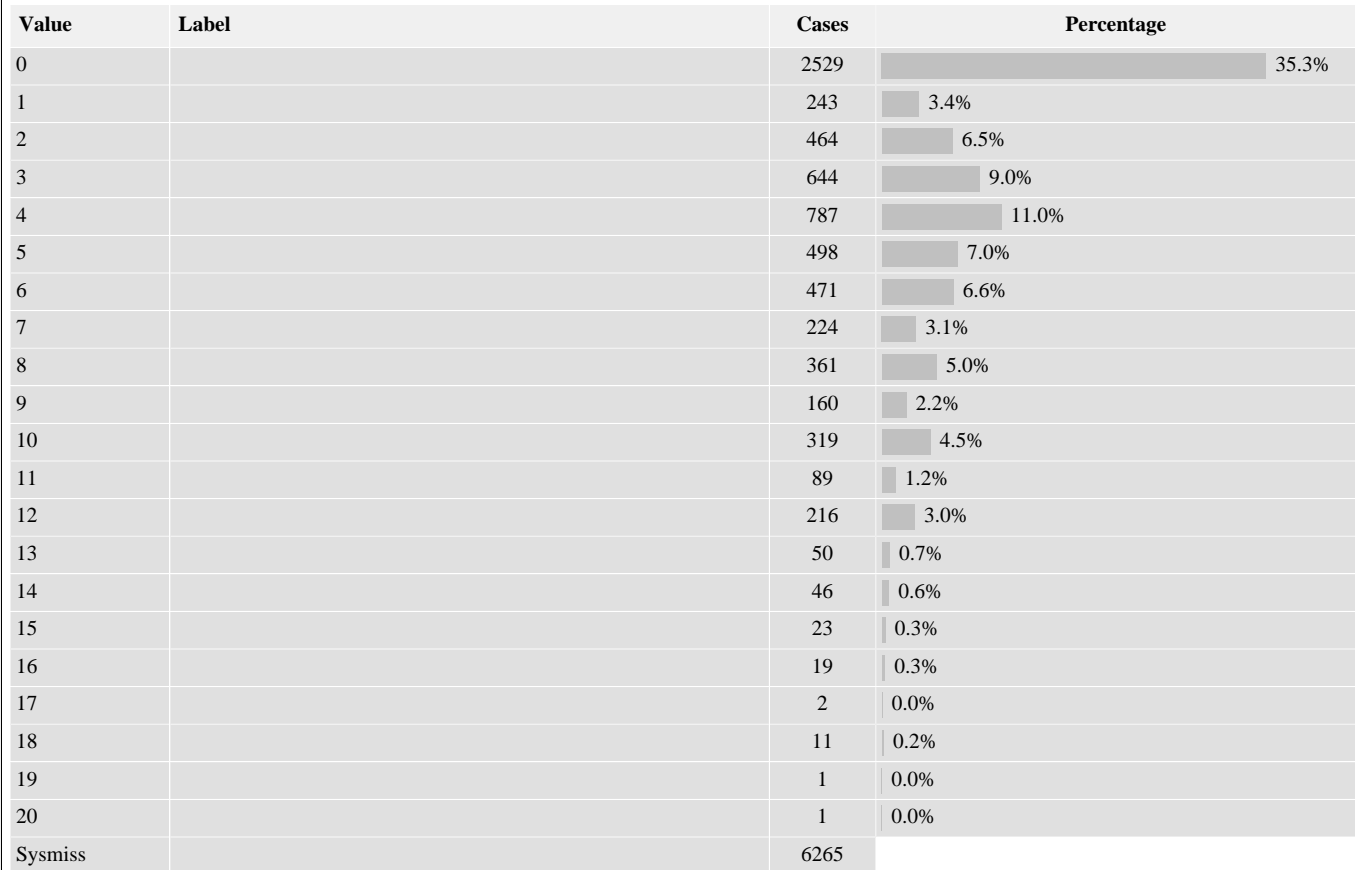
Hh7q15a: During the past 7 days how many hours did you work on day 6

Value	Label	Cases	Percentage
17		4	0.1%
18		7	0.1%
20		2	0.0%
Sysmiss		6270	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Hh7q16a: During the past 7 days how many hours did you work on day 7

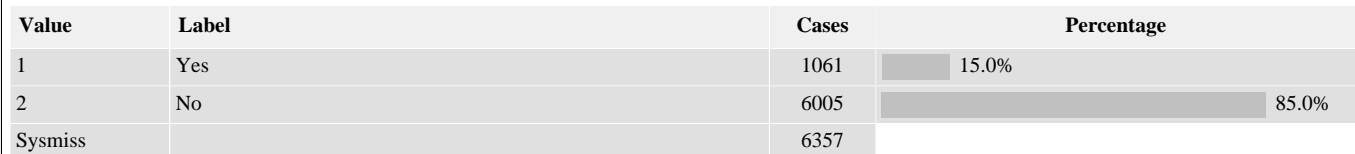
Information	[Type= discrete] [Format=numeric] [Range= 0-20] [Missing=*]
Statistics [NW/ W]	[Valid=7158/-] [Invalid=6265/-]



Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Hh7q17: Have you looked for an alternative work or have you been ava

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=7066/-] [Invalid=6357/-]



Warning: 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 : 2005_GSEC7A

Year: Panel survey year 2005

Information	[Type= discrete] [Format=numeric] [Range= 2005-2005] [Missing=*]
Statistics [NW/ W]	[Valid=2928 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2005		2928	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.

Hhid: Household id

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=2928 /-] [Invalid=0 /-]

Hh7q10b: Actual number of hours worked starting from previous day and

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=2928 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Monday	382	13.0%
2	Tuesday	393	13.4%
3	Wednesday	416	14.2%
4	Thursday	469	16.0%
5	Friday	420	14.3%
6	Saturday	417	14.2%
7	Sunday	431	14.7%

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.

Hh7q11b: Actual number of hours worked starting from previous day and

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=2928 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Monday	393	13.4%
2	Tuesday	416	14.2%
3	Wednesday	469	16.0%
4	Thursday	420	14.3%
5	Friday	417	14.2%
6	Saturday	431	14.7%
7	Sunday	382	13.0%

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.

Hh7q12b: Actual number of hours worked starting from previous day and

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=2928 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Monday	416	14.2%
2	Tuesday	469	16.0%
3	Wednesday	420	14.3%
4	Thursday	417	14.2%
5	Friday	431	14.7%

File : 2005_GSEC7A

Hh7q12b: Actual number of hours worked starting from previous day and

Value	Label	Cases	Percentage
6	Saturday	382	13.0%
7	Sunday	393	13.4%

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.

Hh7q13b: Actual number of hours worked starting from previous day and

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing= *]
Statistics [NW/ W]	[Valid=2928 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Monday	469	16.0%
2	Tuesday	420	14.3%
3	Wednesday	417	14.2%
4	Thursday	431	14.7%
5	Friday	382	13.0%
6	Saturday	393	13.4%
7	Sunday	416	14.2%

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.

Hh7q14b: Actual number of hours worked starting from previous day and

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing= *]
Statistics [NW/ W]	[Valid=2928 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Monday	420	14.3%
2	Tuesday	417	14.2%
3	Wednesday	431	14.7%
4	Thursday	382	13.0%
5	Friday	393	13.4%
6	Saturday	416	14.2%
7	Sunday	469	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.

Hh7q15b: Actual number of hours worked starting from previous day and

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing= *]
Statistics [NW/ W]	[Valid=2928 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Monday	417	14.2%
2	Tuesday	431	14.7%
3	Wednesday	382	13.0%
4	Thursday	393	13.4%
5	Friday	416	14.2%
6	Saturday	469	16.0%
7	Sunday	420	14.3%

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.

Hh7q16b: Actual number of hours worked starting from previous day and

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing= *]
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File : 2005_GSEC7A

Hh7q16b: Actual number of hours worked starting from previous day and

Statistics [NW/ W] [Valid=2928 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Monday	431	14.7%
2	Tuesday	382	13.0%
3	Wednesday	393	13.4%
4	Thursday	416	14.2%
5	Friday	469	16.0%
6	Saturday	420	14.3%
7	Sunday	417	14.2%

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.

File : 2005_GSEC7B

Year: Panel survey year 2005

Information	[Type= discrete] [Format=numeric] [Range= 2005-2005] [Missing= *]
Statistics [NW/ W]	[Valid=13360 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2005		13360	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.

Hhid: Unique hh identifier across panel waves

Information	[Type= discrete] [Format=character] [Missing= *]
Statistics [NW/ W]	[Valid=13360 /-] [Invalid=0 /-]

Pid: Unique person identifier across panel waves

Information	[Type= discrete] [Format=character] [Missing= *]
Statistics [NW/ W]	[Valid=13360 /-] [Invalid=0 /-]

V4: Individual line number in 2005/06 roster

Information	[Type= continuous] [Format=numeric] [Range= 1-29] [Missing= *]
Statistics [NW/ W]	[Valid=13360 /-] [Invalid=0 /-]

H7bq2: What was your main employment status during the past 7days

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing= *]
Statistics [NW/ W]	[Valid=8012 /-] [Invalid=5348 /-]

Value	Label	Cases	Percentage
1	Employer	42	0.5%
2	Own account worker	3109	38.8%
3	Unpaid family worker	3617	45.1%
4	Govt permanent	161	2.0%
5	Govt temporary	36	0.4%
6	Private permanet	192	2.4%
7	Private temporary	855	10.7%
Sysmiss		5348	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H7bq3a: Nature of work you did in the past 7days

Information	[Type= discrete] [Format=character] [Missing= *]
Statistics [NW/ W]	[Valid=7906 /-] [Invalid=0 /-]

H7bq3b: Code

Information	[Type= continuous] [Format=numeric] [Range= 11-999] [Missing= *]
Statistics [NW/ W]	[Valid=7907 /-] [Invalid=5453 /-]

H7bq4a: What is the main economic activity of your place of work

Information	[Type= discrete] [Format=character] [Missing= *]
Statistics [NW/ W]	[Valid=7892 /-] [Invalid=0 /-]

H7bq4b: Code

Information	[Type= continuous] [Format=numeric] [Range= 1-990] [Missing= *]
Statistics [NW/ W]	[Valid=7907 /-] [Invalid=5453 /-]

File : 2005_GSEC7B

H7bq5: In addition to the main occupation did you also work in any

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=8029 /-] [Invalid=5331 /-]

Value	Label	Cases	Percentage
1	Yes	1474	18.4%
2	No	6555	81.6%
Sysmiss		5331	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H7bq6: During the past 7 days, how many hours did you spend

Information	[Type= continuous] [Format=numeric] [Range= 0-2100] [Missing=*]
Statistics [NW/ W]	[Valid=13251 /-] [Invalid=109 /-]

H7bq7: During the past 7 days, how many hours did you spend

Information	[Type= continuous] [Format=numeric] [Range= 0-600] [Missing=*]
Statistics [NW/ W]	[Valid=13252 /-] [Invalid=108 /-]

H7bq8: During the past 7 days, how many hours did you spend cooking

Information	[Type= continuous] [Format=numeric] [Range= 0-2800] [Missing=*]
Statistics [NW/ W]	[Valid=13275 /-] [Invalid=85 /-]

H7bq9: How many hours did you spend taking care of the children

Information	[Type= continuous] [Format=numeric] [Range= 0-3000] [Missing=*]
Statistics [NW/ W]	[Valid=13235 /-] [Invalid=125 /-]

H7bq10: How many hours did you spend taking care of the children

Information	[Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]
Statistics [NW/ W]	[Valid=13235 /-] [Invalid=125 /-]

Value	Label	Cases	Percentage
1	Employer	31	0.2%
2	Own account worker	3150	23.8%
3	Unpaid family worker	2213	16.7%
4	Govt permanent	177	1.3%
5	Govt temporary/casual	37	0.3%
6	Private permanent	193	1.5%
7	Private temporary /casual	827	6.2%
8	Full time student	5637	42.6%
9	Pensioner/retired	47	0.4%
10	Children not at school	590	4.5%
11	Other	333	2.5%
Sysmiss		125	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H7bq11: What were your main and secondary employment statuses

Information	[Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]
Statistics [NW/ W]	[Valid=5262 /-] [Invalid=8098 /-]

File : 2005_GSEC7B

H7bq11: What were your main and secondary employment statuses

Value	Label	Cases	Percentage
1	Employer	18	0.3%
2	Own account worker	924	17.6%
3	Unpaid family worker	3370	64.0%
4	Govt permanent	7	0.1%
5	Govt temporary/casual	11	0.2%
6	Private permanent	15	0.3%
7	Private temporary /casual	568	10.8%
8	Full time student	133	2.5%
9	Pensioner/retired	6	0.1%
10	Children not at school	33	0.6%
11	Other	177	3.4%
Sysmiss		8098	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H7bq12: During the past 12 months did you work for a salary or wage?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]	[Valid=13045 /-] [Invalid=315 /-]		
Value	Label	Cases	Percentage
1	Yes	1941	14.9%
2	No	11104	85.1%
Sysmiss		315	

Warning: 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 : 2005_GSEC8

Year: Panel survey year 2005

Information	[Type= discrete] [Format=numeric] [Range= 2005-2005] [Missing=*]
Statistics [NW/ W]	[Valid=2079 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2005		2079	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.

Hhid: Unique hh identifier across panel waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=2079 /-] [Invalid=0 /-]

Pid: Unique person identifier across panel waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=2079 /-] [Invalid=0 /-]

V4: Individual line number in 2005/06 roster

Information	[Type= discrete] [Format=numeric] [Range= 1-20] [Missing=*]
Statistics [NW/ W]	[Valid=2079 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		1209	58.2%
2		407	19.6%
3		165	7.9%
4		77	3.7%
5		43	2.1%
6		39	1.9%
7		39	1.9%
8		23	1.1%
9		26	1.3%
10		16	0.8%
11		14	0.7%
12		10	0.5%
13		4	0.2%
14		1	0.0%
15		4	0.2%
16		1	0.0%
20		1	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.

H8id: Record id

Information	[Type= discrete] [Format=numeric] [Range= 1-16] [Missing=*]
Statistics [NW/ W]	[Valid=2078 /-] [Invalid=1 /-]

Value	Label	Cases	Percentage
1		1427	68.7%
2		443	21.3%
3		119	5.7%
4		42	2.0%

File : 2005_GSEC8

H8id: Record id

Value	Label	Cases	Percentage
5		17	0.8%
6		8	0.4%
7		6	0.3%
8		3	0.1%
9		6	0.3%
10		1	0.0%
11		1	0.0%
12		2	0.1%
13		2	0.1%
16		1	0.0%
Sysmiss		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.

H8q2a: What kind of job, description

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=2077 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
A COOK		1	0.0%
A COOK IN BUHINGA HOSP		1	0.0%
A SALES WOMAN		1	0.0%
A TEACHER		2	0.1%
A/C ASSISTANT		1	0.0%
ACCOUNTANT		4	0.2%
ACCOUNTS ADMINISTRATOR		1	0.0%
ACCOUNTS ASSISTANT		3	0.1%
ACCOUNTS ASST		1	0.0%
ADMINISTRATOR		1	0.0%
AGRICULTURE		1	0.0%
AGRIC CASUAL LABOUR		3	0.1%
AGRIC CASUAL LABOURER		18	0.9%
AGRIC FARM LABOURER		1	0.0%
AGRIC FARMING		1	0.0%
AGRIC LABORER		2	0.1%

File : 2005_GSEC8

H8q2a: What kind of job, description

Value	Label	Cases	Percentage
AGRIC LABOUR		2	0.1%
AGRIC LABOURER		30	1.4%
AGRIC LABOURER(CR)		2	0.1%
AGRIC LABOURERS		2	0.1%
AGRIC PROGRAM COORDINATOR		1	0.0%
AGRIC WORKER		6	0.3%
AGRIC. LABOURER		1	0.0%
AGRIC.CASUAL LABOURER		3	0.1%
AGRIC.LABOUR		3	0.1%
AGRIC.WORKER		7	0.3%
AGRICULTRAL LABOURER		1	0.0%
AGRICULTURA ACTIVITES		1	0.0%
AGRICULTURA ACTIVITIES		1	0.0%
AGRICULTURA CASUAL LABOU		1	0.0%
AGRICULTURA FARMER		1	0.0%
AGRICULTURA LABORER		4	0.2%
AGRICULTURA LABOUR		1	0.0%
AGRICULTURA LABOURER		74	3.6%
AGRICULTURA LABOURING		4	0.2%
AGRICULTURA WORK		2	0.1%
AGRICULTURE LABORER		1	0.0%
AGRICULTURE LABOUR		3	0.1%
AGRICULTURE LABOURER		22	1.1%
AGRICUTTURA LABOUR		1	0.0%
AGRICUTURE LABOURER		1	0.0%
AGRICUTURE LOBOURER		1	0.0%

File : 2005_GSEC8

H8q2a: What kind of job, description

Value	Label	Cases	Percentage
AIRTIME SELLER		1	0.0%
ALUMINIUM FITTER		1	0.0%
AN ARTIST		1	0.0%
AN ENGINEER		1	0.0%
ANIMAL FARM LABOURER		1	0.0%
ANIMAL REARER		1	0.0%
ANIMAL REARING LABOURER		1	0.0%
ASKARI		1	0.0%
ASSISTANT ACCOUNTANT		1	0.0%
ASSISTANT MANAGER		1	0.0%
ASSISTS A MASON IN CONSTR		1	0.0%
BANK TELLER		1	0.0%
BANKING OFFICER		1	0.0%
BAR ATTENDANT		4	0.2%
BARBER		3	0.1%
BARBER SHOP ATTENDANT		1	0.0%
BARBER/ CUTTING HAIR		1	0.0%
BAT SECURITY PERSON		1	0.0%
BEER BREWER		1	0.0%
BICYCLE BODA BODA		1	0.0%
BICYCLE REPAIRS		1	0.0%
BLOCK LAYING		3	0.1%
BODA BODA		1	0.0%
BODA BODA BIKE RIDER		1	0.0%
BODA BODA CYCLIST		6	0.3%

File : 2005_GSEC8

H8q2a: What kind of job, description

Value	Label	Cases	Percentage
BODA BODA DRIVER		1	0.0%
BODA BODA RIDER		14	0.7%
BODA BODA RIDING		2	0.1%
BODA-BODA RIDER		1	0.0%
BODABODA CYCLIST		1	0.0%
BODABODA RIDER		3	0.1%
BOOK KEEPER		1	0.0%
BREAK DOWN		1	0.0%
BRICK LAYER		16	0.8%
BRICK LAYER (BUILDER)		1	0.0%
BRICK LAYER LABOURER		1	0.0%
BRICK LAYER(BUILDS		1	0.0%
BRICK LAYING		7	0.3%
BRICK LAYING AND ROOTING		1	0.0%
BRICK LAYING/PORTER		1	0.0%
BRICK MAKER		5	0.2%
BRICK MAKING		6	0.3%
BRICK MAKING LABOURER		3	0.1%
BRICK MANUFACTUR		1	0.0%
BROKER (HOUSE & LAND)		1	0.0%
BUILDER		17	0.8%
BUILDER OF COMPLETE HOUSE		1	0.0%
BUILDER OF HOUSES		1	0.0%
BUILDER OF MUD AND POLE		1	0.0%
BUILDER OF STRUCTURES		1	0.0%
BUILDER(MASC		1	0.0%

File : 2005_GSEC8

H8q2a: What kind of job, description

Value	Label	Cases	Percentage
BUILDER/MASON		1	0.0%
BUILDING		1	0.0%
BUILDING BRICK HOUSES		2	0.1%
BUILDING CLASSROOM BLOCK		1	0.0%
BUILDING HOUSE/HUT		1	0.0%
BUILDING HOUSES		2	0.1%
BUILDING HUTS FOR OTHER P		1	0.0%
BUILDING OF HOUSE FOR PAY		1	0.0%
BUILDING ON PEOPLES SITES		1	0.0%
BURSAR		1	0.0%
BURSAR IN S.S		1	0.0%
BURSAR IN SCHOOL		1	0.0%
BUSH CLEARING		2	0.1%
BUTCHER		1	0.0%
BUTCHERMAN		1	0.0%
BUYING AGRIC.PRODUC		1	0.0%
BUYING AND SELLING CATTLE		1	0.0%
BUYING COFFEE		1	0.0%
BUYING GOODS FROM OF		1	0.0%
BUYING OF HIDES		1	0.0%
CALLING FOR TAXIS		1	0.0%
CAPENTER		1	0.0%
CAR WASHER		1	0.0%
CARGO HANDLING		1	0.0%
CARING FOR LIVESTOCK		1	0.0%
CARPENTER		8	0.4%

File : 2005_GSEC8

H8q2a: What kind of job, description

Value	Label	Cases	Percentage
CARPENTER/ WOOD TRADES		1	0.0%
CARPENTRY		1	0.0%
CARPENTRY AND JOINERY		1	0.0%
CARPENTRY WORK		1	0.0%
CARRING STICKS FOR BEANS		1	0.0%
CARRYING OUT SECURITY OP		1	0.0%
CARRYING SACKS		1	0.0%
CASAUL LABOURER		1	0.0%
CASHIER		1	0.0%
CASHIER IN BAKERY		1	0.0%
CASUAL CONSTRUCTIO! LABOU		1	0.0%
CASUAL CULTIVATION		1	0.0%
CASUAL DUTIES		1	0.0%
CASUAL LABORER		2	0.1%
CASUAL LABORER(SPRE		1	0.0%
CASUAL LABOUR		15	0.7%
CASUAL LABOUR GENERAL		1	0.0%
CASUAL LABOUR IN AGRIC		1	0.0%
CASUAL LABOUR IN CROP F		1	0.0%
CASUAL LABOURER		144	6.9%
CASUAL LABOURER AGRIC		2	0.1%
CASUAL LABOURER CROP F		1	0.0%

File : 2005_GSEC8

H8q2a: What kind of job, description

Value	Label	Cases	Percentage
CASUAL LABOURER CROP GROW		3	0.1%
CASUAL LABOURER FARMING		1	0.0%
CASUAL LABOURER FOR LORRY		1	0.0%
CASUAL LABOURER HERDSMAN		2	0.1%
CASUAL LABOURER IN AGRIC		5	0.2%
CASUAL LABOURER IN AGRICU		1	0.0%
CASUAL LABOURER IN BRICK		2	0.1%
CASUAL LABOURER IN BUILDI		2	0.1%
CASUAL LABOURER IN CROP		4	0.2%
CASUAL LABOURER IN CROP F		5	0.2%
CASUAL LABOURER IN SUB CR		2	0.1%
CASUAL LABOURER IN SUB.CR		1	0.0%
CASUAL LABOURER SUB CROP		1	0.0%
CASUAL LABOURER(AG		1	0.0%
CASUAL LABOURER(AG		1	0.0%
CASUAL LABOURERE		1	0.0%
CASUAL LABOURER[CO		1	0.0%
CASUAL LABOURING		7	0.3%
CASUAL LABOURING WARAGI		1	0.0%
CASUAL SUGAR CANE WEEDING		1	0.0%

File : 2005_GSEC8

H8q2a: What kind of job, description

Value	Label	Cases	Percentage
CASUAL WORK		1	0.0%
CASUAL WORKER		6	0.3%
CATCHING FISH		1	0.0%
CATCHING FISH ON THE LAKE		1	0.0%
CATECHIST		1	0.0%
CATTLE FARMING		1	0.0%
CATTLE HERDING		1	0.0%
CATTLE KEEPER		4	0.2%
CATTLE KEEPER PRIVATE		1	0.0%
CATTLE KEEPING		1	0.0%
CATTLE REARING		2	0.1%
CAUSAL BREWING TONTO		1	0.0%
CAUSAL LABOURER IN CROP		1	0.0%
CHAIRMAN		1	0.0%
CHAPATI BAKING		2	0.1%
CHARCOAL BURNER		1	0.0%
CHECKING QUALITY OF PRODU		1	0.0%
CHIEF CLERK		2	0.1%
CHIEF COOK		1	0.0%
CHILDREN CARE TAKER		1	0.0%
CHURCH ELDER		1	0.0%
CHURCH REVERAND		1	0.0%
CHURCH SWEEPER		1	0.0%
CIVIL SERVANT		2	0.1%
CLASS TEACHER		1	0.0%
CLEANER		5	0.2%

File : 2005_GSEC8

H8q2a: What kind of job, description

Value	Label	Cases	Percentage
CLEANER AT MAKERERE		1	0.0%
CLEANING		1	0.0%
CLEANING THE KITCHEN ETC		1	0.0%
CLEARING AGENT		1	0.0%
CLEARING BUSH FOR SOMEBOD		1	0.0%
CLEARING LAND FOR HH		1	0.0%
CLEARING LAND&CULTIV		1	0.0%
CLEARING OF THE PATH		1	0.0%
CLEARING ROAD SIDE		1	0.0%
CLERK OFFICER		1	0.0%
CLINIC ATTENDANT		1	0.0%
CLINICAL WORKER IN NGO		2	0.1%
COFFEE BUYING		1	0.0%
COLLECTING FISH		1	0.0%
COLLECTING REVENUE		1	0.0%
COLLECTS TAXES ON LAKE		1	0.0%
COMPUTER REPAIRING		1	0.0%
CONDUCTOR		4	0.2%
CONSTRUCT HOUSES		1	0.0%
CONSTRUCTING		1	0.0%
CONSTRUCTION		2	0.1%
CONSTRUCTION BUILDER		1	0.0%
CONSTRUCTION LABOURER		14	0.7%
CONSTRUCTION LABOURERS		2	0.1%
CONSTRUCTION OF BUILDING		1	0.0%
CONSTRUCTION OF BUILDINGS		1	0.0%

File : 2005_GSEC8

H8q2a: What kind of job, description

Value	Label	Cases	Percentage
CONSTRUCTION WORK		1	0.0%
CONSTRUCTOR		1	0.0%
COOK		2	0.1%
COOK AT SCHOOL		1	0.0%
COOK IN SCHOOL		1	0.0%
COOKER IN BAKERY		1	0.0%
COOKING & SELLING FOOD		2	0.1%
COOKING AT SCHOOL		1	0.0%
COOKING FOOD IN PRI		1	0.0%
COOKING FOR TEACHERS		1	0.0%
COOKING IN CANTEEN		1	0.0%
COOKING IN RESTAURANT		1	0.0%
COOKS FOOD		2	0.1%
COOKS FOR BUILDERS		1	0.0%
COUNCILLOR		1	0.0%
COUNCILLOR DISTRICT		1	0.0%
COUNCILLOR L.C. III		1	0.0%
COUNSELLOR		1	0.0%
COUNSELLOR/SECRETARY		1	0.0%
COUNTY CHIEF		1	0.0%
CRACKING STONE		1	0.0%
CRASHING STONES & GIVING		1	0.0%
CROP FARMER		2	0.1%
CROP FARMING		11	0.5%
CROP FARMING LABOURER		1	0.0%
CROP GROWING		8	0.4%

File : 2005_GSEC8

H8q2a: What kind of job, description

Value	Label	Cases	Percentage
CROP GROWING IN PEOPLE		1	0.0%
CROP GROWING LABOURER		1	0.0%
CROP GROWING/ CLEARING		1	0.0%
CROP LABOURER		2	0.1%
CULTIVATES PPLES GARDENS		1	0.0%
CULTIVATING IN PEOPLES GA		1	0.0%
CULTIVATING OF LAND		1	0.0%
CUSTOMER CARE MANAGER		1	0.0%
CUTTING BANANAS		1	0.0%
CUTTING DOWN TREES		1	0.0%
CUTTING GRASS FOR COWS		1	0.0%
CUTTING GRASS FOR SALE		1	0.0%
CUTTING HAIR		1	0.0%
CUTTING PUPYRUS REEDS		1	0.0%
CUTTING SUGARCANE		1	0.0%
CUTTING TREES		1	0.0%
CUTTING&SQR SUGAR		1	0.0%
CYCLIST		1	0.0%
DENTAL ASSISTANT		1	0.0%
DENTAL OFFICER		1	0.0%
DEPOT MANAGER		1	0.0%
DIGGING		9	0.4%

File : 2005_GSEC8

H8q2a: What kind of job, description

Value	Label	Cases	Percentage
DIGGING &FILLING ROADS		1	0.0%
DIGGING (CASUAL LABOUR)		1	0.0%
DIGGING AS CASUAL LABOURE		1	0.0%
DIGGING CASUAL LABOURER		1	0.0%
DIGGING FISH POND		1	0.0%
DIGGING FOR CASH		16	0.8%
DIGGING FOR CROPS		2	0.1%
DIGGING FOR MONEY		6	0.3%
DIGGING FOR OTHER FOR PAY		1	0.0%
DIGGING FOR OTHER H/HS		1	0.0%
DIGGING FOR OTHER HHS		1	0.0%
DIGGING FOR OTHER PEOPLE		8	0.4%
DIGGING FOR OTHER PPLE		1	0.0%
DIGGING FOR OTHERS		3	0.1%
DIGGING FOR PAY		1	0.0%
DIGGING FOR PAY-AGRICULTU		1	0.0%
DIGGING FOR PEOPLE		12	0.6%
DIGGING FOR PEOPLE FOR A		1	0.0%
DIGGING FOR PEOPLE FORPAY		2	0.1%
DIGGING FOR PEOPLE PAY		1	0.0%
DIGGING FOUNDATION		1	0.0%
DIGGING IN GARDENS		4	0.2%

File : 2005_GSEC8

H8q2a: What kind of job, description

Value	Label	Cases	Percentage
DIGGING IN PEOPLES GARDEN		18	0.9%
DIGGING IN PPLES GARDENS		3	0.1%
DIGGING IN SHAMBAS		1	0.0%
DIGGING IN SUGAR CANE PLA		2	0.1%
DIGGING NEIGHBOURS GARDEN		2	0.1%
DIGGING OF CROPS		3	0.1%
DIGGING OTHER PEOPLES GAR		1	0.0%
DIGGING OTHER PEOPLES SHA		1	0.0%
DIGGING OTHERS		1	0.0%
DIGGING P/ PLES GARDEN		1	0.0%
DIGGING PEOPLE GARDENS		1	0.0%
DIGGING PEOPLES GARDEN		2	0.1%
DIGGING PEOPLES GARDENS		3	0.1%
DIGGING PPLES GARDEN		1	0.0%
DIGGING THE ROAD		1	0.0%
DIGING		4	0.2%
DIGING FOR CROPS		2	0.1%
DIGING IN PEOPLE'S G		1	0.0%
DIGING IN PEOPLES GARDEN		1	0.0%
DIGS TELEPHONE TRENCHES		1	0.0%
DIRECTOR AT RESEARCH		1	0.0%

File : 2005_GSEC8

H8q2a: What kind of job, description

Value	Label	Cases	Percentage
DISTRIBUTING MILK		1	0.0%
DISTRICT COUNCILOR		1	0.0%
DISTRICT STASTICIAN		1	0.0%
DIVER (TAXI)		1	0.0%
DOMESTIC CHORES		3	0.1%
DOMESTIC HELPER		8	0.4%
DOMESTIC LABOURER		1	0.0%
DOMESTIC WORK		1	0.0%
DRIVER		7	0.3%
DRIVER MOTOR CAR		1	0.0%
DRIVER OF MOTOR VEHICLE		1	0.0%
DRIVER OF TAXI		1	0.0%
DRIVER WITH CELTEL		1	0.0%
DRIVER(PEPSI COMPANY)		1	0.0%
DRIVING A MINI BUS		1	0.0%
DRIVING A TRUCK		1	0.0%
DRIVING GOVT VEHICLES		1	0.0%
DRIVING SPECIAL HIRE		1	0.0%
DRIVING TAXI		1	0.0%
DRUG SHOP ATTENDANT		1	0.0%
DRY CLEANING		1	0.0%
ELECTRICAL TECHNICIAN		1	0.0%
ELECTRICAL WIRING		1	0.0%
ELECTRICIAN		6	0.3%
EMPLOYED AS COOK AT LOCAL		1	0.0%
EMPLOYED FISHER MEN		2	0.1%

File : 2005_GSEC8

H8q2a: What kind of job, description

Value	Label	Cases	Percentage
EMPLOYED WELDER@BWA		1	0.0%
ENGINEER		1	0.0%
ENROLLED MIDWIFE		1	0.0%
ENROLLED NURSE		2	0.1%
ENTOMOGY		1	0.0%
ESTATE MANAGER		1	0.0%
EVANGELIST		1	0.0%
EXAMINER OF ACCOUNTS		2	0.1%
EXAMINING&T SICK		1	0.0%
EXTENSION WORKER		1	0.0%
FACTORY DRY CLEANING SVC		1	0.0%
FARM ASSISTANT		1	0.0%
FARMER		1	0.0%
FEEDING ANIMALS		1	0.0%
FEEDING THE MACHINE OPERA		1	0.0%
FETCHING ENCALYPTUS TREES		2	0.1%
FETCHING EUCAKYPTUS TREES		1	0.0%
FETCHING WATER		4	0.2%
FETCHING WATER FOR MAKING		2	0.1%
FETCHING WATER FOR PAY		1	0.0%
FETCHING WATER FOR SALE		1	0.0%
FIELD INTERVIEWER		1	0.0%
FIELD LEVELLER/ WEEDING		1	0.0%
FIELD WORKER		1	0.0%

File : 2005_GSEC8

H8q2a: What kind of job, description

Value	Label	Cases	Percentage
FILING CLERK		1	0.0%
FILL AND LAOD SPIRIT&		1	0.0%
FILLING & PACKING COTTON		1	0.0%
FILLING SOLI IN HOUSE		1	0.0%
FINISHING BUILDINGS		1	0.0%
FISH BROKER IN AN OPEN M		1	0.0%
FISH MONGER		1	0.0%
FISH/ROWING THE BOAT		1	0.0%
FISHER MAN		2	0.1%
FISHERMAN		7	0.3%
FISHERMAN AT L.KYOGA		1	0.0%
FISHERY WORKERS		1	0.0%
FISHING		2	0.1%
FISHING FOR THE HOUSEHOLD		2	0.1%
FISHING LABOURER		4	0.2%
FISHMAN		1	0.0%
FOOD COOK		1	0.0%
FOREMAN		2	0.1%
FOREMAN BUILDING		1	0.0%
FOREMAN IN FACTORY		1	0.0%
FOREMAN IN INDUSTRY		1	0.0%
FOREMAN(BUII		1	0.0%
FOREST GUARD		1	0.0%
FURNITURE CARPENTRY		1	0.0%
FURNITURE MAKING		1	0.0%
GARDEN CULTIVATION		1	0.0%
GARDENER		1	0.0%
GARDENER IN TEA FACTORY		1	0.0%
GATE KEEPER		1	0.0%

File : 2005_GSEC8

H8q2a: What kind of job, description

Value	Label	Cases	Percentage
GATE KEEPER SECURITY		1	0.0%
GENERAL CASUAL LABOURER		2	0.1%
GENERAL DEALER		2	0.1%
GENERAL LABORER		1	0.0%
GENERAL LABOUR		1	0.0%
GENERAL LABOURER		17	0.8%
GIGGING IN PEOPLES GARDEN		1	0.0%
GRADE III TEACHER		1	0.0%
GRAPHICS & PRINTING		1	0.0%
GRAZING CATTLE		3	0.1%
GRAZING FAMILY CATTLE		1	0.0%
GRINDING MILL OPERATOR		1	0.0%
GROCERY SALES PERSON		1	0.0%
GROWING CROPS		2	0.1%
GROWING OF CROPS		5	0.2%
GROWING SUB CROPS		2	0.1%
GUARD		1	0.0%
GUARDING COMPOUND		1	0.0%
GYM TRAINER		1	0.0%
H.TEACHER(HE MISTRESS)		1	0.0%
HAIR BRAIDING		1	0.0%
HAIR DRESSER		6	0.3%
HAIR DRESSING IN SALOON		1	0.0%
HAIR STYLIST		1	0.0%
HARDS MAN		1	0.0%

File : 2005_GSEC8

H8q2a: What kind of job, description

Value	Label	Cases	Percentage
HARVESTING AND DIGGING IN		1	0.0%
HARVESTING BEANS		1	0.0%
HARVESTING COFFEE		1	0.0%
HARVESTING CROPS		1	0.0%
HARVESTING GROUNDNUTS		1	0.0%
HARVESTING RICE		1	0.0%
HARVESTING SIMSIM		1	0.0%
HARVESTING SUNFLOWER		1	0.0%
HARVESTING TEA LEAVES		1	0.0%
HE BUILDS HOUSES OF BRICK		1	0.0%
HE CUTS TIMBER		1	0.0%
HE SPLITS FIREWOOD		1	0.0%
HEAD MAN		1	0.0%
HEAD TEACHER		1	0.0%
HEADTEACHER		1	0.0%
HEALTH WORKER		1	0.0%
HELPER IN THE HOUSE		1	0.0%
HERDING FOR PAY LABOURER		1	0.0%
HERDING LIVESTOCK		2	0.1%
HERDS MAN		2	0.1%
HERDSMAN		10	0.5%
HIRED TO COOK FOOD ON PAR		1	0.0%
HIRED TO HARVEST		2	0.1%
HIRED TO HARVEST G.NUTS		3	0.1%
HOTEL WORKER		1	0.0%
HOUSE BOY		2	0.1%

File : 2005_GSEC8

H8q2a: What kind of job, description

Value	Label	Cases	Percentage
HOUSE BUILDER[SUPER]		1	0.0%
HOUSE CONSTRUCTION LABORE		1	0.0%
HOUSE GIRL		25	1.2%
HOUSE GIRL (HELPER)		1	0.0%
HOUSE GIRL(HELPER)		1	0.0%
HOUSE HELPER		2	0.1%
HOUSE KEEPER		2	0.1%
HOUSE KEEPING		3	0.1%
HOUSE KEEPING IN THIS HH		2	0.1%
HOUSE MAID		11	0.5%
HOUSEBOY		1	0.0%
HOUSEHOLD CHORES		3	0.1%
HOUSEMAID		7	0.3%
HOUSING KEEPING		1	0.0%
HR FARMING CASUAL		1	0.0%
HUMAN NAILS PAINTER		1	0.0%
INDUSTRIAL TRAINING		1	0.0%
INDUSTRIAL SUPERVISOR		1	0.0%
INSPECTOR OF SCHOOLS		2	0.1%
INTELLIGENCE		1	0.0%
INTERIOR DESIGNER		1	0.0%
INTERNET		1	0.0%
IRON SHEET/ ROOF FINISHER		1	0.0%
KILN SETTING IN UGANDA CL		1	0.0%
KIYINDA DIOCESE DRIVER		1	0.0%
LAB OFFICER		1	0.0%

File : 2005_GSEC8

H8q2a: What kind of job, description

Value	Label	Cases	Percentage
LABARATORY TECHNICIAN		1	0.0%
LABOUEER		1	0.0%
LABOURER CROP FARMER		2	0.1%
LABOURER CROP FARMING		3	0.1%
LABOURER IN A RESTAURANT		1	0.0%
LABOURER IN AGRIC		3	0.1%
LABOURER IN AGRICULTURE		5	0.2%
LABOURER IN CROP FARMING		19	0.9%
LABOURER IN GARDENS		1	0.0%
LABOURER IN ROAD MAINTAIN		1	0.0%
LABOURER IN SUB. FARMING		1	0.0%
LABOURER ON BUILDINGS		1	0.0%
LABOURERONF		1	0.0%
LABOUROR		1	0.0%
LAMBER JACK		1	0.0%
LAND BROKER		1	0.0%
LAND PREPARATION		1	0.0%
LAYING OF BRICKS		1	0.0%
LC COUNCILLOR		1	0.0%
LC III COUNCILOR		1	0.0%
LC OFFICIAL (COUNCILOR)		1	0.0%
LDU		1	0.0%
LECTURER		1	0.0%
LECTURER IN MAKERERE		1	0.0%
LECTURER MAKERERE UNIVER		1	0.0%

File : 2005_GSEC8

H8q2a: What kind of job, description

Value	Label	Cases	Percentage
LOADING & OFF LOADING		1	0.0%
LOADING COTTON INTO VEHIC		1	0.0%
LOADING MAIZE ON THE TRUC		1	0.0%
LOADING TRUCKS		2	0.1%
LOAN OFFICER		1	0.0%
LOCAL BREW(WARAGI)		1	0.0%
LOCAL DEFENCE SECRETARY		1	0.0%
LODGE ATTENDANT		1	0.0%
LOGISTIC ASSISTANT		1	0.0%
LOOKING AFTER ANIMAL		1	0.0%
LOOKING AFTER ANIMALS		1	0.0%
LOOKING AFTER CATTLE		2	0.1%
LOOKING AFTER GOATS		1	0.0%
LOOKING AFTER SUGARCANE		1	0.0%
LORRY DRIVER		3	0.1%
LUMBERING		2	0.1%
LUMBERING TIMBER		1	0.0%
MACHINE FABRICATOR		1	0.0%
MACHINE OPERATOR		2	0.1%
MAHINE OPERATOR		1	0.0%
MAKES CHAIRS		1	0.0%
MAKING ALCOHOL FOR PAY		2	0.1%
MAKING BRICKS		4	0.2%

File : 2005_GSEC8

H8q2a: What kind of job, description

Value	Label	Cases	Percentage
MAKING BRICKS FOR PAY		2	0.1%
MAKING FURNITURE		3	0.1%
MAKING GRANNARY		1	0.0%
MAKING METALIC BOLTS		1	0.0%
MAKING UNBURNT BRICKS		1	0.0%
MALE NURSE		2	0.1%
MANAGER IN HABITATE HUMAN		1	0.0%
MANSION (BUILDER)		1	0.0%
MANSON(FUND		1	0.0%
MANUFACTURI LABOURER		1	0.0%
MARKET GARDENERS/ CROP		1	0.0%
MARKETEER		1	0.0%
MARKETING OFFICER URA		1	0.0%
MASON		1	0.0%
MECHANIC		1	0.0%
MECHANIC IN CARS		1	0.0%
MEDICAL ASSISTANT		2	0.1%
MEDICAL DOCTOR		1	0.0%
MEDICAL NURSE		1	0.0%
MEDICAL SUPRETENDAN		1	0.0%
MEMBER OF TENDER BOARD		1	0.0%
MENDING BICYCLES		1	0.0%
METAL FABRICATOR(W		1	0.0%
METRE READER		1	0.0%
MID WIFE		3	0.1%
MIDWIFE		1	0.0%

File : 2005_GSEC8

H8q2a: What kind of job, description

Value	Label	Cases	Percentage
MILITARY WORK SERVICES		1	0.0%
MIXING CONCRETE		1	0.0%
MIXING MUD		1	0.0%
MIXING SAND		1	0.0%
MIXING SAND WITH CEMENT		1	0.0%
MOLLACES MAKER		1	0.0%
MORKS IN MOTOR VEC GARAGE		1	0.0%
MOTOR MECHANIC		2	0.1%
MOTOR MECHANICS		2	0.1%
MOTOR REHICLE MECHANIC		1	0.0%
MOTOR VEHICLE DRIVER		6	0.3%
MOTOR VEHICLE MECHANIC		6	0.3%
MOTORCYCLE RIDER		1	0.0%
MUDING HOUSES		1	0.0%
MUSIC PLAYERS		3	0.1%
MUSICAN (ARTIST)		1	0.0%
NGO DIRECTOR		1	0.0%
NIGHT WATCHMAN		3	0.1%
NURSE		5	0.2%
NURSE AT GOVT		1	0.0%
NURSERY SCHOL TEACHER		1	0.0%
NURSERY TEACHER		7	0.3%
NURSERY TEACHING		1	0.0%
NURSING		1	0.0%
NURSING AID		1	0.0%

File : 2005_GSEC8

H8q2a: What kind of job, description

Value	Label	Cases	Percentage
NURSING ASSISTANT		5	0.2%
NURSING OFFICER		2	0.1%
ODD JOB IN PLUMBING		1	0.0%
OFFICE ADMINISTRATOR		1	0.0%
OFFICE ASSISTANT		1	0.0%
OFFICE ATTENDANT		5	0.2%
OFFICE CLEANER		1	0.0%
OFFICE MESSENGER		1	0.0%
OPERATING CLERK		1	0.0%
PAINTER		1	0.0%
PAINTING		1	0.0%
PAINTING BUILDINGS		1	0.0%
PAINTING OF BUILDINGS		1	0.0%
PARISH CHIEF		1	0.0%
PART TIME LECTURER @MUK		1	0.0%
PART TIME SPORTS TUTOR		1	0.0%
PASTOR		1	0.0%
PASTOR IN CHURCH		1	0.0%
PEELING CASSAVA		2	0.1%
PERSONNEL OFFICER		1	0.0%
PHARMASIST		1	0.0%
PICKING TEA		2	0.1%
PICKING TEA LEAVES		1	0.0%
PICKUP DRIVER		1	0.0%
PLANTING TEA		1	0.0%
PLUMBER		1	0.0%
PLUMBING		1	0.0%
POLICE OFFICER		1	0.0%

File : 2005_GSEC8

H8q2a: What kind of job, description

Value	Label	Cases	Percentage
POLICE WOMAN		1	0.0%
POLICEMAN		2	0.1%
POLLING ASSISTANT		1	0.0%
PORTER		3	0.1%
PORTER AT SITE		2	0.1%
PORTER IN BUILDING		1	0.0%
PORTER IN CONSTRUCTION		1	0.0%
PORTER IN FACTORY		1	0.0%
PORTER ON A SITE		1	0.0%
PORTER ON BUILDINGS		1	0.0%
PORTER \HELPER CONSTRUCTI		1	0.0%
POSTAL OFFICER		1	0.0%
POTTER SPENCON CONSTRUCT		1	0.0%
POULTRY KEEPER		1	0.0%
PREACHES ON THE ROADSIDE		1	0.0%
PREPARING & CLEARING SITE		1	0.0%
PREPARING AND PACKING		1	0.0%
PREPARING FOOD FOE SCHOOL		1	0.0%
PREPARING LAND FOR CROPS		1	0.0%
PREPARING OF THE SITE		1	0.0%
PRIEST		2	0.1%
PRIMARY HEADMASTER		1	0.0%
PRIMARY SCH TEACHER		2	0.1%
PRIMARY SCH TEACHER PRIVA		1	0.0%

File : 2005_GSEC8

H8q2a: What kind of job, description

Value	Label	Cases	Percentage
PRIMARY SCH TEACHING		1	0.0%
PRIMARY SCH. TEACHING		1	0.0%
PRIMARY SCH.TEACHER		1	0.0%
PRIMARY SCH.TEACHING		1	0.0%
PRIMARY SCHOOL		1	0.0%
PRIMARY SCHOOL TEACHER		16	0.8%
PRIMARY SCHOOL TEACHING		3	0.1%
PRIMARY TEACHER		49	2.4%
PRIMARY TEACHING		7	0.3%
PRIMARY TEACTHER		1	0.0%
PRIVATE HOUSEGIRL		2	0.1%
PRIVATE SECURITY GUARD		1	0.0%
PROGRAM OFFICER		1	0.0%
PROGRAMME OFFICER		1	0.0%
PROPERTY MANAGER		1	0.0%
PROTECTIVE SERVICE WORKER		2	0.1%
PROTESTAND PREACHER		1	0.0%
PROVIDES SECURITY SERVICE		1	0.0%
PROVIDING GROUP LABOUR		1	0.0%
PRUNNING AND WEEDING		1	0.0%
PRUNNING BANANAS		1	0.0%
PUBLIC PHONE ATTENDANT		1	0.0%

File : 2005_GSEC8

H8q2a: What kind of job, description

Value	Label	Cases	Percentage
PUBLIC RELATION OFFICER		1	0.0%
PUMP ATTENDANT		3	0.1%
PUMP ATTENDANT PRIVATE		1	0.0%
PUMP ATTENDANTS		1	0.0%
RADIO OPERATOR		1	0.0%
RADIO PRESENTER		1	0.0%
RAISING TEA NURSERIES		1	0.0%
REACH OUT(VISITING HIV)		2	0.1%
REARING COWS		1	0.0%
REARING GOATS		2	0.1%
REARING OF LIVESTOCK		1	0.0%
REARING SUBSISTANCE GOATS		1	0.0%
RECEPTIONIST		1	0.0%
RECEPTIONIST IN A HOTEL		1	0.0%
RECORD KEEPING		1	0.0%
RECORDS ASSISTANT		2	0.1%
REPAIRING FISHING NETS		1	0.0%
REPAIRING GRASS MACHINES		1	0.0%
REPAIRING TYRES		1	0.0%
RESTAURANT ASSISTANT		1	0.0%
RESTAURANT ATTENDANT		1	0.0%
RESTAURANT WAITER		1	0.0%
RETAIL SHOP		4	0.2%
RETAIL SHOP KEEPER		1	0.0%

File : 2005_GSEC8

H8q2a: What kind of job, description

Value	Label	Cases	Percentage
RETAIL TRADER		1	0.0%
RETAIL TRADER BICYCLES		1	0.0%
REVENU OFFICER		1	0.0%
REVENUE COLLECTOR		1	0.0%
REVENUE OFFICER		1	0.0%
REVERAND		2	0.1%
ROAD CONSTRUCTION		1	0.0%
ROAD CONSTRUCTION LABOURE		2	0.1%
ROAD MANTANANCE SUPERVISO		1	0.0%
ROOF MAKING		1	0.0%
ROOFING HOUSES		1	0.0%
ROOFING SOMEONES HOUSE		1	0.0%
SALES DRUGS IN SHOP		1	0.0%
SALES IN MOTOR BIKES		1	0.0%
SALES LADY		1	0.0%
SALES MAN		2	0.1%
SALES MANAGER		1	0.0%
SALES PERSON		2	0.1%
SALES WOMAN		1	0.0%
SALESMAN IN A SHOP		1	0.0%
SALOON		1	0.0%
SALOON (HAIR)		1	0.0%
SAND MINNER		1	0.0%
SAPIR GRADE 3PRIM SCH		1	0.0%
SCHOOL BARSER		1	0.0%
SCHOOL BURSAR		1	0.0%

File : 2005_GSEC8

H8q2a: What kind of job, description

Value	Label	Cases	Percentage
SCHOOL COOK		1	0.0%
SCHOOL TEACHER		3	0.1%
SECURITY GUARD		1	0.0%
SEC.HEADMASTER TEACHER		1	0.0%
SEC.SCH.TEACH		1	0.0%
SECONDARY SCH TEACHER		1	0.0%
SECONDARY SCH.HEAD TEACHE		1	0.0%
SECONDARY SCHOOL TEACHER		4	0.2%
SECONDARY TEACHER		6	0.3%
SECONDARY TEACHER GOVT		1	0.0%
SECRETARIAL WORK		1	0.0%
SECRETARIAL WORK.		1	0.0%
SECRETARY		8	0.4%
SECURITY GAURD		3	0.1%
SECURITY GUARD		18	0.9%
SECURITY GUARD(SUPER)		1	0.0%
SECURITY KINYARA S.W		1	0.0%
SECURITY MAN		1	0.0%
SECURITY OFFICER		2	0.1%
SECURITY PERSONNEL		1	0.0%
SECURITY WORKER		2	0.1%
SELLING BANANA LEAVES		1	0.0%
SELLING BREAD		2	0.1%
SELLING BUSHERA		2	0.1%
SELLING CAR SPARES		1	0.0%

File : 2005_GSEC8

H8q2a: What kind of job, description

Value	Label	Cases	Percentage
SELLING COOKING OIL		1	0.0%
SELLING FOODSTUFFS		1	0.0%
SELLING FRESH MILK		1	0.0%
SELLING IN A DRUG SHOP		1	0.0%
SELLING IN A SHOP		2	0.1%
SELLING IN ARETAIL SHOP		1	0.0%
SELLING IN BUTCHER		1	0.0%
SELLING MATOOKE		1	0.0%
SELLING MEAT		1	0.0%
SELLING MILK		1	0.0%
SELLING OF CHILDRENS DRES		1	0.0%
SELLING PHONE JACKETS		1	0.0%
SELLING PRODUCE		1	0.0%
SELLING ROASTED MEAT&MATO		1	0.0%
SELLING TEA		1	0.0%
SELLING WARAGI		1	0.0%
SELLING WATCHES		1	0.0%
SELLING WATER		1	0.0%
SELLING WATER AT CONSTRUC		1	0.0%
SELLING WATER AT SITE		1	0.0%
SELLING WHOLESALE SHOP		1	0.0%
SELLS GOODS IN CANTEEN		1	0.0%
SELLS MERCHANDISE		1	0.0%

File : 2005_GSEC8

H8q2a: What kind of job, description

Value	Label	Cases	Percentage
SELLS SECOND HAND CLOTHES		1	0.0%
SENIOR FINANCE AGENT		1	0.0%
SENIOR HEALTH ASSISTANT		1	0.0%
SHAMBA BOY		1	0.0%
SHOE MAKER		1	0.0%
SHOP ATTENDANT		9	0.4%
SHOP KEEPER		5	0.2%
SHOP KEEPER IN A RETAIL		1	0.0%
SHOP SALES PERSON		2	0.1%
SHOPKEEPER		1	0.0%
SIGIRI MAKER		3	0.1%
SINGER		1	0.0%
SITE ENGINEERING FOR DIST		1	0.0%
SLASHING CLEARING LAND		1	0.0%
SLASHING COMPOUND		1	0.0%
SLAUGHTERINC LIVE STOCK		1	0.0%
SMALL SCALE CULTIVATION		2	0.1%
SOCIAL DEV'T WORKERS		1	0.0%
SOCIAL WORK		1	0.0%
SOCIAL WORKER YOUTH		1	0.0%
SOLDIER		3	0.1%
SOLDIERS		1	0.0%
SOLE PROPRIETOR		1	0.0%
SORTING COFFEE		1	0.0%
SORTING COTTON		1	0.0%
SORTING OUT COTTON		1	0.0%

File : 2005_GSEC8

H8q2a: What kind of job, description

Value	Label	Cases	Percentage
SORTING TOBACCO FOR BAT		1	0.0%
SORTS HIDES & SKIN		1	0.0%
SPARNER MAN		1	0.0%
SPECIAL HIRE DRIVER		1	0.0%
STAGE MASTER		1	0.0%
STONE CUTTER		1	0.0%
STONE QULLY		4	0.2%
STONE QUARRY BROKE		1	0.0%
STORE KEEPER		2	0.1%
STOREMAN/ MEDICAL		1	0.0%
STREET VENDER		1	0.0%
STRUCTURE BUILDER		1	0.0%
SUB AGRIC CASUAL LABOURER		1	0.0%
SUB AGRIC LABOUR		3	0.1%
SUB AGRIC LABOURER		22	1.1%
SUB AGRICULTURE		1	0.0%
SUB CROP FARMER		2	0.1%
SUB CROP FARMING		4	0.2%
SUB CROP GROWER		1	0.0%
SUB CROP GROWING		4	0.2%
SUB CROP LABOURER		4	0.2%
SUB-CROP FARMING		1	0.0%
SUB. CROP WORKER		2	0.1%
SUB.AGRIC LABOURER		2	0.1%
SUB.AGRIC.		1	0.0%

File : 2005_GSEC8

H8q2a: What kind of job, description

Value	Label	Cases	Percentage
SUB.AGRIC.LAF		2	0.1%
SUB.AGRIC.LAF		2	0.1%
SUB.AGRIC.WO		1	0.0%
SUB.CROP FARMING		2	0.1%
SUB.CROP FARMING LABOURER		2	0.1%
SUB.CROP GROWING		1	0.0%
SUB.CROP LABOURER		4	0.2%
SUB.CULTIVAT LABOURER		2	0.1%
SUBS AGRIC LABOUR		1	0.0%
SUBS CASUAL LABOURER		4	0.2%
SUBSISTANCE AGR. WORKER		1	0.0%
SUBSISTANCE AGRI WORKER		1	0.0%
SUBSISTANCE AGRIC LABOUR		5	0.2%
SUBSISTANCE AGRIC LABOURE		4	0.2%
SUBSISTANCE AGRICULTURA		1	0.0%
SUBSISTANCE CASUAL		1	0.0%
SUBSISTANCE CASUAL WORKER		1	0.0%
SUBSISTANCE CROP CULTIVAT		2	0.1%
SUBSISTANCE CROP FARMER		5	0.2%
SUBSISTANCE CROP FARMING		11	0.5%
SUBSISTANCE CROP GROWING		6	0.3%
SUBSISTANCE CROP LABOURER		13	0.6%

File : 2005_GSEC8

H8q2a: What kind of job, description

Value	Label	Cases	Percentage
SUBSISTANCE CROP WORKER		1	0.0%
SUBSISTANCE FARMER		1	0.0%
SUBSISTANCE FARMING		2	0.1%
SUBSISTANCE FD CROP FARMI		1	0.0%
SUBSISTANCE FISH LABOURER		2	0.1%
SUBSISTANCE LABOURER		10	0.5%
SUBSISTENCE AGRIC		2	0.1%
SUBSISTENCE AGRIC LABOURE		1	0.0%
SUBSISTENCE AGRIC WORKER		1	0.0%
SUBSISTENCE AGRICULTURE		1	0.0%
SUBSISTENCE CROP GROWING		1	0.0%
SUBSISTENCE CROP LABOURER		2	0.1%
SUBSISTENCE FARMING		1	0.0%
SUBSISTENCE LABOURER		1	0.0%
SUPERVISES AT QUALITY CUT		1	0.0%
SUPERVISING CONSTRUCTION		1	0.0%
SUPERVISOR		1	0.0%
SUPERVISOR IN DIARY FARM		1	0.0%
SUPPORT BUILDED (PATTER)		1	0.0%
SUPVSOR OF NN TECHNG STF		1	0.0%
SURVEYING LABOURER		1	0.0%
SURVEYOR		1	0.0%

File : 2005_GSEC8

H8q2a: What kind of job, description

Value	Label	Cases	Percentage
SWEEPING & CLEANING COMPO		1	0.0%
TAILOR		4	0.2%
TAILORING		1	0.0%
TAKING ANIMALS TO MARKET		1	0.0%
TANBOY IN A BOAT		1	0.0%
TAR MIXING AND POURING		1	0.0%
TATA SPARE PARTS(SELLING)		1	0.0%
TAX COLLECTOR		1	0.0%
TAX COLLECTOR PRIVATE		1	0.0%
TAX CONDUCTOR		1	0.0%
TAX DRIVER		1	0.0%
TAX DRIVING		1	0.0%
TAXI BROKER@ KIYINDI TAXI		1	0.0%
TAXI CONDUCTOR		4	0.2%
TAXI DRIVER		15	0.7%
TAXI DRIVER PRIVATE		1	0.0%
TEA LEAVES PRUNNER		3	0.1%
TEA PLUCKER		9	0.4%
TEA PLUCKING		2	0.1%
TEACH IN PRIVATE PRI SCHL		1	0.0%
TEACHER		20	1.0%
TEACHER (MUSIC)		1	0.0%
TEACHER (PRIMARY)		1	0.0%
TEACHER AT NGUME P/S		1	0.0%
TEACHER IN PRIMARY		1	0.0%
TEACHER IN PRIMARY SCHOOL		1	0.0%

File : 2005_GSEC8

H8q2a: What kind of job, description

Value	Label	Cases	Percentage
TEACHER PRIMARY		1	0.0%
TEACHER PRIMARY SCHOOL		2	0.1%
TEACHER(CERT)		1	0.0%
TEACHER- PRIMARY		1	0.0%
TEACHES NURSES		1	0.0%
TEACHING		6	0.3%
TEACHING & ADMNISTRATI		1	0.0%
TEACHING CATERING		1	0.0%
TEACHING COMPUTER		1	0.0%
TEACHING IN A PRIMARY SCH		3	0.1%
TEACHING IN GOVT SCHOOL		1	0.0%
TEACHING IN NURSERY		1	0.0%
TEACHING IN PRIM		1	0.0%
TEACHING IN PRIMARY		1	0.0%
TEACHING IN PRIMARY SCHOO		1	0.0%
TEACHING IN PRIVATE SCH		1	0.0%
TEACHING IN SEC.SCH		1	0.0%
TEACHING IN SECONDARY		1	0.0%
TEACHING IN SECONDARY SCH		1	0.0%
TEACHING PRIMARY		3	0.1%
TELEPHONE OPERATOR		1	0.0%
THATCHES HOOUSES		1	0.0%
TIMBER CUTTER(LOGGI		1	0.0%
TRACTOR DRIVER		1	0.0%

File : 2005_GSEC8

H8q2a: What kind of job, description

Value	Label	Cases	Percentage
TRANSPORT LABOURER		1	0.0%
TRANSPORT LABOURERS		1	0.0%
TRANSPORTS BREAD		1	0.0%
TRAVEL ATTENDANT(T)		1	0.0%
TREATING PATIENTS		2	0.1%
TREATING PEOPLE		1	0.0%
TREE CUTTING		1	0.0%
TRUCK DRIVER		5	0.2%
TRUCK DRIVER KAGODO FEEDS		1	0.0%
TUNE BOY		1	0.0%
TURN BOY		2	0.1%
TURN-BOY IN A TRUCK		1	0.0%
TURNBOY		1	0.0%
TURNBOY SAND TRUCK		1	0.0%
TURNBOY TRUCK		1	0.0%
TYPING DOCUMENTS ON COMPU		1	0.0%
TYPIST		1	0.0%
TYRE REPAIRER(MEN)		1	0.0%
UNIVERSITY ADMINISTRATOR		1	0.0%
UNIVERSITY LECTURER		1	0.0%
VEHICLE REPAIRER		1	0.0%
VENDOR(FETCH WATER)		1	0.0%
VIDEO OPERATOR		1	0.0%
VIDEO SHOW		1	0.0%
WAGE EMPLOYMENT IN AGRIC		2	0.1%
WAITRESS		4	0.2%

File : 2005_GSEC8

H8q2a: What kind of job, description

Value	Label	Cases	Percentage
WAITRESS IN RESTAURANT		2	0.1%
WAITRESS(BAR ATTENDANT)		1	0.0%
WAS HIRED TO TRANSPORT		1	0.0%
WASHER OF PLATES		1	0.0%
WASHES & IRONS CLOTHES		1	0.0%
WASHING CARS		3	0.1%
WASHING CLOTHES		2	0.1%
WASHING TEACHERS CLOTHES		1	0.0%
WASHING UTENSILS		1	0.0%
WATCHMAN		3	0.1%
WATER		1	0.0%
WATER COLLECTOR		1	0.0%
WATER TRANSPORT LABOUR		1	0.0%
WATERING TEA		1	0.0%
WEEDING		1	0.0%
WEEDING (CASUAL LABOUR)		1	0.0%
WEEDING EUCALYPTUS		1	0.0%
WEEDING OF CROPS		1	0.0%
WEEDING PEOPLES CROPS		1	0.0%
WEEDING RICE		2	0.1%
WEEDING SOMEONE'S CROPS		1	0.0%
WEEDING SOMEONES CROP		1	0.0%
WEEDING/ SUBS AGRIC		1	0.0%
WELDER FOR WINDOWS		1	0.0%

File : 2005_GSEC8

H8q2a: What kind of job, description

Value	Label	Cases	Percentage
WELDING DOORS & WINDOWS		1	0.0%
WHOLESALE TRADER		1	0.0%
WOOD CUTTER		1	0.0%
WOOD CUTTING		1	0.0%
WOOD PRIMING		1	0.0%
WOOD WORKER(SMAI CARPENT		1	0.0%
WORKED AS SALES PERSON		1	0.0%
WORKING IN APRIVATE BUTCH		1	0.0%
WORKING IN GRAIN MILLING		1	0.0%
WORKING IN PEOPLES GARDEN		1	0.0%
WORKING IN TEA ESTATE		2	0.1%
WORKING IN WHOLESALE SHOP		1	0.0%
WORKING ON DRAINAGES		1	0.0%
WORKS AS A CARPENTER		2	0.1%
WORKS AS DISTRICT SURVEYO		1	0.0%
WORKS IN RESTAURANT		1	0.0%
WORKS IN SMART BARKERY		1	0.0%
WORKS ON A POOL TABLE		1	0.0%
WORKS SUPERVISOR		1	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.

H8q2b: Occupation code

Information	[Type= continuous] [Format=numeric] [Range= 11-941] [Missing= *]
Statistics [NW/ W]	[Valid=2074 /-] [Invalid=5 /-]

File : 2005_GSEC8

H8q3a: What kind of industry is it connected with.Description

Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=2074 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1		1	0.0%
IN SEC SCHOOL CANTEEN		1	0.0%
A GENERAL WORKER		1	0.0%
A GUARD IN JINJA HOSPITAL		1	0.0%
ACCOMODATIC SERVICES		1	0.0%
ACCOUNTING		1	0.0%
ACCOUNTING IN A COMPANY		1	0.0%
ADMINISTRATI OF STATE		1	0.0%
ADMINISTRATC		1	0.0%
ADMNISTRATIC		1	0.0%
ADRA N.G.O		1	0.0%
AGRIC ACTIVITES		1	0.0%
AGRIC ACTIVITIES		10	0.5%
AGRIC ACTRIVITIES		1	0.0%
AGRIC ANIMAL LABOURER		1	0.0%
AGRIC ANIMAL LABOURERS		2	0.1%
AGRIC CASUAL GARDENING		2	0.1%
AGRIC CASUAL LABOURER		4	0.2%
AGRIC CULTIVATION		1	0.0%
AGRIC FARMER		1	0.0%
AGRIC FARMING		1	0.0%
AGRIC HARVESTING OF CROP		1	0.0%
AGRIC LABOUR		3	0.1%

File : 2005_GSEC8

H8q3a: What kind of industry is it connected with.Description

Value	Label	Cases	Percentage
AGRIC LABOURER		6	0.3%
AGRIC PROGRAM COORDINATOR		1	0.0%
AGRIC SERVICES		2	0.1%
AGRIC.ACTIVIT		6	0.3%
AGRIC.LABOURE		6	0.3%
AGRICULTURA LABOURER		3	0.1%
AGRICULTURA SERVICE		2	0.1%
AGRICULTURA SERVICES		1	0.0%
AGRICULTURE		9	0.4%
AGRICULTURE ACTIVITIES		2	0.1%
AGRICULTURE LABOUR		1	0.0%
AGRICULTURE LABOURER		2	0.1%
AGRICULTURAL LABOURER		1	0.0%
AIR TRANSPORT		1	0.0%
AKRIGHT COMPANY		1	0.0%
ANGLICAN CHURCH		2	0.1%
ANIMAL FARMING		3	0.1%
ANIMAL KEEPING		2	0.1%
ANIMAL REARING		19	0.9%
ANIMAL RRARING		1	0.0%
ANIMAL SLAUGHTERINC		1	0.0%
ANIMAL TRANSPORT		1	0.0%
ARMY		1	0.0%
ATTENDING TO PATIENTS		1	0.0%
B.A.T		1	0.0%
BAKERY		2	0.1%
BAKERY FOR BREAD,COOKIE		1	0.0%
BAKING CHAPATI		1	0.0%

File : 2005_GSEC8

H8q3a: What kind of industry is it connected with.Description

Value	Label	Cases	Percentage
BAKING		2	0.1%
POSHO FOR BEER			
BANECAFE		1	0.0%
BANK OF UGANDA		1	0.0%
BANKING		2	0.1%
BAR		2	0.1%
BAR IN TOWN		1	0.0%
BARBER SHOP		1	0.0%
BARBER/SALOON		1	0.0%
BARS		1	0.0%
BAT U LTD		1	0.0%
BAT(U)		1	0.0%
BAT(U)LTD		1	0.0%
BEAUTY SERVICES		1	0.0%
BEAUTY SHOP		1	0.0%
BEEF EXAMINING		1	0.0%
BEER BREWING		1	0.0%
BIULDING CONSTRUCTIO!		1	0.0%
BODA BODA		5	0.2%
BODA BODA CYCLIST		1	0.0%
BODA BODA RIDER		2	0.1%
BODA BODA SERVICES		1	0.0%
BODA BODA STAGE		1	0.0%
BODA BODA TRANSPORT		2	0.1%
BODA DRIVING		1	0.0%
BODABODA		1	0.0%
BOOK SHOP		1	0.0%
BREAD RETAIL		1	0.0%
BRICK LAYING		2	0.1%
BRICK LAYING LABOURING		1	0.0%
BRICK MAKER		3	0.1%

File : 2005_GSEC8

H8q3a: What kind of industry is it connected with.Description

Value	Label	Cases	Percentage
BRICK MAKING		14	0.7%
BRICK MANUFACTURI		1	0.0%
BRITISH AIRWAYS		1	0.0%
BUIDING		1	0.0%
BUIDING CONSTRUCTIO		1	0.0%
BUILDER		2	0.1%
BUILDER PRIVATE		1	0.0%
BUILDING		17	0.8%
BUILDING A HOUSE		1	0.0%
BUILDING A TOILET		1	0.0%
BUILDING ACTVITES		1	0.0%
BUILDING COMPLETION		10	0.5%
BUILDING CONSTRUCTIO		11	0.5%
BUILDING HORSES		1	0.0%
BUILDING HOUSES		13	0.6%
BUILDING HOUSES ON LOAN		1	0.0%
BUILDING NEW SITE		1	0.0%
BUILDING OF HOUSES		2	0.1%
BUILDING ON PPLES SITES		1	0.0%
BUILDING SEED BEDS		1	0.0%
BUKEWA PS		1	0.0%
BUKOBE PRIMARY SCHOOL		1	0.0%
BULIDING CONSTRUCTIO		3	0.1%
BULUBA HOSPITAL		1	0.0%
BULUBA MISSION HOSPITAL		2	0.1%
BULUWE PRIM.SCH.		1	0.0%

File : 2005_GSEC8

H8q3a: What kind of industry is it connected with.Description

Value	Label	Cases	Percentage
BUREAU OF STANDARDS		1	0.0%
BURNING CHARCOAL		1	0.0%
BUSH CLARING FOR AGRIC		1	0.0%
BUSIA TAX PARK		1	0.0%
BUSINESS ACTIVITIES		1	0.0%
BUTCHER		2	0.1%
BUTCHERY		1	0.0%
BUY&SELLS GOODS		1	0.0%
BUYING CATTLE IN MARKETS		1	0.0%
CALTEX PETROL STATION		1	0.0%
CALTIVATING LAND		1	0.0%
CAPENTRY		2	0.1%
CARE FOR NURSERY CHILDREN		1	0.0%
CARPENTARY		1	0.0%
CARPENTER		1	0.0%
CARPENTRY		6	0.3%
CARPENTRY WORK AT MISSION		1	0.0%
CARPENTRY WORKSHOP		1	0.0%
CARPENTRY&B		1	0.0%
CARPENTRY/WOOD PRODUCTS		1	0.0%
CARRIES PEOPLES LUGGAGES		1	0.0%
CARRYING BRICKS		3	0.1%
CARRYING LAGUAGE		1	0.0%
CARRYING LOGS/POLES		1	0.0%
CARRYING PEOPLE LAGGAGE		1	0.0%

File : 2005_GSEC8

H8q3a: What kind of industry is it connected with.Description

Value	Label	Cases	Percentage
CARRYING STUFF IN A BOAT		1	0.0%
CASUAL LABORER		2	0.1%
CASUAL LABOUR		7	0.3%
CASUAL LABOURER		5	0.2%
CASUAL LABOURER(AG		1	0.0%
CASUAL PORTER		1	0.0%
CASUAL WORK		1	0.0%
CASUAL WORKER		1	0.0%
CATECHIST SDA		1	0.0%
CATERING		1	0.0%
CATERING SCHOOL		1	0.0%
CATHOLIC CHURCH		2	0.1%
CATHOLIC PARISH		1	0.0%
CATTEL REARING		1	0.0%
CATTLE FARMING		1	0.0%
CATTLE GRAZING		1	0.0%
CATTLE KEEPING		2	0.1%
CATTLE REARING		2	0.1%
CELTEL		1	0.0%
CENTRAL ACADEMY PR SCH		1	0.0%
CHURCH		1	0.0%
CINEPLEX		1	0.0%
CIVIL ENGINEERING		1	0.0%
CLEANING HOME COMPOUNDS		1	0.0%
CLEARING & FORWARDING		1	0.0%
CLEARING BANANA		1	0.0%

File : 2005_GSEC8

H8q3a: What kind of industry is it connected with.Description

Value	Label	Cases	Percentage
CLEARING GARDENS		1	0.0%
CLEARING SITE FOR BUILDIN		1	0.0%
CLINIC		1	0.0%
CLINIC (HUMAN HEALTH)		1	0.0%
CLUB FIVE		1	0.0%
COFFEE BUYING		1	0.0%
COLLECTING OF TAXES		1	0.0%
COLLECTING WATER		9	0.4%
COLLECTING WATER FOR H/HS		1	0.0%
COLLECTING WATER FOR SALE		1	0.0%
COLLECTS CATTLE FOR SALE		1	0.0%
COLLECTS TAXES		1	0.0%
COMMERCIAL AGRIC		1	0.0%
COMMERCIAL FARMING		1	0.0%
COMMERCIAL PRODUCTION OF		1	0.0%
COMMUNICATI INDUSTRY		1	0.0%
COMPLETES BUILDINGS		1	0.0%
COMPOUND CLEANER		1	0.0%
COMPUTER BUREAU		1	0.0%
COMPUTER REPAIR ESTABLISH		1	0.0%
CONSTRUCTING HOUSES		2	0.1%
CONSTRUCTING LABOURER		1	0.0%
CONSTRUCTING ROADS		1	0.0%
CONSTRUCTIO		27	1.3%

File : 2005_GSEC8

H8q3a: What kind of industry is it connected with.Description

Value	Label	Cases	Percentage
CONSTRUCTION BUILDER		1	0.0%
CONSTRUCTION BUILDING		1	0.0%
CONSTRUCTION CIVIL ENG		1	0.0%
CONSTRUCTION INDUSTRY		1	0.0%
CONSTRUCTION LABOURER		3	0.1%
CONSTRUCTION LABOURING		2	0.1%
CONSTRUCTION OF BUILDING		4	0.2%
CONSTRUCTION OF BUILDINGS		2	0.1%
CONSTRUCTION OF HOUSE		1	0.0%
CONSTRUCTION OF HOUSES		5	0.2%
CONSTRUCTION OF HUTS		1	0.0%
CONSTRUCTION ON A SITE		1	0.0%
CONSTRUCTION ROAD		1	0.0%
CONSTRUCTION SUPPORTER		1	0.0%
CONSTRUCTION WORK		4	0.2%
CONSTRUCTOR SPENCON		1	0.0%
CONTROLLER INB THE VEHICLE		1	0.0%
COOK AT CANTEEN		1	0.0%
COOKING CLEANING		1	0.0%
COOKING FOOD		1	0.0%
COOKING FOR SEC SCHOOLS		1	0.0%
COOKS FROM LOCAL TRADING		1	0.0%
COTTON GINNERY		1	0.0%
COTTON GROWING		1	0.0%

File : 2005_GSEC8

H8q3a: What kind of industry is it connected with.Description

Value	Label	Cases	Percentage
COTTON PROCESSING PLANT		1	0.0%
COUNSELLING OF PATIENTS		1	0.0%
COURT BALIFF		1	0.0%
COURT MARTIAL		1	0.0%
CREATING BRICKS		1	0.0%
CROP CULTIVATION		7	0.3%
CROP FARMER		10	0.5%
CROP FARMING		170	8.2%
CROP FARMING LABOURING		1	0.0%
CROP GROWING		103	5.0%
CROP LABOURER		1	0.0%
CROP WEEDING		1	0.0%
CULT.FOR INDIVIDUALS		1	0.0%
CULTIVATING CROPS		15	0.7%
CULTIVATING CROPS, DIGGIN		1	0.0%
CULTIVATING FOR INDIVIDUA		1	0.0%
CULTIVATING IN PPLES GRDN		1	0.0%
CULTIVATING PEOPLES		1	0.0%
CULTIVATION		4	0.2%
CULTURAL ENTERTAINME		1	0.0%
CUTTING GRASS		1	0.0%
CUTTING HAIR		1	0.0%
CUTTING STONES		1	0.0%
CUTTING TREES		1	0.0%

File : 2005_GSEC8

H8q3a: What kind of industry is it connected with.Description

Value	Label	Cases	Percentage
CUTTRING WOOD IN BUSH		1	0.0%
CYBER CAFE		1	0.0%
D AND J ENTERPRISES		1	0.0%
DAIRY SHOP		1	0.0%
DATA PROCESSING		1	0.0%
DEALING IN 2ND HAND GOODS		1	0.0%
DEFENCE		1	0.0%
DESIGNING		1	0.0%
DIARY CORP LTD GOVT		1	0.0%
DIARY FARMING AND POURTY		1	0.0%
DIDIS WORLD		1	0.0%
DIGGING		1	0.0%
DIGGING FOR MONEY		1	0.0%
DIGGING HOLES		1	0.0%
DIGGING IN GARDEN		1	0.0%
DIGGING IN PLANTATION		1	0.0%
DIGGING IN PPLES GRDN		1	0.0%
DIGGING PEOPLES GARDENS		2	0.1%
DIGGING PIT HOLES		1	0.0%
DIGING IN PEOPLES GARDENS		1	0.0%
DIRECTING RESEARCH		1	0.0%
DIST ECONOMIST/ PLANNER		1	0.0%
DISTILLING LOCAL BREW		1	0.0%
DISTRIBUTING ELECTRICITY		1	0.0%
DISTRICT OFFICES (F)		1	0.0%

File : 2005_GSEC8

H8q3a: What kind of industry is it connected with.Description

Value	Label	Cases	Percentage
DISTRICT PUBLIC ACCOUNTS		1	0.0%
DOING DOMESTIC ACTIVITIES		1	0.0%
DOING DOMESTIC WORK		1	0.0%
DOING HOME ACTIVITIES		1	0.0%
DOMESTIC		1	0.0%
DOMESTIC CHORES		7	0.3%
DOMESTIC CORES		1	0.0%
DOMESTIC DUTIES		4	0.2%
DOMESTIC HELPER		2	0.1%
DOMESTIC HOME		1	0.0%
DOMESTIC HOUSE KEEPING		2	0.1%
DOMESTIC JOB		1	0.0%
DOMESTIC WOEKER		1	0.0%
DOMESTIC WORK		3	0.1%
DOMESTIC WORKER		1	0.0%
DRESSING HAIR		1	0.0%
DRIVER		1	0.0%
DRIVES A TAXI		1	0.0%
DRIVING		1	0.0%
DRIVING A TIPPER LORRY		1	0.0%
DRIVING SALES DISTRIBUTIO		1	0.0%
DRIVING VEHICLES		1	0.0%
DRUG SELLING		1	0.0%
EAGLE INVESTMENTS		1	0.0%
EDUCATION		20	1.0%

File : 2005_GSEC8

H8q3a: What kind of industry is it connected with.Description

Value	Label	Cases	Percentage
EDUCATION PR.		1	0.0%
EDUCATION PRIMARY		2	0.1%
EDUCATION SEC.		1	0.0%
EDUCATION(P.S)		1	0.0%
ELECTORAL COMMISSION		1	0.0%
ELECTRICAL TECH.		1	0.0%
ELECTROL COMMISSION		1	0.0%
EMPLOYED BY KCC		1	0.0%
EMPLOYED FISHER MEN		2	0.1%
ENTEBBE JUNIOR SCHOOL		1	0.0%
ENTERTAINME		1	0.0%
ENTERTAINME (VIDEO OPER		1	0.0%
EUCALYPTUS FOREST		1	0.0%
EXTRA ORGANISATION		1	0.0%
FACTORY FOREMAN		1	0.0%
FACTORY OF LIQUID SOAP		1	0.0%
FAITH X-TAIN PRIMARY SCH.		1	0.0%
FAMILY CORES		1	0.0%
FAMILY PLANNING ASSOCIATI		1	0.0%
FARM WORKER		1	0.0%
FARMING		3	0.1%
FARMING (CROP)		2	0.1%
FARMING CROPS		4	0.2%
FARMING FOR MARKET		1	0.0%
FARMING IN GARDEN		1	0.0%

File : 2005_GSEC8

H8q3a: What kind of industry is it connected with.Description

Value	Label	Cases	Percentage
FARMING IN PEOPLES GARDEN		1	0.0%
FARMING OF ANIMALS		1	0.0%
FARMING SUB		2	0.1%
FETCHES FOR PRIVATE HOUS		1	0.0%
FETCHING FOR RESIDENTS		2	0.1%
FETCHING WATER		1	0.0%
FIELD WORK SERVICE		1	0.0%
FINANCE INTERMEDIATI		1	0.0%
FISH FARMING		1	0.0%
FISHING		17	0.8%
FISHING ACTIVITIES		1	0.0%
FISHING AND PACKING		1	0.0%
FISHING FOR PEOPLE		1	0.0%
FISHING FOR SOME ONE		1	0.0%
FISHING IN THE LAKE		1	0.0%
FISHING INDUSTRY		2	0.1%
FISHING LABOUR SERVICES		2	0.1%
FOOD AND BEVERAGES		1	0.0%
FOOD RESTAURANT		1	0.0%
FOODS & BEVERAGES		1	0.0%
FOR USE IN A BEAN GARDEN		1	0.0%
FORESTRY		3	0.1%
FORESTRY ACTIVITIES		1	0.0%
FRAYING MOOKO		1	0.0%
FUNCTION COOK(SERVICE		1	0.0%

File : 2005_GSEC8

H8q3a: What kind of industry is it connected with.Description

Value	Label	Cases	Percentage
FURNITURE MAKING		2	0.1%
FURNITURE MANUFACTURI		1	0.0%
GARAGE		2	0.1%
GARAGE REPAIRING VEHICLES		1	0.0%
GARDEN FARMING		1	0.0%
GARDENING LABOURERS		2	0.1%
GAZ PETROL STATION		1	0.0%
GENERAL LABOUR		1	0.0%
GENERAL LABOURING		1	0.0%
GENERAL MARKET		1	0.0%
GENERAL MERCHANDISE		1	0.0%
GENERAL SERVIC E ACTIVITI		1	0.0%
GENERAL WORK		1	0.0%
GENERAL WORKER		1	0.0%
GINERY		1	0.0%
GOATS KEEPER		1	0.0%
GOVERNMENT HEALTH CENTRE		1	0.0%
GOVERNMENT HOSPITAL		2	0.1%
GOVT HOSPITAL		1	0.0%
GRAIN GRINDING		1	0.0%
GRAIN MILLING		1	0.0%
GRASS CUTTING FOR SALE		1	0.0%
GRAY SECURITY		1	0.0%
GRAZING CATTLE		1	0.0%
GRINDING MILL		1	0.0%

File : 2005_GSEC8

H8q3a: What kind of industry is it connected with.Description

Value	Label	Cases	Percentage
GROWING CROPS		78	3.8%
GROWING FD CROPS		1	0.0%
GROWING OF CROPS		22	1.1%
GUARAGE		1	0.0%
GUARD		1	0.0%
GUARDING CARS AT NIGHT		1	0.0%
GUARDING HOSPITAL		1	0.0%
GULU UNIVERSITY		1	0.0%
HAIR DRESSING		2	0.1%
HAIR DRESSING INDUSTRY		1	0.0%
HARDS MAN		2	0.1%
HARVESTING CASSAVA		1	0.0%
HARVESTING SUNFLOWER		1	0.0%
HE IS A BUILDER		1	0.0%
HE MAKES FURNITURE		1	0.0%
HE MAKESS FURNITURE		1	0.0%
HEALTH		6	0.3%
HEALTH CENTER		1	0.0%
HEALTH CENTRE		2	0.1%
HEALTH DEP NGO		1	0.0%
HEALTH DEP OF NGO		1	0.0%
HEALTH NURSE		1	0.0%
HEALTH UNIT GOVT		1	0.0%
HEALTH WORKER		1	0.0%
HEARDSMAN		1	0.0%
HELPING IN ABTOUR		1	0.0%
HERDSMAN		2	0.1%

File : 2005_GSEC8

H8q3a: What kind of industry is it connected with.Description

Value	Label	Cases	Percentage
HIDES & SKINS		1	0.0%
HOTEL		2	0.1%
HOTEL BUSINESS		1	0.0%
HOUSE BOY		3	0.1%
HOUSE BUILDING		1	0.0%
HOUSE COMPLETION		1	0.0%
HOUSE CONSTRUCTION		8	0.4%
HOUSE CONSTRUCTION LABOUR		1	0.0%
HOUSE GIRL		3	0.1%
HOUSE HOLD CHORES		1	0.0%
HOUSE KEEPER		4	0.2%
HOUSE KEEPING		5	0.2%
HOUSE MAID		2	0.1%
HOUSE WORK		2	0.1%
HOUSEGIRL		1	0.0%
HOUSEHOLD		1	0.0%
HOUSEHOLDS		1	0.0%
HOUSEMAID		1	0.0%
HOUSING BOY		1	0.0%
HUMAN HEALTH		5	0.2%
HUMAN HEALTH ACTIVITIES		1	0.0%
HUT CONSTRUCTION		1	0.0%
IGANGA S.S		1	0.0%
IMPORT GENERAL MERCHANTS		1	0.0%
IN PEOPLES GARDENS		1	0.0%
IN SECONDARY SCHOOL		1	0.0%
INSTALATION OF ELECRICAL		1	0.0%
IYAMULENYE AND CO A		1	0.0%

File : 2005_GSEC8

H8q3a: What kind of industry is it connected with.Description

Value	Label	Cases	Percentage
JINJA HOSPITAL		2	0.1%
JINJA MAIN HOSPITAL		2	0.1%
K.K GARAGE		1	0.0%
K.S.W LTD		3	0.1%
KAABONG TOWN COUNCIL		1	0.0%
KABAHIKWE PRIMARY SCHOOL		1	0.0%
KALWAMA P SCHOOL		1	0.0%
KASAKU TEA ESTATE		1	0.0%
KASESE		1	0.0%
KEEPING BOOKS OF ACCOUNTS		1	0.0%
KEEPING CATTLE		1	0.0%
KEEPING OF CATTLE		1	0.0%
KEEPS AT NIGHT		1	0.0%
KIDDA BAKERY		1	0.0%
KIIRA PRIMARY SCHOOL		1	0.0%
KINYANTALE TEA ESTATE		2	0.1%
KINYANTALE TEA GROWING		1	0.0%
KINYARA SUGAR WORK		1	0.0%
KINYARASIIKA		1	0.0%
KIOSK		1	0.0%
KIYINDI TAXI STATION		1	0.0%
KUMI PRI SCHOOL		1	0.0%
KYENJOJO LOCAL GOVT		1	0.0%
L.A.B.E.		1	0.0%
LAB ASSISTANT		1	0.0%
LABOURER		1	0.0%

File : 2005_GSEC8

H8q3a: What kind of industry is it connected with.Description

Value	Label	Cases	Percentage
LABOURER AGRIC PRIVATE		1	0.0%
LABOURER IN AGRIC		3	0.1%
LABOURER IN AGRIC.		4	0.2%
LABOURER IN AGRICULTURE		1	0.0%
LABOURING IN AGRI.		1	0.0%
LAND AND SURVEY		1	0.0%
LAND PREPARATION		1	0.0%
LAND TRANSPORT		1	0.0%
LAND TRANSPORT		12	0.6%
LAUNDRY WORK		1	0.0%
LAYING BRICK		1	0.0%
LAYING BRICKS		1	0.0%
LAYING OF BRICKS		1	0.0%
LECTURER		1	0.0%
LECTURERING @ MAKERERE		1	0.0%
LIFTING THINGS OFF TRUCK		1	0.0%
LIVESTOCK		1	0.0%
LIVESTOCK CATTLE REARING		1	0.0%
LOADING- OFF LOADING CROPS		1	0.0%
LOCAL BUILDING		1	0.0%
LOCAL COUNCIL		1	0.0%
LOCAL DEFENCE		1	0.0%
LOCAL DISTRICT		1	0.0%
LOCAL GOV'T		1	0.0%
LOCAL GOVERNMENT		2	0.1%

File : 2005_GSEC8

H8q3a: What kind of industry is it connected with.Description

Value	Label	Cases	Percentage
LOCAL GOVETMENT		1	0.0%
LOCAL GOVT		2	0.1%
LOCAL OIL PROCESSING INDU		1	0.0%
LODGE		1	0.0%
LOOKING AFTER ANIMALS		1	0.0%
LOOKING AFTER CATTLE		3	0.1%
LORRY DRIVER		1	0.0%
LORRY TRANSPORT		1	0.0%
LUMBERING INDUSTRY		1	0.0%
LYANTONDE HOSPITAL		1	0.0%
MACALANI OLUBWE &CO.ADVOC		1	0.0%
MADVANI INDUSTRIES		1	0.0%
MAGALE H. CENTRE4		1	0.0%
MAINTANANCE SERVICES		1	0.0%
MAIZE MILL		1	0.0%
MAKERERE UNIVERSITY		3	0.1%
MAKERERE WOOD WORKSHOP		1	0.0%
MAKES TONTO		1	0.0%
MAKING BREAD		1	0.0%
MAKING BRICKS		2	0.1%
MAKING BUSHERA		2	0.1%
MAKING CONSTRUCTION MATER		1	0.0%
MAKING FURNITURE		1	0.0%
MAKING GRANNARY		1	0.0%

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H8q3a: What kind of industry is it connected with.Description

Value	Label	Cases	Percentage
MAKING OF SUGAR FOR SALE		1	0.0%
MAKING WARAGI		2	0.1%
MANAGING WORKER		1	0.0%
MANSION		1	0.0%
MANTAINING ROADS		1	0.0%
MANUFACTURI METAL PRODUCT		3	0.1%
MANUFACTURI OF BRICKS		2	0.1%
MANUFACTURI OF CHEMICAL		1	0.0%
MANUFACTURI OF FURNITURE		1	0.0%
MANUFACTURI OF KALODO		1	0.0%
MANUFACTURI OF MEAT		1	0.0%
MANUFACTURI OF OTHER FOOD		2	0.1%
MANUFACTURI		3	0.1%
MANUFACTURI BEVERAGES		1	0.0%
MANUFACTURI FURNITURE		1	0.0%
MANUFACTURI OF BRICKS		1	0.0%
MANUFACTURI OF MORLACES		1	0.0%
MANUFACTURI TEXTILES		1	0.0%
MARINE FISH COMPANY		1	0.0%
MARKET		2	0.1%
MARKET GARDENING		2	0.1%
MASESE WATER WORKS		1	0.0%
MBUYA PARISH (NGO)		1	0.0%
MBUYA PARISH NGO		1	0.0%
MECHANIC		1	0.0%

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H8q3a: What kind of industry is it connected with.Description

Value	Label	Cases	Percentage
MECHANICS		1	0.0%
MEDICAL		1	0.0%
MEDICAL (PRIVATE CLINIC)		1	0.0%
METAL FABRICATION		1	0.0%
METAL WORK		1	0.0%
MFI SOLUTIONS		1	0.0%
MICROFINANCI INSTITUTION		1	0.0%
MID WIFE		1	0.0%
MILK DISTRIBUTION		1	0.0%
MILITARY POLICE		1	0.0%
MIN. OF WORKS		1	0.0%
MIN.OF JUSTICE		1	0.0%
MIN.OF WORKS		1	0.0%
MINISTRY OF AGRICULTURE		1	0.0%
MINISTRY OF WORKS		2	0.1%
MISSION HOSPITAL		1	0.0%
MIXED FARMING		2	0.1%
MOBILE DISCO		3	0.1%
MOBILISER OF P'PLE ON AGR		1	0.0%
MONETARY INTERMEDIATC		1	0.0%
MONITOR PUBLICATION		1	0.0%
MOTOR GARAGE NAKAWA		1	0.0%
MOTOR MECHANIC		1	0.0%
MOTOR VEHICLE		2	0.1%
MOTOR VEHICLE GARAGE		2	0.1%
MOTOR VEHICLE REPAIRER		1	0.0%

File : 2005_GSEC8

H8q3a: What kind of industry is it connected with.Description

Value	Label	Cases	Percentage
MOTOR VEHICLE REPAIRING		1	0.0%
MULAGO HOSITAL		1	0.0%
MULAGO HOSPITAL		1	0.0%
MULTI-PLEX PARKING SUS		1	0.0%
MUSIC TEACHER		1	0.0%
NAADS		1	0.0%
NAKALASA TEA		1	0.0%
NALUKOLONG FACTORY		1	0.0%
NALUKOLONG MARKET		1	0.0%
NATIONAL TEACHERS COLLEGE		1	0.0%
NEBBI HOSPITAL		1	0.0%
NET WORK SERVICES		1	0.0%
NEW UGANDA SECURIKO		2	0.1%
NIGHT GUARD		1	0.0%
NJERU POLICE STATION		1	0.0%
NJERU T.C.WORKS DPT.		1	0.0%
NOMI FACTORY		1	0.0%
NSAMBYA HOSPITAL		1	0.0%
NURSE TUTOR		1	0.0%
NURSERY EDUCATION		1	0.0%
NURSERY SCHOOL		2	0.1%
NURSERY TEACHER		1	0.0%
NURSING		1	0.0%
NURSING SERVICES		1	0.0%
NYAMIRAMIRA CHURCH		1	0.0%
ODD JOB IN PLUMBING		1	0.0%

File : 2005_GSEC8

H8q3a: What kind of industry is it connected with.Description

Value	Label	Cases	Percentage
OFFICE DUTIES		1	0.0%
OPEN MARKET		1	0.0%
OPERATING MACHINES		1	0.0%
ORUYOYI HOSPITAL		1	0.0%
OTHER LAND TRANSP		1	0.0%
OTHER LAND TRANSPORT		2	0.1%
OTHER ROAD TRANSPORT		1	0.0%
OTHER SERVICE ACTIVITIES		1	0.0%
OTHER SERVICES		1	0.0%
P/SCHOOL		2	0.1%
PACKING SACKS OF CHARCOAL		1	0.0%
PAINTER		1	0.0%
PAINTING		1	0.0%
PDN OF BRICKS		1	0.0%
PEASANT CROP FARMER		8	0.4%
PEASANT CROP LABOURER		1	0.0%
PEELING CASSAVA		2	0.1%
PERFORMING HH CHORES		1	0.0%
PETROL STATION		3	0.1%
PETROLEUM		1	0.0%
PHARMASIST		1	0.0%
PHONE ATTENDANT		1	0.0%
PICKING COTTON		2	0.1%
PLANT,WEED,S		1	0.0%
PLOUGHING		2	0.1%
PLUCKING TEA		4	0.2%
PLUNNING TEA LEAVES		1	0.0%

File : 2005_GSEC8

H8q3a: What kind of industry is it connected with.Description

Value	Label	Cases	Percentage
PODUT PR SCHOOL		1	0.0%
POLYBACK		1	0.0%
POOL TABLE		1	0.0%
PORTER AT CONSTRUCTION SI		1	0.0%
POSTAL OFFICER		1	0.0%
POULTRY REARING		1	0.0%
POWER SUPPLY		1	0.0%
PREACHER ON STREETS		1	0.0%
PREACHING		1	0.0%
PREPAIRING FOOD IN SCHOOL		1	0.0%
PREPARING LAND FOR CULTIV		1	0.0%
PREPARING PERSONAL GDS		1	0.0%
PRESIDENTIAL CARS		1	0.0%
PRIESTRY SERVICES		1	0.0%
PRIM TEACHER		1	0.0%
PRIM.TEACHER		1	0.0%
PRIMARY		1	0.0%
PRIMARY EDUCATION		1	0.0%
PRIMARY EDUC		4	0.2%
PRIMARY EDUCATION		39	1.9%
PRIMARY EDUCATION TEACHIN		1	0.0%
PRIMARY GOVT SCHOOL		2	0.1%
PRIMARY SCH TEACHER		1	0.0%
PRIMARY SCH TR		2	0.1%
PRIMARY SCHOOL		18	0.9%

File : 2005_GSEC8

H8q3a: What kind of industry is it connected with.Description

Value	Label	Cases	Percentage
PRIMARY SCHOOL TEACHER		3	0.1%
PRIMARY SCHOOL TEACHING		2	0.1%
PRIMARY TEACHER		11	0.5%
PRIMARY TEACHING		4	0.2%
PRIME MINISTERS		1	0.0%
PRINTING & DECORATION		1	0.0%
PRIVATE CLINIC		2	0.1%
PRIVATE DRIVER		1	0.0%
PRIVATE ESTABLISHMENT		1	0.0%
PRIVATE H/H		9	0.4%
PRIVATE HH		1	0.0%
PRIVATE HOLD		1	0.0%
PRIVATE HOME		1	0.0%
PRIVATE HOUSE HOLD		4	0.2%
PRIVATE HOUSEHOLD		18	0.9%
PRIVATE HOUSEHOLDS		1	0.0%
PRIVATE NURSERY TEACHER		1	0.0%
PRIVATE SEC. SCH		1	0.0%
PRIVATE SECONDARY SCHOOL		1	0.0%
PRIVATE SECURITY FIRM		2	0.1%
PROCESSING OF HIDES		1	0.0%
PROGRAMME OFFICER		1	0.0%
PROTECTION		1	0.0%
PROTESTANT REV		1	0.0%
PRUNING COFFEE		1	0.0%

File : 2005_GSEC8

H8q3a: What kind of industry is it connected with.Description

Value	Label	Cases	Percentage
PRUNNING TEA LEAVES		2	0.1%
PSV TAXI INDUSTRY		1	0.0%
PUBLIC ADMINISTRATI		1	0.0%
PUBLIC ADMINISTRATC		2	0.1%
PUBLIC SERVICE WORK		1	0.0%
PUBLIC SURVEYOR		1	0.0%
QUALITY CUTS BUTCHERY		1	0.0%
QUARRYING/ MINNING		1	0.0%
REAL ESTATE		1	0.0%
RECREATION INDUSTRY		1	0.0%
REPAIRING FISHING NETS		1	0.0%
REPAIRING OF VEHICLES		1	0.0%
REPAIRING VEHICLE		1	0.0%
RESIDENCE		1	0.0%
RESTAURANT		10	0.5%
RESTAURANT SERVICE		1	0.0%
RESTUARANT		4	0.2%
RETAIL BREAD		1	0.0%
RETAIL DRUG SHOP		1	0.0%
RETAIL OF DRUGS		1	0.0%
RETAIL SALE OF FOOD		1	0.0%
RETAIL SHOP		9	0.4%
RETAIL SHOP TRADE		1	0.0%
RETAIL TRADE		3	0.1%
RETAIL TRADE NOT IN STORE		1	0.0%
RETAIL TRADE TRADE NOT IN		1	0.0%

File : 2005_GSEC8

H8q3a: What kind of industry is it connected with.Description

Value	Label	Cases	Percentage
RETAIL TRADER		1	0.0%
RETAILING FOOD		1	0.0%
RETAILING PHONE SERVICES		1	0.0%
REVENUE COLLECTION		1	0.0%
RIDING A BICYCLE		1	0.0%
RIDING ABOAT		1	0.0%
RIDING BODA BODA		1	0.0%
ROAD CONSTRUCTION		1	0.0%
ROAD MAINTAINANC		1	0.0%
ROAD SITE CIVIL ENGINEERI		1	0.0%
ROAD SITE ENGINEERING(1	0.0%
ROAD TRANSPORT		18	0.9%
ROAD WORKS		1	0.0%
ROAD WORKS ACTIVITES		1	0.0%
ROAD WORKS(CIVIL ENGINEER		1	0.0%
ROOF FINISHER		1	0.0%
ROOFING BUILDING		1	0.0%
RURAL ELECTRICITY(V		1	0.0%
SADOLIN PAINTS		1	0.0%
SALE OF COMPUTERS		1	0.0%
SALE OF MERCHANDISE		1	0.0%
SALE OF MOTOR SPARE PARTS		1	0.0%
SALE OF MOTOR VEHICLES		1	0.0%
SALES PERSON		1	0.0%

File : 2005_GSEC8

H8q3a: What kind of industry is it connected with.Description

Value	Label	Cases	Percentage
SALON SERVICE		1	0.0%
SALOON		6	0.3%
SALOON SERVICES		1	0.0%
SAND MINNING		1	0.0%
SANITATION		1	0.0%
SANITATION REPAIRS		1	0.0%
SAW MILLING		1	0.0%
SAW MILLING & LOGGING		1	0.0%
SCHOOL		1	0.0%
SCHOOL BARSER		1	0.0%
SCHOOL COOK		1	0.0%
SEC.SCH.TEACH		1	0.0%
SECONDARY		1	0.0%
SECONDARY EDUC		1	0.0%
SECONDARY EDUC.		1	0.0%
SECONDARY EDUCATION		6	0.3%
SECONDARY SCHOOL		4	0.2%
SECONDARY TEACHER		3	0.1%
SECRETARIAL ACTIVITIES		1	0.0%
SECRETARIAL BUREAU		1	0.0%
SECRETARIAL WORK IN P/S		1	0.0%
SECRETARY		1	0.0%
SECRETARY FOR FINANCE		1	0.0%
SECURIKO 2000		1	0.0%
SECURITY		3	0.1%
SECURITY GUARD		1	0.0%
SECURITY GUARDING		2	0.1%
SECURITY PROVIDER		1	0.0%
SECURITY PROVISION		1	0.0%

File : 2005_GSEC8

H8q3a: What kind of industry is it connected with.Description

Value	Label	Cases	Percentage
SECURITY SERVICE		1	0.0%
SECURITY SERVICES		4	0.2%
SECURITY WORK		1	0.0%
SECURITY WORKER		1	0.0%
SELLING BANANA LEAVES		1	0.0%
SELLING BICYCLES SPARES		1	0.0%
SELLING CLOTHES		1	0.0%
SELLING DAIRY PRODUCTS		1	0.0%
SELLING DRINKS IN A BAR		1	0.0%
SELLING FOOD CROPS		1	0.0%
SELLING FOODS & BEVERAGES		1	0.0%
SELLING GOODS AND SERVICE		2	0.1%
SELLING H/H GOODS		1	0.0%
SELLING IN A SHOP		1	0.0%
SELLING KUETE		1	0.0%
SELLING LAND		1	0.0%
SELLING MATOOKE		1	0.0%
SELLING MILLET/ MAIZE		1	0.0%
SELLING SHOES		1	0.0%
SELLING USED CLOTHES		1	0.0%
SELLS GOODS IN CANTEEN		1	0.0%
SELLS SADOLINE PAINT		1	0.0%

File : 2005_GSEC8

H8q3a: What kind of industry is it connected with.Description

Value	Label	Cases	Percentage
SENSITIZING YOUTH		1	0.0%
SERVICES		1	0.0%
SERVICES ON FUNCTIONS		1	0.0%
SERVING FOOD		1	0.0%
SERVING IN THE CHURCH		1	0.0%
SERVING PERSONALS		1	0.0%
SHELL		1	0.0%
SHELL WORKER		1	0.0%
SHERATON HOTEL		1	0.0%
SHOE SHOP-REPAIRS & MAKER		1	0.0%
SHOP ATENDANT		1	0.0%
SHOP KEEPER		2	0.1%
SINGING AND DANCING GROUP		1	0.0%
SITE PREPARATION		3	0.1%
SITE WORKER/ CLEANER		1	0.0%
SLASHING		1	0.0%
SLAUGHTERIN G ANIMALS		2	0.1%
SOCIAL ADMIN		1	0.0%
SOCIAL WORK ACTIVITIES		1	0.0%
SOLDIER		1	0.0%
SOME BODYS HOUSEHOLD		1	0.0%
SOMEBO DYS HOUSEHOLD		1	0.0%
SPRAYING CARS		1	0.0%
ST ANDREW NURSERY		1	0.0%
ST SPRIAN PRIMARY SCHOOL		1	0.0%
ST.CHARLES S.S.S		1	0.0%

File : 2005_GSEC8

H8q3a: What kind of industry is it connected with.Description

Value	Label	Cases	Percentage
ST.PETERS P/S NAMUGONGO		1	0.0%
STANBIC BANK		1	0.0%
STATIONARY SHOP		1	0.0%
STEEL ROLLING FACTORY		1	0.0%
STONE QUALITY		4	0.2%
STONE QUARRYING		1	0.0%
STORAGE BUILDING		1	0.0%
STREET VENDING		1	0.0%
STREET VENDOR		1	0.0%
STRUCTURE BUILDING		2	0.1%
SUB AGRIC		16	0.8%
SUB AGRIC FARMING		2	0.1%
SUB AGRICULTURE		5	0.2%
SUB ANIMAL RARING		1	0.0%
SUB ANIMAL REARING		3	0.1%
SUB CROP FARMING		34	1.6%
SUB CROP GROWING		2	0.1%
SUB CROP LABOURER		1	0.0%
SUB. AGRIC. LABOURER		2	0.1%
SUB. CROP FARMING		3	0.1%
SUB.AGRIC		4	0.2%
SUB.AGRIC.		2	0.1%
SUB.AGRICULT		4	0.2%
SUB.ANIMAL REARING		1	0.0%
SUB.CROP FARM		1	0.0%
SUB.CROP FARMER		1	0.0%
SUB.CROP FARMING		13	0.6%

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H8q3a: What kind of industry is it connected with.Description

Value	Label	Cases	Percentage
SUB.CROP GROWING		1	0.0%
SUB.FARMING		1	0.0%
SUBSTANCE ANIMAL REARING		1	0.0%
SUBSTANCE AGRICULTURE		1	0.0%
SUBS AGRIC		3	0.1%
SUBS AGRIC GARDENING		2	0.1%
SUBS AGRIC LABOUR		1	0.0%
SUBS AGRICULTURE		1	0.0%
SUBS CROP FARMING		1	0.0%
SUBS CROP GARDENING		1	0.0%
SUBS SUBS AGRIC CASUAL LA		1	0.0%
SUBS. AGRIC LABOUR		1	0.0%
SUBS.AGRIC		7	0.3%
SUBSISTANCE AGRIC		11	0.5%
SUBSISTANCE AGRICULT		1	0.0%
SUBSISTANCE AGRICULTURE		2	0.1%
SUBSISTANCE CROP FARMER		1	0.0%
SUBSISTANCE CROP FARMING		15	0.7%
SUBSISTANCE CROP GROWERS		1	0.0%
SUBSISTANCE FARMER		1	0.0%
SUBSISTANCE FARMING		4	0.2%
SUBSISTANCE FISH LABOURIN		1	0.0%
SUBSISTANCE AGRICULTURE		2	0.1%
SUBSISTENCE CROP FARMING		2	0.1%

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H8q3a: What kind of industry is it connected with.Description

Value	Label	Cases	Percentage
SUBST CROP FARMING		1	0.0%
SUGAR CANE CUTTER		1	0.0%
SUGAR CANE FARM		1	0.0%
SUGAR FACTORY		4	0.2%
SUGAR PLANTATION		2	0.1%
SUPER MARKET		1	0.0%
SUPERVISING		1	0.0%
TAILOR AT SCHOOL		1	0.0%
TAILORING		3	0.1%
TAILORING & REPAIR		1	0.0%
TASO MBARARA		1	0.0%
TAX COLLECTOR		2	0.1%
TAXI (CAB)		1	0.0%
TAXI DRIVER		3	0.1%
TAXI DRIVING		1	0.0%
TAXI OPERATING		1	0.0%
TEA ESTATE		2	0.1%
TEA FACTORY		1	0.0%
TEA FACTORY FOREMAN		1	0.0%
TEA GROWING ESTATE		1	0.0%
TEA LEAVES PACKING		1	0.0%
TEA PICKING		1	0.0%
TEA PLUCKER		2	0.1%
TEA PLUCKING		2	0.1%
TEA SHAMBA		1	0.0%
TEA WEEDING		1	0.0%
TEACHER		1	0.0%
TEACHER (PRIMARY)		1	0.0%
TEACHER AT NGUME		1	0.0%
TEACHER PRIVATE		1	0.0%

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H8q3a: What kind of industry is it connected with.Description

Value	Label	Cases	Percentage
TEACHES AT KIBUBA P.S		1	0.0%
TEACHING		6	0.3%
TEACHING (EDUC)		1	0.0%
TEACHING (PRIMARY)		1	0.0%
TEACHING / HEAD TEACHER		1	0.0%
TEACHING IN BUSUYI P/S		1	0.0%
TEACHING IN MUHIIRA P/S		1	0.0%
TEACHING IN PRIM SCH		1	0.0%
TEACHING IN PRIMARY		3	0.1%
TEACHING IN PRIMARY GOVT		1	0.0%
TEACHING IN PRIMARY SCH.		1	0.0%
TEACHING IN PRIMARY SCHO		1	0.0%
TEACHING NURSERY		1	0.0%
TEACHING PRIMARY SCHOOL		3	0.1%
TEACHING PUPILS		1	0.0%
TEACHING SEC		1	0.0%
TEACHING SECONDARY		1	0.0%
TEACHING(PRI EDUC)		1	0.0%
TELECOMMUNI		1	0.0%
TELECOMMUNI SALES		1	0.0%
TILE CENTRE ALUMINIUM		1	0.0%
TIMBER LOGGING		1	0.0%
TOWN COUNCIL ADMIN		1	0.0%
TRADE DRIVER (PRIVATE)		1	0.0%

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H8q3a: What kind of industry is it connected with.Description

Value	Label	Cases	Percentage
TRANSPORT		7	0.3%
TRANSPORT COMMUNICATI		1	0.0%
TRANSPORT HEALTH UNIT		1	0.0%
TRANSPORT IN BODA-BODA		2	0.1%
TRANSPORT INDUSTRY		3	0.1%
TRANSPORT LABOURER		1	0.0%
TRANSPORT LAND		1	0.0%
TRANSPORT ON LAND		2	0.1%
TRANSPORT STATE HOUSE		1	0.0%
TRANSPORT USING BODABODA		1	0.0%
TRANSPORT WORK		1	0.0%
TRANSPORTING P.S.V		1	0.0%
TRANSPORTING PEOPLE		5	0.2%
TRANSPORTING PEOPLE(BODA)		1	0.0%
TRANSPORTS BREAD		1	0.0%
TRAPPING FISH		2	0.1%
TRAVEL AGENCY		1	0.0%
TREATING PATIENT		1	0.0%
TREATING PEOPLE		1	0.0%
TREE CUTTING		1	0.0%
TREE CUTTING/ BUSHES		1	0.0%
TRUCK DRIVER		1	0.0%
TRUCK(OTHER LAND TRANSPOR		1	0.0%
TURNBOY		1	0.0%
TUWEREZA BAKERY		1	0.0%

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H8q3a: What kind of industry is it connected with.Description

Value	Label	Cases	Percentage
UGANDA CLAYS		1	0.0%
UGANDA CLAYS WORKER		1	0.0%
UGANDA POLICE		3	0.1%
UGANDA RAILWAYS		1	0.0%
UGANDA REVENUE AUTHORITY		2	0.1%
UMEME LTD		2	0.1%
UNCHR		1	0.0%
UNIVERSITY EDUCATION		1	0.0%
UPDF		1	0.0%
URA TAXATION		1	0.0%
UTODA ROAD TRANSPORT		1	0.0%
UTODA TRANSPORTER:		1	0.0%
VEHICLE REPAIRING		1	0.0%
VENDING AT KARELWE		1	0.0%
VENDOR		1	0.0%
VENTURE COMM		1	0.0%
VIDEO SHOW		1	0.0%
W.F.P		1	0.0%
WALYEMBA P/S		1	0.0%
WASHING BAY		1	0.0%
WASHING BAY FOR MOTOR VEH		1	0.0%
WASHING CARS		2	0.1%
WASHING CLOTHES		4	0.2%
WASHING PLATES AT PEOPLES		1	0.0%
WASWAS GARAGE		1	0.0%
WATER COLLECTING		1	0.0%

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H8q3a: What kind of industry is it connected with.Description

Value	Label	Cases	Percentage
WATER TRANSPORTER		1	0.0%
WATER VENDING		1	0.0%
WEEDING FOR PAY		1	0.0%
WEEDING YAMS		1	0.0%
WEEDS GARDENS		1	0.0%
WEIGHTS & MEASURES (UNBS)		1	0.0%
WELDING DOORS & WINDOWS		1	0.0%
WELDING HOUSE WINDOWS		1	0.0%
WELDING INDUSTRY		1	0.0%
WHOLE SALE		1	0.0%
WHOLE SALE OF GOODS		1	0.0%
WHOLE SALE OF MARCHANDISE		1	0.0%
WHOLE SALE SHOP		1	0.0%
WHOLESALE		1	0.0%
WHOLESALE OF ANIMALS		1	0.0%
WHOLESALE OF RICE		1	0.0%
WHOLESALE OF SODAS		1	0.0%
WHOLESALE TRADE		1	0.0%
WOOD JOINERY		1	0.0%
WORKER IN TEA		1	0.0%
WORKER IN TEA ESTATE		1	0.0%
WORKING IN GOVT HOSPITAL		1	0.0%
WORKING IN PEOPLES GARDEN		1	0.0%
WORKING IN RESTAURANT		1	0.0%

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H8q3a: What kind of industry is it connected with. Description

Value	Label	Cases	Percentage
WORKING IN RETAIL		1	0.0%
WORKING ON PEOPLES FARM		1	0.0%
WORKS IN BREAD INDUSTRY		1	0.0%
WORKS IN THE H/H		1	0.0%
WORKS ON ELECTRICITY		1	0.0%
WORKS ON ELECTRICITY		1	0.0%
WORKSHOP ATTENDANT		1	0.0%
WORLD VISION		1	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.

H8q3b: Industry code

Information	[Type= continuous] [Format=numeric] [Range= 11-1980] [Missing=*]
Statistics [NW/ W]	[Valid=2072 /-] [Invalid=7 /-]
# H8q4: What was the main employment status	
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=2073 /-] [Invalid=6 /-]

Value	Label	Cases	Percentage
1	Govt prmanent	187	9.0%
2	Govt temporary/casual	55	2.7%
3	Private permanent	222	10.7%
4	Private temporary/casual	1609	77.6%
Sysmiss		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.

H8q5: How many months did you work in the past 12months

Value	Label	Cases	Percentage
0		26	1.3%
1		141	6.8%
2		127	6.1%
3		122	5.9%
4		120	5.8%
5		86	4.2%
6		139	6.7%
7		47	2.3%
8		103	5.0%

File : 2005_GSEC8

H8q5: How many months did you work in the past 12months

Value	Label	Cases	Percentage
9		103	5.0%
10		113	5.5%
11		51	2.5%
12		891	43.1%
Sysmiss		10	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H8q6: During these months how many days did you usually work per m

Information	[Type= continuous] [Format=numeric] [Range= 0-31] [Missing=*]
Statistics [NW/ W]	[Valid=2065 /-] [Invalid=14 /-]

H8q7: During these days how many hours did you usually work per da

Information	[Type= continuous] [Format=numeric] [Range= 0.11999997317791-800] [Missing=*]
Statistics [NW/ W]	[Valid=2069 /-] [Invalid=10 /-]

H8q8a: How much was your last cash payment

Information	[Type= continuous] [Format=numeric] [Range= 0-5800000] [Missing=*]
Statistics [NW/ W]	[Valid=2047 /-] [Invalid=32 /-]

H8q8b: Estimated value of what you last received in kind for this w

Information	[Type= continuous] [Format=numeric] [Range= 0-700000] [Missing=*]
Statistics [NW/ W]	[Valid=1445 /-] [Invalid=634 /-]

H8q8c: What period of time did this payment cover

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=2052 /-] [Invalid=27 /-]

Value	Label	Cases	Percentage
1	Hour	22	1.1%
2	Day	1000	48.7%
3	Week	160	7.8%
4	Fortnight	30	1.5%
5	Month	827	40.3%
6	Quarter	9	0.4%
7	Half year	0	
8	Year	4	0.2%
Sysmiss		27	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H8q9: How many hours did you work for the pay you just reported in

Information	[Type= continuous] [Format=numeric] [Range= 0-21900] [Missing=*]
Statistics [NW/ W]	[Valid=2054 /-] [Invalid=25 /-]

File : 2005_GSEC9

Year: Panel survey year 2005

Information	[Type= discrete] [Format=numeric] [Range= 2005-2005] [Missing=*]
Statistics [NW/ W]	[Valid=1707 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2005		1707	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.

Hhid: Unique hh identifier across panel waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=1707 /-] [Invalid=0 /-]

Pid: Unique person identifier across panel waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=1707 /-] [Invalid=0 /-]

V4: Individual line number in 2005/06 roster

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=1707 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		1312	76.9%
2		321	18.8%
3		54	3.2%
4		14	0.8%
5		2	0.1%
6		3	0.2%
7		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.

H9q2: Description of enterprise

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=1707 /-] [Invalid=0 /-]

H9q3: Industry code

Information	[Type= continuous] [Format=numeric] [Range= 11-950] [Missing=*]
Statistics [NW/ W]	[Valid=1707 /-] [Invalid=0 /-]

H9q4: Id code of person responsible

Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]
Statistics [NW/ W]	[Valid=1707 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		1155	67.7%
2		447	26.2%
3		47	2.8%
4		21	1.2%
5		7	0.4%
6		11	0.6%
7		6	0.4%

File : 2005_GSEC9

H9q4: Id code of person responsible

Value	Label	Cases	Percentage
8		1	0.1%
9		4	0.2%
10		2	0.1%
11		3	0.2%
12		1	0.1%
14		1	0.1%
15		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.

H9q5: Year started

Information	[Type= continuous] [Format=numeric] [Range= 1-2006] [Missing= *]
Statistics [NW/ W]	[Valid=1695 /-] [Invalid=12 /-]

H9q6: What was the main source of money for setting up the business

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing= *]
Statistics [NW/ W]	[Valid=1699 /-] [Invalid=8 /-]

Value	Label	Cases	Percentage
1	Dint need any money	218	12.8%
2	Own savings	1209	71.2%
3	Commercial/devt bank	15	0.9%
4	Microfinance institutions	31	1.8%
5	Local group	23	1.4%
6	Ngo	6	0.4%
7	Other	197	11.6%
Sysmiss		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.

H9q7: Have you received a credit to operate or expand your business

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=1692 /-] [Invalid=15 /-]

Value	Label	Cases	Percentage
1	Yes	223	13.2%
2	No	1469	86.8%
Sysmiss		15	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H9q8: What was the major source

Information	[Type= discrete] [Format=numeric] [Range= 1-11] [Missing= *]
Statistics [NW/ W]	[Valid=220 /-] [Invalid=1487 /-]

Value	Label	Cases	Percentage
1	Formal banks (commercial/devt)	21	9.5%
2	Microfinance institutions	57	25.9%
3	Ngo	15	6.8%
4	Credit union	17	7.7%
5	Landlord	5	2.3%

File : 2005_GSEC9

H9q8: What was the major source

Value	Label	Cases	Percentage
6	Employer	2	0.9%
7	Local group	20	9.1%
8	Relative	35	15.9%
9	Friend	40	18.2%
10	Local money lender	2	0.9%
11	Other	6	2.7%
Sysmiss		1487	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H9q9a: Which people in the hh work in this enterprise/activity

Information	[Type= discrete] [Format=numeric] [Range= 0-15] [Missing=*]
Statistics [NW/ W]	[Valid=1545/-] [Invalid=162/-]

Value	Label	Cases	Percentage
0		1	0.1%
1		1055	68.3%
2		385	24.9%
3		44	2.8%
4		24	1.6%
5		8	0.5%
6		14	0.9%
7		3	0.2%
8		2	0.1%
9		3	0.2%
10		1	0.1%
11		2	0.1%
12		1	0.1%
14		1	0.1%
15		1	0.1%
Sysmiss		162	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H9q9b: Which people in the hh work in this enterprise/activity

Information	[Type= continuous] [Format=numeric] [Range= 0-23] [Missing=*]
Statistics [NW/ W]	[Valid=383/-] [Invalid=1324/-]

Information	[Type= discrete] [Format=numeric] [Range= 0-13] [Missing=*]
Statistics [NW/ W]	[Valid=117/-] [Invalid=1590/-]

Value	Label	Cases	Percentage
0		1	0.9%
1		1	0.9%
2		2	1.7%
3		47	40.2%
4		29	24.8%

File : 2005_GSEC9

H9q9c: Which people in the hh work in this enterprise/activity

Value	Label	Cases	Percentage
5		13	11.1%
6		11	9.4%
7		5	4.3%
8		2	1.7%
9		2	1.7%
10		1	0.9%
11		1	0.9%
13		2	1.7%
Sysmiss		1590	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H9q9d: Which people in the hh work in this enterprise/activity

Information	[Type= discrete] [Format=numeric] [Range= 0-12] [Missing=*]
Statistics [NW/ W]	[Valid=46 /-] [Invalid=1661 /-]

Value	Label	Cases	Percentage
0		1	2.2%
1		1	2.2%
3		1	2.2%
4		21	45.7%
5		12	26.1%
6		3	6.5%
7		2	4.3%
8		1	2.2%
9		1	2.2%
10		1	2.2%
11		1	2.2%
12		1	2.2%
Sysmiss		1661	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H9q9e: Which people in the hh work in this enterprise/activity

Information	[Type= discrete] [Format=numeric] [Range= 0-11] [Missing=*]
Statistics [NW/ W]	[Valid=19 /-] [Invalid=1688 /-]

Value	Label	Cases	Percentage
0		1	5.3%
4		1	5.3%
5		9	47.4%
6		6	31.6%
7		1	5.3%
11		1	5.3%
Sysmiss		1688	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H9q10: In the past 12months how many months did the enterprise oper

Information	[Type= discrete] [Format=numeric] [Range= 0-12] [Missing=*]
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File : 2005_GSEC9

H9q10: In the past 12months how many months did the enterprise oper

Statistics [NW/ W] [Valid=1680 /-] [Invalid=27 /-]

Value	Label	Cases	Percentage
0		21	1.2%
1		31	1.8%
2		68	4.0%
3		87	5.2%
4		86	5.1%
5		53	3.2%
6		113	6.7%
7		45	2.7%
8		65	3.9%
9		33	2.0%
10		85	5.1%
11		33	2.0%
12		960	57.1%
Sysmiss		27	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H9q11: What is/was the monthly gross revenue during the month when

Information	[Type= continuous] [Format=numeric] [Range= 0-45000000] [Missing= *]
Statistics [NW/ W]	[Valid=1678 /-] [Invalid=29 /-]

H9q12: How many people does your enterprise normally hire when it o

Information	[Type= continuous] [Format=numeric] [Range= 0-5000] [Missing= *]
Statistics [NW/ W]	[Valid=1677 /-] [Invalid=30 /-]

H9q13: What was/is the average expenditure on wages during that mon

Information	[Type= continuous] [Format=numeric] [Range= 0-2000000] [Missing= *]
Statistics [NW/ W]	[Valid=663 /-] [Invalid=1044 /-]

H9q14: What was/is the average expenditure on raw materials during

Information	[Type= continuous] [Format=numeric] [Range= 0-20000000] [Missing= *]
Statistics [NW/ W]	[Valid=1610 /-] [Invalid=97 /-]

H9q15: Other operating expenses such as fuel, kerosene, electricity

Information	[Type= continuous] [Format=numeric] [Range= 0-130000000] [Missing= *]
Statistics [NW/ W]	[Valid=1652 /-] [Invalid=55 /-]

File : 2005_GSEC9A

Year: Panel survey year 2005

Information	[Type= discrete] [Format=numeric] [Range= 2005-2005] [Missing=*]		
Statistics [NW/ W]	[Valid=3101 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage

2005 3101 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.

Hhid: Unique hh identifier across panel waves

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3101 /-] [Invalid=0 /-]		

Hhsec9a: Over the past 12months has anyone in your hh operated any no

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=3099 /-] [Invalid=2 /-]		

Value	Label	Cases	Percentage
1	Yes	1349	43.5%
2	No	1750	56.5%
Sysmiss		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.

File : 2005_GSEC9B

Year: Panel survey year 2005

Information	[Type= discrete] [Format=numeric] [Range= 2005-2005] [Missing=*]
Statistics [NW/ W]	[Valid=51 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2005		51	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.

Hhid: Unique hh identifier across panel waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=51 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1021000202		1	2.0%
1021000207		1	2.0%
1021000410		1	2.0%
1021001109		1	2.0%
1021001206		1	2.0%
1021001704		1	2.0%
1021001709		1	2.0%
1021001801		1	2.0%
1021002312		1	2.0%
1021002705		1	2.0%
1053000802		1	2.0%
1053001508		1	2.0%
1053002307		1	2.0%
1063000304		1	2.0%
1063000504		1	2.0%
1071000205		1	2.0%
1073001608		1	2.0%
1073002310		1	2.0%
1083001603		1	2.0%
1153000401		1	2.0%
1163001102		1	2.0%
2041000202		1	2.0%
2081000103		1	2.0%
2083000810		1	2.0%
2103000710		1	2.0%
2121000301		1	2.0%
2121000304		1	2.0%
2121000305		1	2.0%
2123000803		1	2.0%
3023000505		1	2.0%
3023003503		1	2.0%
3041000408		1	2.0%
3043000905		1	2.0%
3071000205		1	2.0%

File : 2005_GSEC9B

Hhid: Unique hh identifier across panel waves

Value	Label	Cases	Percentage
3071000210		1	2.0%
3073001703		1	2.0%
3073002013		1	2.0%
3093000102		1	2.0%
3101000408		1	2.0%
3103001011		1	2.0%
3103001204		1	2.0%
3173000901		1	2.0%
3203002102		1	2.0%
3213002807		1	2.0%
4013000306		1	2.0%
4021000205		1	2.0%
4023003001		1	2.0%
4041000307		1	2.0%
4043000610		1	2.0%
4111000205		1	2.0%
4153000901		1	2.0%

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.

H9bq6o: What was the main source of money for setting up the business

Information	[Type= discrete] [Format=character] [Missing= *]		
Statistics [NW/ W]	[Valid=50 / -] [Invalid=0 / -]		
Value	Label	Cases	Percentage
/		1	2.0%
A FRIEND		1	2.0%
A RELATIVE BORROWED HIM THE MONEY		1	2.0%
BORROWED FROM A FRIEND		2	4.0%
BORROWED MONEY FROM A FRIEND		1	2.0%
BROTHER		2	4.0%
CREDIT FROM SUPPLIER		1	2.0%
FRIEND		2	4.0%
FRIENDS		1	2.0%
FROM FRIEND		1	2.0%
FROM HUSBAND		1	2.0%
FROM RELATIVES		1	2.0%
FROM THE HUSBAND		1	2.0%

File : 2005_GSEC9B

H9bq6o: What was the main source of money for setting up the business

Value	Label	Cases	Percentage
FROM THE MOTHER		1	2.0%
FROM THE SISTER		1	2.0%
GIVEN BY A RELATIVE		1	2.0%
GIVEN BY THE HUSBAND		1	2.0%
GOT FROM THE SPOUSE		1	2.0%
HEAD OF HOUSEHOLD GAVE THEM MONEY		1	2.0%
HER AUNT GAVE HER THE MONEY.		1	2.0%
HER HUSBAND		1	2.0%
HIS PACKAGE		1	2.0%
HOME PRODUCED CASSAVA, MILLET		1	2.0%
HUSBAND		3	6.0%
INHERITED FROM THE FATHER		1	2.0%
LOAN FROM A RELATIVE		1	2.0%
MONEY GIVEN BY MOTHER		1	2.0%
MOTHER GAVE HIM THE MONEY		1	2.0%
PARENT		1	2.0%
PARENTS		1	2.0%
PROVIDEDBY SPOUSE		1	2.0%
RELATIVE		6	12.0%
RELATIVES		1	2.0%
SAVINGS FROM SALE OF ALCOHOL		1	2.0%
SOLD VEHICLE		1	2.0%
SPOUSE		1	2.0%
STANDS FOR SOLD LAND		1	2.0%

File : 2005_GSEC9B

H9bq6o: What was the main source of money for setting up the business

Value	Label	Cases	Percentage
STEP BROTHER		1	2.0%
THE SPOUSE BOUGHT IT FOR HER.		1	2.0%
THEIR FATHER GAVE THEM INITIAL BICYCLES BE4 ACQUIRED THEIRS		1	2.0%

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.

H9bq8o: What was the major source

Information	[Type= discrete] [Format=character] [Missing= *]		
Statistics [NW/ W]	[Valid=1 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
FRIEND		1	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.

File : 2005_GSEC10

Year: Panel survey year 2005

Information	[Type= discrete] [Format=numeric] [Range= 2005-2005] [Missing=*]
Statistics [NW/ W]	[Valid=15509 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2005		15509	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.

Hhid: Unique hh identifier across panel waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=15509 /-] [Invalid=0 /-]

H10q2: Income code

Information	[Type= discrete] [Format=numeric] [Range= 31-35] [Missing=*]
Statistics [NW/ W]	[Valid=15509 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
31	Pension and life insurance annuity benefits	3103	20.0%
32	Remittances and assistance received locally	3108	20.0%
33	Remittances and assistance received from abroad	3098	20.0%
34	Income from the sale of assets excluding livestock	3100	20.0%
35	Other income	3100	20.0%

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.

H10q3: Has the hh received any in the past 12months

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=15507 /-] [Invalid=2 /-]

Value	Label	Cases	Percentage
1	Yes	1587	10.2%
2	No	13920	89.8%
Sysmiss		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.

H10q4: Amount received in cash the past 12months

Information	[Type= continuous] [Format=numeric] [Range= 0-40000000] [Missing=*]
Statistics [NW/ W]	[Valid=1471 /-] [Invalid=14038 /-]

H10q5: Amount received in kind the past 12months

Information	[Type= continuous] [Format=numeric] [Range= 0-3000000] [Missing=*]
Statistics [NW/ W]	[Valid=1284 /-] [Invalid=14225 /-]

H10q6a: What were the reasons why the person sent remittances and as

Information	[Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]
Statistics [NW/ W]	[Valid=1247 /-] [Invalid=14262 /-]

Value	Label	Cases	Percentage
1	Buy land	1	0.1%
2	Buy livestock	4	0.3%
3	Buy farm tools and implements	3	0.2%
4	Buy farm inputs	8	0.6%

File : 2005_GSEC10

H10q6a: What were the reasons why the person sent remittances and as

Value	Label	Cases	Percentage
5	Purchase inputs/working capital for non farm enterprise	17	1.4%
6	Pay for building materials	5	0.4%
7	Buy consumption goods and services	790	63.4%
8	Pay for education expenses	199	16.0%
9	Pay for health expenses	75	6.0%
10	Pay for ceremonial expenses	12	1.0%
11	Other	133	10.7%
Sysmiss		14262	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H10q6b: What were the reasons why the person sent remittances and as

Information	[Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]
Statistics [NW/ W]	[Valid=554 /-] [Invalid=14955 /-]

Value	Label	Cases	Percentage
1	Buy land	1	0.2%
2	Buy livestock	1	0.2%
3	Buy farm tools and implements	0	
4	Buy farm inputs	3	0.5%
5	Purchase inputs/working capital for non farm enterprise	4	0.7%
6	Pay for building materials	4	0.7%
7	Buy consumption goods and services	197	35.6%
8	Pay for education expenses	74	13.4%
9	Pay for health expenses	126	22.7%
10	Pay for ceremonial expenses	5	0.9%
11	Other	139	25.1%
Sysmiss		14955	

Warning: 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 : 2005_GSEC11

Year: Panel survey year 2005

Information	[Type= discrete] [Format=numeric] [Range= 2005-2005] [Missing=*]
Statistics [NW/ W]	[Valid=3122 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2005		3122	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.

Hhid: Unique hh identifier across panel waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=3122 /-] [Invalid=0 /-]

H11q1a: What type of dwelling unit is it.Now

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=3122 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Independent house	1776	56.9%
2	Tenement/muzigo	548	17.6%
3	Independent flat/apartment	24	0.8%
4	Sharing house/flat/apartment	54	1.7%
5	Boys quarters	6	0.2%
6	Garage	1	0.0%
7	Hut	706	22.6%
8	Uniport	1	0.0%
9	Other	6	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.

H11q1b: What type of dwelling unit is it.2001

Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]
Statistics [NW/ W]	[Valid=3122 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Independent house	1643	52.6%
2	Tenement/muzigo	421	13.5%
3	Independent flat/apartment	14	0.4%
4	Sharing house/flat/apartment	45	1.4%
5	Boys quarters	9	0.3%
6	Garage	1	0.0%
7	Hut	702	22.5%
8	Uniport	1	0.0%
9	Other	7	0.2%
98	Hh non-existent in 2001	279	8.9%

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.

H11q2a: What is the tenure status now

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=3122 /-] [Invalid=0 /-]

File : 2005_GSEC11

H11q2a: What is the tenure status now

Value	Label	Cases	Percentage
1	Owned	2330	74.6%
2	Rented normal	546	17.5%
3	Rented subsidised	8	0.3%
4	Supplied free by employer	85	2.7%
5	Supplied free or rent paid by relative or other person	151	4.8%
6	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.

H11q2b: What is the tenure status 2001

Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]
Statistics [NW/ W]	[Valid=3122 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Owned	2222	71.2%
2	Rented normal	413	13.2%
3	Rented subsidized	12	0.4%
4	Supplied free by employer	62	2.0%
5	Supplied free or rent paid by relative or other person	129	4.1%
6	Other	7	0.2%
98	Hh non-existent in 2001	277	8.9%

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.

H11q3a1: How many rooms does your hh occupy now.Total

Information	[Type= continuous] [Format=numeric] [Range= 1-22] [Missing=*]
Statistics [NW/ W]	[Valid=3119 /-] [Invalid=3 /-]

H11q3b1: How many rooms does your hh occupy now.Kitchen

Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]
Statistics [NW/ W]	[Valid=3080 /-] [Invalid=42 /-]

Value	Label	Cases	Percentage
0		1604	52.1%
1		1453	47.2%
2		22	0.7%
3		1	0.0%
Sysmiss		42	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H11q3c1: How many rooms does your hh occupy now.Toilet/bathroom

Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]
Statistics [NW/ W]	[Valid=3080 /-] [Invalid=42 /-]

Value	Label	Cases	Percentage
0		1141	37.0%
1		1572	51.0%
2		327	10.6%
3		25	0.8%

File : 2005_GSEC11

H11q3c1: How many rooms does your hh occupy now.Toolet/bathroom

Value	Label	Cases	Percentage
4		8	0.3%
5		3	0.1%
6		2	0.1%
7		2	0.1%
Sysmiss		42	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H11q3d1: How many rooms does your hh occupy now.Bed rooms

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=3093 /-] [Invalid=29 /-]

Value	Label	Cases	Percentage
0		987	31.9%
1		822	26.6%
2		664	21.5%
3		417	13.5%
4		141	4.6%
5		39	1.3%
6		13	0.4%
7		8	0.3%
8		1	0.0%
9		1	0.0%
Sysmiss		29	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H11q3e1: How many rooms does your hh occupy now.Living dinning room

Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]
Statistics [NW/ W]	[Valid=3075 /-] [Invalid=47 /-]

Value	Label	Cases	Percentage
0		1735	56.4%
1		1072	34.9%
2		257	8.4%
3		9	0.3%
4		1	0.0%
5		1	0.0%
Sysmiss		47	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H11q3f1: How many rooms does your hh occupy now. Mixed use

Information	[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]
Statistics [NW/ W]	[Valid=3084 /-] [Invalid=38 /-]

Value	Label	Cases	Percentage
0		1058	34.3%
1		1744	56.5%
2		232	7.5%

File : 2005_GSEC11

H11q3f1: How many rooms does your hh occupy now. Mixed use

Value	Label	Cases	Percentage
3		35	1.1%
4		9	0.3%
5		5	0.2%
8		1	0.0%
Sysmiss		38	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H11q3g1: How many rooms does your hh occupy now other

Information	[Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*]
Statistics [NW/ W]	[Valid=2950 /-] [Invalid=172 /-]

Value	Label	Cases	Percentage
0		2755	93.4%
1		158	5.4%
2		25	0.8%
3		9	0.3%
5		2	0.1%
6		1	0.0%
Sysmiss		172	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H11q3a2: How many rooms does your hh occupy 2001.Total

Information	[Type= continuous] [Format=numeric] [Range= 0-98] [Missing=*]
Statistics [NW/ W]	[Valid=3117 /-] [Invalid=5 /-]

H11q3b2: How many rooms does your hh occupy 2001.Kitchen

Information	[Type= continuous] [Format=numeric] [Range= 0-98] [Missing=*]
Statistics [NW/ W]	[Valid=3075 /-] [Invalid=47 /-]

H11q3c2: How many rooms does your hh occupy 2001.Toilet/bathroom

Information	[Type= continuous] [Format=numeric] [Range= 0-98] [Missing=*]
Statistics [NW/ W]	[Valid=3069 /-] [Invalid=53 /-]

H11q3d2: How many rooms does your hh occupy 2001.Bed rooms

Information	[Type= continuous] [Format=numeric] [Range= 0-98] [Missing=*]
Statistics [NW/ W]	[Valid=3082 /-] [Invalid=40 /-]

H11q3e2: How many rooms does your hh occupy 2001.Living dinning room

Information	[Type= continuous] [Format=numeric] [Range= 0-98] [Missing=*]
Statistics [NW/ W]	[Valid=3060 /-] [Invalid=62 /-]

H11q3f2: How many rooms does your hh occupy 2001. Mixed use

Information	[Type= continuous] [Format=numeric] [Range= 0-98] [Missing=*]
Statistics [NW/ W]	[Valid=3065 /-] [Invalid=57 /-]

H11q3g2: How many rooms does your hh occupy 2001 other

Information	[Type= continuous] [Format=numeric] [Range= 0-98] [Missing=*]
Statistics [NW/ W]	[Valid=2942 /-] [Invalid=180 /-]

File : 2005_GSEC11

H11q4a: What is the major construction material of the roof now

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=3122 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Thatch,straw	1220	39.1%
2	Mud	6	0.2%
3	Wood,planks	3	0.1%
4	Iron sheets	1857	59.5%
5	Asbestos	14	0.4%
6	Tiles	13	0.4%
7	Tin	1	0.0%
8	Cement	3	0.1%
9	Other	5	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.

H11q4b: What is the major construction material of the roof 2001

Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]
Statistics [NW/ W]	[Valid=3122 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Thatch,straw	1220	39.1%
2	Mud	5	0.2%
3	Wood planks	3	0.1%
4	Iron sheets	1576	50.5%
5	Asbestors	13	0.4%
6	Tiles	12	0.4%
7	Tin	1	0.0%
8	Cement	5	0.2%
9	Other	5	0.2%
98	Not existent	282	9.0%

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.

H11q5a: What is the major construction material of the external wall

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=3122 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Thatch straw	26	0.8%
2	Mud and poles	1291	41.4%
3	Timber	12	0.4%
4	Un burnt bricks	566	18.1%
5	Burnt bricks with mud	271	8.7%
6	Burnt bricks with cement	865	27.7%
7	Cement blocks	27	0.9%
8	Stone	1	0.0%
9	Other	63	2.0%

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.

File : 2005_GSEC11

H11q5b: What is the major construction material of the external wall

Information		[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]	
Statistics [NW/ W]		[Valid=3122 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	Thatch straw	29	0.9%
2	Mud and poles	1271	40.7%
3	Timber	10	0.3%
4	Un burnt bricks	511	16.4%
5	Burnt bricks with mud	224	7.2%
6	Burnt bricks with cement	721	23.1%
7	Cement blocks	23	0.7%
8	Stone	2	0.1%
9	Other	51	1.6%
98	Hh not existent	280	9.0%

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.

H11q6a: What is the major material of the floor.Now

Information		[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]	
Statistics [NW/ W]		[Valid=3122 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	Earth	1239	39.7%
2	Earth and cow dung	919	29.4%
3	Cement	938	30.0%
4	Mosaic or tiles	7	0.2%
5	Bricks	5	0.2%
6	Stone	8	0.3%
7	Wood	0	
8	Other	6	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.

H11q6b: What is the major material of the floor.2001

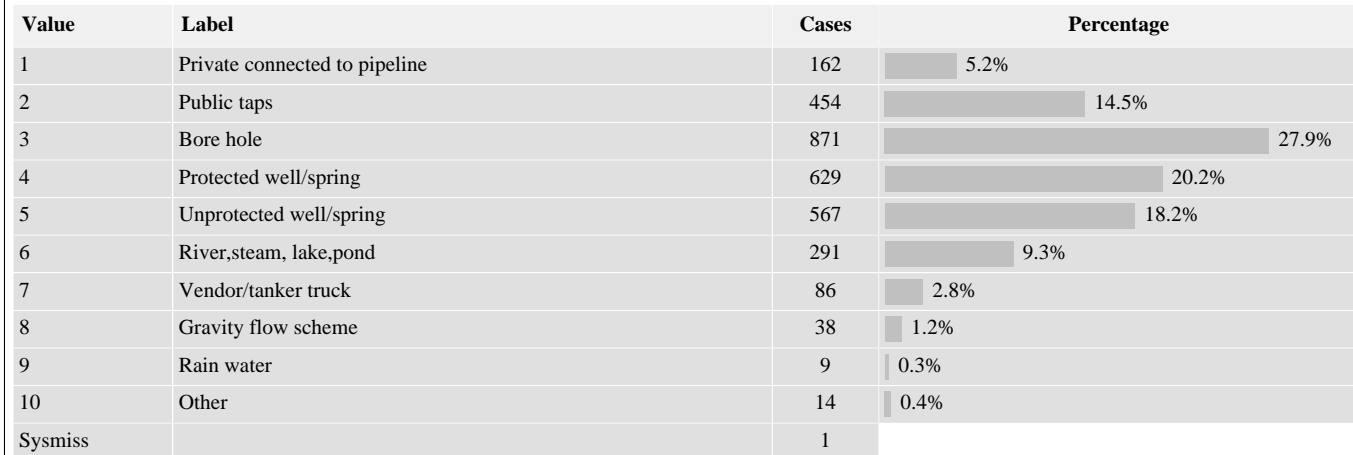
Information		[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]	
Statistics [NW/ W]		[Valid=3122 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	Earth	1148	36.8%
2	Earth and cow dung	888	28.4%
3	Cement	788	25.2%
4	Mosaic or tiles	4	0.1%
5	Bricks	5	0.2%
6	Stone	7	0.2%
7	Wood	0	
8	Other	2	0.1%
98	Hh non-existent in 2001	280	9.0%

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.

File : 2005_GSEC11

H11q7a: What is the main source of water for drinking for your hh.No

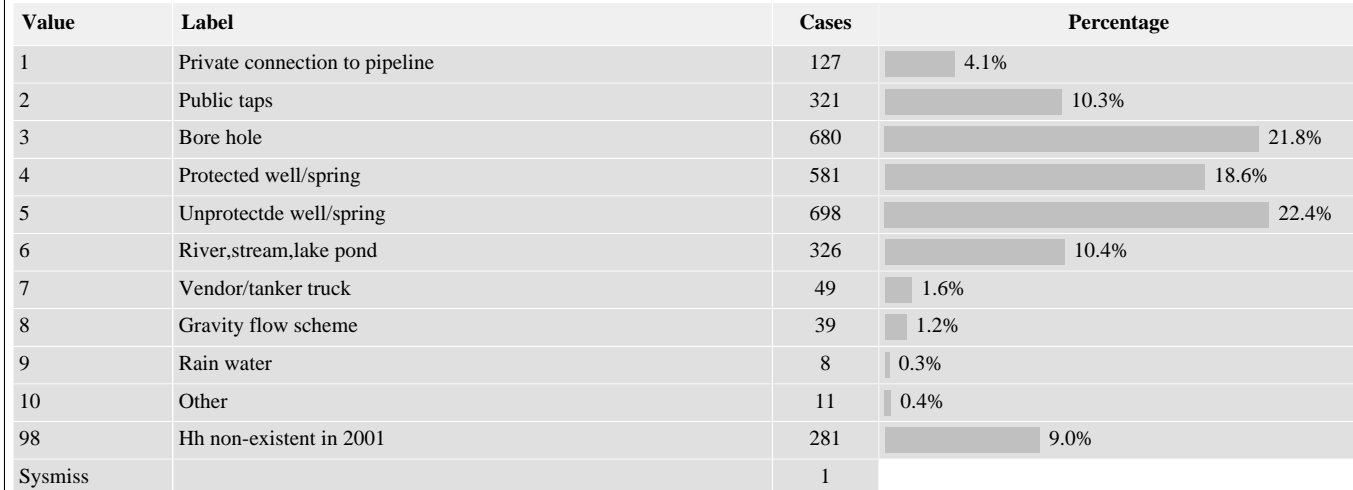
Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/ W]	[Valid=3121 /-] [Invalid=1 /-]



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.

H11q7b: What is the main source of water for drinking for your hh.20

Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]
Statistics [NW/ W]	[Valid=3121 /-] [Invalid=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.

H11q8a1n: How long does it take to collect drinking water from the mai

Information	[Type= continuous] [Format=numeric] [Range= 0-6000] [Missing=*]
Statistics [NW/ W]	[Valid=2921 /-] [Invalid=201 /-]

H11q8b1n: How long does it take to collect drinking water from the mai

Information	[Type= continuous] [Format=numeric] [Range= 0-9800] [Missing=*]
Statistics [NW/ W]	[Valid=2944 /-] [Invalid=178 /-]

H11q8a2w: How long does it take to collect drinking water from the mai

Information	[Type= continuous] [Format=numeric] [Range= 0-1500] [Missing=*]
Statistics [NW/ W]	[Valid=2925 /-] [Invalid=197 /-]

File : 2005_GSEC11

H11q8b2w: How long does it take to collect drinking water from the mai

Information	[Type= continuous] [Format=numeric] [Range= 0-9800] [Missing=*]
Statistics [NW/ W]	[Valid=2945 /-] [Invalid=177 /-]

H11q9a: How far is the main source from your dwelling.Now

Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]
Statistics [NW/ W]	[Valid=2946 /-] [Invalid=176 /-]

H11q9b: How far is the main source from your dwelling.2001

Information	[Type= continuous] [Format=numeric] [Range= 0-9800] [Missing=*]
Statistics [NW/ W]	[Valid=2970 /-] [Invalid=152 /-]

H11q10a: What is the type of toilet that is used in your hh now

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=3120 /-] [Invalid=2 /-]

Value	Label	Cases	Percentage
1	Covered pit latrine private	1169	37.5%
2	Coverd pit latrine shared	1026	32.9%
3	Vip latrine private	37	1.2%
4	Vip latrine shared	42	1.3%
5	Uncovered pit latrine	344	11.0%
6	Flush toilet private	36	1.2%
7	Flush toilet shared	30	1.0%
8	Bush	411	13.2%
9	Other	25	0.8%
Sysmiss		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.

H11q10b: What is the type of toilet that is used in your hh 2001

Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]
Statistics [NW/ W]	[Valid=3121 /-] [Invalid=1 /-]

Value	Label	Cases	Percentage
1	Covered pit latrine private	1341	43.0%
2	Covered pit latrine shared	833	26.7%
3	Vip latrine private	28	0.9%
4	Vip latrine shared	22	0.7%
5	Uncovered pit latrine	233	7.5%
6	Flush toilet private	38	1.2%
7	Flush toilet shared	19	0.6%
8	Bush	304	9.7%
9	Other	18	0.6%
98	Hh non-existent in 2001	285	9.1%
Sysmiss		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.

H11q11a: What is the main source of lighting in your dwelling now

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
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File : 2005_GSEC11

H11q11a: What is the main source of lighting in your dwelling now

Statistics [NW/ W] [Valid=3122 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Electricity	402	12.9%
2	Parrafin kerosene or gas lantern	495	15.9%
3	Tadooba	2011	64.4%
4	Firewood	142	4.5%
5	Solar	7	0.2%
6	Biogas	0	
7	Other	65	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.

H11q11b: What is the main source of lighting in your dwelling 2001

Information [Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]

Statistics [NW/ W] [Valid=3122 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Electricity	348	11.1%
2	Paraffin kerosene or gas	437	14.0%
3	Tadooba	1914	61.3%
4	Firewood	119	3.8%
5	Solar	3	0.1%
6	Biogas	0	
7	Other	20	0.6%
98	Hh non-existent in 2001	281	9.0%

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.

H11q12a: What type of fuel do you use for cooking.Now

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=3099 /-] [Invalid=23 /-]

Value	Label	Cases	Percentage
1	Fire wood	2251	72.6%
2	Charcoal	713	23.0%
3	Parrafin/kerosene	48	1.5%
4	Electricity	9	0.3%
5	Gas	8	0.3%
6	Solar	0	
7	Biogas	0	
8	Saw dust	0	
9	Other	70	2.3%
Sysmiss		23	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H11q12b: What type of fuel do you use for cooking.2001

Information [Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]

Statistics [NW/ W] [Valid=3110 /-] [Invalid=12 /-]

File : 2005_GSEC11

H11q12b: What type of fuel do you use for cooking.2001

Value	Label	Cases	Percentage
1	Fire wood	2167	69.7%
2	Charcoal	578	18.6%
3	Paraffin/kerosene	30	1.0%
4	Electricity	10	0.3%
5	Gas	6	0.2%
6	Solar	0	
7	Bio gas	0	
8	Saw dust	0	
9	Other	22	0.7%
98	Hh non-existent in 2001	297	9.5%
Sysmiss		12	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H11q13a: What type of cooking technollgy do you usein your hh.Now

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=3096 /-] [Invalid=26 /-]

Value	Label	Cases	Percentage
1	Traditional metal stove	578	18.7%
2	Traditional 3 stone stove	2127	68.7%
3	Improved charcoal stove	186	6.0%
4	Improved firewood stove	76	2.5%
5	Gas stove	9	0.3%
6	Paraffin stove	35	1.1%
7	Saw dust stove	0	
8	Electricity plate	9	0.3%
9	Other	76	2.5%
Sysmiss		26	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H11q13b: What type of cooking technollgy do you use in your hh.2001

Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]
Statistics [NW/ W]	[Valid=3108 /-] [Invalid=14 /-]

Value	Label	Cases	Percentage
1	Traditional metal stove	502	16.2%
2	Traditional 3 stone stove	2064	66.4%
3	Improved charcoal stove	138	4.4%
4	Improved fire wood stove	45	1.4%
5	Gas stove	7	0.2%
6	Paraffin stove	18	0.6%
7	Saw dust stove	0	
8	Electricity plate	10	0.3%
9	Other	25	0.8%
98	Hh not existent	299	9.6%
Sysmiss		14	

File : 2005_GSEC11

H11q13b: What type of cooking technollgy do you use in your hh.2001

Warning: 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 : 2005_GSEC12A

Year: Panel survey year 2005

Information	[Type= discrete] [Format=numeric] [Range= 2005-2005] [Missing=*]
Statistics [NW/ W]	[Valid=68332 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2005		68332	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.

Hhid: Unique hh identifier across panel waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=68332 /-] [Invalid=0 /-]

H12aq2: Asset code

Information	[Type= discrete] [Format=numeric] [Range= 1-201] [Missing=*]
Statistics [NW/ W]	[Valid=68331 /-] [Invalid=1 /-]

Value	Label	Cases	Percentage
1	House	3117	4.6%
2	Other buildings	3111	4.6%
3	Furniture	3116	4.6%
4	Furnishings	3112	4.6%
5	Bednets	3104	4.5%
6	Hh appliances	3112	4.6%
7	Electronic equipment	3113	4.6%
8	Generators	3109	4.5%
9	Solar panel/electric inverters	3111	4.6%
10	Bicycle	3112	4.6%
11	Motor cycle	3100	4.5%
12	Other transport equipment	3095	4.5%
13	Jewelly watches	3108	4.5%
14	Mobile phone	3106	4.5%
15	Other hh assets	3094	4.5%
101	Hoe	3111	4.6%
102	Ploughs	3106	4.5%
103	Pangas	3105	4.5%
104	Wheel barrows	3100	4.5%
105	Other agricultural equipment	3109	4.5%
106	Transport equipment for enterprise	3109	4.5%
107	Other enterprise equipment	3066	4.5%
112		1	0.0%
113		1	0.0%
114		1	0.0%
115		1	0.0%
201		1	0.0%
Sysmiss		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 : 2005_GSEC12A

H12aq3: Does any member of your hh own (asset) at present

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=68320 /-] [Invalid=12 /-]

Value	Label	Cases	Percentage
1	Yes	23044	33.7%
2	No	45276	66.3%
Sysmiss		12	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H12aq4: How many do your hh hold at present.Number

Information	[Type= discrete] [Format=numeric] [Range= 0-15] [Missing=*]
Statistics [NW/ W]	[Valid=6464 /-] [Invalid=61868 /-]

Value	Label	Cases	Percentage
0		1	0.0%
1		4817	74.5%
2		1087	16.8%
3		346	5.4%
4		127	2.0%
5		44	0.7%
6		17	0.3%
7		11	0.2%
8		7	0.1%
9		1	0.0%
10		4	0.1%
13		1	0.0%
15		1	0.0%
Sysmiss		61868	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H12aq5: How many do your hh hold at present.Total estimated value

Information	[Type= continuous] [Format=numeric] [Range= 0-350000000] [Missing=*]
Statistics [NW/ W]	[Valid=23003 /-] [Invalid=45329 /-]

H12aq6: Did any member of your hh own (asset) 12months ago

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=67808 /-] [Invalid=524 /-]

Value	Label	Cases	Percentage
1	Yes	22327	32.9%
2	No	45481	67.1%
Sysmiss		524	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H12aq7: How many did your hh own 12months ago.Number

Information	[Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*]
Statistics [NW/ W]	[Valid=6253 /-] [Invalid=62079 /-]

File : 2005_GSEC12A

H12aq8: How many did your hh own 12months ago.Total estimated value

Information	[Type= continuous] [Format=numeric] [Range= 0-350000000] [Missing= *]
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Statistics [NW/ W]	[Valid=22353 /-] [Invalid=45979 /-]
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H12aq9: Compared with 2001 would you say that your (...)is

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing= *]
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Statistics [NW/ W]	[Valid=63425 /-] [Invalid=4907 /-]
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Value	Label	Cases	Percentage
1	Much more	1413	2.2%
2	More now	4840	7.6%
3	About equal	49238	77.6%
4	Less now	7037	11.1%
5	Much less now	897	1.4%
9	Na	0	
Sysmiss		4907	

Warning: 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 : 2005_GSEC12B

Year: Panel survey year 2005

Information	[Type= discrete] [Format=numeric] [Range= 2005-2005] [Missing=*]
Statistics [NW/ W]	[Valid=3104 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2005		3104	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.

Hhid: Unique hh identifier across panel waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=3104 /-] [Invalid=0 /-]

H12bq2: Code

Information	[Type= discrete] [Format=numeric] [Range= 201-201] [Missing=*]
Statistics [NW/ W]	[Valid=3104 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
201	Saving account with formal institutions	3104	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.

H12bq3: Does any member of your hh have a savings account

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=3101 /-] [Invalid=3 /-]

Value	Label	Cases	Percentage
1	Yes	522	16.8%
2	No	2579	83.2%
Sysmiss		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.

H12bq4: What is the current value of the item that the hh owns

Information	[Type= continuous] [Format=numeric] [Range= 0-58000000] [Missing=*]
Statistics [NW/ W]	[Valid=455 /-] [Invalid=2649 /-]

H12bq5: And 12months ago

Information	[Type= continuous] [Format=numeric] [Range= 0-40000000] [Missing=*]
Statistics [NW/ W]	[Valid=407 /-] [Invalid=2697 /-]

H12bq6: How much has the hh received from item in the form interest

Information	[Type= continuous] [Format=numeric] [Range= 0-500000] [Missing=*]
Statistics [NW/ W]	[Valid=195 /-] [Invalid=2909 /-]

File : 2005_GSEC13A

Year: Panel survey year 2005

Information	[Type= discrete] [Format=numeric] [Range= 2005-2005] [Missing=*]
Statistics [NW/ W]	[Valid=24411 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2005		24411	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.

Hhid: Unique hh identifier across panel waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=24411 /-] [Invalid=0 /-]

H13aq2: Code

Information	[Type= discrete] [Format=numeric] [Range= 101-108] [Missing=*]
Statistics [NW/ W]	[Valid=24411 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
101	Friends/relatives	3113	12.8%
102	Private money lender	3090	12.7%
103	Land lord	3014	12.3%
104	Employer	3032	12.4%
105	Bank	3101	12.7%
106	Micro finance institutions	3106	12.7%
107	Input trader/shop keeper	3106	12.7%
108	Others	2849	11.7%

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.

H13aq3a: Can the head borrow money from source

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=24344 /-] [Invalid=67 /-]

Value	Label	Cases	Percentage
1	Yes	4931	20.3%
2	No	19413	79.7%
Sysmiss		67	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H13aq3b: Can the spouse borrow money from source

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=16049 /-] [Invalid=8362 /-]

Value	Label	Cases	Percentage
1	Yes	2406	15.0%
2	No	13643	85.0%
Sysmiss		8362	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H13aq4a: What is the maximum amount the head can borrow

Information	[Type= continuous] [Format=numeric] [Range= 100-20000000] [Missing=*]
Statistics [NW/ W]	[Valid=4903 /-] [Invalid=19508 /-]

File : 2005_GSEC13A

H13aq4b: What is the maximum amount the spouse can borrow

Information	[Type= continuous] [Format=numeric] [Range= 2-30000000] [Missing=*]
Statistics [NW/ W]	[Valid=2393/-] [Invalid=22018/-]

H13aq5a: Could the head borrow money from source

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=22798/-] [Invalid=1613/-]

Value	Label	Cases	Percentage
1	Yes	3744	16.4%
2	No	19054	83.6%
Sysmiss		1613	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H13aq5b: Could the spouse borrow money from source

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=15346/-] [Invalid=9065/-]

Value	Label	Cases	Percentage
1	Yes	1808	11.8%
2	No	13538	88.2%
Sysmiss		9065	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H13aq6a: What was the maximum amount the head could borrow at the tim

Information	[Type= continuous] [Format=numeric] [Range= 2-50000000] [Missing=*]
Statistics [NW/ W]	[Valid=3712/-] [Invalid=20699/-]

H13aq6b: What was the maximum amount the spouse could borrow at the t

Information	[Type= continuous] [Format=numeric] [Range= 200-20000000] [Missing=*]
Statistics [NW/ W]	[Valid=1784/-] [Invalid=22627/-]

File : 2005_GSEC13B

Year: Panel survey year 2005

Information	[Type= discrete] [Format=numeric] [Range= 2005-2005] [Missing=*]
Statistics [NW/ W]	[Valid=9343 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2005		9343	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.

Hhid: Unique hh identifier across panel waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=9343 /-] [Invalid=0 /-]

H13bq2: Code

Information	[Type= discrete] [Format=numeric] [Range= 201-203] [Missing=*]
Statistics [NW/ W]	[Valid=9343 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
201	Formal financial institution	3114	33.3%
202	Semi informal intitutition	3114	33.3%
203	Informal source such as friends and relatives	3115	33.3%

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.

H13bq3: Have you or any other member of the hh ever apllied for a lo

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=9342 /-] [Invalid=1 /-]

Value	Label	Cases	Percentage
1	Yes	918	9.8%
2	No	8424	90.2%
Sysmiss		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.

H13bq4: Why you or any other member of your hh did not apply to thi

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=8228 /-] [Invalid=1115 /-]

Value	Label	Cases	Percentage
1	No need	1685	20.5%
2	Do not know where to apply	453	5.5%
3	No supply available locally	534	6.5%
4	Inadquate security	1544	18.8%
5	Interest too high	630	7.7%
6	Do not like to be indebted	1895	23.0%
7	Believed would be refused	929	11.3%
8	Lack of sensitisation	422	5.1%
9	Other	136	1.7%
Sysmiss		1115	

Warning: 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 : 2005_GSEC13C

Year: Panel survey year 2005

Information	[Type= discrete] [Format=numeric] [Range= 2005-2005] [Missing=*]
Statistics [NW/ W]	[Valid=1021 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2005		1021	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.

Hhid: Unique hh identifier across panel waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=1021 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1013000201		1	0.1%
1021000104		1	0.1%
1021000106		1	0.1%
1021000109		1	0.1%
1021000111		1	0.1%
1021000209		1	0.1%
1021000210		1	0.1%
1021000213		1	0.1%
1021000405		1	0.1%
1021000409		2	0.2%
1021000501		1	0.1%
1021000504		1	0.1%
1021000601		1	0.1%
1021000606		1	0.1%
1021000610		1	0.1%
1021000701		1	0.1%
1021000702		1	0.1%
1021000703		1	0.1%
1021000706		1	0.1%
1021000710		1	0.1%
1021000807		2	0.2%
1021000811		1	0.1%
1021000812		1	0.1%
1021000901		1	0.1%
1021000902		1	0.1%
1021000904		1	0.1%
1021001003		2	0.2%
1021001006		3	0.3%
1021001008		1	0.1%
1021001011		1	0.1%
1021001015		1	0.1%
1021001102		1	0.1%
1021001103		1	0.1%
1021001109		1	0.1%

File : 2005_GSEC13C

Hhid: Unique hh identifier across panel waves

Value	Label	Cases	Percentage
1021001110		1	0.1%
1021001202		1	0.1%
1021001205		1	0.1%
1021001210		2	0.2%
1021001303		2	0.2%
1021001306		2	0.2%
1021001307		1	0.1%
1021001311		1	0.1%
1021001403		1	0.1%
1021001409		1	0.1%
1021001410		1	0.1%
1021001504		1	0.1%
1021001507		1	0.1%
1021001511		1	0.1%
1021001516		1	0.1%
1021001517		1	0.1%
1021001606		1	0.1%
1021001607		1	0.1%
1021001613		1	0.1%
1021001701		2	0.2%
1021001704		1	0.1%
1021001801		1	0.1%
1021001803		1	0.1%
1021001810		1	0.1%
1021001901		1	0.1%
1021001906		1	0.1%
1021001907		1	0.1%
1021002006		1	0.1%
1021002010		1	0.1%
1021002011		2	0.2%
1021002107		1	0.1%
1021002110		1	0.1%
1021002112		1	0.1%
1021002210		3	0.3%
1021002301		1	0.1%
1021002303		1	0.1%
1021002309		1	0.1%
1021002311		1	0.1%
1021002312		1	0.1%
1021002407		1	0.1%
1021002410		2	0.2%
1021002414		1	0.1%
1021002506		1	0.1%

File : 2005_GSEC13C

Hhid: Unique hh identifier across panel waves

Value	Label	Cases	Percentage
1021002509		1	0.1%
1021002605		1	0.1%
1021002608		1	0.1%
1021002705		2	0.2%
1021002707		1	0.1%
1021002710		1	0.1%
1021002803		1	0.1%
1021002808		1	0.1%
1021002906		1	0.1%
1021002908		1	0.1%
1021003004		1	0.1%
1021003007		2	0.2%
1021003009		1	0.1%
1021003102		1	0.1%
1021003103		2	0.2%
1021003107		1	0.1%
1021003207		1	0.1%
1021003208		1	0.1%
1021003302		1	0.1%
1021003310		1	0.1%
1021003311		1	0.1%
1021003403		1	0.1%
1021003404		1	0.1%
1021003412		1	0.1%
1033000307		1	0.1%
1033000308		1	0.1%
1033000506		1	0.1%
1041000204		1	0.1%
1041000207		1	0.1%
1041000214		1	0.1%
1043000402		1	0.1%
1043000407		2	0.2%
1043000601		1	0.1%
1043000603		1	0.1%
1043000605		1	0.1%
1043000611		2	0.2%
1043000803		1	0.1%
1043000805		1	0.1%
1043000806		4	0.4%
1043000809		1	0.1%
1043000811		1	0.1%
1051000104		1	0.1%
1051000105		1	0.1%

File : 2005_GSEC13C

Hhid: Unique hh identifier across panel waves

Value	Label	Cases	Percentage
1051000110		1	0.1%
1051000302		1	0.1%
1051000305		1	0.1%
1051000307		1	0.1%
1053000402		2	0.2%
1053000403		1	0.1%
1053000407		1	0.1%
1053000802		1	0.1%
1053000807		1	0.1%
1053001204		1	0.1%
1053001206		1	0.1%
1053001504		1	0.1%
1053001901		1	0.1%
1053001907		1	0.1%
1053001910		1	0.1%
1053002301		1	0.1%
1053002303		1	0.1%
1053002305		2	0.2%
1053002309		1	0.1%
1053002310		2	0.2%
1053002605		1	0.1%
1053002606		1	0.1%
1053002609		1	0.1%
1053003003		1	0.1%
1053003008		1	0.1%
1053003312		1	0.1%
1063000305		1	0.1%
1063000308		1	0.1%
1063000310		1	0.1%
1063000503		1	0.1%
1063000504		2	0.2%
1063000508		1	0.1%
1063000509		1	0.1%
1063000704		1	0.1%
1063000711		2	0.2%
1063000909		2	0.2%
1071000103		1	0.1%
1071000110		1	0.1%
1071000111		2	0.2%
1071000201		1	0.1%
1071000202		1	0.1%
1071000207		1	0.1%
1071000208		1	0.1%

File : 2005_GSEC13C

Hhid: Unique hh identifier across panel waves

Value	Label	Cases	Percentage
1071000209		1	0.1%
1071000210		2	0.2%
1073000802		3	0.3%
1073001202		1	0.1%
1073001602		1	0.1%
1073001606		1	0.1%
1073001609		1	0.1%
1073001610		1	0.1%
1073001611		1	0.1%
1073002002		2	0.2%
1073002005		2	0.2%
1073002006		1	0.1%
1073002008		2	0.2%
1073002011		1	0.1%
1073002301		2	0.2%
1073002306		1	0.1%
1073002310		1	0.1%
1081000203		2	0.2%
1081000206		1	0.1%
1081000207		1	0.1%
1081000211		1	0.1%
1081000214		1	0.1%
1081000301		1	0.1%
1081000302		1	0.1%
1081000308		2	0.2%
1081000309		1	0.1%
1083000601		1	0.1%
1083000603		1	0.1%
1083000604		1	0.1%
1083000606		1	0.1%
1083000902		2	0.2%
1083000906		1	0.1%
1083001307		1	0.1%
1083001310		1	0.1%
1083001603		2	0.2%
1083001606		4	0.4%
1083001608		2	0.2%
1083002001		1	0.1%
1083002002		1	0.1%
1083002008		1	0.1%
1083002303		1	0.1%
1083002309		1	0.1%
1083002705		1	0.1%

File : 2005_GSEC13C

Hhid: Unique hh identifier across panel waves

Value	Label	Cases	Percentage
1083002708		1	0.1%
1083003001		1	0.1%
1083003003		1	0.1%
1083003004		1	0.1%
1083003006		1	0.1%
1083003008		1	0.1%
1083003010		1	0.1%
1083003303		4	0.4%
1083003309		1	0.1%
1093000402		1	0.1%
1101000102		1	0.1%
1101000109		1	0.1%
1101000115		1	0.1%
1103000501		1	0.1%
1103000507		2	0.2%
1103000508		1	0.1%
1103000509		1	0.1%
1103000510		1	0.1%
1103000701		1	0.1%
1103000703		1	0.1%
1103000711		1	0.1%
1103000903		1	0.1%
1103000904		1	0.1%
1103000910		1	0.1%
1103001201		1	0.1%
1103001205		2	0.2%
1103001206		1	0.1%
1113000102		1	0.1%
1113000109		1	0.1%
1113000305		1	0.1%
1113000306		1	0.1%
1113000311		1	0.1%
1113000502		1	0.1%
1113000504		2	0.2%
1113000507		1	0.1%
1113000509		1	0.1%
1121000104		1	0.1%
1121000107		1	0.1%
1121000108		1	0.1%
1123000301		1	0.1%
1123000302		1	0.1%
1123000305		1	0.1%
1123000306		1	0.1%

File : 2005_GSEC13C

Hhid: Unique hh identifier across panel waves

Value	Label	Cases	Percentage
1123000308		1	0.1%
1123000309		1	0.1%
1123000311		1	0.1%
1123000601		1	0.1%
1123000603		1	0.1%
1123000606		1	0.1%
1131000211		1	0.1%
1131000301		1	0.1%
1131000308		1	0.1%
1131000310		1	0.1%
1131000409		1	0.1%
1131000410		1	0.1%
1131000414		2	0.2%
1131000610		1	0.1%
1131000611		1	0.1%
1131000612		1	0.1%
1131000704		1	0.1%
1133001002		2	0.2%
1133001004		1	0.1%
1133001209		1	0.1%
1133001405		1	0.1%
1133001407		1	0.1%
1133001411		1	0.1%
1133001605		1	0.1%
1133001609		1	0.1%
1133001610		1	0.1%
1133001611		1	0.1%
1133001907		1	0.1%
1133001911		1	0.1%
1133002102		1	0.1%
1133002103		1	0.1%
1133002104		1	0.1%
1133002110		1	0.1%
1133002305		1	0.1%
1133002308		2	0.2%
1133002506		1	0.1%
1153000401		1	0.1%
1153002703		2	0.2%
1153002710		1	0.1%
1153003101		1	0.1%
1153003107		1	0.1%
1163001102		2	0.2%
1163001103		1	0.1%

File : 2005_GSEC13C

Hhid: Unique hh identifier across panel waves

Value	Label	Cases	Percentage
1163001108		1	0.1%
1163001303		1	0.1%
2013000405		1	0.1%
2013000408		1	0.1%
2013000602		1	0.1%
2013000806		1	0.1%
2013000809		2	0.2%
2013000902		1	0.1%
2013000903		1	0.1%
2013000906		1	0.1%
2013000909		1	0.1%
2013000911		1	0.1%
2021000101		1	0.1%
2021000103		1	0.1%
2023000503		1	0.1%
2023000504		1	0.1%
2023000505		1	0.1%
2023000509		1	0.1%
2023000704		1	0.1%
2023000705		2	0.2%
2023000706		1	0.1%
2031000108		1	0.1%
2031000109		1	0.1%
2031000401		1	0.1%
2031000406		1	0.1%
2031000408		1	0.1%
2033000801		1	0.1%
2033001807		1	0.1%
2033001808		1	0.1%
2033001809		1	0.1%
2033002306		1	0.1%
2033002803		1	0.1%
2033002807		1	0.1%
2033003306		1	0.1%
2033003309		1	0.1%
2033003310		1	0.1%
2041000201		1	0.1%
2041000202		1	0.1%
2041000204		2	0.2%
2041000205		2	0.2%
2041000208		1	0.1%
2041000210		1	0.1%
2041000610		1	0.1%

File : 2005_GSEC13C

Hhid: Unique hh identifier across panel waves

Value	Label	Cases	Percentage
2041000612		1	0.1%
2041000909		1	0.1%
2043001206		1	0.1%
2043001210		2	0.2%
2043001403		2	0.2%
2043001405		1	0.1%
2043001411		1	0.1%
2051000106		1	0.1%
2051000112		1	0.1%
2053000401		1	0.1%
2053000408		1	0.1%
2053000908		1	0.1%
2053001302		1	0.1%
2053001303		2	0.2%
2053001305		1	0.1%
2053001306		1	0.1%
2053001704		1	0.1%
2053001706		2	0.2%
2053001709		2	0.2%
2053001710		2	0.2%
2053003006		1	0.1%
2053003007		1	0.1%
2053003009		1	0.1%
2053003010		1	0.1%
2063000302		3	0.3%
2063000305		1	0.1%
2073000502		1	0.1%
2073000503		1	0.1%
2073000602		1	0.1%
2073000606		1	0.1%
2073000607		2	0.2%
2081000101		1	0.1%
2081000102		1	0.1%
2081000103		2	0.2%
2081000104		1	0.1%
2081000109		1	0.1%
2081000110		3	0.3%
2081000111		1	0.1%
2083000501		1	0.1%
2083000503		1	0.1%
2083000510		1	0.1%
2083000709		1	0.1%
2083000804		1	0.1%

File : 2005_GSEC13C

Hhid: Unique hh identifier across panel waves

Value	Label	Cases	Percentage
2091000303		1	0.1%
2091000312		1	0.1%
2091000611		1	0.1%
2093003301		1	0.1%
2093003302		1	0.1%
2093003308		1	0.1%
2093003309		1	0.1%
2101000208		1	0.1%
2103000402		1	0.1%
2103000405		2	0.2%
2103000407		1	0.1%
2103000603		2	0.2%
2103000605		1	0.1%
2103000606		1	0.1%
2103000608		1	0.1%
2103000609		1	0.1%
2111000301		1	0.1%
2111000308		1	0.1%
2113000607		3	0.3%
2113000707		1	0.1%
2113000710		1	0.1%
2113000903		1	0.1%
2113000910		1	0.1%
2121000304		1	0.1%
2121000305		1	0.1%
2123000810		1	0.1%
2123000911		1	0.1%
2123001102		1	0.1%
2123001104		1	0.1%
2123001106		1	0.1%
2123001110		2	0.2%
2123001304		1	0.1%
2143000201		1	0.1%
2143000202		1	0.1%
2143000203		1	0.1%
2143000209		1	0.1%
2143000210		1	0.1%
2143000303		1	0.1%
2143000304		1	0.1%
2143000308		1	0.1%
2143000310		1	0.1%
2151000101		1	0.1%
2151000106		1	0.1%

File : 2005_GSEC13C

Hhid: Unique hh identifier across panel waves

Value	Label	Cases	Percentage
2151000108		2	0.2%
2151000109		1	0.1%
2153000203		1	0.1%
2153000206		1	0.1%
2153000207		1	0.1%
2153000210		1	0.1%
2153000402		1	0.1%
2153000410		1	0.1%
2153000411		1	0.1%
2153000603		1	0.1%
2153000609		1	0.1%
2153000701		1	0.1%
2153000702		2	0.2%
2153000704		2	0.2%
2173000912		2	0.2%
2183003701		1	0.1%
2183003702		1	0.1%
2183003705		1	0.1%
2183003707		1	0.1%
2183003709		1	0.1%
2193000302		1	0.1%
2193000306		1	0.1%
2193000309		1	0.1%
2203000107		1	0.1%
2213000604		3	0.3%
2213000605		2	0.2%
2223002209		1	0.1%
2223002210		1	0.1%
2223002604		1	0.1%
2223002606		1	0.1%
2233001103		1	0.1%
2233001402		1	0.1%
2233001410		1	0.1%
2233001804		2	0.2%
2233001807		1	0.1%
2233002202		1	0.1%
2233002203		2	0.2%
2233002205		1	0.1%
2233002206		2	0.2%
2233002208		1	0.1%
2233002601		1	0.1%
2233002605		1	0.1%
2233002608		1	0.1%

File : 2005_GSEC13C

Hhid: Unique hh identifier across panel waves

Value	Label	Cases	Percentage
2233002609		1	0.1%
2233002610		1	0.1%
2233002901		1	0.1%
2233002902		1	0.1%
2233002903		1	0.1%
2233002907		1	0.1%
2233002909		1	0.1%
2233002910		1	0.1%
3013000309		1	0.1%
3021000202		1	0.1%
3021000203		1	0.1%
3021000210		1	0.1%
3023000304		1	0.1%
3023000305		2	0.2%
3023000310		2	0.2%
3023000506		1	0.1%
3023001004		1	0.1%
3023001009		2	0.2%
3023001310		1	0.1%
3023001604		2	0.2%
3023001605		3	0.3%
3023001606		1	0.1%
3023001610		1	0.1%
3023001810		2	0.2%
3023001812		1	0.1%
3031000204		1	0.1%
3031000211		1	0.1%
3033000601		1	0.1%
3033000606		2	0.2%
3033000607		1	0.1%
3033000902		1	0.1%
3033001509		1	0.1%
3033001513		1	0.1%
3041000206		1	0.1%
3041000207		1	0.1%
3043001409		2	0.2%
3051000102		1	0.1%
3051000110		1	0.1%
3063000709		1	0.1%
3071000201		1	0.1%
3071000202		1	0.1%
3071000210		1	0.1%
3071000501		1	0.1%

File : 2005_GSEC13C

Hhid: Unique hh identifier across panel waves

Value	Label	Cases	Percentage
3071000508		1	0.1%
3071000703		1	0.1%
3071000709		1	0.1%
3071000713		2	0.2%
3071000714		1	0.1%
3073001203		1	0.1%
3073001204		1	0.1%
3073001206		1	0.1%
3073001706		1	0.1%
3073001710		1	0.1%
3073001801		1	0.1%
3073002006		1	0.1%
3073002202		1	0.1%
3073002204		1	0.1%
3073002209		1	0.1%
3073002503		1	0.1%
3083000202		1	0.1%
3083000408		1	0.1%
3093000104		1	0.1%
3101000102		2	0.2%
3101000103		1	0.1%
3101000106		1	0.1%
3101000108		3	0.3%
3101000109		1	0.1%
3101000401		1	0.1%
3101000406		1	0.1%
3101000409		1	0.1%
3101000412		1	0.1%
3101000413		1	0.1%
3103000601		1	0.1%
3103000602		1	0.1%
3103000605		1	0.1%
3103000702		1	0.1%
3103000705		1	0.1%
3103000710		1	0.1%
3103000905		1	0.1%
3103000908		1	0.1%
3103001005		1	0.1%
3103001007		1	0.1%
3103001204		1	0.1%
3103001207		1	0.1%
3111000109		1	0.1%
3113000306		1	0.1%

File : 2005_GSEC13C

Hhid: Unique hh identifier across panel waves

Value	Label	Cases	Percentage
3113000410		2	0.2%
3133000202		1	0.1%
3153001604		1	0.1%
3153001609		2	0.2%
3173000909		1	0.1%
3173001106		1	0.1%
3173001110		1	0.1%
3181000102		1	0.1%
3181000104		2	0.2%
3181000105		1	0.1%
3183000303		1	0.1%
3191000506		1	0.1%
3193001203		1	0.1%
3203001804		2	0.2%
3203002701		1	0.1%
3203002702		1	0.1%
3203002705		1	0.1%
3203002708		1	0.1%
3213002304		1	0.1%
3213002310		1	0.1%
4013000301		1	0.1%
4013000302		1	0.1%
4013000303		2	0.2%
4013000304		1	0.1%
4013000310		1	0.1%
4013000501		1	0.1%
4013000503		1	0.1%
4013000508		1	0.1%
4013000509		1	0.1%
4021000202		1	0.1%
4021000207		1	0.1%
4021000208		1	0.1%
4021000210		1	0.1%
4023000703		1	0.1%
4023000704		1	0.1%
4023000705		1	0.1%
4023000708		1	0.1%
4023000709		1	0.1%
4023001101		1	0.1%
4023001102		1	0.1%
4023001106		1	0.1%
4023001107		1	0.1%
4023001601		1	0.1%

File : 2005_GSEC13C

Hhid: Unique hh identifier across panel waves

Value	Label	Cases	Percentage
4023001602		1	0.1%
4023001603		1	0.1%
4023001607		1	0.1%
4023001608		1	0.1%
4023001610		1	0.1%
4023002002		1	0.1%
4023002003		1	0.1%
4023002005		1	0.1%
4023002006		1	0.1%
4023002007		1	0.1%
4023002008		1	0.1%
4023002010		1	0.1%
4023002502		1	0.1%
4023002503		1	0.1%
4023002504		1	0.1%
4023002506		1	0.1%
4023002507		1	0.1%
4023002508		1	0.1%
4023002509		1	0.1%
4023002510		1	0.1%
4023002511		1	0.1%
4023003002		2	0.2%
4023003003		1	0.1%
4023003005		1	0.1%
4023003007		1	0.1%
4023003008		1	0.1%
4023003009		1	0.1%
4031000204		1	0.1%
4031000212		1	0.1%
4033000409		1	0.1%
4033000605		1	0.1%
4033000607		1	0.1%
4033000608		1	0.1%
4033000704		1	0.1%
4033000706		1	0.1%
4033000902		2	0.2%
4033000911		2	0.2%
4041000301		1	0.1%
4041000305		1	0.1%
4041000306		2	0.2%
4041000309		2	0.2%
4043000602		1	0.1%
4043000603		2	0.2%

File : 2005_GSEC13C

Hhid: Unique hh identifier across panel waves

Value	Label	Cases	Percentage
4043000604		1	0.1%
4043000605		1	0.1%
4043000609		1	0.1%
4043000801		2	0.2%
4043000802		1	0.1%
4043000804		1	0.1%
4043000808		1	0.1%
4043001001		2	0.2%
4043001005		1	0.1%
4043001006		1	0.1%
4043001009		1	0.1%
4043001010		1	0.1%
4043001201		1	0.1%
4043001203		1	0.1%
4043001204		1	0.1%
4043001205		1	0.1%
4043001206		1	0.1%
4043001207		1	0.1%
4043001208		1	0.1%
4043001209		1	0.1%
4051000204		1	0.1%
4053000605		1	0.1%
4053000609		1	0.1%
4053000610		1	0.1%
4053000804		1	0.1%
4053000809		1	0.1%
4053001004		1	0.1%
4053001009		4	0.4%
4061000305		1	0.1%
4061000307		1	0.1%
4061000308		1	0.1%
4061000309		3	0.3%
4063000801		1	0.1%
4063000803		1	0.1%
4063000806		1	0.1%
4063000810		1	0.1%
4063001006		1	0.1%
4063001007		1	0.1%
4063001008		1	0.1%
4063001009		1	0.1%
4063001104		1	0.1%
4063001105		1	0.1%
4063001106		1	0.1%

File : 2005_GSEC13C

Hhid: Unique hh identifier across panel waves

Value	Label	Cases	Percentage
4063001303		1	0.1%
4063001305		1	0.1%
4063001307		1	0.1%
4063001308		1	0.1%
4063001309		1	0.1%
4063001310		1	0.1%
4071000203		1	0.1%
4071000208		1	0.1%
4071000211		1	0.1%
4073000301		1	0.1%
4073000304		1	0.1%
4073000306		1	0.1%
4073000308		2	0.2%
4073000504		1	0.1%
4073000505		1	0.1%
4073000509		1	0.1%
4073000511		1	0.1%
4073000706		1	0.1%
4073000710		1	0.1%
4073000902		1	0.1%
4083000202		1	0.1%
4083000208		1	0.1%
4083000211		1	0.1%
4083000404		1	0.1%
4083000406		1	0.1%
4083000407		1	0.1%
4083000408		1	0.1%
4091000201		1	0.1%
4093000503		1	0.1%
4093000505		1	0.1%
4093000508		1	0.1%
4093000510		1	0.1%
4093001105		1	0.1%
4101000101		1	0.1%
4101000102		1	0.1%
4101000103		1	0.1%
4101000104		1	0.1%
4101000106		1	0.1%
4101000501		4	0.4%
4101000503		1	0.1%
4101000511		1	0.1%
4103002601		1	0.1%
4103002604		1	0.1%

File : 2005_GSEC13C

Hhid: Unique hh identifier across panel waves

Value	Label	Cases	Percentage
4103002605		1	0.1%
4103002609		1	0.1%
4103002612		2	0.2%
4103002901		1	0.1%
4103002907		1	0.1%
4103002908		1	0.1%
4103002909		1	0.1%
4103002910		1	0.1%
4103003805		2	0.2%
4103003806		2	0.2%
4103003807		1	0.1%
4103003809		1	0.1%
4111000202		1	0.1%
4111000205		1	0.1%
4111000207		1	0.1%
4111000209		1	0.1%
4111000210		1	0.1%
4111000211		1	0.1%
4113000401		1	0.1%
4113000404		1	0.1%
4113000405		1	0.1%
4113000408		1	0.1%
4113000601		2	0.2%
4113000602		2	0.2%
4113000604		1	0.1%
4113000606		1	0.1%
4113000607		2	0.2%
4113000609		1	0.1%
4113000610		1	0.1%
4113000702		1	0.1%
4113000703		1	0.1%
4113000705		1	0.1%
4113000706		2	0.2%
4113000709		1	0.1%
4113000710		1	0.1%
4113000901		1	0.1%
4113000906		1	0.1%
4113000907		1	0.1%
4113000909		1	0.1%
4113000910		1	0.1%
4123000301		1	0.1%
4123000303		1	0.1%
4123000304		1	0.1%

File : 2005_GSEC13C

Hhid: Unique hh identifier across panel waves

Value	Label	Cases	Percentage
4123000305		1	0.1%
4123000307		2	0.2%
4123000308		2	0.2%
4123000309		2	0.2%
4123000310		2	0.2%
4123000501		1	0.1%
4123000504		1	0.1%
4123000505		1	0.1%
4123000508		1	0.1%
4123000509		1	0.1%
4133000208		1	0.1%
4133000209		1	0.1%
4133000302		1	0.1%
4133000305		2	0.2%
4133000502		2	0.2%
4133000505		1	0.1%
4133000506		1	0.1%
4133000507		1	0.1%
4133000508		1	0.1%
4133000511		1	0.1%
4141000102		1	0.1%
4141000104		1	0.1%
4141000108		2	0.2%
4141000109		1	0.1%
4143000302		1	0.1%
4143000305		2	0.2%
4143000306		1	0.1%
4143000307		2	0.2%
4143000308		1	0.1%
4143000309		1	0.1%
4143000310		1	0.1%
4143000311		1	0.1%
4143000501		1	0.1%
4143000504		2	0.2%
4143000505		1	0.1%
4143000506		1	0.1%
4143000507		1	0.1%
4143000508		1	0.1%
4143000509		1	0.1%
4151000202		1	0.1%
4151000203		1	0.1%
4151000207		1	0.1%
4151000208		2	0.2%

File : 2005_GSEC13C

Hhid: Unique hh identifier across panel waves

Value	Label	Cases	Percentage
4151000209		2	0.2%
4151000210		1	0.1%
4151000212		4	0.4%
4153000404		1	0.1%
4153000407		1	0.1%
4153000408		1	0.1%
4153000409		2	0.2%
4153000608		1	0.1%
4153000611		1	0.1%
4153000703		1	0.1%
4153000706		1	0.1%
4153000708		1	0.1%
4153000901		3	0.3%
4153000905		1	0.1%
4153000909		1	0.1%
4153000910		1	0.1%
4163000701		1	0.1%
4171000803		1	0.1%
4171000806		2	0.2%
4171000807		1	0.1%
4171000808		2	0.2%
4173001402		1	0.1%
4173001403		1	0.1%
4173001407		1	0.1%
4173001701		1	0.1%
4173001703		1	0.1%
4173001708		1	0.1%
4183001102		1	0.1%
4183001103		1	0.1%
4183001105		1	0.1%
4183001106		1	0.1%
4183001107		1	0.1%
4183001109		2	0.2%
4183001111		2	0.2%
4183002001		2	0.2%
4183002003		1	0.1%
4183002004		1	0.1%
4183002006		1	0.1%
4183002007		1	0.1%
4183002008		1	0.1%
4183002009		1	0.1%
4183002010		2	0.2%
4183002301		1	0.1%

File : 2005_GSEC13C

Hhid: Unique hh identifier across panel waves

Value	Label	Cases	Percentage
4183002302		1	0.1%
4183002303		1	0.1%
4183002304		1	0.1%
4183002305		2	0.2%
4183002306		1	0.1%
4183002307		3	0.3%
4183002308		1	0.1%
4183002310		1	0.1%
4193003203		1	0.1%
4193003206		1	0.1%
4193003211		1	0.1%
4193003212		2	0.2%
4193003501		1	0.1%
4193003508		1	0.1%
4193003509		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.

H13cq1: Loan number

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=1020 /-] [Invalid=1 /-]

Value	Label	Cases	Percentage
1		864	84.7%
2		132	12.9%
3		18	1.8%
4		6	0.6%
Sysmiss		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.

H13cq2: Id cod of person who applied for loan

Information	[Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]
Statistics [NW/ W]	[Valid=1020 /-] [Invalid=1 /-]

Value	Label	Cases	Percentage
1		828	81.2%
2		183	17.9%
3		4	0.4%
4		1	0.1%
5		1	0.1%
6		1	0.1%
8		1	0.1%
11		1	0.1%
Sysmiss		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.

H13cq3a: Year applied

Information	[Type= continuous] [Format=numeric] [Range= 1-2006] [Missing=*]
-------------	---

File : 2005_GSEC13C

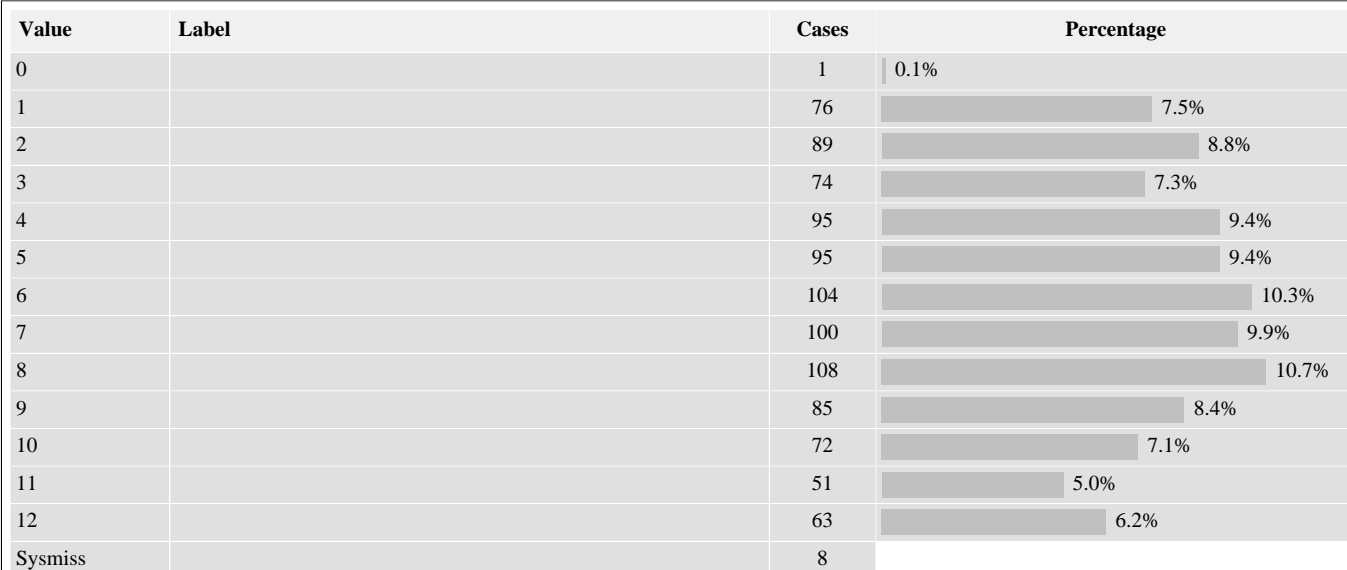
H13cq3a: Year applied

Statistics [NW/ W]	[Valid=1018 /-] [Invalid=3 /-]
--------------------	--------------------------------

H13cq3b: Month applied

Information	[Type= discrete] [Format=numeric] [Range= 0-12] [Missing=*]
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Statistics [NW/ W]	[Valid=1013 /-] [Invalid=8 /-]
--------------------	--------------------------------

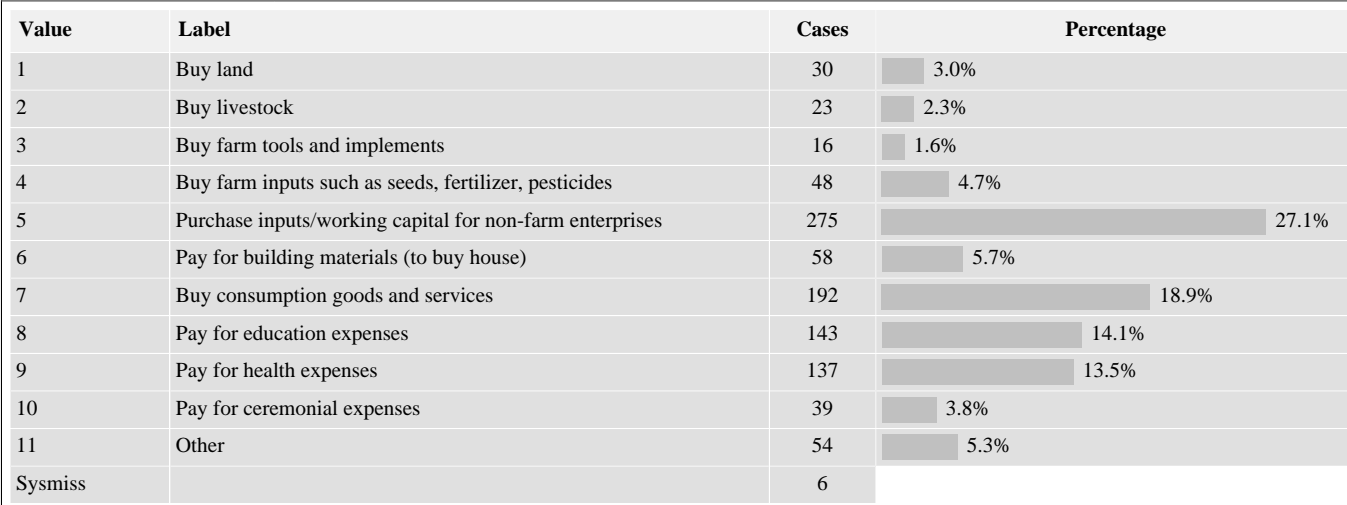


Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H13cq4: What was the main reason for applying

Information	[Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]
-------------	---

Statistics [NW/ W]	[Valid=1015 /-] [Invalid=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.

H13cq5: What was the source

Information	[Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]
-------------	---

Statistics [NW/ W]	[Valid=1017 /-] [Invalid=4 /-]
--------------------	--------------------------------



File : 2005_GSEC13C

H13cq5: What was the source

Value	Label	Cases	Percentage
2	Micro finance institutions	150	14.7%
3	Ngo	27	2.7%
4	Cooperatives	5	0.5%
5	Landlord	0	
6	Employer	12	1.2%
7	Local group	147	14.5%
8	Relative	141	13.9%
9	Friend	351	34.5%
10	Local money lender	29	2.9%
11	Other	71	7.0%
Sysmiss		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.

H13cq6: How much did name ask for

Information	[Type= continuous] [Format=numeric] [Range= 200-18000000] [Missing=*]
Statistics [NW/ W]	[Valid=1016 /-] [Invalid=5 /-]

H13cq7: What is the status of the loan application

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=1016 /-] [Invalid=5 /-]

Value	Label	Cases	Percentage
1	Fully or partly approved	985	96.9%
2	Rejected	11	1.1%
3	Still pending	20	2.0%
Sysmiss		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.

H13cq8: How much did name receive

Information	[Type= continuous] [Format=numeric] [Range= 70-20000000] [Missing=*]
Statistics [NW/ W]	[Valid=987 /-] [Invalid=34 /-]

H13cq9: How much was paid back to lender

Information	[Type= continuous] [Format=numeric] [Range= 0-41600000] [Missing=*]
Statistics [NW/ W]	[Valid=984 /-] [Invalid=37 /-]

H13cq10: How much is still outstanding

Information	[Type= continuous] [Format=numeric] [Range= 0-17600000] [Missing=*]
Statistics [NW/ W]	[Valid=981 /-] [Invalid=40 /-]

H13cq11: Re payment period in months

Information	[Type= continuous] [Format=numeric] [Range= 0-180] [Missing=*]
Statistics [NW/ W]	[Valid=985 /-] [Invalid=36 /-]

H13cq12: What was required as security

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=977 /-] [Invalid=44 /-]

File : 2005_GSEC13C

H13cq12: What was required as security

Value	Label	Cases	Percentage
1	None	478	48.9%
2	Land	115	11.8%
3	Livestock	40	4.1%
4	House	29	3.0%
5	Future harvests	11	1.1%
6	Vehicle	10	1.0%
7	Group (peer monitoring)	57	5.8%
8	Character	137	14.0%
9	Other	100	10.2%
Sysmiss		44	

Warning: 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 : 2005_GSEC14

Year: Panel survey year 2005

Information	[Type= discrete] [Format=numeric] [Range= 2005-2005] [Missing=*]
Statistics [NW/ W]	[Valid=3106 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2005		3106	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.

Hhid: Unique hh identifier across panel waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=3106 /-] [Invalid=0 /-]

H14q1: Male adults hh members

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=2835 /-] [Invalid=271 /-]

Value	Label	Cases	Percentage
0		347	12.2%
1		1976	69.7%
2		358	12.6%
3		106	3.7%
4		40	1.4%
5		7	0.2%
9		1	0.0%
Sysmiss		271	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H14q2: Female adults hh members

Information	[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]
Statistics [NW/ W]	[Valid=2934 /-] [Invalid=172 /-]

Value	Label	Cases	Percentage
0		183	6.2%
1		2127	72.5%
2		447	15.2%
3		120	4.1%
4		39	1.3%
5		11	0.4%
6		5	0.2%
7		1	0.0%
8		1	0.0%
Sysmiss		172	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H14q3: Male children hh members

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/ W]	[Valid=2619 /-] [Invalid=487 /-]

Value	Label	Cases	Percentage
0		542	20.7%

File : 2005_GSEC14

H14q3: Male children hh members

Value	Label	Cases	Percentage
1		822	31.4%
2		605	23.1%
3		370	14.1%
4		182	6.9%
5		56	2.1%
6		31	1.2%
7		7	0.3%
8		2	0.1%
9		1	0.0%
10		1	0.0%
Sysmiss		487	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H14q4: Female children hh members

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/ W]	[Valid=2592 /-] [Invalid=514 /-]

Value	Label	Cases	Percentage
0		552	21.3%
1		806	31.1%
2		606	23.4%
3		380	14.7%
4		153	5.9%
5		60	2.3%
6		20	0.8%
7		5	0.2%
8		7	0.3%
9		2	0.1%
10		1	0.0%
Sysmiss		514	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H14q5: Male adults visitors

Information	[Type= discrete] [Format=numeric] [Range= 0-15] [Missing=*]
Statistics [NW/ W]	[Valid=1849 /-] [Invalid=1257 /-]

Value	Label	Cases	Percentage
0		1488	80.5%
1		213	11.5%
2		87	4.7%
3		34	1.8%
4		16	0.9%
5		4	0.2%
6		3	0.2%
7		1	0.1%
9		2	0.1%

File : 2005_GSEC14

H14q5: Male adults visitors

Value	Label	Cases	Percentage
15		1	0.1%
Sysmiss		1257	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H14q6: Female adults visitors

Information	[Type= discrete] [Format=numeric] [Range= 0-15] [Missing= *]
Statistics [NW/ W]	[Valid=1867 /-] [Invalid=1239 /-]

Value	Label	Cases	Percentage
0		1435	76.9%
1		289	15.5%
2		86	4.6%
3		42	2.2%
4		10	0.5%
5		1	0.1%
6		1	0.1%
8		1	0.1%
10		1	0.1%
15		1	0.1%
Sysmiss		1239	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H14q7: Male children visitors

Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing= *]
Statistics [NW/ W]	[Valid=1741 /-] [Invalid=1365 /-]

Value	Label	Cases	Percentage
0		1565	89.9%
1		96	5.5%
2		50	2.9%
3		22	1.3%
4		4	0.2%
5		3	0.2%
7		1	0.1%
Sysmiss		1365	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H14q8: Female children visitors

Information	[Type= discrete] [Format=numeric] [Range= 0-6] [Missing= *]
Statistics [NW/ W]	[Valid=1736 /-] [Invalid=1370 /-]

Value	Label	Cases	Percentage
0		1570	90.4%
1		104	6.0%
2		41	2.4%
3		12	0.7%
4		7	0.4%

File : 2005_GSEC14

H14q8: Female children visitors

Value	Label	Cases	Percentage
5		1	0.1%
6		1	0.1%
Sysmiss		1370	

Warning: 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 : 2005_GSEC14A

Year: Panel survey year 2005

Information	[Type= discrete] [Format=numeric] [Range= 2005-2005] [Missing=*]
Statistics [NW/ W]	[Valid=40394 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2005		40394	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.

Hhid: Unique hh identifier across panel waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=40394 /-] [Invalid=0 /-]

H14aq2: Consumption item code

Information	[Type= discrete] [Format=numeric] [Range= 101-161] [Missing=*]
Statistics [NW/ W]	[Valid=40394 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
101	Matooke	1085	2.7%
102	Matooke	204	0.5%
103	Matooke	141	0.3%
104	Matooke	99	0.2%
105	Sweet potatoes fresh	1527	3.8%
106	Sweet potatoes dry	70	0.2%
107	Cassava fresh	1178	2.9%
108	Cassava dry/flour	768	1.9%
109	Irish potatoes	354	0.9%
110	Rice	852	2.1%
111	Maize grains	128	0.3%
112	Maize cobs	401	1.0%
113	Maize flour	1761	4.4%
114	Bread	644	1.6%
115	Millet	559	1.4%
116	Sorghum	408	1.0%
117	Beef	1027	2.5%
118	Pork	166	0.4%
119	Goat meat	229	0.6%
120	Other meat	54	0.1%
121	Chicken	266	0.7%
122	Fresh fish	680	1.7%
123	Dry/smoked fish	833	2.1%
124	Eggs	417	1.0%
125	Fresh milk	1067	2.6%
126	Infant formula foods	12	0.0%
127	Cooking oil	1821	4.5%
128	Ghee	142	0.4%
129	Margarine,butter	129	0.3%
130	Passion fruits	397	1.0%
131	Sweet bananas	435	1.1%

File : 2005_GSEC14A

H14aq2: Consumption item code

Value	Label	Cases	Percentage
132	Mangoes	308	0.8%
133	Oranges	209	0.5%
134	Other fruits	589	1.5%
135	Onions	2119	5.2%
136	Tomatoes	2093	5.2%
137	Cabbages	560	1.4%
138	Dodo	929	2.3%
139	Other vegetables	1122	2.8%
140	Beans fresh	403	1.0%
141	Beans dry	2033	5.0%
142	Ground nuts in shell	57	0.1%
143	Ground nuts shelled	448	1.1%
144	Ground nuts pounded	849	2.1%
145	Peas	276	0.7%
146	Simsim	336	0.8%
147	Sugar	1982	4.9%
148	Coffee	176	0.4%
149	Tea	1877	4.6%
150	Salt	2880	7.1%
151	Soda	358	0.9%
152	Beer	167	0.4%
153	Other alcoholic drinks	554	1.4%
154	Other drinks	189	0.5%
155	Cigarettes	290	0.7%
156	Other tobacco	358	0.9%
157	Expenditure in restaurants on food	591	1.5%
158	Expenditure in restaurants on soda	152	0.4%
159	Expenditure in restaurants on beer	27	0.1%
160	Other juice	188	0.5%
161	Other foods	420	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.

H14aq3: Unit of quantity

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing= *]
Statistics [NW/ W]	[Valid=39195 /-] [Invalid=1199 /-]

Value	Label	Cases	Percentage
1	Kilogram (kg)	8607	22.0%
2	Gram	64	0.2%
3	Litre	631	1.6%
4	Small cup with handle (akendo)	1274	3.3%
5	Metre	0	
6	Square metre	0	
7	Yard	0	
8	Millilitre	0	

File : 2005_GSEC14A

H14aq3: Unit of quantity

Value	Label	Cases	Percentage
9	Sack (120 kgs)	0	
10	Sack (100 kgs)	7	0.0%
11	Sack (80 kgs)	0	
12	Sack (50 kgs)	11	0.0%
13	Sack (unspecified)	7	0.0%
14	Jerrican (20 lts)	18	0.0%
15	Jerrican (10 lts)	9	0.0%
16	Jerrican (5 lts)	13	0.0%
17	Jerrican (3 lts)	14	0.0%
18	Jerrican (2 lts)	9	0.0%
19	Jerrican (1 lt)	40	0.1%
20	Tin (20 lts)	173	0.4%
21	Tin (5 lts)	10	0.0%
22	Plastic basin (15 lts)	660	1.7%
23	Bottle (750 ml)	16	0.0%
24	Bottle (500 ml)	331	0.8%
25	Bottle (350 ml)	36	0.1%
26	Bottle (300 ml)	630	1.6%
27	Bottle (250 ml)	63	0.2%
28	Bottle (150 ml)	171	0.4%
29	Kimbo/cowboy/blueband tin (2 kg)	136	0.3%
30	Kimbo/cowboy/blueband tin (1 kg)	133	0.3%
31	Kimbo/cowboy/blueband tin (0.5 kg)	142	0.4%
32	Cup/mug (0.5 lt)	2778	7.1%
33	Glass (0.25 lt)	763	1.9%
34	Ladle (100 g)	38	0.1%
35	Table spoon	72	0.2%
36	Tea spoon	43	0.1%
37	Basket (20 kg)	73	0.2%
38	Basket (10 kg)	247	0.6%
39	Basket (5 kg)	244	0.6%
40	Basket (2 kg)	178	0.5%
41	Loaf (1 kg)	155	0.4%
42	Loaf (500 g)	133	0.3%
43	Buns (200 g)	27	0.1%
44	Buns (100 g)	263	0.7%
45	Buns (50 g)	58	0.1%
46	Bathing soap (tablet)	0	
47	Washing soap (bar)	0	
48	Washing soap (tablet)	0	
49	Packet (2 kg)	0	
50	Packet (1 kg)	6	0.0%
51	Packet (500 g)	1166	3.0%

File : 2005_GSEC14A

H14aq3: Unit of quantity

Value	Label	Cases	Percentage
52	Packet (250 g)	517	1.3%
53	Packet (100 g)	680	1.7%
54	Packet (unspecified)	2057	5.2%
55	Fish - whole (up to 1 kg)	909	2.3%
56	Fish - whole (1 2 kg)	146	0.4%
57	Fish - whole (above 2 kg)	14	0.0%
58	Fish cut piece (up to 1 kg)	64	0.2%
59	Fish cut piece (1 2 kg)	26	0.1%
60	Fish cut piece (above 2 kg)	5	0.0%
61	Tray of 30 eggs	26	0.1%
62	Rream	0	
63	Crate	5	0.0%
64	Heap (unspecified)	7016	17.9%
65	Dozen	0	
66	Bundle (unspecified)	2248	5.7%
67	Bunch (big)	170	0.4%
68	Bunch (medium)	643	1.6%
69	Bunch (small)	533	1.4%
70	Cluster (unspecified)	418	1.1%
71	Gourd (1 - 5 lts)	3	0.0%
72	Gourd (5 - 10 lts)	0	
73	Gourd (above 10 lts)	0	
74	Gologolo (4 5 lts)	133	0.3%
75	Calabash (1 5 lts)	2	0.0%
76	Calabash (above 5 lts)	4	0.0%
77	Jug (2 lts)	53	0.1%
78	Jug (1.5 lts)	8	0.0%
79	Jug (1 lt)	7	0.0%
80	Tot (50 ml)	1	0.0%
81	Tot (sachet)	5	0.0%
82	Tot (unspecified)	10	0.0%
83	Tobacco leaf (number)	158	0.4%
84	Pair	0	
85	Number of units (general)	2544	6.5%
86	Acre	0	
88	Nice cup	783	2.0%
89	Nice cup	304	0.8%
90	3 litre basin	9	0.0%
91	5 litre basin	20	0.1%
92	Litre soda bottle	1	0.0%
93	Litre soda bottle	0	
99	Other units (specify)	224	0.6%
Sysmiss		1199	

Warning: 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 : 2005_GSEC14A

H14aq4: Hh consumption out of purchase.Quantity

Information	[Type= continuous] [Format=numeric] [Range= 0.039999991059303-280] [Missing=*]
Statistics [NW/ W]	[Valid=28324 /-] [Invalid=12070 /-]

H14aq5: Hh consumption out of purchase. Value

Information	[Type= continuous] [Format=numeric] [Range= 10-135000] [Missing=*]
Statistics [NW/ W]	[Valid=28837 /-] [Invalid=11557 /-]

H14aq6: Consumption out of purchase away from home.Quantity

Information	[Type= continuous] [Format=numeric] [Range= 0.25-30] [Missing=*]
Statistics [NW/ W]	[Valid=409 /-] [Invalid=39985 /-]

H14aq7: Consumption out of purchase away from home.Value

Information	[Type= continuous] [Format=numeric] [Range= 50-150000] [Missing=*]
Statistics [NW/ W]	[Valid=885 /-] [Invalid=39509 /-]

H14aq8: Consumption out of home produce quantity

Information	[Type= continuous] [Format=numeric] [Range= 0.10000001490116-400] [Missing=*]
Statistics [NW/ W]	[Valid=8831 /-] [Invalid=31563 /-]

H14aq9: Consumption out of home produce value

Information	[Type= continuous] [Format=numeric] [Range= 40-52500] [Missing=*]
Statistics [NW/ W]	[Valid=8913 /-] [Invalid=31481 /-]

H14aq10: Received in kind.Quantity

Information	[Type= continuous] [Format=numeric] [Range= 0.050000007450581-175] [Missing=*]
Statistics [NW/ W]	[Valid=1977 /-] [Invalid=38417 /-]

H14aq11: Received in kind.Value

Information	[Type= continuous] [Format=numeric] [Range= 20-105000] [Missing=*]
Statistics [NW/ W]	[Valid=2169 /-] [Invalid=38225 /-]

H14aq12: Market price

Information	[Type= continuous] [Format=numeric] [Range= 0.5-40000] [Missing=*]
Statistics [NW/ W]	[Valid=30381 /-] [Invalid=10013 /-]

H14aq13: Farm gate price

Information	[Type= continuous] [Format=numeric] [Range= 1.5-25000] [Missing=*]
Statistics [NW/ W]	[Valid=8857 /-] [Invalid=31537 /-]

File : 2005_GSEC14B

Year: Panel survey year 2005

Information	[Type= discrete] [Format=numeric] [Range= 2005-2005] [Missing=*]
Statistics [NW/ W]	[Valid=33876 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2005		33876	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.

Hhid: Unique hh identifier across panel waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=33876 /-] [Invalid=0 /-]

H14bq2: Consumption item code

Information	[Type= discrete] [Format=numeric] [Range= 301-705] [Missing=*]
Statistics [NW/ W]	[Valid=33876 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
301	Rent of rented house	544	1.6%
302	Imputed rent of owned house	2312	6.8%
303	Imputed rent of free house	225	0.7%
304	Maintenance and repair expenses	226	0.7%
305	Water	2787	8.2%
306	Electricity	358	1.1%
307	Generators/lawn mower fuels	21	0.1%
308	Paraffin (kerosene)	2730	8.1%
309	Charcoal	770	2.3%
310	Firewood	2280	6.7%
311	Others	103	0.3%
451	Matches	3027	8.9%
452	Washing soap	3081	9.1%
453	Bathing soap	1207	3.6%
454	Tooth paste	1493	4.4%
455	Cosmetics	2306	6.8%
456	Handbags,travel bags	146	0.4%
457	Batteries	1607	4.7%
458	News papers and magazines	201	0.6%
459	Others	171	0.5%
461	Tires,tubes,spares	479	1.4%
462	Petrol,diesel	97	0.3%
463	Taxi fares	1004	3.0%
464	Bus fares	142	0.4%
465	Boda boda fares	710	2.1%
466	Stamps, envelopes	47	0.1%
467	Air time and service fee for owned fixed mobile phones	584	1.7%
468	Expenditure on phones not owned	658	1.9%
469	Others	54	0.2%
501	Consultation fees	146	0.4%
502	Medicine	1485	4.4%

File : 2005_GSEC14B

H14bq2: Consumption item code

Value	Label	Cases	Percentage
503	Hospital /clinic charges	651	1.9%
504	Traditional doctors fees/medicine	81	0.2%
506	Combined (health + medical care)	51	0.2%
509	Others	485	1.4%
701	Sports theaters	106	0.3%
702	Dry cleaning and laundry	38	0.1%
703	Houseboys/girls,shamba boys	94	0.3%
704	Barber and beauty shops	1293	3.8%
705	Expenses in hotels lodging	76	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.

H14bq3: Unit of quantity

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing= *]
Statistics [NW/ W]	[Valid=14713 /-] [Invalid=19163 /-]

Value	Label	Cases	Percentage
1	Kilogram (kg)	0	
2	Gram	0	
3	Litre	800	5.4%
4	Small cup with handle (akendo)	728	4.9%
5	Metre	0	
6	Square metre	0	
7	Yard	0	
8	Millilitre	0	
9	Sack (120 kgs)	11	0.1%
10	Sack (100 kgs)	243	1.7%
11	Sack (80 kgs)	27	0.2%
12	Sack (50 kgs)	16	0.1%
13	Sack (unspecified)	103	0.7%
14	Jerrican (20 lts)	0	
15	Jerrican (10 lts)	0	
16	Jerrican (5 lts)	7	0.0%
17	Jerrican (3 lts)	8	0.1%
18	Jerrican (2 lts)	0	
19	Jerrican (1 lt)	1	0.0%
20	Tin (20 lts)	21	0.1%
21	Tin (5 lts)	74	0.5%
22	Plastic basin (15 lts)	106	0.7%
23	Bottle (750 ml)	1	0.0%
24	Bottle (500 ml)	249	1.7%
25	Bottle (350 ml)	52	0.4%
26	Bottle (300 ml)	645	4.4%
27	Bottle (250 ml)	91	0.6%
28	Bottle (150 ml)	165	1.1%
29	Kimbo/cowboy/blueband tin (2 kg)	15	0.1%

File : 2005_GSEC14B

H14bq3: Unit of quantity

Value	Label	Cases	Percentage
30	Kimbo/cowboy/blueband tin (1 kg)	6	0.0%
31	Kimbo/cowboy/blueband tin (0.5 kg)	1	0.0%
32	Cup/mug (0.5 lt)	0	
33	Glass (0.25 lt)	0	
34	Ladle (100 g)	0	
35	Table spoon	0	
36	Tea spoon	0	
37	Basket (20 kg)	1	0.0%
38	Basket (10 kg)	3	0.0%
39	Basket (5 kg)	2	0.0%
40	Basket (2 kg)	2	0.0%
41	Loaf (1 kg)	0	
42	Loaf (500 g)	0	
43	Buns (200 g)	0	
44	Buns (100 g)	0	
45	Buns (50 g)	0	
46	Bathing soap (tablet)	1167	7.9%
47	Washing soap (bar)	2090	14.2%
48	Washing soap (tablet)	1021	6.9%
49	Packet (2 kg)	1	0.0%
50	Packet (1 kg)	2	0.0%
51	Packet (500 g)	2	0.0%
52	Packet (250 g)	0	
53	Packet (100 g)	0	
54	Packet (unspecified)	148	1.0%
55	Fish - whole (up to 1 kg)	0	
56	Fish - whole (1 2 kg)	0	
57	Fish - whole (above 2 kg)	0	
58	Fish cut piece (up to 1 kg)	0	
59	Fish cut piece (1 2 kg)	0	
60	Fish cut piece (above 2 kg)	0	
61	Tray of 30 eggs	0	
62	Ream	0	
63	Crate	0	
64	Heap (unspecified)	168	1.1%
65	Dozen	0	
66	Bundle (unspecified)	2222	15.1%
67	Bunch (big)	0	
68	Bunch (medium)	0	
69	Bunch (small)	0	
70	Cluster (unspecified)	0	
71	Gourd (1 - 5 lts)	0	
72	Gourd (5 - 10 lts)	0	

File : 2005_GSEC14B

H14bq3: Unit of quantity

Value	Label	Cases	Percentage
73	Gourd (above 10 lts)	0	
74	Gologolo (4 5 lts)	13	0.1%
75	Calabash (1 5 lts)	0	
76	Calabash (above 5 lts)	0	
77	Jug (2 lts)	0	
78	Jug (1.5 lts)	0	
79	Jug (1 lt)	0	
80	Tot (50 ml)	0	
81	Tot (sachet)	0	
82	Tot (unspecified)	0	
83	Tobacco leaf (number)	0	
84	Pair	1577	10.7%
85	Number of units (general)	2919	19.8%
86	Acre	0	
99	Other units (specify)	5	0.0%
Sysmiss		19163	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H14bq4: Purchase quantity

Information	[Type= continuous] [Format=numeric] [Range= 0.0599999986588955-468] [Missing=*]
Statistics [NW/ W]	[Valid=12559 /-] [Invalid=21317 /-]

H14bq5: Purchase value

Information	[Type= continuous] [Format=numeric] [Range= 10-645000] [Missing=*]
Statistics [NW/ W]	[Valid=26677 /-] [Invalid=7199 /-]

H14bq6: Home produced quantity

Information	[Type= continuous] [Format=numeric] [Range= 0.25-90] [Missing=*]
Statistics [NW/ W]	[Valid=215 /-] [Invalid=33661 /-]

H14bq7: Home produced value

Information	[Type= continuous] [Format=numeric] [Range= 200-500000] [Missing=*]
Statistics [NW/ W]	[Valid=2579 /-] [Invalid=31297 /-]

H14bq8: Received in kind quantity

Information	[Type= continuous] [Format=numeric] [Range= 0.5-95] [Missing=*]
Statistics [NW/ W]	[Valid=2005 /-] [Invalid=31871 /-]

H14bq9: Received in kind value

Information	[Type= continuous] [Format=numeric] [Range= 1-500000] [Missing=*]
Statistics [NW/ W]	[Valid=4929 /-] [Invalid=28947 /-]

H14bq10: Unit price

Information	[Type= continuous] [Format=numeric] [Range= 0.5-150000] [Missing=*]
Statistics [NW/ W]	[Valid=14702 /-] [Invalid=19174 /-]

File : 2005_GSEC14C

Year: Panel survey year 2005

Information	[Type= discrete] [Format=numeric] [Range= 2005-2005] [Missing= *]		
Statistics [NW/ W]	[Valid=28662 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
2005		28662	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.

Hhid: Unique hh identifier across panel waves

Information	[Type= discrete] [Format=character] [Missing= *]
Statistics [NW/ W]	[Valid=28662 /-] [Invalid=0 /-]

H14cq2: Consumption item code

Information	[Type= continuous] [Format=numeric] [Range= 201-809] [Missing= *]
Statistics [NW/ W]	[Valid=28662 /-] [Invalid=0 /-]

H14cq3: Purchases value

Information	[Type= continuous] [Format=numeric] [Range= 12-26125000] [Missing= *]
Statistics [NW/ W]	[Valid=27608 /-] [Invalid=1054 /-]

H14cq4: Consumption out of hh/enterprise stock

Information	[Type= continuous] [Format=numeric] [Range= 400-470000] [Missing= *]
Statistics [NW/ W]	[Valid=138 /-] [Invalid=28524 /-]

H14cq5: Value received in kind

Information	[Type= continuous] [Format=numeric] [Range= 100-2370000] [Missing= *]
Statistics [NW/ W]	[Valid=1592 /-] [Invalid=27070 /-]

File : 2005_GSEC14D

Year: Panel survey year 2005

Information	[Type= discrete] [Format=numeric] [Range= 2005-2005] [Missing= *]
Statistics [NW/ W]	[Valid=4671 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2005		4671	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.

Hhid: Unique hh identifier across panel waves

Information	[Type= discrete] [Format=character] [Missing= *]
Statistics [NW/ W]	[Valid=4671 /-] [Invalid=0 /-]

Itmcd: Consumption item code

Information	[Type= discrete] [Format=numeric] [Range= 901-909] [Missing= *]
Statistics [NW/ W]	[Valid=4669 /-] [Invalid=2 /-]

Value	Label	Cases	Percentage
901	Income tax	95	2.0%
902	Property rates	59	1.3%
903	User fees and charges	105	2.2%
904	Graduated tax	924	19.8%
905	Pension and social security payments	39	0.8%
906	Remittances,gift and other transfers	1319	28.3%
907	Funerals and other social functions	1989	42.6%
908		3	0.1%
909	Others	136	2.9%
Sysmiss		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.

Value: Value during the last 12months

Information	[Type= continuous] [Format=numeric] [Range= 2-15000000] [Missing= *]
Statistics [NW/ W]	[Valid=4669 /-] [Invalid=2 /-]

File : 2005_GSEC15

Year: Panel survey year 2005

Information	[Type= discrete] [Format=numeric] [Range= 2005-2005] [Missing=*]
Statistics [NW/ W]	[Valid=6218 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2005		6218	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.

Hhid: Unique hh identifier across panel waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=6218 /-] [Invalid=0 /-]

H15q2: Code

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=6218 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Currently	3120	50.2%
2	2001	3098	49.8%

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.

H15q3: What is the hh most important source of earnings during the

Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]
Statistics [NW/ W]	[Valid=6205 /-] [Invalid=13 /-]

Value	Label	Cases	Percentage
1	Subsistence farming	3000	48.3%
2	Commercial farming	149	2.4%
3	Wage employment	1328	21.4%
4	Non agricultural enterprises	1129	18.2%
5	Property income	38	0.6%
6	Transfers	286	4.6%
7	Organisational support	19	0.3%
8	Other	19	0.3%
98	Hh not in existent	237	3.8%
Sysmiss		13	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H15q4: Does every member of the hh at least have two sets of clothe

Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]
Statistics [NW/ W]	[Valid=6208 /-] [Invalid=10 /-]

Value	Label	Cases	Percentage
1	Yes	5189	83.6%
2	No	782	12.6%
98	Hh not existent	237	3.8%
Sysmiss		10	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H15q5: Does every child in this hh under 18years have a blanket

Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]
-------------	---

File : 2005_GSEC15

H15q5: Does every child in this hh under 18years have a blanket

Statistics [NW/ W] [Valid=5189 /-] [Invalid=1029 /-]

Value	Label	Cases	Percentage
1	Yes	1795	34.6%
2	No	3165	61.0%
98	Hh not existent	229	4.4%
Sysmiss		1029	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H15q6: Does every member of the hh atleast have a pair of shoes

Information [Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]

Statistics [NW/ W] [Valid=6187 /-] [Invalid=31 /-]

Value	Label	Cases	Percentage
1	Yes	3099	50.1%
2	No	2849	46.0%
98	Hh not existent	239	3.9%
Sysmiss		31	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H15q7: What is the average number of meals taken by hh members per

Information [Type= discrete] [Format=numeric] [Range= 1-14] [Missing=*]

Statistics [NW/ W] [Valid=3112 /-] [Invalid=3106 /-]

Value	Label	Cases	Percentage
1		301	9.7%
2		1734	55.7%
3		1041	33.5%
4		32	1.0%
5		2	0.1%
14		2	0.1%
Sysmiss		3106	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H15q8: What did you do when you last ran out of salt

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]

Statistics [NW/ W] [Valid=3092 /-] [Invalid=3126 /-]

Value	Label	Cases	Percentage
1	Borrowed from neighbour	854	27.6%
2	Bought	2076	67.1%
3	Did without	70	2.3%
4	Does not cook at all	32	1.0%
5	Not applicable	60	1.9%
Sysmiss		3126	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H15q9: What did your children bellow 5years have for break fast yes

Information [Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]

Statistics [NW/ W] [Valid=1757 /-] [Invalid=4461 /-]

File : 2005_GSEC15

H15q9: What did your children bellow 5years have for break fast yes

Value	Label	Cases	Percentage
1	Tea/drink with sugar only	96	5.5%
2	Milk/milk tea with sugar	224	12.7%
3	Solid food only	195	11.1%
4	Tea/drink with solid food	381	21.7%
5	Tea/drink without sugar with solid sugar	55	3.1%
6	Porridge with solid food	127	7.2%
7	Porridge with sugar only	139	7.9%
8	Porridge with milk	66	3.8%
9	Porridge without sugar only	126	7.2%
10	Nothing	185	10.5%
11	Other	163	9.3%
Sysmiss		4461	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H15q10: What did your children between 5 to 13 years have for break

Information	[Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]
Statistics [NW/ W]	[Valid=1965 /-] [Invalid=4253 /-]

Value	Label	Cases	Percentage
1	Tea/drink with sugar only	109	5.5%
2	Milk/milk tea with sugar	144	7.3%
3	Solid food only	252	12.8%
4	Tea/drink with solid food	501	25.5%
5	Tea/drink without sugar with solid sugar	68	3.5%
6	Porridge with solid food	165	8.4%
7	Porridge with sugar only	119	6.1%
8	Porridge with milk	48	2.4%
9	Porridge without sugar only	130	6.6%
10	Nothing	368	18.7%
11	Other	61	3.1%
Sysmiss		4253	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H15q11: Was your hhs economic activity affected by civil strike duri

Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]
Statistics [NW/ W]	[Valid=6199 /-] [Invalid=19 /-]

Value	Label	Cases	Percentage
1	Yes	465	7.5%
2	No	5500	88.7%
98	Hh not existence	234	3.8%
Sysmiss		19	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H15q12: Was your hhs economic activity affected by theft/violence or

Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]
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File : 2005_GSEC15

H15q12: Was your hhs economic activity affected by theft/violence or

Statistics [NW/ W] [Valid=6200 /-] [Invalid=18 /-]

Value	Label	Cases	Percentage
1	Yes	537	8.7%
2	No	5429	87.6%
98	Hh not existence	234	3.8%
Sysmiss		18	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H15q13: Is any member of this hh an lc1,lc2 or lc3 committee member

Information [Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]

Statistics [NW/ W] [Valid=6200 /-] [Invalid=18 /-]

Value	Label	Cases	Percentage
1	Yes	729	11.8%
2	No	5237	84.5%
98	Hh not existent	234	3.8%
Sysmiss		18	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H15q14: Can other people in the village from your ethnic group be tr

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]

Statistics [NW/ W] [Valid=3117 /-] [Invalid=3101 /-]

Value	Label	Cases	Percentage
1	Very great extent	879	28.2%
2	Great extent	1338	42.9%
3	Neither great nor small extent	539	17.3%
4	Small extent	292	9.4%
5	Very small extent	69	2.2%
Sysmiss		3101	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H15q15: What about people from a different athnic group

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]

Statistics [NW/ W] [Valid=3113 /-] [Invalid=3105 /-]

Value	Label	Cases	Percentage
1	Very great extent	483	15.5%
2	Great extent	1120	36.0%
3	Neither great nor small extent	801	25.7%
4	Small extent	522	16.8%
5	Very small extent	187	6.0%
Sysmiss		3105	

Warning: 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 : 2005_GSEC16

Year: Panel survey year 2005

Information	[Type= discrete] [Format=numeric] [Range= 2005-2005] [Missing= *]
Statistics [NW/ W]	[Valid=36618 /-] [Invalid=0 /-]



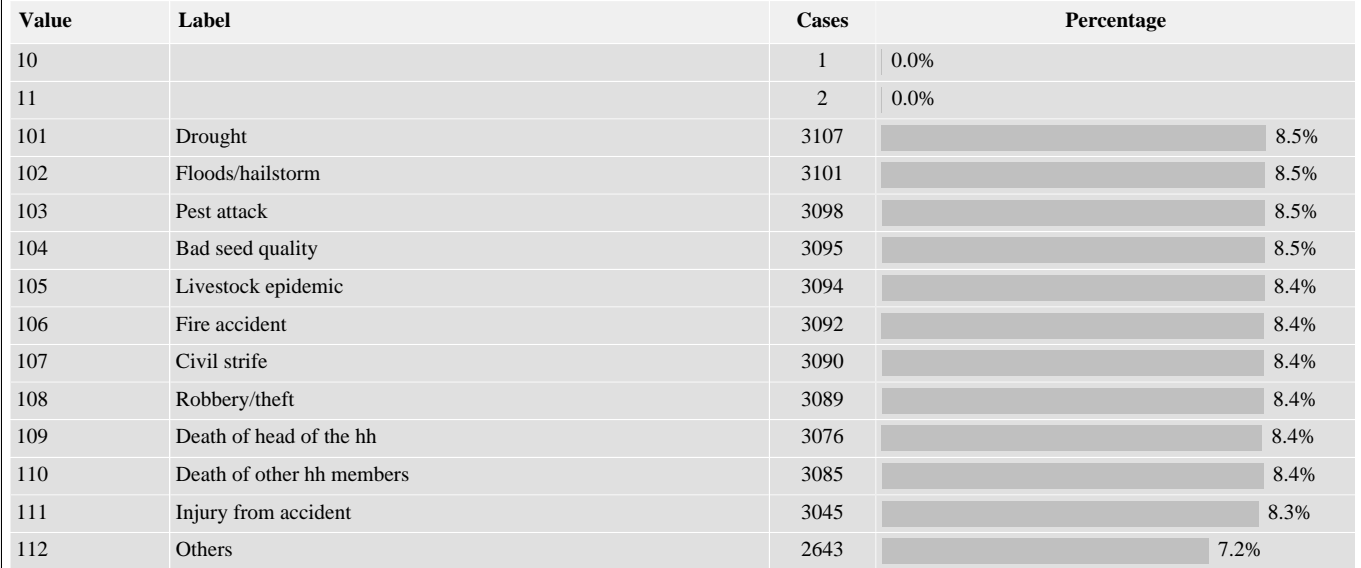
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Hhid: Unique hh identifier across panel waves

Information	[Type= discrete] [Format=character] [Missing= *]
Statistics [NW/ W]	[Valid=36618 /-] [Invalid=0 /-]

H16q2: Code

Information	[Type= discrete] [Format=numeric] [Range= 10-112] [Missing= *]
Statistics [NW/ W]	[Valid=36618 /-] [Invalid=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.

H16q3: Did you experience ... During the past 5years

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=36612 /-] [Invalid=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.

H16q4: How many times during the past 5years

Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing= *]
Statistics [NW/ W]	[Valid=3631 /-] [Invalid=32987 /-]

H16q5: When did the most serious occur

Information	[Type= discrete] [Format=numeric] [Range= 1999-2006] [Missing= *]
Statistics [NW/ W]	[Valid=3644 /-] [Invalid=32974 /-]

File : 2005_GSEC16

H16q5: When did the most serious occur

Value	Label	Cases	Percentage
1999		1	0.0%
2000		84	2.3%
2001		190	5.2%
2002		391	10.7%
2003		725	19.9%
2004		1112	30.5%
2005		1086	29.8%
2006		55	1.5%
Sysmiss		32974	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H16q6: How long did the most serious shock occur. Months

Information	[Type= continuous] [Format=numeric] [Range= 0-1800] [Missing=*]
Statistics [NW/ W]	[Valid=3081 /-] [Invalid=33537 /-]

H16q7a: How did your hh cope with this event.First

Information	[Type= discrete] [Format=numeric] [Range= 1-17] [Missing=*]
Statistics [NW/ W]	[Valid=3634 /-] [Invalid=32984 /-]

Value	Label	Cases	Percentage
1	Mortgage assets	3	0.1%
2	Sell assets	179	4.9%
3	Use savings	836	23.0%
4	Withdraw children from school and sent them for wage employment	5	0.1%
5	Send children to live else where	14	0.4%
6	Migration	157	4.3%
7	Formal borrowing	30	0.8%
8	Informal borrowing	69	1.9%
9	Reduce consumption	532	14.6%
10	Help provided by relatives and friends	614	16.9%
11	Help provided from local government	130	3.6%
12	More wage employment	211	5.8%
13	Change crop choices to avoid bad weather or pest attack	199	5.5%
14	Improve technology	36	1.0%
15	Work as self employed	333	9.2%
16	Increased agriculture labour supply	67	1.8%
17	Other	219	6.0%
Sysmiss		32984	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H16q7b: How did your hh cope with this event.Second

Information	[Type= discrete] [Format=numeric] [Range= 1-17] [Missing=*]
Statistics [NW/ W]	[Valid=1850 /-] [Invalid=34768 /-]

Value	Label	Cases	Percentage
1	Mortgage	5	0.3%

File : 2005_GSEC16

H16q7b: How did your hh cope with this event.Second

Value	Label	Cases	Percentage
2	Sell assets	102	5.5%
3	Use savings	328	17.7%
4	Withdraw children from school and sent them for wage employment	11	0.6%
5	Send children to live else where	17	0.9%
6	Migration	27	1.5%
7	Formal borrowing	41	2.2%
8	Informal borrowing	83	4.5%
9	Reduce consumption	417	22.5%
10	Help provided by relatives and friends	306	16.5%
11	Help provided from local government	54	2.9%
12	More wage employment	116	6.3%
13	Change crop choices to avoid bad weather or pest attack	78	4.2%
14	Improve technology	15	0.8%
15	Work as self employed	156	8.4%
16	Increased agriculture labour supply	50	2.7%
17	Other	44	2.4%
Sysmiss		34768	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H16q7c: How did your hh cope with this event.Third

Information	[Type= discrete] [Format=numeric] [Range= 1-17] [Missing= *]
Statistics [NW/ W]	[Valid=581 /-] [Invalid=36037 /-]

Value	Label	Cases	Percentage
1	Mortgage	2	0.3%
2	Sell assets	50	8.6%
3	Use savings	76	13.1%
4	Withdraw children from school and sent them for wage employment	4	0.7%
5	Send children to live else where	6	1.0%
6	Migration	13	2.2%
7	Formal borrowing	11	1.9%
8	Informal borrowing	33	5.7%
9	Reduce consumption	88	15.1%
10	Help provided by relatives and friends	95	16.4%
11	Help provided from local government	21	3.6%
12	More wage employment	42	7.2%
13	Change crop choices to avoid bad weather or pest attack	20	3.4%
14	Improve technology	5	0.9%
15	Work as self employed	56	9.6%
16	Increased agriculture labour supply	20	3.4%
17	Other	39	6.7%
Sysmiss		36037	

Warning: 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 : 2005_GSEC16

H16q8a: If the same event happens today for your hh what types of co

Information		[Type= discrete] [Format=numeric] [Range= 1-17] [Missing=*]	
Statistics [NW/ W]		[Valid=3076 /-] [Invalid=33542 /-]	
Value	Label	Cases	Percentage
1	Mortgage	10	0.3%
2	Sell assets	139	4.5%
3	Use savings	672	21.8%
4	Withdraw children from school and sent them for wage employment	3	0.1%
5	Send children to live else where	14	0.5%
6	Migration	168	5.5%
7	Formal borrowing	31	1.0%
8	Informal borrowing	64	2.1%
9	Reduce consumption	420	13.7%
10	Help provided by relatives and friends	272	8.8%
11	Help provided from local government	141	4.6%
12	More wage employment	217	7.1%
13	Change crop choices to avoid bad weather or pest attack	232	7.5%
14	Improve technology	67	2.2%
15	Work as self employed	348	11.3%
16	Increased agriculture labour supply	76	2.5%
17	Other	202	6.6%
Sysmiss		33542	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H16q8b: If the same event happens today for your hh what types of co

Information		[Type= discrete] [Format=numeric] [Range= 1-17] [Missing=*]	
Statistics [NW/ W]		[Valid=1443 /-] [Invalid=35175 /-]	
Value	Label	Cases	Percentage
1	Mortgage	5	0.3%
2	Sell assets	84	5.8%
3	Use savings	243	16.8%
4	Withdraw children from school and sent them for wage employment	9	0.6%
5	Send children to live else where	12	0.8%
6	Migration	19	1.3%
7	Formal borrowing	24	1.7%
8	Informal borrowing	60	4.2%
9	Reduce consumption	361	25.0%
10	Help provided by relatives and friends	169	11.7%
11	Help provided from local government	57	4.0%
12	More wage employment	107	7.4%
13	Change crop choices to avoid bad weather or pest attack	85	5.9%
14	Improve technology	21	1.5%
15	Work as self employed	117	8.1%
16	Increased agriculture labour supply	41	2.8%
17	Other	29	2.0%

File : 2005_GSEC16

H16q8b: If the same event happens today for your hh what types of co

Value	Label	Cases	Percentage
Sysmiss		35175	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H16q8c: If the same event happens today for your hh what types of co

Information	[Type= discrete] [Format=numeric] [Range= 1-17] [Missing=*]
Statistics [NW/ W]	[Valid=459/-] [Invalid=36159/-]

Value	Label	Cases	Percentage
1	Mortgage	2	0.4%
2	Sell assets	39	8.5%
3	Use savings	85	18.5%
4	Withdraw children from school and sent them for wage employment	2	0.4%
5	Send children to live else where	6	1.3%
6	Migration	5	1.1%
7	Formal borrowing	8	1.7%
8	Informal borrowing	22	4.8%
9	Reduce consumption	71	15.5%
10	Help provided by relatives and friends	61	13.3%
11	Help provided from local government	14	3.1%
12	More wage employment	29	6.3%
13	Change crop choices to avoid bad weather or pest attack	25	5.4%
14	Improve technology	6	1.3%
15	Work as self employed	53	11.5%
16	Increased agriculture labour supply	13	2.8%
17	Other	18	3.9%
Sysmiss		36159	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H16q9: Over all will it be easier or harder

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=3072/-] [Invalid=33546/-]

Value	Label	Cases	Percentage
1	Much easier	50	1.6%
2	Somewhat easier	317	10.3%
3	About the same	1208	39.3%
4	Somewhat harder	475	15.5%
5	Much harder	1022	33.3%
Sysmiss		33546	

Warning: 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 : 2005_GSEC17

Year: Panel survey year 2005

Information	[Type= discrete] [Format=numeric] [Range= 2005-2005] [Missing=*]
Statistics [NW/ W]	[Valid=2515 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2005		2515	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.

Hhid: Unique hh identifier across panel waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=2515 /-] [Invalid=0 /-]

H17q2: Parcel id

Information	[Type= continuous] [Format=numeric] [Range= 1-33] [Missing=*]
Statistics [NW/ W]	[Valid=2515 /-] [Invalid=0 /-]

H17q3: What is the total area of this land in acres

Information	[Type= continuous] [Format=numeric] [Range= 0-20000] [Missing=*]
Statistics [NW/ W]	[Valid=2469 /-] [Invalid=46 /-]

H17q4: Location

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=2509 /-] [Invalid=6 /-]

Value	Label	Cases	Percentage
1	With in the ea/lc1	2170	86.5%
2	Out side ea but in the sane parish	70	2.8%
3	Out side parish but within the same s/county	37	1.5%
4	Else where in the district	116	4.6%
5	Other district	116	4.6%
Sysmiss		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.

H17q5: Who is primarily using this land

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=2512 /-] [Invalid=3 /-]

Value	Label	Cases	Percentage
1	I myself	2190	87.2%
2	A relative for free	154	6.1%
3	A relative for payment	2	0.1%
4	A stranger for free	15	0.6%
5	A stranger for payment	63	2.5%
6	Other	88	3.5%
Sysmiss		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.

H17q6: Tenure type

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=2504 /-] [Invalid=11 /-]

File : 2005_GSEC17

H17q6: Tenure type

Value	Label	Cases	Percentage
1	Free hold	121	4.8%
2	Lease hold	83	3.3%
3	Mailo	566	22.6%
4	Customary	1719	68.7%
5	Other	15	0.6%
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.

H17q7: Current primary use

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=2510/-] [Invalid=5/-]

Value	Label	Cases	Percentage
1	Cultivated annual crops	149	5.9%
2	Cultivated permanent crops	23	0.9%
3	Grazing	17	0.7%
4	Wetland	0	
5	Fallow	27	1.1%
6	Residential building	2117	84.3%
7	Business/office building	77	3.1%
8	Ponds	6	0.2%
9	Other	94	3.7%
Sysmiss		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.

H17q8: If you were to sell this land today how much could you sell

Information	[Type= continuous] [Format=numeric] [Range= 2000-320000000] [Missing=*]
Statistics [NW/ W]	[Valid=2500/-] [Invalid=15/-]

H17q9: If you were to rent this land today how much could you rent

Information	[Type= continuous] [Format=numeric] [Range= 0-100000000] [Missing=*]
Statistics [NW/ W]	[Valid=2490/-] [Invalid=25/-]

H17q10: Do you have the right to sell or transfer this land to someone else

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=2508/-] [Invalid=7/-]

Value	Label	Cases	Percentage
1	No right	416	16.6%
2	Yes with approval from local authority	88	3.5%
3	Yes with approval from extended family	567	22.6%
4	Yes with approval from my spouse and children	961	38.3%
5	Yes with out anybody's approval	464	18.5%
6	Other	12	0.5%
Sysmiss		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 : 2005_GSEC17

H17q11: Could you use it as loan security

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=2508 /-] [Invalid=7 /-]		
Value	Label	Cases	Percentage
1	Yes	1101	43.9%
2	No	1407	56.1%
Sysmiss		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.

H17q12: How much money can you borrow using this land

Information	[Type= continuous] [Format=numeric] [Range= 0-200000000] [Missing=*]
Statistics [NW/ W]	[Valid=1097 /-] [Invalid=1418 /-]

H17q13: Does this land have a formal certificate

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=2507 /-] [Invalid=8 /-]

Value	Label	Cases	Percentage
1	Tittle	197	7.9%
2	Customary ownership	105	4.2%
3	None	2205	88.0%
Sysmiss		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.

H17q14: Would you want to obtain a certificate

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=2171 /-] [Invalid=344 /-]

Value	Label	Cases	Percentage
1	Yes tittle	868	40.0%
2	Yes customary ownership	401	18.5%
3	No	902	41.5%
Sysmiss		344	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H17q15: How much are you willing to pay to obtain a certificate

Information	[Type= continuous] [Format=numeric] [Range= 0-10000000] [Missing=*]
Statistics [NW/ W]	[Valid=1239 /-] [Invalid=1276 /-]

File : 2005_GSEC17A

Year: Panel survey year 2005

Information	[Type= discrete] [Format=numeric] [Range= 2005-2005] [Missing=*]
Statistics [NW/ W]	[Valid=3116 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2005		3116	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.

Hhid: Unique hh identifier across panel waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=3116 /-] [Invalid=0 /-]

H17q1a: Has any member of this hh been growing any crops in the last

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=3115 /-] [Invalid=1 /-]

Value	Label	Cases	Percentage
1	Yes	2310	74.2%
2	No	805	25.8%
Sysmiss		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.

H17q1b: Does any member of your hh own any agricultural land

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=751 /-] [Invalid=2365 /-]

Value	Label	Cases	Percentage
1	Yes	139	18.5%
2	No	612	81.5%
Sysmiss		2365	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H17q1c: Does any member of your hh own non agricultural land holding

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=3115 /-] [Invalid=1 /-]

Value	Label	Cases	Percentage
1	Yes	2189	70.3%
2	No	926	29.7%
Sysmiss		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 : 2005_GSEC18

Year: Panel survey year 2005

Information	[Type= discrete] [Format=numeric] [Range= 2005-2005] [Missing=*]
Statistics [NW/ W]	[Valid=3120 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2005		3120	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.

Hhid: Unique hh identifier across panel waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=3120 /-] [Invalid=0 /-]

H18q1: During the last completed cropping season and the current sea

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=3120 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Yes	2297	73.6%
2	No	823	26.4%

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.

H18q2: During the last 12months has any member of your hh raised li

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=3120 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Yes	1824	58.5%
2	No	1296	41.5%

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.

Endhrt: End hours

Information	[Type= continuous] [Format=numeric] [Range= 1-23] [Missing=*]
Statistics [NW/ W]	[Valid=2836 /-] [Invalid=284 /-]

Endmint: End minutes

Information	[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]
Statistics [NW/ W]	[Valid=2835 /-] [Invalid=285 /-]

File : 2009_AGSEC1

Year: Panel survey year 2009

Information	[Type= discrete] [Format=numeric] [Range= 2009-2009] [Missing=*]
Statistics [NW/ W]	[Valid=2428 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2009		2428	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.

Hhid: Unique hh identifier across panel waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=2428 /-] [Invalid=0 /-]

A2aq1: During the last completed cropping season (jan - june. 2009)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=2404 /-] [Invalid=24 /-]

Value	Label	Cases	Percentage
1	Yes	2112	87.9%
2	No	292	12.1%
Sysmiss		24	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A2bq1: During the last completed cropping season and the current c

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=2406 /-] [Invalid=22 /-]

Value	Label	Cases	Percentage
1	Yes	959	39.9%
2	No	1447	60.1%
Sysmiss		22	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A4aq1: Did you grow any crops in the last season?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=2360 /-] [Invalid=68 /-]

Value	Label	Cases	Percentage
1	Yes	2293	97.2%
2	No	67	2.8%
Sysmiss		68	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A4bq1: Did you grow any crops in the last season?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=2302 /-] [Invalid=126 /-]

Value	Label	Cases	Percentage
1	Yes	2123	92.2%
2	No	179	7.8%
Sysmiss		126	

Warning: 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 : 2009_AGSEC1

A6aq1: Has any member of your household raised or owned cattle and

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=2417 /-] [Invalid=11 /-]

Value	Label	Cases	Percentage
1	Yes	907	37.5%
2	No	1510	62.5%
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.

A6aq21: Have you had adequate pasture for your livestock in the past

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing= *]
Statistics [NW/ W]	[Valid=897 /-] [Invalid=1531 /-]

Value	Label	Cases	Percentage
1		542	60.4%
2		340	37.9%
3		15	1.7%
Sysmiss		1531	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A6aq22: If no, how do you feed your livestock?

Information	[Type= discrete] [Format=character] [Missing= *]
Statistics [NW/ W]	[Valid=335 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
A		181	54.0%
A B		1	0.3%
A,B		1	0.3%
A,C		2	0.6%
A,E		1	0.3%
ABC		1	0.3%
AD		2	0.6%
AE		3	0.9%
B		18	5.4%
B,E		2	0.6%
BE		1	0.3%
C		2	0.6%
C,E		1	0.3%
CD		1	0.3%
D		90	26.9%
DE		2	0.6%
E		26	7.8%

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.

A6bq1: Has any member of your household raised or owned small anima

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=2417 /-] [Invalid=11 /-]

File : 2009_AGSEC1

A6bq1: Has any member of your household raised or owned small anima

Value	Label	Cases	Percentage
1	Yes	1445	59.8%
2	No	972	40.2%
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.

A6cq1: Has any member of your household raised or owned small anima

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=2418 /-] [Invalid=10 /-]

Value	Label	Cases	Percentage
1	Yes	1559	64.5%
2	No	859	35.5%
Sysmiss		10	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A8: Did you produce any livestock products in this household in

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=2395 /-] [Invalid=33 /-]

Value	Label	Cases	Percentage
1	Yes	522	21.8%
2	No	1873	78.2%
Sysmiss		33	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A8q11: Did you get any income from hiring out oxen/donkey/mule duri

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=752 /-] [Invalid=1676 /-]

Value	Label	Cases	Percentage
1	Yes	34	4.5%
2	No	718	95.5%
Sysmiss		1676	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A8q12: If yes, how much did you get?

Information	[Type= continuous] [Format=numeric] [Range= 4000-360000] [Missing= *]
Statistics [NW/ W]	[Valid=33 /-] [Invalid=2395 /-]

A10q11: Are you informed of training programs organized by naads?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=2406 /-] [Invalid=22 /-]

Value	Label	Cases	Percentage
1	Yes	1871	77.8%
2	No	535	22.2%
Sysmiss		22	

Warning: 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 : 2009_AGSEC1

A10q12: Has any member of your household participated in a training

Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]		[Valid=2405 /-] [Invalid=23 /-]
Value	Label	Cases Percentage
1	Yes	415 17.3%
2	No	1990 82.7%
Sysmiss		23

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A10q13: Are you informed of farmers' groups established under the fa

Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]		[Valid=2405 /-] [Invalid=23 /-]
Value	Label	Cases Percentage
1	Yes	1398 58.1%
2	No	1007 41.9%
Sysmiss		23

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A10q14: Is any member your household a member of such a farmers' gro

Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]		[Valid=1405 /-] [Invalid=1023 /-]
Value	Label	Cases Percentage
1	Yes	319 22.7%
2	No	1086 77.3%
Sysmiss		1023

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A10q15: Are you informed of naads initiatives to prioritize enterpr

Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]		[Valid=2405 /-] [Invalid=23 /-]
Value	Label	Cases Percentage
1	Yes	815 33.9%
2	No	1590 66.1%
Sysmiss		23

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A19q16: Has any member of your household participated in such initia

Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]		[Valid=2400 /-] [Invalid=28 /-]
Value	Label	Cases Percentage
1	Yes	258 10.8%
2	No	2141 89.2%
9		1 0.0%
Sysmiss		28

Warning: 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 : 2009_AGSEC2

Year: Panel survey year 2009

Information	[Type= discrete] [Format=numeric] [Range= 2009-2009] [Missing=*]
Statistics [NW/ W]	[Valid=2428 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2009		2428	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.

Hhid: Unique hh identifier across panel waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=2428 /-] [Invalid=0 /-]

A2aq1: During the last completed cropping season (jan - jun 2010) and the current cro

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=2404 /-] [Invalid=24 /-]

Value	Label	Cases	Percentage
1	Yes	2112	87.9%
2	No	292	12.1%
Sysmiss		24	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A2bq1: During the last completed cropping season and the current cropping season,has y

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=2406 /-] [Invalid=22 /-]

Value	Label	Cases	Percentage
1	Yes	959	39.9%
2	No	1447	60.1%
Sysmiss		22	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A4aq1: Did you grow any crops in the last season?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=2360 /-] [Invalid=68 /-]

Value	Label	Cases	Percentage
1	Yes	2293	97.2%
2	No	67	2.8%
Sysmiss		68	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A4bq1: Did you grow any crops in the last season?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=2302 /-] [Invalid=126 /-]

Value	Label	Cases	Percentage
1	Yes	2123	92.2%
2	No	179	7.8%
Sysmiss		126	

Warning: 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 : 2009_AGSEC2

A6aq1: Has any member of your household raised or owned cattle and pack animals during

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=2417 /-] [Invalid=11 /-]

Value	Label	Cases	Percentage
1	Yes	907	37.5%
2	No	1510	62.5%
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.

A6aq21: Have you had adequate pasture for your livestock in the past

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing= *]
Statistics [NW/ W]	[Valid=897 /-] [Invalid=1531 /-]

Value	Label	Cases	Percentage
1		542	60.4%
2		340	37.9%
3		15	1.7%
Sysmiss		1531	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A6aq22: If no, how do you feed your livestock?

Information	[Type= discrete] [Format=character] [Missing= *]
Statistics [NW/ W]	[Valid=335 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
A		181	54.0%
A B		1	0.3%
A,B		1	0.3%
A,C		2	0.6%
A,E		1	0.3%
ABC		1	0.3%
AD		2	0.6%
AE		3	0.9%
B		18	5.4%
B,E		2	0.6%
BE		1	0.3%
C		2	0.6%
C,E		1	0.3%
CD		1	0.3%
D		90	26.9%
DE		2	0.6%
E		26	7.8%

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.

A6bq1: Has any member of your household raised or owned small animals during the last 6

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=2417 /-] [Invalid=11 /-]

File : 2009_AGSEC2

A6bq1: Has any member of your household raised or owned small animals during the last 6

Value	Label	Cases	Percentage
1	Yes	1445	59.8%
2	No	972	40.2%
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.

A6cq1: Has any member of your household raised or owned small animals during the last 3

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=2418 /-] [Invalid=10 /-]

Value	Label	Cases	Percentage
1	Yes	1559	64.5%
2	No	859	35.5%
Sysmiss		10	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A8: Did you produce any livestock products in this household in the past 12 months?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=2395 /-] [Invalid=33 /-]

Value	Label	Cases	Percentage
1	Yes	522	21.8%
2	No	1873	78.2%
Sysmiss		33	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A8q11: Amount of income from hiring oxen/mule

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=752 /-] [Invalid=1676 /-]

Value	Label	Cases	Percentage
1	Yes	34	4.5%
2	No	718	95.5%
Sysmiss		1676	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A8q12: If yes, how much did you get?

Information	[Type= continuous] [Format=numeric] [Range= 4000-360000] [Missing= *]
Statistics [NW/ W]	[Valid=33 /-] [Invalid=2395 /-]

A10q11: Are you informed of training programs organized by naads?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=2406 /-] [Invalid=22 /-]

Value	Label	Cases	Percentage
1	Yes	1871	77.8%
2	No	535	22.2%
Sysmiss		22	

Warning: 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 : 2009_AGSEC2

A10q12: Has any member of your household participated in a training

Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]		[Valid=2405 /-] [Invalid=23 /-]
Value	Label	Cases Percentage
1	Yes	415 17.3%
2	No	1990 82.7%
Sysmiss		23

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A10q13: Are you informed of farmers' groups established under the fa

Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]		[Valid=2405 /-] [Invalid=23 /-]
Value	Label	Cases Percentage
1	Yes	1398 58.1%
2	No	1007 41.9%
Sysmiss		23

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A10q14: Is any member your household a member of such a farmers' gro

Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]		[Valid=1405 /-] [Invalid=1023 /-]
Value	Label	Cases Percentage
1	Yes	319 22.7%
2	No	1086 77.3%
Sysmiss		1023

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A10q15: Are you informed of naads initiatives to prioritize enterpr

Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]		[Valid=2405 /-] [Invalid=23 /-]
Value	Label	Cases Percentage
1	Yes	815 33.9%
2	No	1590 66.1%
Sysmiss		23

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A19q16: Has any member of your household participated in such initia

Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]		[Valid=2400 /-] [Invalid=28 /-]
Value	Label	Cases Percentage
1	Yes	258 10.8%
2	No	2141 89.2%
9		1 0.0%
Sysmiss		28

Warning: 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 : 2009_AGSEC2A

Year: Panel survey year 2009

Information	[Type= discrete] [Format=numeric] [Range= 2009-2009] [Missing=*]
Statistics [NW/ W]	[Valid=4305 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2009		4305	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.

Hhid: Unique hh identifier across panel waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=4305 /-] [Invalid=0 /-]

A2aq2: Parcel id

Information	[Type= discrete] [Format=numeric] [Range= 1-13] [Missing=*]
Statistics [NW/ W]	[Valid=4305 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		2133	49.5%
2		1161	27.0%
3		547	12.7%
4		233	5.4%
5		103	2.4%
6		49	1.1%
7		35	0.8%
8		19	0.4%
9		12	0.3%
10		9	0.2%
11		2	0.0%
12		1	0.0%
13		1	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.

A2aq4: Size of the parcel in acres- gps

Information	[Type= continuous] [Format=numeric] [Range= 0-810] [Missing=*]
Statistics [NW/ W]	[Valid=2931 /-] [Invalid=1374 /-]

A2aq5: Size of the parcel in acres- farmer estimation

Information	[Type= continuous] [Format=numeric] [Range= 0-330] [Missing=*]
Statistics [NW/ W]	[Valid=4185 /-] [Invalid=120 /-]

A2aq6: Location: how many minutes does it take to travel from the homestead to this par

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=4194 /-] [Invalid=111 /-]

Value	Label	Cases	Percentage
1	Less than 15mn	2723	64.9%
2	15mn - 30mn	643	15.3%
3	30mn - 60mn	419	10.0%
4	1hour - 2hours	300	7.2%
5		1	0.0%

File : 2009_AGSEC2A

A2aq6: Location: how many minutes does it take to travel from the homestead to this par

Value	Label	Cases	Percentage
6	Over 2 hours	108	2.6%
Sysmiss		111	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A2aq7: Tenure system

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=4190/-] [Invalid=115/-]

Value	Label	Cases	Percentage
1	Freehold	1683	40.2%
2	Leasehold	59	1.4%
3	Mairo	158	3.8%
4	Customary	2275	54.3%
6	Other (specify)	15	0.4%
Sysmiss		115	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A2aq8: How did you acquire this parcel?

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=4194/-] [Invalid=111/-]

Value	Label	Cases	Percentage
1	Purchased	1460	34.8%
2	Inherited or received as gift	2612	62.3%
3	Leased- in	12	0.3%
4	Just walked in (cleared)	96	2.3%
5	Do not know	2	0.0%
6	Other (specify)	12	0.3%
Sysmiss		111	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A2aq9: In which year did you first acquire this parcel?

Information	[Type= continuous] [Format=numeric] [Range= 7-9999] [Missing=*]
Statistics [NW/ W]	[Valid=4176/-] [Invalid=129/-]

A2aq10: If you were to sell this parcel of land (with investment) today, how much could

Information	[Type= continuous] [Format=numeric] [Range= 0-3000000000] [Missing=*]
Statistics [NW/ W]	[Valid=3968/-] [Invalid=337/-]

A2aq11: If you were to rent this parcel of land today, how much could you rent it out fo

Information	[Type= continuous] [Format=numeric] [Range= 0-180000000] [Missing=*]
Statistics [NW/ W]	[Valid=4097/-] [Invalid=208/-]

A2aq12: Do you currently have access to the parcel?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=4170/-] [Invalid=135/-]

File : 2009_AGSEC2A

A2aq12: Do you currently have access to the parcel?

Value	Label	Cases	Percentage
1	Yes	4091	98.1%
2	No	79	1.9%
Sysmiss		135	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A2aq13a: What was the primary use of the parcel-1st cropping season 2010

Information	[Type= discrete] [Format=numeric] [Range= 1-96] [Missing=*]
Statistics [NW/ W]	[Valid=4179/-] [Invalid=126/-]

Value	Label	Cases	Percentage
1	Own cultivated (annual crops)	2651	63.4%
2	Own cultivated (perennial crops)	804	19.2%
3	Rented-out	92	2.2%
4	Cultivated by mailo tenant	4	0.1%
5	Fallow	438	10.5%
6	Pasture	77	1.8%
7	Woodlot/forest	47	1.1%
96	Other (specify)	66	1.6%
Sysmiss		126	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A2aq13b: What was the primary use of the parcel -2nd cropping season 2010

Information	[Type= discrete] [Format=numeric] [Range= 1-96] [Missing=*]
Statistics [NW/ W]	[Valid=4139/-] [Invalid=166/-]

Value	Label	Cases	Percentage
1	Own cultivated (annual crops)	2500	60.4%
2	Own cultivated (perennial crops)	774	18.7%
3	Rented-out	95	2.3%
4	Cultivated by mailo tenant	4	0.1%
5	Fallow	515	12.4%
6	Pasture	76	1.8%
7	Woodlot/forest	43	1.0%
96	Other (specify)	132	3.2%
Sysmiss		166	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A2aq14: What was the most recent year/agricultural season in which the parcel was left

Information	[Type= continuous] [Format=numeric] [Range= 999-9999] [Missing=*]
Statistics [NW/ W]	[Valid=4168/-] [Invalid=137/-]

A2aq15: How many consecutive years was the parcel left fallow this l

Information	[Type= continuous] [Format=numeric] [Range= 0-35] [Missing=*]
Statistics [NW/ W]	[Valid=1246/-] [Invalid=3059/-]

A2aq16: How much rent did you or will you receive (if sharecropped -out give the estimat

Information	[Type= continuous] [Format=numeric] [Range= 0-1500000] [Missing=*]
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File : 2009_AGSEC2A

A2aq16: How much rent did you or will you receive (if sharecropped -out give the estimat

Statistics [NW/ W] [Valid=49 /-] [Invalid=4256 /-]

A2aq17a: What proportion of the parcel did you cultivate-1st cropping season 2009

Information [Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]

Statistics [NW/ W] [Valid=3529 /-] [Invalid=776 /-]

A2aq17b: What proportion of the parcel did you cultivate-2nd cropping season 2009

Information [Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]

Statistics [NW/ W] [Valid=3345 /-] [Invalid=960 /-]

A2aq18: What soil type is i in this parcel?

Information [Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]

Statistics [NW/ W] [Valid=4155 /-] [Invalid=150 /-]

Value	Label	Cases	Percentage
1	Good	1623	39.1%
2	Fair	1286	31.0%
3	Poor	898	21.6%
6	Other	348	8.4%
Sysmiss		150	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A2aq19: What soil type/land quality is this parcel?

Information [Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]

Statistics [NW/ W] [Valid=4184 /-] [Invalid=121 /-]

Value	Label	Cases	Percentage
0		1	0.0%
1		2497	59.7%
2		1322	31.6%
3		364	8.7%
Sysmiss		121	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A2aq20: What is the main water source to this parcel?

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]

Statistics [NW/ W] [Valid=4185 /-] [Invalid=120 /-]

Value	Label	Cases	Percentage
1	Irrigated	45	1.1%
2	Rain-fed	4053	96.8%
3	Swamp/wetland	87	2.1%
Sysmiss		120	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A2aq21: In general, what is the topography of this parcel?

Information [Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]

Statistics [NW/ W] [Valid=4188 /-] [Invalid=117 /-]

File : 2009_AGSEC2A

A2aq21: In general, what is the topography of this parcel?

Value	Label	Cases	Percentage
1	Hilly	466	11.1%
2	Flat	1867	44.6%
3	Gentle slope	1580	37.7%
4	Steep slope	134	3.2%
5	Valley	140	3.3%
6	Other(specify)	1	0.0%
Sysmiss		117	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A2aq22: During the last completed season, where there problems with erosion on this parc

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=4190/-] [Invalid=115/-]

Value	Label	Cases	Percentage
1	Yes	846	20.2%
2	No	3344	79.8%
Sysmiss		115	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A2aq23: If yes, what was the cause of these erosion problems?

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=821/-] [Invalid=3484/-]

Value	Label	Cases	Percentage
1	Terrain	377	45.9%
2	Flooding	372	45.3%
3	Wind	31	3.8%
4	Animals	5	0.6%
5	Cultivation	6	0.7%
6	Other (specify)	30	3.7%
Sysmiss		3484	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A2aq24: Is there any erosion control/water harvesting facility on th

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=4178/-] [Invalid=0/-]

Value	Label	Cases	Percentage
1		146	3.5%
2		2	0.0%
4		3	0.1%
6		1	0.0%
A		71	1.7%
AB		6	0.1%
AC		1	0.0%
AD		8	0.2%
AE		2	0.0%

File : 2009_AGSEC2A

A2aq24: Is there any erosion control/water harvesting facility on th

Value	Label	Cases	Percentage
AF		3	0.1%
AG		4	0.1%
B		107	2.6%
BA		2	0.0%
BD		3	0.1%
BF		4	0.1%
BG		7	0.2%
C		11	0.3%
CG		4	0.1%
D		64	1.5%
DA		2	0.0%
DB		3	0.1%
DE		3	0.1%
DG		8	0.2%
E		36	0.9%
EB		1	0.0%
ED		3	0.1%
EG		2	0.0%
F		52	1.2%
FB		1	0.0%
FG		9	0.2%
G		693	16.6%
GB		8	0.2%
GC		2	0.0%
GD		12	0.3%
GE		5	0.1%
GF		4	0.1%
GH		1	0.0%
GI		4	0.1%
H		13	0.3%
I		2854	68.3%
IG		1	0.0%
K		1	0.0%
i		11	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.

A2aq25: Does this parcel have a formal certificate of title or customary certificate of

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=4176 /-] [Invalid=129 /-]

Value	Label	Cases	Percentage
1	Certificate of title	393	9.4%
2	Certificate of customary ownership	127	3.0%
3	Certificate of occupancy	332	8.0%
4	No document	3324	79.6%

File : 2009_AGSEC2A

A2aq25: Does this parcel have a formal certificate of title or customary certificate of

Value	Label	Cases	Percentage
Sysmiss		129	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A2aq26a: Who has the ownership/rights to this parcel?

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/ W]	[Valid=4178 /-] [Invalid=127 /-]

Value	Label	Cases	Percentage
0		7	0.2%
1		4012	96.0%
2		130	3.1%
3		12	0.3%
4		7	0.2%
6		1	0.0%
7		2	0.0%
8		4	0.1%
10		3	0.1%
Sysmiss		127	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A2aq26b: Who has the ownership/rights to this parcel?

Information	[Type= discrete] [Format=numeric] [Range= 0-12] [Missing=*]
Statistics [NW/ W]	[Valid=2141 /-] [Invalid=2164 /-]

Value	Label	Cases	Percentage
0		7	0.3%
1		78	3.6%
2		1959	91.5%
3		55	2.6%
4		14	0.7%
5		13	0.6%
6		5	0.2%
7		1	0.0%
8		5	0.2%
10		2	0.1%
12		2	0.1%
Sysmiss		2164	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A2aq27a: Who usually works on this parcel

Information	[Type= continuous] [Format=numeric] [Range= 0-96] [Missing=*]
Statistics [NW/ W]	[Valid=4122 /-] [Invalid=183 /-]

A2aq27b: Who usually works on this parcel

Information	[Type= discrete] [Format=numeric] [Range= 0-12] [Missing=*]
Statistics [NW/ W]	[Valid=3307 /-] [Invalid=998 /-]

File : 2009_AGSEC2A

A2aq27b: Who usually works on this parcel

Value	Label	Cases	Percentage
0		28	0.8%
1		227	6.9%
2		2462	74.4%
3		357	10.8%
4		108	3.3%
5		57	1.7%
6		19	0.6%
7		15	0.5%
8		11	0.3%
9		5	0.2%
10		12	0.4%
11		4	0.1%
12		2	0.1%
Sysmiss		998	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A2aq28a: Who manages /controls the output from this parcel among household members?

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/ W]	[Valid=4137/-] [Invalid=168/-]

Value	Label	Cases	Percentage
0		24	0.6%
1		3463	83.7%
2		592	14.3%
3		26	0.6%
4		15	0.4%
5		6	0.1%
7		3	0.1%
8		5	0.1%
10		3	0.1%
Sysmiss		168	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A2aq28b: Who manages /controls the output from this parcel among household members?

Information	[Type= discrete] [Format=numeric] [Range= 0-17] [Missing=*]
Statistics [NW/ W]	[Valid=2380/-] [Invalid=1925/-]

Value	Label	Cases	Percentage
0		16	0.7%
1		211	8.9%
2		2013	84.6%
3		84	3.5%
4		22	0.9%
5		14	0.6%
6		6	0.3%
7		4	0.2%

File : 2009_AGSEC2A

A2aq28b: Who manages /controls the output from this parcel among household members?

Value	Label	Cases	Percentage
8		3	0.1%
10		3	0.1%
11		1	0.0%
17		3	0.1%
Sysmiss		1925	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A2aq29: Have you ever been concerned that some body might dispute your ownership/use rig

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing= *]
Statistics [NW/ W]	[Valid=4149 /-] [Invalid=156 /-]

Value	Label	Cases	Percentage
1	Yes	542	13.1%
2	No	3601	86.8%
4		6	0.1%
Sysmiss		156	

Warning: 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 : 2009_AGSEC2B

Year: Panel survey year 2009

Information	[Type= discrete] [Format=numeric] [Range= 2009-2009] [Missing= *]
Statistics [NW/ W]	[Valid=1520 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2009		1520	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.

Hhid: Unique hh identifier across panel waves

Information	[Type= discrete] [Format=character] [Missing= *]
Statistics [NW/ W]	[Valid=1520 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1013000204		1	0.1%
102100080803		1	0.1%
1021002610		1	0.1%
1021003309		1	0.1%
1033000304		2	0.1%
103300030403		1	0.1%
1033000305		1	0.1%
1033000308		3	0.2%
1033000309		2	0.1%
1033000502		1	0.1%
1033000505		1	0.1%
1033000507		3	0.2%
1033000509		1	0.1%
1033000510		2	0.1%
1033000511		4	0.3%
1043000406		1	0.1%
1043000408		1	0.1%
1043000409		1	0.1%
104300040908		1	0.1%
1043000410		2	0.1%
1043000601		1	0.1%
1043000602		1	0.1%
1043000603		2	0.1%
1043000604		1	0.1%
1043000605		1	0.1%
1043000607		1	0.1%
1043000611		1	0.1%
1043000804		1	0.1%
1043000805		1	0.1%
1043000807		1	0.1%
1043000808		2	0.1%
1051000104		1	0.1%
1051000109		1	0.1%
1051000110		1	0.1%

File : 2009_AGSEC2B

Hhid: Unique hh identifier across panel waves

Value	Label	Cases	Percentage
1051000301		1	0.1%
1053000406		1	0.1%
105300080208		1	0.1%
1053000804		1	0.1%
1053000805		2	0.1%
1053000809		1	0.1%
1053001202		3	0.2%
1053001207		1	0.1%
1053001507		3	0.2%
1053001513		2	0.1%
105300151301		1	0.1%
1053001902		1	0.1%
1053001903		1	0.1%
1053001907		2	0.1%
1053001908		2	0.1%
1053001909		1	0.1%
1053002302		1	0.1%
1053002303		2	0.1%
1053002304		1	0.1%
1053002305		2	0.1%
1053002309		1	0.1%
1053002310		1	0.1%
1053002603		1	0.1%
105300260602		1	0.1%
1053002607		1	0.1%
1053003002		1	0.1%
1053003008		2	0.1%
1053003301		1	0.1%
1053003303		1	0.1%
1053003307		2	0.1%
1053003310		1	0.1%
1053003312		1	0.1%
106300030511		1	0.1%
1063000307		2	0.1%
1063000308		1	0.1%
1063000311		1	0.1%
1063000502		1	0.1%
106300050604		1	0.1%
106300051003		1	0.1%
106300051004		1	0.1%
106300051007		2	0.1%
1063000511		1	0.1%
1063000701		3	0.2%

File : 2009_AGSEC2B

Hhid: Unique hh identifier across panel waves

Value	Label	Cases	Percentage
1063000702		2	0.1%
1063000705		2	0.1%
1063000706		2	0.1%
1063000707		1	0.1%
1063000709		1	0.1%
1063000711		2	0.1%
1063000905		3	0.2%
1063000907		1	0.1%
1063000909		2	0.1%
1071000106		2	0.1%
1071000208		2	0.1%
1071000209		1	0.1%
1073001205		1	0.1%
1073001206		1	0.1%
107300121003		2	0.1%
1073001606		3	0.2%
1073001609		1	0.1%
1073002002		3	0.2%
1073002003		1	0.1%
1073002005		1	0.1%
1073002011		1	0.1%
1073002302		2	0.1%
1073002303		1	0.1%
1073002306		4	0.3%
1073002307		2	0.1%
1073002309		3	0.2%
1073002702		2	0.1%
1081000202		1	0.1%
108100020203		5	0.3%
108100020802		1	0.1%
1081000209		2	0.1%
1081000211		3	0.2%
1081000214		2	0.1%
1081000307		1	0.1%
1081000310		1	0.1%
1083000603		2	0.1%
1083000605		1	0.1%
108300060803		1	0.1%
1083000610		3	0.2%
1083000903		2	0.1%
1083000904		2	0.1%
1083000906		1	0.1%
1083000907		2	0.1%

File : 2009_AGSEC2B

Hhid: Unique hh identifier across panel waves

Value	Label	Cases	Percentage
1083000908		3	0.2%
1083001302		1	0.1%
1083001303		2	0.1%
1083001304		2	0.1%
108300130403		1	0.1%
1083001305		2	0.1%
1083001306		3	0.2%
1083001307		2	0.1%
1083001309		1	0.1%
1083002001		2	0.1%
108300200202		1	0.1%
1083002003		1	0.1%
1083002004		4	0.3%
108300200902		1	0.1%
1083002301		2	0.1%
1083002304		1	0.1%
1083002306		1	0.1%
1083002309		4	0.3%
1083002707		1	0.1%
1083002709		1	0.1%
1083003002		1	0.1%
1083003007		1	0.1%
1083003009		2	0.1%
1083003303		2	0.1%
1083003307		1	0.1%
1093000404		1	0.1%
1093000408		1	0.1%
109300040903		1	0.1%
109300040907		2	0.1%
1101000103		1	0.1%
1103000501		1	0.1%
1103000509		2	0.1%
1103000702		1	0.1%
1103000703		2	0.1%
1103000705		1	0.1%
1103000706		2	0.1%
110300070603		2	0.1%
1103000708		2	0.1%
110300070907		1	0.1%
1103000710		3	0.2%
110300090302		2	0.1%
1103000908		1	0.1%
1103001203		1	0.1%

File : 2009_AGSEC2B

Hhid: Unique hh identifier across panel waves

Value	Label	Cases	Percentage
1103001205		1	0.1%
1103001210		1	0.1%
1103001211		1	0.1%
1113000301		1	0.1%
1113000302		1	0.1%
1113000306		1	0.1%
1113000308		1	0.1%
1113000506		1	0.1%
1113000508		2	0.1%
1113000509		3	0.2%
111300051004		1	0.1%
1121000103		1	0.1%
1121000104		2	0.1%
1121000109		5	0.3%
1123000301		1	0.1%
1123000302		1	0.1%
1123000303		1	0.1%
1123000310		1	0.1%
1123000609		1	0.1%
1131000203		1	0.1%
1131000207		2	0.1%
1131000208		1	0.1%
1131000210		1	0.1%
1131000302		1	0.1%
1131000410		1	0.1%
1131000608		4	0.3%
1133000801		1	0.1%
113300080103		1	0.1%
1133000802		1	0.1%
1133000803		1	0.1%
1133000806		2	0.1%
1133000807		1	0.1%
1133000809		1	0.1%
1133000810		1	0.1%
1133001202		1	0.1%
1133001403		1	0.1%
1133001404		1	0.1%
1133001405		2	0.1%
1133001607		1	0.1%
1133001903		5	0.3%
1133001912		2	0.1%
1133002308		2	0.1%
1133002504		1	0.1%

File : 2009_AGSEC2B

Hhid: Unique hh identifier across panel waves

Value	Label	Cases	Percentage
1143000301		2	0.1%
1143000303		1	0.1%
1143000305		1	0.1%
1143000306		2	0.1%
1143000307		2	0.1%
1153000405		2	0.1%
1153000407		1	0.1%
1153002701		2	0.1%
1153002703		2	0.1%
1153002704		5	0.3%
1153002705		1	0.1%
1153002708		1	0.1%
1153002709		2	0.1%
1153002710		2	0.1%
1153003105		1	0.1%
1153003107		3	0.2%
1153003110		1	0.1%
1163001101		1	0.1%
1163001104		1	0.1%
1163001108		1	0.1%
1163001302		3	0.2%
2013000401		4	0.3%
2013000402		2	0.1%
2013000403		3	0.2%
2013000404		1	0.1%
2013000406		1	0.1%
2013000407		2	0.1%
2013000408		2	0.1%
2013000409		1	0.1%
20130041004		1	0.1%
2013000603		2	0.1%
2013000607		4	0.3%
2013000610		2	0.1%
2013000804		1	0.1%
2013000806		2	0.1%
2013000809		1	0.1%
201300080903		1	0.1%
2013000810		1	0.1%
2013000906		1	0.1%
201300090902		1	0.1%
2023000503		1	0.1%
2023000504		1	0.1%
2023000505		1	0.1%

File : 2009_AGSEC2B

Hhid: Unique hh identifier across panel waves

Value	Label	Cases	Percentage
2023000705		1	0.1%
2023000710		1	0.1%
202300071002		1	0.1%
203100040102		2	0.1%
2031000405		1	0.1%
2031000407		1	0.1%
2033000801		1	0.1%
2033000804		2	0.1%
2033000809		1	0.1%
2033001805		1	0.1%
2033001807		1	0.1%
2033001809		1	0.1%
2033001810		2	0.1%
2033002303		2	0.1%
2033002305		1	0.1%
2033002307		1	0.1%
2033002805		2	0.1%
2033002806		1	0.1%
2033002811		2	0.1%
203300330507		1	0.1%
2033003306		3	0.2%
203300330602		2	0.1%
2033003307		1	0.1%
2033003308		2	0.1%
2033003309		1	0.1%
2041000209		1	0.1%
2041000603		1	0.1%
2041000907		1	0.1%
2041000908		1	0.1%
2041000909		2	0.1%
2043001202		1	0.1%
2043001204		1	0.1%
2043001205		1	0.1%
2043001206		1	0.1%
2043001207		2	0.1%
2043001209		8	0.5%
2043001401		1	0.1%
2043001404		1	0.1%
2043001405		1	0.1%
2043001409		1	0.1%
2043001410		1	0.1%
2043001411		3	0.2%
2043001501		1	0.1%

File : 2009_AGSEC2B

Hhid: Unique hh identifier across panel waves

Value	Label	Cases	Percentage
2043001503		2	0.1%
2043001504		1	0.1%
2043001508		2	0.1%
2043001510		2	0.1%
2051000106		2	0.1%
2051000108		2	0.1%
2051000111		1	0.1%
2053000401		3	0.2%
2053000405		1	0.1%
2053000406		2	0.1%
2053000902		2	0.1%
2053000907		1	0.1%
2053000908		1	0.1%
2053001302		1	0.1%
2053001304		2	0.1%
2053001306		2	0.1%
205300130910		1	0.1%
2053001704		1	0.1%
2053001705		3	0.2%
205300170503		1	0.1%
2053001707		1	0.1%
2053003004		1	0.1%
2053003006		1	0.1%
2053003008		1	0.1%
2053003009		1	0.1%
2053003010		4	0.3%
2063000301		1	0.1%
2063000306		1	0.1%
2073000502		1	0.1%
2073000504		1	0.1%
2073000509		2	0.1%
2073000602		1	0.1%
2073000604		1	0.1%
2081000102		2	0.1%
2081000106		1	0.1%
2081000109		1	0.1%
2081000110		1	0.1%
2081000111		2	0.1%
2083000501		1	0.1%
2083000503		2	0.1%
2083000506		2	0.1%
2083000507		2	0.1%
2083000508		3	0.2%

File : 2009_AGSEC2B

Hhid: Unique hh identifier across panel waves

Value	Label	Cases	Percentage
2083000509		1	0.1%
208300050903		2	0.1%
2083000510		1	0.1%
2083000701		1	0.1%
2083000704		1	0.1%
2083000708		1	0.1%
2083000709		2	0.1%
2083000801		2	0.1%
2083000809		1	0.1%
2083000810		3	0.2%
2093003303		3	0.2%
2093003306		1	0.1%
209300330602		1	0.1%
209300330603		1	0.1%
2093003309		1	0.1%
209300330905		1	0.1%
2101000205		1	0.1%
2101000207		1	0.1%
2101000208		2	0.1%
2101000211		2	0.1%
2103000405		1	0.1%
2103000408		1	0.1%
2103000410		1	0.1%
2103000411		3	0.2%
2103000604		2	0.1%
2103000605		1	0.1%
2103000606		1	0.1%
2103000611		2	0.1%
2103000704		1	0.1%
2103000705		3	0.2%
2103000706		1	0.1%
210300070904		2	0.1%
210300070906		2	0.1%
2111000304		1	0.1%
2111000307		2	0.1%
211100030705		1	0.1%
2111000310		5	0.3%
2111000311		1	0.1%
2113000405		1	0.1%
2113000409		2	0.1%
2113000602		1	0.1%
2113000606		2	0.1%
2113000607		1	0.1%

File : 2009_AGSEC2B

Hhid: Unique hh identifier across panel waves

Value	Label	Cases	Percentage
2113000608		3	0.2%
2113000701		1	0.1%
2113000703		1	0.1%
211300070905		3	0.2%
2113000710		1	0.1%
2113000903		1	0.1%
211300090503		2	0.1%
2113000909		3	0.2%
2121000307		1	0.1%
2121000309		1	0.1%
2121000310		1	0.1%
2121000311		1	0.1%
2123000801		2	0.1%
2123000802		2	0.1%
2123000803		2	0.1%
2123000804		2	0.1%
2123000806		3	0.2%
2123000807		1	0.1%
212300080905		1	0.1%
2123000810		1	0.1%
2123000902		2	0.1%
2123000903		1	0.1%
2123000909		4	0.3%
212300091005		1	0.1%
2123001105		4	0.3%
2123001302		3	0.2%
212300130804		1	0.1%
2123001309		1	0.1%
2123001310		10	0.7%
2143000202		1	0.1%
2143000203		2	0.1%
2143000204		1	0.1%
2143000205		1	0.1%
2143000206		1	0.1%
214300020804		1	0.1%
214300020806		1	0.1%
214300020807		3	0.2%
214300020808		2	0.1%
2143000209		2	0.1%
2143000302		1	0.1%
2143000308		1	0.1%
2143000309		3	0.2%
2151000101		1	0.1%

File : 2009_AGSEC2B

Hhid: Unique hh identifier across panel waves

Value	Label	Cases	Percentage
2151000103		1	0.1%
2151000105		1	0.1%
2151000106		2	0.1%
2153000202		1	0.1%
2153000203		1	0.1%
2153000204		1	0.1%
2153000206		1	0.1%
2153000207		1	0.1%
2153000208		1	0.1%
2153000211		1	0.1%
2153000402		1	0.1%
2153000404		1	0.1%
2153000406		1	0.1%
2153000408		1	0.1%
2153000409		2	0.1%
2153000411		2	0.1%
2153000603		1	0.1%
21530006705		1	0.1%
2153000608		1	0.1%
2153000701		1	0.1%
2153000702		1	0.1%
2153000703		1	0.1%
2153000704		1	0.1%
2153000705		1	0.1%
2153000707		1	0.1%
2153000709		1	0.1%
2153000710		2	0.1%
2163000302		2	0.1%
2173000902		2	0.1%
2173000904		1	0.1%
2173000905		1	0.1%
2173000907		2	0.1%
2173000912		1	0.1%
2183003704		1	0.1%
2193000301		3	0.2%
2193000303		1	0.1%
2193000304		1	0.1%
2193000306		3	0.2%
2193000308		4	0.3%
2193000309		3	0.2%
2193000310		2	0.1%
2203000102		1	0.1%
2203000103		1	0.1%

File : 2009_AGSEC2B

Hhid: Unique hh identifier across panel waves

Value	Label	Cases	Percentage
2213000601		1	0.1%
2213000602		2	0.1%
2213000604		1	0.1%
2213000608		1	0.1%
2213000609		1	0.1%
2213000610		1	0.1%
2223002203		1	0.1%
2223002206		1	0.1%
2223002207		1	0.1%
222300221014		2	0.1%
222300221016		1	0.1%
222300221024		2	0.1%
2223002601		3	0.2%
2223002602		2	0.1%
2223002603		1	0.1%
2223002604		2	0.1%
2223002606		1	0.1%
2223002609		2	0.1%
2223002611		1	0.1%
2233001102		1	0.1%
2233001104		1	0.1%
2233001106		1	0.1%
223300110603		1	0.1%
2233001107		2	0.1%
2233001108		2	0.1%
2233001109		3	0.2%
2233001403		1	0.1%
2233001406		2	0.1%
2233001408		4	0.3%
2233001410		1	0.1%
2233001805		1	0.1%
2233001809		1	0.1%
2233001810		1	0.1%
2233002203		1	0.1%
2233002207		1	0.1%
2233002208		2	0.1%
2233002608		2	0.1%
2233002903		2	0.1%
2233002904		1	0.1%
2233002905		1	0.1%
2243001302		1	0.1%
2243001307		1	0.1%
2243001309		1	0.1%

File : 2009_AGSEC2B

Hhid: Unique hh identifier across panel waves

Value	Label	Cases	Percentage
3013000303		1	0.1%
3013000305		2	0.1%
3013000306		1	0.1%
3021000205		2	0.1%
3021000211		1	0.1%
3021000212		1	0.1%
3021000213		1	0.1%
302300030307		3	0.2%
302300030403		1	0.1%
3023000305		1	0.1%
3023000308		1	0.1%
3023000309		1	0.1%
3023000310		2	0.1%
3023000503		3	0.2%
3023000506		1	0.1%
302300051003		2	0.1%
3023000801		1	0.1%
3023000803		3	0.2%
3023000806		3	0.2%
3023000808		1	0.1%
3023000811		2	0.1%
3023001004		1	0.1%
3023001008		1	0.1%
3023001009		1	0.1%
3023001304		2	0.1%
3023001305		1	0.1%
3023001306		1	0.1%
3023001311		1	0.1%
3023001313		1	0.1%
3023001601		1	0.1%
302300160107		1	0.1%
3023001602		1	0.1%
3023001603		1	0.1%
3023001604		1	0.1%
3023001608		4	0.3%
3023003503		1	0.1%
3023003504		1	0.1%
3023003505		1	0.1%
3023003508		2	0.1%
3023003510		1	0.1%
3023003512		1	0.1%
302300351203		2	0.1%
3033000601		2	0.1%

File : 2009_AGSEC2B

Hhid: Unique hh identifier across panel waves

Value	Label	Cases	Percentage
3033000602		2	0.1%
3033000605		1	0.1%
3033000606		1	0.1%
3033000607		1	0.1%
3033000609		3	0.2%
3033000901		2	0.1%
3033000910		1	0.1%
3033001505		2	0.1%
3033003303		1	0.1%
3033003304		1	0.1%
3041000203		1	0.1%
3041000204		1	0.1%
304100040304		1	0.1%
3041000407		2	0.1%
3041000408		2	0.1%
3041000410		2	0.1%
304100041001		1	0.1%
304100070102		1	0.1%
3041000705		5	0.3%
3041000711		1	0.1%
3043000904		3	0.2%
3043000905		3	0.2%
3043000906		3	0.2%
3043000911		1	0.1%
3043001403		1	0.1%
3043001405		1	0.1%
3043001410		1	0.1%
3051000101		3	0.2%
3051000102		3	0.2%
3051000107		1	0.1%
3051000108		1	0.1%
3051000109		2	0.1%
3051000110		1	0.1%
3063000202		2	0.1%
3063000610		1	0.1%
3063000701		3	0.2%
3063000703		2	0.1%
3071000201		1	0.1%
3071000207		1	0.1%
3071000501		3	0.2%
3071000507		1	0.1%
307100070403		1	0.1%
3071000706		1	0.1%

File : 2009_AGSEC2B

Hhid: Unique hh identifier across panel waves

Value	Label	Cases	Percentage
3071000714		1	0.1%
3073001204		2	0.1%
3073001207		1	0.1%
3073001208		1	0.1%
3073001210		1	0.1%
3073001701		3	0.2%
3073001702		1	0.1%
3073001707		2	0.1%
307300170702		1	0.1%
307300170804		1	0.1%
3073001709		3	0.2%
3073001710		1	0.1%
3073001714		2	0.1%
3073001803		1	0.1%
3073001804		1	0.1%
3073001805		1	0.1%
3073001806		3	0.2%
3073001808		1	0.1%
307300180802		1	0.1%
3073002003		3	0.2%
3073002005		1	0.1%
3073002201		1	0.1%
3073002202		1	0.1%
3073002203		2	0.1%
3073002205		2	0.1%
3073002207		1	0.1%
3073002208		2	0.1%
307300220903		2	0.1%
3073002210		1	0.1%
3073002306		2	0.1%
3073002310		1	0.1%
3073002501		2	0.1%
3073002505		1	0.1%
3073002507		1	0.1%
3073002509		2	0.1%
3083000102		2	0.1%
3083000107		2	0.1%
308300010903		1	0.1%
3083000208		1	0.1%
3083000210		1	0.1%
3093000104		3	0.2%
3093000107		1	0.1%
3093000108		2	0.1%

File : 2009_AGSEC2B

Hhid: Unique hh identifier across panel waves

Value	Label	Cases	Percentage
3093000202		1	0.1%
3093000207		3	0.2%
309300020703		3	0.2%
3101000108		1	0.1%
310100010807		1	0.1%
3101000404		3	0.2%
3101000409		2	0.1%
3103000601		2	0.1%
3103000606		2	0.1%
310300071002		1	0.1%
3103000803		4	0.3%
3103000805		3	0.2%
3103000807		1	0.1%
3103000903		1	0.1%
3103000906		1	0.1%
3103000908		2	0.1%
3103000910		1	0.1%
3103001001		4	0.3%
3103001002		1	0.1%
3103001003		1	0.1%
310300100301		4	0.3%
3103001004		5	0.3%
3103001203		5	0.3%
3103001207		2	0.1%
3103001210		1	0.1%
3103001211		1	0.1%
3111000105		1	0.1%
3111000110		1	0.1%
3113000307		1	0.1%
3133000106		1	0.1%
3133000111		1	0.1%
3133000207		1	0.1%
3133000210		1	0.1%
3133000301		3	0.2%
3153001603		2	0.1%
3153001604		3	0.2%
3153001609		3	0.2%
3163001601		2	0.1%
3163001603		1	0.1%
316300160303		3	0.2%
3173000902		1	0.1%
3173000906		1	0.1%
3173000910		1	0.1%

File : 2009_AGSEC2B

Hhid: Unique hh identifier across panel waves

Value	Label	Cases	Percentage
317300091004		1	0.1%
3173001003		2	0.1%
3173001004		1	0.1%
3173001105		4	0.3%
3173001106		1	0.1%
3173001109		1	0.1%
3173001110		1	0.1%
3183000207		1	0.1%
319300120202		1	0.1%
3193001203		1	0.1%
3203001804		5	0.3%
320300180503		2	0.1%
3203001806		1	0.1%
3203002401		1	0.1%
3203002402		1	0.1%
3203002410		1	0.1%
3203002701		5	0.3%
3203002705		3	0.2%
3203002707		1	0.1%
3203003002		3	0.2%
3203003010		2	0.1%
3213002101		3	0.2%
3213002104		3	0.2%
3213002105		1	0.1%
321300210601		1	0.1%
3213002107		3	0.2%
3213002109		3	0.2%
3213002110		2	0.1%
3213002304		2	0.1%
3213002306		1	0.1%
3213002308		1	0.1%
3213002309		2	0.1%
3213002801		1	0.1%
3213002802		1	0.1%
3213002805		2	0.1%
321300280803		1	0.1%
321300280806		1	0.1%
3213002809		1	0.1%
3213003008		1	0.1%
3213003009		1	0.1%
3213003010		3	0.2%
4013000306		1	0.1%
4013000307		1	0.1%

File : 2009_AGSEC2B

Hhid: Unique hh identifier across panel waves

Value	Label	Cases	Percentage
4013000308		1	0.1%
4013000501		1	0.1%
4013000509		1	0.1%
4021000201		1	0.1%
4021000202		1	0.1%
4021000203		3	0.2%
4021000205		2	0.1%
4021000208		2	0.1%
402100020901		1	0.1%
4023000702		1	0.1%
4023000704		2	0.1%
4023000706		2	0.1%
4023000707		1	0.1%
4023001101		1	0.1%
4023001106		3	0.2%
4023001110		1	0.1%
4023001601		1	0.1%
4023001602		1	0.1%
4023001603		3	0.2%
4023001605		1	0.1%
4023001606		1	0.1%
402300160903		1	0.1%
4023001610		2	0.1%
4023002002		2	0.1%
4023002004		2	0.1%
4023002007		1	0.1%
4023002502		1	0.1%
4023002506		1	0.1%
4023002507		3	0.2%
402300251005		1	0.1%
4023003001		1	0.1%
4023003002		1	0.1%
4023003004		1	0.1%
4023003005		1	0.1%
4023003008		1	0.1%
4023003009		1	0.1%
4031000208		1	0.1%
4031000209		1	0.1%
403100020911		1	0.1%
4031000212		2	0.1%
4033000411		2	0.1%
4033000602		2	0.1%
4033000605		1	0.1%

File : 2009_AGSEC2B

Hhid: Unique hh identifier across panel waves

Value	Label	Cases	Percentage
4033000609		1	0.1%
4033000706		3	0.2%
4033000711		1	0.1%
4033000911		1	0.1%
403300091103		1	0.1%
403300091108		1	0.1%
4041000301		2	0.1%
4041000302		2	0.1%
4041000306		1	0.1%
4041000308		1	0.1%
4041000311		1	0.1%
4043000602		3	0.2%
4043000605		2	0.1%
4043000609		2	0.1%
4043000801		1	0.1%
4043000802		1	0.1%
4043000807		2	0.1%
4043000809		1	0.1%
404300081003		1	0.1%
404300081005		1	0.1%
404300081007		2	0.1%
4043001001		2	0.1%
4043001002		1	0.1%
4043001004		4	0.3%
4043001005		1	0.1%
4043001007		1	0.1%
4043001009		2	0.1%
4043001201		4	0.3%
4043001202		2	0.1%
4043001203		4	0.3%
4043001204		1	0.1%
4043001205		2	0.1%
4043001209		1	0.1%
4043001210		2	0.1%
4051000205		4	0.3%
4051000206		1	0.1%
4051000501		3	0.2%
4051000502		1	0.1%
4051000503		2	0.1%
4051000504		2	0.1%
4051000506		1	0.1%
405100050604		2	0.1%
4051000507		1	0.1%

File : 2009_AGSEC2B

Hhid: Unique hh identifier across panel waves

Value	Label	Cases	Percentage
4051000508		1	0.1%
4051000510		1	0.1%
4053000605		1	0.1%
4053000606		1	0.1%
4053000607		1	0.1%
4053000608		2	0.1%
4053000609		1	0.1%
4053001007		1	0.1%
4053001008		1	0.1%
4053001010		1	0.1%
4061000309		3	0.2%
4061000311		1	0.1%
4063000801		1	0.1%
4063000802		1	0.1%
4063000803		1	0.1%
4063000804		1	0.1%
4063000810		1	0.1%
4063001103		1	0.1%
4063001105		1	0.1%
4063001304		1	0.1%
4063001305		3	0.2%
4063001306		1	0.1%
4063001307		1	0.1%
4063001308		1	0.1%
4063001309		1	0.1%
4063001310		2	0.1%
4071000206		2	0.1%
4073000305		1	0.1%
4073000502		1	0.1%
4073000505		1	0.1%
4073000511		1	0.1%
4073000903		1	0.1%
4073000902		1	0.1%
4073000904		1	0.1%
4073000906		1	0.1%
4083000201		2	0.1%
4083000204		1	0.1%
4083000205		1	0.1%
4083000206		3	0.2%
4083000208		3	0.2%
4083000209		2	0.1%
4083000401		1	0.1%
4083000402		1	0.1%

File : 2009_AGSEC2B

Hhid: Unique hh identifier across panel waves

Value	Label	Cases	Percentage
4083000407		1	0.1%
4083000408		2	0.1%
4083000410		1	0.1%
4091000210		1	0.1%
4093000501		1	0.1%
4093000503		1	0.1%
4093000509		2	0.1%
4093000902		1	0.1%
4093000904		1	0.1%
4093001101		1	0.1%
4103002602		1	0.1%
4103002606		1	0.1%
4103002608		1	0.1%
4103002609		2	0.1%
4103002612		1	0.1%
4103002901		4	0.3%
4103002903		1	0.1%
410300290303		1	0.1%
4103002904		1	0.1%
4103002905		1	0.1%
410300290503		1	0.1%
410300290504		1	0.1%
410300290506		1	0.1%
4103002906		1	0.1%
4103002908		1	0.1%
4103002910		3	0.2%
4103003802		1	0.1%
4103003808		2	0.1%
410300380804		2	0.1%
4103003812		1	0.1%
4113000401		1	0.1%
4113000403		3	0.2%
4113000404		1	0.1%
4113000407		1	0.1%
4113000408		1	0.1%
4113000410		1	0.1%
4113000602		2	0.1%
4113000603		3	0.2%
4113000604		2	0.1%
4113000608		1	0.1%
4113000610		2	0.1%
4113000702		1	0.1%
4113000705		1	0.1%

File : 2009_AGSEC2B

Hhid: Unique hh identifier across panel waves

Value	Label	Cases	Percentage
4113000706		1	0.1%
4113000707		1	0.1%
4113000711		2	0.1%
4113000901		2	0.1%
4113000905		1	0.1%
4113000907		1	0.1%
4123000301		2	0.1%
4123000308		1	0.1%
4123000502		1	0.1%
4123000504		2	0.1%
4123000507		1	0.1%
412300050902		1	0.1%
4133000203		3	0.2%
413300021009		1	0.1%
4133000303		1	0.1%
4133000507		1	0.1%
4133000508		1	0.1%
4141000103		1	0.1%
4141000108		2	0.1%
4141000111		2	0.1%
4143000302		1	0.1%
4143000304		1	0.1%
4143000307		2	0.1%
4143000309		2	0.1%
4143000501		2	0.1%
4143000502		1	0.1%
4143000504		2	0.1%
4143000507		2	0.1%
4143000508		3	0.2%
4143000510		1	0.1%
415300040902		1	0.1%
4153000410		1	0.1%
4153000605		2	0.1%
4153000606		2	0.1%
4153000705		1	0.1%
4153000706		1	0.1%
4153000708		1	0.1%
4153000909		2	0.1%
4163000705		1	0.1%
4171000802		1	0.1%
4171000803		1	0.1%
4171000804		1	0.1%
4171000807		1	0.1%

File : 2009_AGSEC2B

Hhid: Unique hh identifier across panel waves

Value	Label	Cases	Percentage
4171000808		3	0.2%
4171000809		1	0.1%
4173001402		1	0.1%
4173001403		2	0.1%
4173001407		1	0.1%
4173001409		3	0.2%
4173001410		2	0.1%
4173001701		1	0.1%
4173001702		1	0.1%
4173001704		1	0.1%
4173001705		1	0.1%
4173001706		1	0.1%
4173001707		1	0.1%
4173001708		1	0.1%
417300170903		1	0.1%
4183001103		1	0.1%
4183001105		1	0.1%
4183001107		2	0.1%
4183001108		1	0.1%
4183001109		3	0.2%
4183001111		1	0.1%
4183002001		1	0.1%
4183002003		1	0.1%
4183002006		1	0.1%
4183002301		1	0.1%
4183002302		2	0.1%
418300230203		1	0.1%
4183002303		2	0.1%
4183002306		3	0.2%
4183002307		1	0.1%
418300230802		1	0.1%
4183002310		1	0.1%
4193003206		1	0.1%
4193003207		2	0.1%
4193003208		3	0.2%
4193003212		1	0.1%
4193003506		1	0.1%
4193003508		2	0.1%
4193003509		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.

A2bq2: Parcel id

Information	[Type= discrete] [Format=numeric] [Range= 21-30] [Missing=*]
Statistics [NW/ W]	[Valid=1520 /-] [Invalid=0 /-]

File : 2009_AGSEC2B

A2bq2: Parcel id

Value	Label	Cases	Percentage
21		976	64.2%
22		364	23.9%
23		126	8.3%
24		34	2.2%
25		12	0.8%
26		2	0.1%
27		2	0.1%
28		2	0.1%
29		1	0.1%
30		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.

A2bq4: Size of this parcel in acres-gps with two decimal digits

Information	[Type= continuous] [Format=numeric] [Range= 0-80.9000015258789] [Missing= *]
Statistics [NW/ W]	[Valid=779 /-] [Invalid=741 /-]

A2bq5: Size of this parcel in acres- farmer estimation

Information	[Type= continuous] [Format=numeric] [Range= 0-30] [Missing= *]
Statistics [NW/ W]	[Valid=1479 /-] [Invalid=41 /-]

A2bq6: Location

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing= *]
Statistics [NW/ W]	[Valid=1477 /-] [Invalid=43 /-]

Value	Label	Cases	Percentage
1	Less than 15mn	562	38.1%
2	15mn - 30mn	332	22.5%
3	30mn - 60mn	354	24.0%
4	1hour - 2hours	168	11.4%
5	Over 2 hours	57	3.9%
6		4	0.3%
Sysmiss		43	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A2bq7: Tenure

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing= *]
Statistics [NW/ W]	[Valid=1474 /-] [Invalid=46 /-]

Value	Label	Cases	Percentage
1	Freehold	542	36.8%
2	Leasehold	157	10.7%
3	Mailo	75	5.1%
4	Customary	655	44.4%
6	Other (specify)	45	3.1%
Sysmiss		46	

Warning: 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 : 2009_AGSEC2B

A2bq8: How did you acquire this parcel?

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=1479 /-] [Invalid=41 /-]

Value	Label	Cases	Percentage
1	Agreement with land/use rights owner	942	63.7%
2	Without agreement with land/use rights owner	518	35.0%
3		1	0.1%
6	Other (specify)	18	1.2%
Sysmiss		41	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A2bq9: How much rent did you or will you pay to the land owner during the two cropping

Information	[Type= continuous] [Format=numeric] [Range= 0-1000000] [Missing=*]
Statistics [NW/ W]	[Valid=967 /-] [Invalid=553 /-]

A2bq10: For how many years have you been in continued possession of this parcel?

Information	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]
Statistics [NW/ W]	[Valid=1470 /-] [Invalid=50 /-]

A2bq11: Would you willingly buy full ownership rights to this parcel?

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=1474 /-] [Invalid=46 /-]

Value	Label	Cases	Percentage
1	Yes	619	42.0%
2	No	854	57.9%
7		1	0.1%
Sysmiss		46	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A2bq12: How much are you willing to pay for it (including the investment on it)?

Information	[Type= continuous] [Format=numeric] [Range= 0-25000000] [Missing=*]
Statistics [NW/ W]	[Valid=620 /-] [Invalid=900 /-]

A2bq13: Do you have to renew your use rights to this parcel atleast once a year?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=1476 /-] [Invalid=44 /-]

Value	Label	Cases	Percentage
1	Yes	981	66.5%
2	No	495	33.5%
Sysmiss		44	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A2bq14: For how much could you sell the use right to this parcel?

Information	[Type= continuous] [Format=numeric] [Range= 0-24000000] [Missing=*]
Statistics [NW/ W]	[Valid=507 /-] [Invalid=1013 /-]

A2bq15a: What was the primary use of this parcel-1st cropping season 2010

Information	[Type= discrete] [Format=numeric] [Range= 1-96] [Missing=*]
-------------	---

File : 2009_AGSEC2B

A2bq15a: What was the primary use of this parcel-1st cropping season 2010

Statistics [NW/ W] [Valid=1444 /-] [Invalid=76 /-]

Value	Label	Cases	Percentage
1	Own cultivated (annual crops)	1136	78.7%
2	Own cultivated (perennial crops)	62	4.3%
3	Sub-contracted out	2	0.1%
5	Fallow	136	9.4%
6	Grazing land	8	0.6%
7	Woodlot	1	0.1%
96	Other (specify)	99	6.9%
Sysmiss		76	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A2bq15b: What was the primary use of this parcel during the 2nd cropping season 2010

Information [Type= discrete] [Format=numeric] [Range= 1-96] [Missing=*]

Statistics [NW/ W] [Valid=1445 /-] [Invalid=75 /-]

Value	Label	Cases	Percentage
1	Own cultivated (annual crops)	1155	79.9%
2	Own cultivated (perennial crops)	66	4.6%
3	Sub-contracted out	3	0.2%
5	Fallow	129	8.9%
6	Grazing land	7	0.5%
7	Woodlot	0	
96	Other (specify)	85	5.9%
Sysmiss		75	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A2bq16: How much rent did you or will you receive (if sharecropped -out give the estimat

Information [Type= continuous] [Format=numeric] [Range= 100000-150000] [Missing=*]

Statistics [NW/ W] [Valid=2 /-] [Invalid=1518 /-]

A2bq17: What soil type is this parcel?

Information [Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]

Statistics [NW/ W] [Valid=1476 /-] [Invalid=44 /-]

Value	Label	Cases	Percentage
1	Sand loam	521	35.3%
2	Sandy clay loam	426	28.9%
3	Black clay	389	26.4%
6	Other	140	9.5%
Sysmiss		44	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A2bq18: What soil/land quality is in this parcel

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]

Statistics [NW/ W] [Valid=1478 /-] [Invalid=42 /-]

File : 2009_AGSEC2B

A2bq18: What soil/land quality is in this parcel

Value	Label	Cases	Percentage
1	Good	972	65.8%
2	Fair	436	29.5%
3	Poor	70	4.7%
4	Others	0	
Sysmiss		42	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A2bq19: What is the main water source to this parcel?

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=1475 /-] [Invalid=45 /-]

Value	Label	Cases	Percentage
1	Irrigated	16	1.1%
2	Rain-fed	1387	94.0%
3	Swamp/wetland	72	4.9%
Sysmiss		45	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A2bq20: In general, what is the topography of this parcel?

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=1475 /-] [Invalid=45 /-]

Value	Label	Cases	Percentage
1	Hilly	149	10.1%
2	Flat	698	47.3%
3	Gentle slope	493	33.4%
4	Steep slope	55	3.7%
5	Valley	78	5.3%
6	Other (specify)	2	0.1%
Sysmiss		45	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A2bq21: During the last completed season, were there any problems with erosion in this p

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=1478 /-] [Invalid=42 /-]

Value	Label	Cases	Percentage
1	Yes	295	20.0%
2	No	1183	80.0%
Sysmiss		42	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A2bq22: If yes, what was the cause of these erosion problems?

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=288 /-] [Invalid=1232 /-]

Value	Label	Cases	Percentage
1	Terrain	136	47.2%

File : 2009_AGSEC2B

A2bq22: If yes, what was the cause of these erosion problems?

Value	Label	Cases	Percentage
2	Flooding	127	44.1%
3	Wind	6	2.1%
4	Animals	1	0.3%
5	Cultivation	4	1.4%
6	Others	14	4.9%
Sysmiss		1232	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A2bq23: Is there any erosion control/water harvesting facility on th

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=1478 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		74	5.0%
2		3	0.2%
A		25	1.7%
AG		3	0.2%
B		26	1.8%
BG		2	0.1%
C		1	0.1%
D		19	1.3%
DB		1	0.1%
DC		1	0.1%
DE		1	0.1%
DG		3	0.2%
E		7	0.5%
F		12	0.8%
FG		2	0.1%
G		215	14.5%
GA		1	0.1%
GB		1	0.1%
GE		1	0.1%
GF		1	0.1%
GI		4	0.3%
H		12	0.8%
HD		1	0.1%
I		1053	71.2%
I1		1	0.1%
IG		5	0.3%
gi		3	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.

A2bq24a: Who has the use rights to this parcel?

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/ W]	[Valid=1475 /-] [Invalid=45 /-]

File : 2009_AGSEC2B

A2bq24a: Who has the use rights to this parcel?

Value	Label	Cases	Percentage
0		4	0.3%
1		1258	85.3%
2		194	13.2%
3		4	0.3%
4		10	0.7%
5		2	0.1%
9		1	0.1%
10		2	0.1%
Sysmiss		45	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A2bq24b: Who has the use rights to this parcel?

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/ W]	[Valid=688 /-] [Invalid=832 /-]

Value	Label	Cases	Percentage
0		2	0.3%
1		35	5.1%
2		621	90.3%
3		18	2.6%
4		4	0.6%
5		2	0.3%
6		3	0.4%
8		1	0.1%
9		1	0.1%
10		1	0.1%
Sysmiss		832	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A2bq25a: Who usually (mainly) works on this parcel?

Information	[Type= continuous] [Format=numeric] [Range= 0-96] [Missing=*]
Statistics [NW/ W]	[Valid=1471 /-] [Invalid=49 /-]

A2bq25b: Who usually (mainly) works on this parcel?

Information	[Type= continuous] [Format=numeric] [Range= 0-96] [Missing=*]
Statistics [NW/ W]	[Valid=1038 /-] [Invalid=482 /-]

A2bq26a: Who manages /controls the output from this parcel among household members?

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/ W]	[Valid=1476 /-] [Invalid=44 /-]

Value	Label	Cases	Percentage
1		1123	76.1%
2		334	22.6%
3		7	0.5%
4		4	0.3%
5		2	0.1%

File : 2009_AGSEC2B

A2bq26a: Who manages /controls the output from this parcel among household members?

Value	Label	Cases	Percentage
9		3	0.2%
10		2	0.1%
12		1	0.1%
Sysmiss		44	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A2bq26b: Who manages /controls the output from this parcel among household members?

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing= *]
Statistics [NW/ W]	[Valid=702/-] [Invalid=818/-]

Value	Label	Cases	Percentage
0		1	0.1%
1		68	9.7%
2		594	84.6%
3		30	4.3%
4		4	0.6%
5		2	0.3%
8		1	0.1%
9		1	0.1%
10		1	0.1%
Sysmiss		818	

Warning: 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 : 2009_AGSEC3A

Year: Panel survey year 2009

Information	[Type= discrete] [Format=numeric] [Range= 2009-2009] [Missing=*]
Statistics [NW/ W]	[Valid=9898 /-] [Invalid=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.

Hhid: Unique hh identifier across panel waves

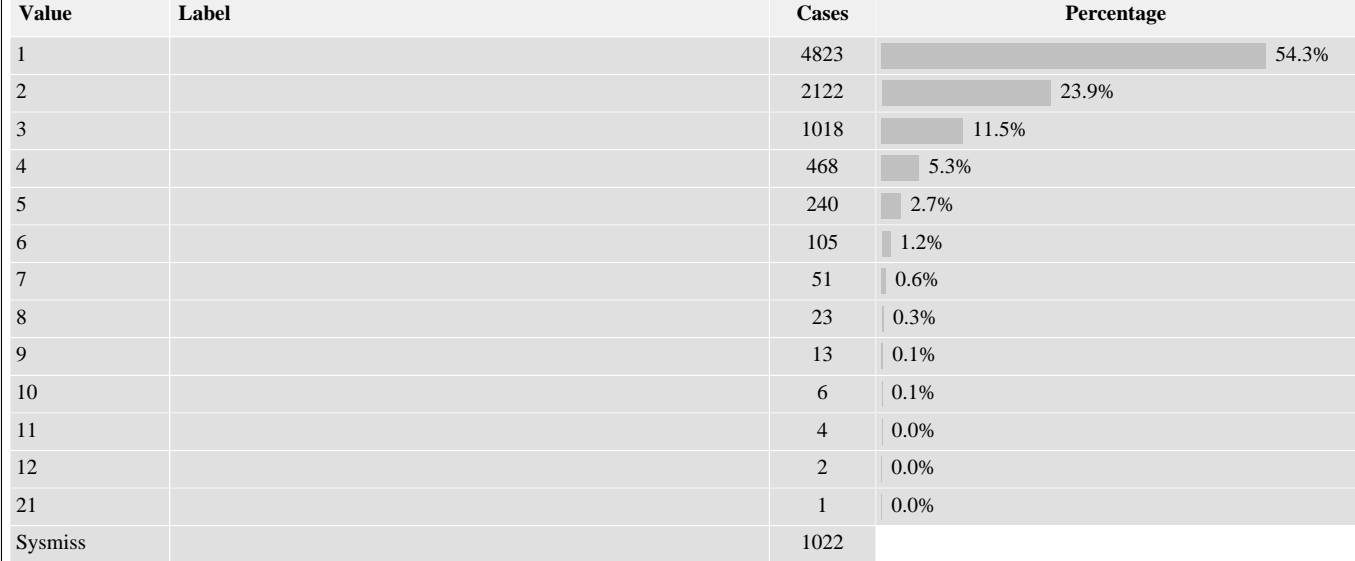
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=9898 /-] [Invalid=0 /-]

A3aq1: Parcel id

Information	[Type= continuous] [Format=numeric] [Range= 1-30] [Missing=*]
Statistics [NW/ W]	[Valid=9818 /-] [Invalid=80 /-]

A3aq3: Plot id

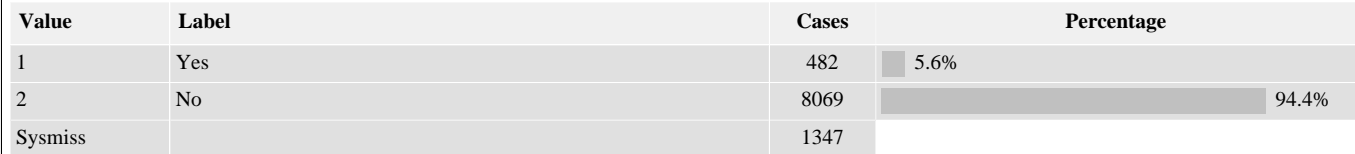
Information	[Type= discrete] [Format=numeric] [Range= 1-21] [Missing=*]
Statistics [NW/ W]	[Valid=8876 /-] [Invalid=1022 /-]



Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A3aq4: Did you use any organic fertilisers on this parcel/plot?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=8551 /-] [Invalid=1347 /-]



Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

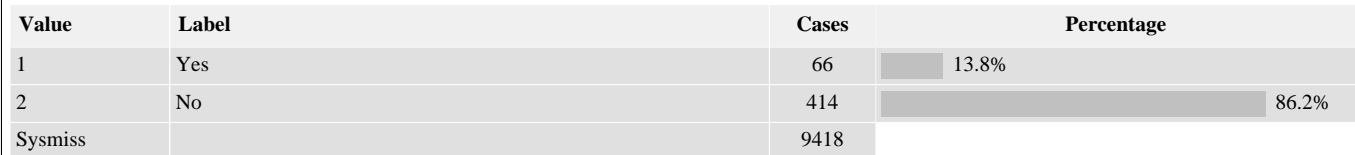
A3aq5: What was the quantity used?

Information	[Type= continuous] [Format=numeric] [Range= 1-60000] [Missing=*]
Statistics [NW/ W]	[Valid=481 /-] [Invalid=9417 /-]

File : 2009_AGSEC3A

A3aq6: Was any of this purchased?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=480/-] [Invalid=9418/-]



Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A3aq7: How much was purchased?

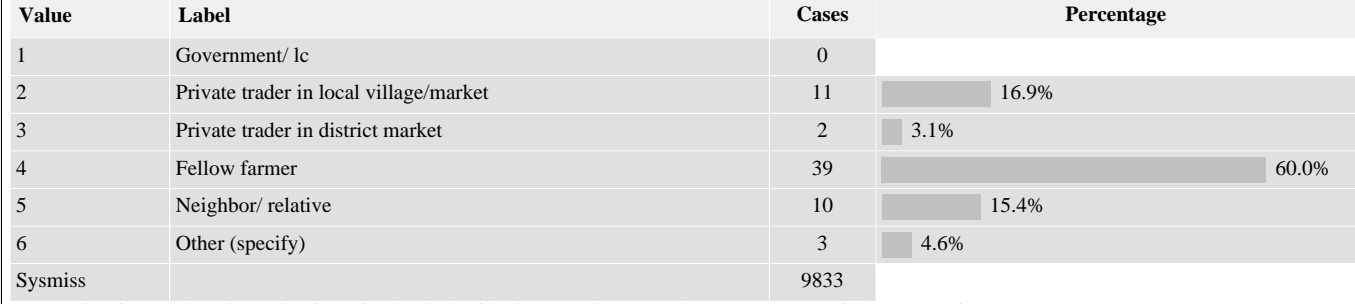
Information	[Type= continuous] [Format=numeric] [Range= 1.8-35000] [Missing=*]
Statistics [NW/ W]	[Valid=66/-] [Invalid=9832/-]

A3aq8: What was the value of the purchase?

Information	[Type= continuous] [Format=numeric] [Range= 4-825000] [Missing=*]
Statistics [NW/ W]	[Valid=66/-] [Invalid=9832/-]

A3aq9: Where did you buy most of it?

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=65/-] [Invalid=9833/-]



Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A3aq10: Did you receive any of this on credit to be paid later

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=65/-] [Invalid=9833/-]



Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A3aq11: How much did you pay upfront for this?

Information	[Type= continuous] [Format=numeric] [Range= 0-20000] [Missing=*]
Statistics [NW/ W]	[Valid=4/-] [Invalid=9894/-]

A3aq12: How much did you repay/will you repay?

Information	[Type= continuous] [Format=numeric] [Range= 2000-50000] [Missing=*]
Statistics [NW/ W]	[Valid=4/-] [Invalid=9894/-]

File : 2009_AGSEC3A

A3aq13: From whom did you receive the credit?

Information	[Type= discrete] [Format=numeric] [Range= 1-96] [Missing= *]
Statistics [NW/ W]	[Valid=4 /-] [Invalid=9894 /-]

Value	Label	Cases	Percentage
1	Friends/ relatives	3	75.0%
2	Private trader	0	
3	Cooperative	0	
4	Bank	0	
5	Micro finance institutions	0	
6	Input trader	0	
96	Others (specify)	1	25.0%
Sysmiss		9894	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A3aq14: Did you use any inorganic/ chemical fertilizer on the parcel/plot?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=8540 /-] [Invalid=1358 /-]

Value	Label	Cases	Percentage
1	Yes	121	1.4%
2	No	8419	98.6%
Sysmiss		1358	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A3aq15: What type was used?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing= *]
Statistics [NW/ W]	[Valid=114 /-] [Invalid=9784 /-]

Value	Label	Cases	Percentage
1	Nitrate	13	11.4%
2	Phosphate	22	19.3%
3	Potash	4	3.5%
4	Mixed	75	65.8%
Sysmiss		9784	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A3aq16: What was the quantity used?

Information	[Type= continuous] [Format=numeric] [Range= 0.25-7000] [Missing= *]
Statistics [NW/ W]	[Valid=122 /-] [Invalid=9776 /-]

A3aq17: Was any of this purchased?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=122 /-] [Invalid=9776 /-]

Value	Label	Cases	Percentage
1	Yes	114	93.4%
2	No	8	6.6%
Sysmiss		9776	

Warning: 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 : 2009_AGSEC3A

A3aq18: How much was purchased?

Information	[Type= continuous] [Format=numeric] [Range= 0.25-200] [Missing= *]
Statistics [NW/ W]	[Valid=127 /-] [Invalid=9771 /-]

A3aq19: What was the value of the purchase?

Information	[Type= continuous] [Format=numeric] [Range= 2000-640000] [Missing= *]
Statistics [NW/ W]	[Valid=127 /-] [Invalid=9771 /-]

A3aq20: Why did you choose to use this specific type of inorganic fertilizer?

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing= *]
Statistics [NW/ W]	[Valid=127 /-] [Invalid=9771 /-]

Value	Label	Cases	Percentage
1	Other farmers use it	9	7.1%
2	Cheap	5	3.9%
3	Common/most available	39	30.7%
4	Works best	71	55.9%
6	Other	3	2.4%
Sysmiss		9771	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A3aq21: Where did you buy most of it?

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing= *]
Statistics [NW/ W]	[Valid=128 /-] [Invalid=9770 /-]

Value	Label	Cases	Percentage
1	Government/ lc	1	0.8%
2	Private trader in local village/market	52	40.6%
3	Private trader in district market	37	28.9%
4	Fellow farmer	4	3.1%
5	Neighbor/ relative	0	
6	Other (specify)	34	26.6%
Sysmiss		9770	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A3aq22: Did you receive any of this on credit to be paid later?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=127 /-] [Invalid=9771 /-]

Value	Label	Cases	Percentage
1	Yes	45	35.4%
2	No	82	64.6%
Sysmiss		9771	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A3aq23: How much did you pay upfront for this?

Information	[Type= continuous] [Format=numeric] [Range= 0-20000] [Missing= *]
Statistics [NW/ W]	[Valid=45 /-] [Invalid=9853 /-]

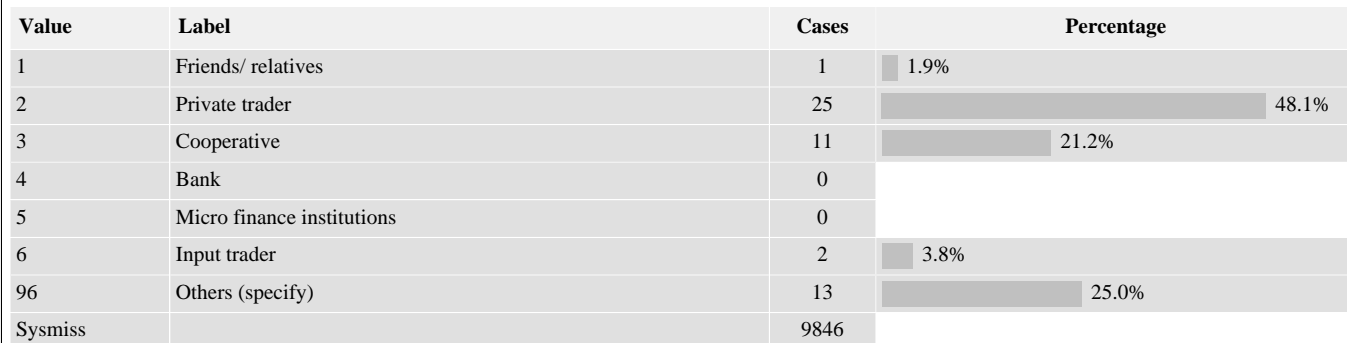
File : 2009_AGSEC3A

A3aq24: How much did you repay/will you repay?

Information	[Type= continuous] [Format=numeric] [Range= 0-640000] [Missing=*]
Statistics [NW/ W]	[Valid=45 /-] [Invalid=9853 /-]

A3aq25: From whom did you receive the credit?

Information	[Type= discrete] [Format=numeric] [Range= 1-96] [Missing=*]
Statistics [NW/ W]	[Valid=52 /-] [Invalid=9846 /-]



Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A3aq26: Did you use any pesticides on the parcel/plot?

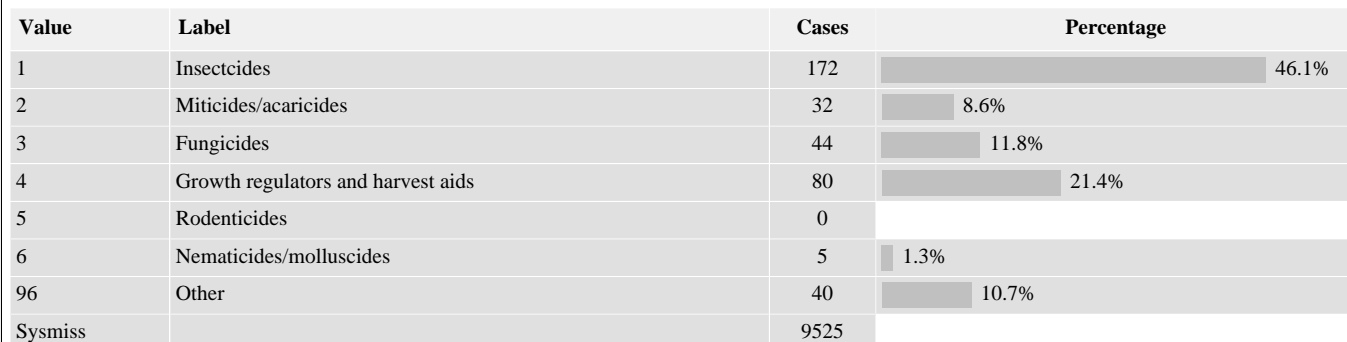
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=8456 /-] [Invalid=1442 /-]



Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A3aq27: What type was used?

Information	[Type= discrete] [Format=numeric] [Range= 1-96] [Missing=*]
Statistics [NW/ W]	[Valid=373 /-] [Invalid=9525 /-]



Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A3aq28a: What was the quantity used?-units of quantity

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=391 /-] [Invalid=9507 /-]

File : 2009_AGSEC3A

A3aq28a: What was the quantity used?-units of quantity

Value	Label	Cases	Percentage
1	Kgms	63	16.1%
2	Litres	328	83.9%
Sysmiss		9507	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A3aq28b: What was the quantity used?-quantity

Information	[Type= continuous] [Format=numeric] [Range= 0.01-200] [Missing= *]
Statistics [NW/ W]	[Valid=376 /-] [Invalid=9522 /-]

A3aq29: Was any of this purchased?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=377 /-] [Invalid=9521 /-]

Value	Label	Cases	Percentage
1	Yes	366	97.1%
2	No	11	2.9%
Sysmiss		9521	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A3aq30: What quantity was purchased?

Information	[Type= continuous] [Format=numeric] [Range= 0.01-10000] [Missing= *]
Statistics [NW/ W]	[Valid=367 /-] [Invalid=9531 /-]

A3aq31: What was the value of the purchase?

Information	[Type= continuous] [Format=numeric] [Range= 500-840000] [Missing= *]
Statistics [NW/ W]	[Valid=369 /-] [Invalid=9529 /-]

A3aq32: Why did you choose to use this specific pesticide/herbicide?

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing= *]
Statistics [NW/ W]	[Valid=318 /-] [Invalid=9580 /-]

Value	Label	Cases	Percentage
1	Other farmers use it	46	14.5%
2	Cheap	16	5.0%
3	Common/most available	61	19.2%
4	Works best	189	59.4%
6	Other	6	1.9%
Sysmiss		9580	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A3aq33: Where did you buy most of it?

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing= *]
Statistics [NW/ W]	[Valid=313 /-] [Invalid=9585 /-]

Value	Label	Cases	Percentage
1	Government/ lc	8	2.6%
2	Private trader in local village/market	176	56.2%
3	Private trader in district market	105	33.5%

File : 2009_AGSEC3A

A3aq33: Where did you buy most of it?

Value	Label	Cases	Percentage
4	Consumer at market	5	1.6%
5	Neighbor/ relative	1	0.3%
6	Other (specify)	18	5.8%
Sysmiss		9585	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A3aq34: Did you receive any of this on credit to be paid later?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=317 /-] [Invalid=9581 /-]
Value	Label
1	Yes
2	No
Sysmiss	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A3aq35: How much did you pay upfront for this?

Information	[Type= continuous] [Format=numeric] [Range= 0-21000] [Missing=*]
Statistics [NW/ W]	[Valid=31 /-] [Invalid=9867 /-]

A3aq36: How much did you repay/will you repay?

Information	[Type= continuous] [Format=numeric] [Range= 1000-94000] [Missing=*]
Statistics [NW/ W]	[Valid=31 /-] [Invalid=9867 /-]

A3aq37: From whom did you receive this credit?

Information	[Type= discrete] [Format=numeric] [Range= 1-96] [Missing=*]
Statistics [NW/ W]	[Valid=42 /-] [Invalid=9856 /-]

Value	Label	Cases	Percentage
1	Friends/ relatives	7	16.7%
2	Private trader	14	33.3%
3	Cooperative	8	19.0%
4	Bank	1	2.4%
5	Micro finance institutions	1	2.4%
6	Input trader	2	4.8%
96	Others (specify)	9	21.4%
Sysmiss		9856	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A3aq38: How many household members worked on this plot during the first season of 2010

Information	[Type= continuous] [Format=numeric] [Range= 0-94] [Missing=*]
Statistics [NW/ W]	[Valid=8533 /-] [Invalid=1365 /-]

A3aq39: For this plot how many days did they work?

Information	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]
Statistics [NW/ W]	[Valid=8430 /-] [Invalid=1468 /-]

File : 2009_AGSEC3A

A3aq40a: Which members of the household worked on this plot-first member

Information [Type= continuous] [Format=numeric] [Range= 0-80] [Missing=*]

Statistics [NW/ W] [Valid=8386 /-] [Invalid=1512 /-]

A3aq40b: Which members of the household worked on this plot-second member

Information [Type= discrete] [Format=numeric] [Range= 0-18] [Missing=*]

Statistics [NW/ W] [Valid=7072 /-] [Invalid=2826 /-]

Value	Label	Cases	Percentage
0		1188	16.8%
1		201	2.8%
2		4022	56.9%
3		977	13.8%
4		272	3.8%
5		149	2.1%
6		77	1.1%
7		68	1.0%
8		24	0.3%
9		28	0.4%
10		29	0.4%
11		14	0.2%
12		12	0.2%
13		1	0.0%
14		3	0.0%
17		6	0.1%
18		1	0.0%
Sysmiss		2826	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A3aq40c: Which members of the household worked on this plot-third member

Information [Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]

Statistics [NW/ W] [Valid=4693 /-] [Invalid=5205 /-]

A3aq41: Did you hire any labour to work on this plot during the first season of 2010?

Information [Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]

Statistics [NW/ W] [Valid=8446 /-] [Invalid=1452 /-]

Value	Label	Cases	Percentage
0		2	0.0%
1	Yes	2360	27.9%
2	No	6084	72.0%
Sysmiss		1452	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A3aq42a: For this plot how many days did you hire in?-men

Information [Type= continuous] [Format=numeric] [Range= 0-441] [Missing=*]

Statistics [NW/ W] [Valid=1994 /-] [Invalid=7904 /-]

File : 2009_AGSEC3A

A3aq42b: For this plot how many days did you hire in?-women

Information	[Type= continuous] [Format=numeric] [Range= 0-200] [Missing=*]
Statistics [NW/ W]	[Valid=1705 /-] [Invalid=8193 /-]

A3aq42c: For this plot how many days did you hire in?-children

Information	[Type= continuous] [Format=numeric] [Range= 0-154] [Missing=*]
Statistics [NW/ W]	[Valid=1065 /-] [Invalid=8833 /-]

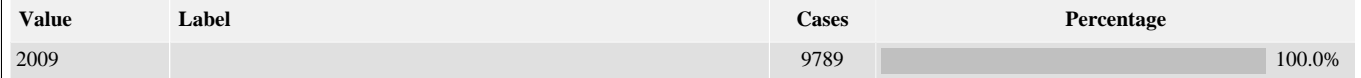
A3aq43: How much did you pay including the value of in-kind payments for these days of l

Information	[Type= continuous] [Format=numeric] [Range= 0-3400000] [Missing=*]
Statistics [NW/ W]	[Valid=2365 /-] [Invalid=7533 /-]

File : 2009_AGSEC3B

year: Panel survey year 2009

Information	[Type= discrete] [Format=numeric] [Range= 2009-2009] [Missing=*]
Statistics [NW/ W]	[Valid=9789 /-] [Invalid=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.

HHID: Unique HH Identifier Across Panel Waves

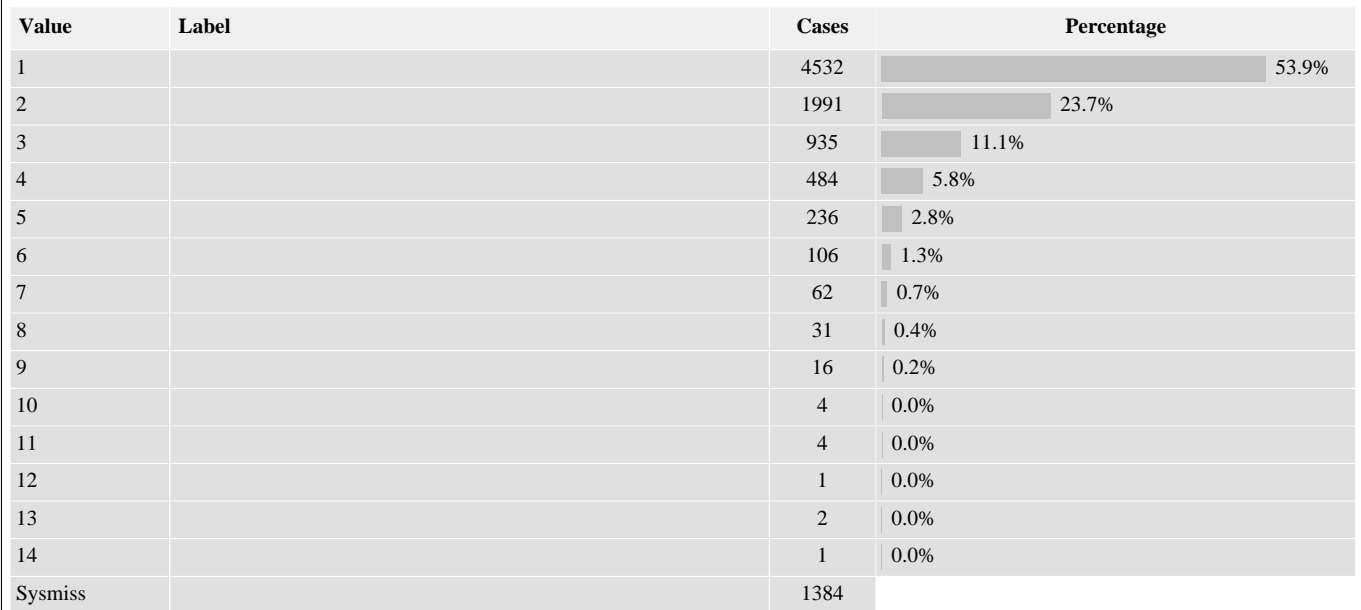
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=9789 /-] [Invalid=0 /-]

a3bq1: Parcel ID

Information	[Type= continuous] [Format=numeric] [Range= 1-30] [Missing=*]
Statistics [NW/ W]	[Valid=9412 /-] [Invalid=377 /-]

a3bq3: Plot ID

Information	[Type= discrete] [Format=numeric] [Range= 1-14] [Missing=*]
Statistics [NW/ W]	[Valid=8405 /-] [Invalid=1384 /-]



Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

a3bq4: Did you use any organic fertilizer on the parcel/plot?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=7963 /-] [Invalid=1826 /-]



Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

a3bq5: What was the quantity used?

Information	[Type= continuous] [Format=numeric] [Range= 2-14000] [Missing=*]
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File : 2009_AGSEC3B

a3bq5: What was the quantity used?

Statistics [NW/ W]	[Valid=303 /-] [Invalid=9486 /-]
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a3bq6: Was any of this purchased?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
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Statistics [NW/ W]	[Valid=307 /-] [Invalid=9482 /-]
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Value	Label	Cases	Percentage
1	Yes	35	11.4%
2	No	272	88.6%
Sysmiss		9482	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

a3bq7: How much was purchased?

Information	[Type= continuous] [Format=numeric] [Range= 6-14000] [Missing= *]
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Statistics [NW/ W]	[Valid=35 /-] [Invalid=9754 /-]
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a3bq8: What was the value of the purchase?

Information	[Type= continuous] [Format=numeric] [Range= 500-540000] [Missing= *]
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Statistics [NW/ W]	[Valid=35 /-] [Invalid=9754 /-]
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a3bq9: Where did you buy most of it from?

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing= *]
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Statistics [NW/ W]	[Valid=35 /-] [Invalid=9754 /-]
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Value	Label	Cases	Percentage
1	Government/ LC	0	
2	Private trader in Local village/market	9	25.7%
3	Private trader in district market	5	14.3%
4	Consumer at market	14	40.0%
5	Neighbor/ Relative	7	20.0%
6	Other (specify)	0	
Sysmiss		9754	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

a3bq10: Did you receive any of this on credit to be paid later?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
-------------	---

Statistics [NW/ W]	[Valid=35 /-] [Invalid=9754 /-]
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Value	Label	Cases	Percentage
1	Yes	5	14.3%
2	No	30	85.7%
Sysmiss		9754	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

a3bq11: How much did you pay upfront for this?

Information	[Type= continuous] [Format=numeric] [Range= 0-400000] [Missing= *]
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Statistics [NW/ W]	[Valid=10 /-] [Invalid=9779 /-]
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a3bq12: How much did you repay/will you repay?

Information	[Type= continuous] [Format=numeric] [Range= 0-5000] [Missing= *]
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File : 2009_AGSEC3B

a3bq12: How much did you repay/will you repay?

Statistics [NW/ W] [Valid=10 /-] [Invalid=9779 /-]

a3bq13: From whom did you receive the credit?

Information [Type= discrete] [Format=numeric] [Range= 1-96] [Missing=*]

Statistics [NW/ W] [Valid=8 /-] [Invalid=9781 /-]

Value	Label	Cases	Percentage
1	Friends/ relatives	0	
2	Private trader	0	
3	Cooperative	0	
4	Bank	0	
5	Micro finance institutions	0	
6	Input trader	3	37.5%
96	Others (specify)	5	62.5%
Sysmiss		9781	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

a3bq14: Did you use any inorganic/ chemical fertilizer on the parcel/plot?

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=7961 /-] [Invalid=1828 /-]

Value	Label	Cases	Percentage
1	Yes	44	0.6%
2	No	7917	99.4%
Sysmiss		1828	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

a3bq15: What type was used?

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]

Statistics [NW/ W] [Valid=43 /-] [Invalid=9746 /-]

Value	Label	Cases	Percentage
1	Nitrate	9	20.9%
2	Phosphate	5	11.6%
3	Potash	0	
4	mixed	29	67.4%
Sysmiss		9746	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

a3bq16: What was the quantity used?

Information [Type= continuous] [Format=numeric] [Range= 0.4-7800] [Missing=*]

Statistics [NW/ W] [Valid=47 /-] [Invalid=9742 /-]

a3bq17: Was any of this purchased?

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=46 /-] [Invalid=9743 /-]

Value	Label	Cases	Percentage
1	Yes	39	84.8%
2	No	7	15.2%

File : 2009_AGSEC3B

a3bq17: Was any of this purchased?

Value	Label	Cases	Percentage
Sysmiss		9743	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

a3bq18: How much was purchased

Information	[Type= continuous] [Format=numeric] [Range= 0-300] [Missing= *]
Statistics [NW/ W]	[Valid=43 /-] [Invalid=9746 /-]

a3bq19: What was the value of the purchases?

Information	[Type= continuous] [Format=numeric] [Range= 1400-640000] [Missing= *]
Statistics [NW/ W]	[Valid=41 /-] [Invalid=9748 /-]

a3bq20: Why did you choose to use this specific type of inorganic fertilizer?

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing= *]
Statistics [NW/ W]	[Valid=42 /-] [Invalid=9747 /-]

Value	Label	Cases	Percentage
1	Other farmers use it	9	21.4%
2	Cheap	2	4.8%
3	Common/most available	23	54.8%
4	Works best	8	19.0%
6	other	0	
Sysmiss		9747	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

a3bq21: Where did you buy most of it?

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing= *]
Statistics [NW/ W]	[Valid=42 /-] [Invalid=9747 /-]

Value	Label	Cases	Percentage
1	Government/ LC	1	2.4%
2	Private trader in Local village/market	28	66.7%
3	Private trader in district market	10	23.8%
4	Consumer at market	1	2.4%
5	Neighbor/ Relative	1	2.4%
6	Other (specify)	1	2.4%
Sysmiss		9747	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

a3bq22: Did you receive any of this on credit to be paid later?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=42 /-] [Invalid=9747 /-]

Value	Label	Cases	Percentage
1	Yes	2	4.8%
2	No	40	95.2%
Sysmiss		9747	

Warning: 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 : 2009_AGSEC3B

a3bq23: How much did you pay upfront for this?

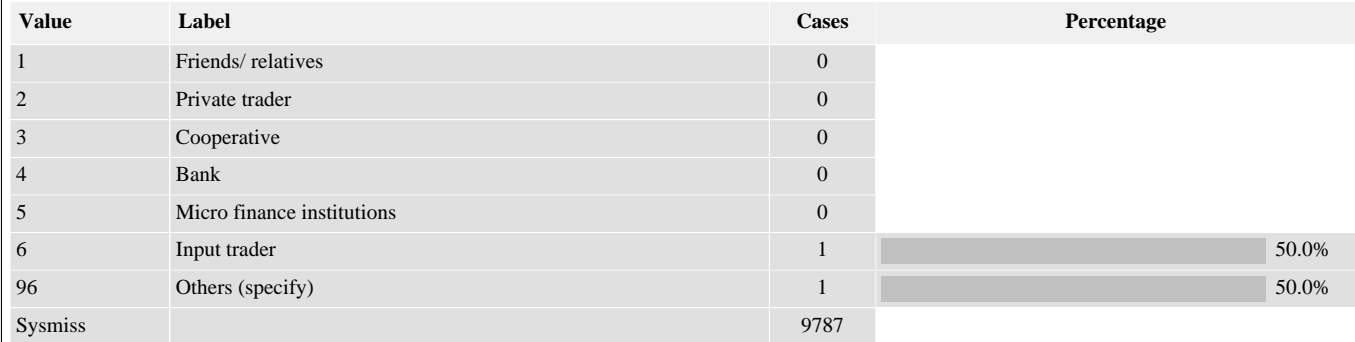
Information	[Type= continuous] [Format=numeric] [Range= 20000-252000] [Missing=*]
Statistics [NW/ W]	[Valid=2 /-] [Invalid=9787 /-]

a3bq24: How much did you repay/will you repay?

Information	[Type= continuous] [Format=numeric] [Range= 0-84000] [Missing=*]
Statistics [NW/ W]	[Valid=2 /-] [Invalid=9787 /-]

a3bq25: From whom did you receive the credit?

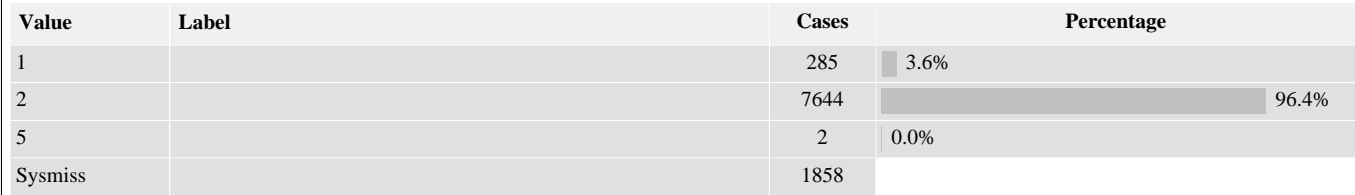
Information	[Type= discrete] [Format=numeric] [Range= 1-96] [Missing=*]
Statistics [NW/ W]	[Valid=2 /-] [Invalid=9787 /-]



Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

a3bq26: Did you use any pesticides on the parcel/plot?

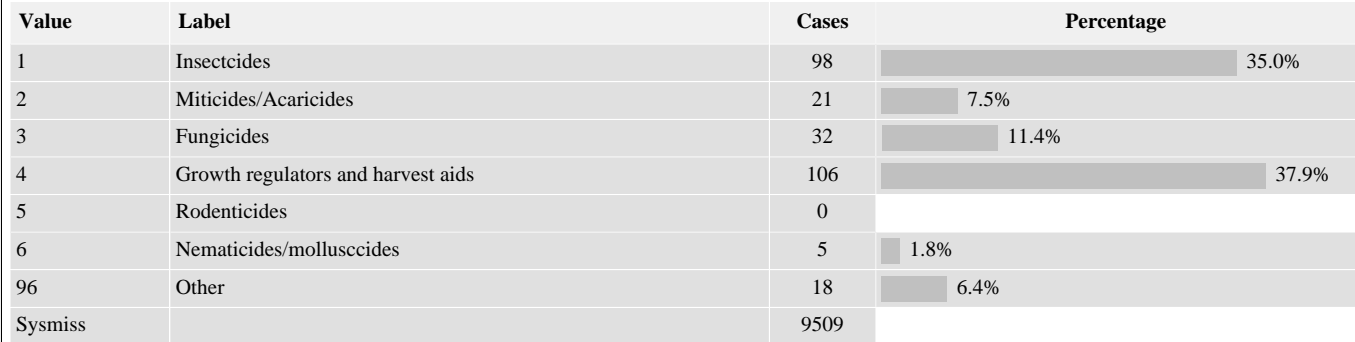
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=7931 /-] [Invalid=1858 /-]



Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

a3bq27: What type was used?

Information	[Type= discrete] [Format=numeric] [Range= 1-96] [Missing=*]
Statistics [NW/ W]	[Valid=280 /-] [Invalid=9509 /-]



Warning: 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 : 2009_AGSEC3B

a3bq28a: What was the quantity used?-Unit

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=281/-] [Invalid=9508/-]
Value	Label
1	Kgs
2	Lts
Sysmiss	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

a3bq28b: What was the quantity used?-Quantity

Information	[Type= continuous] [Format=numeric] [Range= 0-600] [Missing=*]
Statistics [NW/ W]	[Valid=278/-] [Invalid=9511/-]

a3bq29: Was any of this purchased?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=279/-] [Invalid=9510/-]

Value	Label	Cases	Percentage
1	Yes	269	96.4%
2	No	10	3.6%
Sysmiss		9510	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

a3bq30: What quantity was purchased?

Information	[Type= continuous] [Format=numeric] [Range= 0.0099999977648258-600] [Missing=*]
Statistics [NW/ W]	[Valid=269/-] [Invalid=9520/-]

a3bq31: What was the value of the purchase?

Information	[Type= continuous] [Format=numeric] [Range= 500-580000] [Missing=*]
Statistics [NW/ W]	[Valid=269/-] [Invalid=9520/-]

a3bq32: Why did you choose to use this specific type of pesticide/herbicide?

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=217/-] [Invalid=9572/-]

Value	Label	Cases	Percentage
1	Other farmers use it	27	12.4%
2	Cheap	18	8.3%
3	Common/most available	55	25.3%
4	Works best	114	52.5%
6	other	2	0.9%
7		1	0.5%
Sysmiss		9572	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

a3bq33: Where did you buy most of it?

Information	[Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*]
Statistics [NW/ W]	[Valid=215/-] [Invalid=9574/-]

File : 2009_AGSEC3B

a3bq33: Where did you buy most of it?

Value	Label	Cases	Percentage
0		1	0.5%
1	Government/ LC	1	0.5%
2	Private trader in Local village/market	146	67.9%
3	Private trader in district market	59	27.4%
4	Consumer at market	4	1.9%
5	Neighbor/ Relative	0	
6	Other (specify)	4	1.9%
Sysmiss		9574	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

a3bq34: Did you receive any of this on credit to be paid later?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]	[Valid=214 /-] [Invalid=9575 /-]		
Value	Label	Cases	Percentage
1	Yes	1	0.5%
2	No	213	99.5%
Sysmiss		9575	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

a3bq35: How much did you pay upfront for this?

Information	[Type= discrete] [Format=numeric] [Range= 5000-5000] [Missing= *]		
Statistics [NW/ W]	[Valid=1 /-] [Invalid=9788 /-]		
Value	Label	Cases	Percentage
5000		1	100.0%
Sysmiss		9788	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

a3bq36: How much did you repay/will you repay?

Information	[Type= discrete] [Format=numeric] [Range= 10000-10000] [Missing= *]		
Statistics [NW/ W]	[Valid=1 /-] [Invalid=9788 /-]		
Value	Label	Cases	Percentage
10000		1	100.0%
Sysmiss		9788	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

a3bq37: From whom did you receive the credit?

Information	[Type= discrete] [Format=numeric] [Range= 1-96] [Missing= *]		
Statistics [NW/ W]	[Valid=11 /-] [Invalid=9778 /-]		
Value	Label	Cases	Percentage
1	Friends/ relatives	3	27.3%
2	Private trader	2	18.2%
3	Cooperative	4	36.4%
4	Bank	1	9.1%
5	Micro finance institutions	0	

File : 2009_AGSEC3B

a3bq37: From whom did you receive the credit?

Value	Label	Cases	Percentage
6	Input trader	1	9.1%
96	Others (specify)	0	
Sysmiss		9778	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

a3bq38: How many household members worked on this plot during the second season of 2010?

Information	[Type= continuous] [Format=numeric] [Range= 0-92] [Missing=*]
Statistics [NW/ W]	[Valid=7953 /-] [Invalid=1836 /-]

a3bq39: For this plot how many days did they work?

Information	[Type= continuous] [Format=numeric] [Range= 0-960] [Missing=*]
Statistics [NW/ W]	[Valid=7815 /-] [Invalid=1974 /-]

a3bq40a: Which members of the household worked on this plot-first member

Information	[Type= continuous] [Format=numeric] [Range= 0-45] [Missing=*]
Statistics [NW/ W]	[Valid=7841 /-] [Invalid=1948 /-]

a3bq40b: Which members of the household worked on this plot-second member

Information	[Type= continuous] [Format=numeric] [Range= 0-32] [Missing=*]
Statistics [NW/ W]	[Valid=6760 /-] [Invalid=3029 /-]

a3bq40c: Which members of the household worked on this plot-third member

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=4717 /-] [Invalid=5072 /-]

a3bq41: Did you hire any labour to work on this plot during the second season of 2010?

Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]
Statistics [NW/ W]	[Valid=7910 /-] [Invalid=1879 /-]

Value	Label	Cases	Percentage
0		2	0.0%
1	Yes	1772	22.4%
2	No	6135	77.6%
3		1	0.0%
Sysmiss		1879	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

a3bq42a: For this plot how many days did you hire in?-men

Information	[Type= continuous] [Format=numeric] [Range= 0-92] [Missing=*]
Statistics [NW/ W]	[Valid=1426 /-] [Invalid=8363 /-]

a3bq42b: For this plot how many days did you hire in?-women

Information	[Type= continuous] [Format=numeric] [Range= 0-132] [Missing=*]
Statistics [NW/ W]	[Valid=1250 /-] [Invalid=8539 /-]

a3bq42c: For this plot how many days did you hire in?-children

Information	[Type= continuous] [Format=numeric] [Range= 0-18600] [Missing=*]
Statistics [NW/ W]	[Valid=741 /-] [Invalid=9048 /-]

File : 2009_AGSEC3B

a3bq43: How much did you pay including the value in-kind payments for these days of labo

Information	[Type= continuous] [Format=numeric] [Range= 0-1500000] [Missing=*]
Statistics [NW/ W]	[Valid=1747 /-] [Invalid=8042 /-]

a3bq44: Did you use any purchased seeds and seedlings on this plot during the second sea

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=316 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		55	17.4%
2		254	80.4%
NO		6	1.9%
No		1	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.

# a3bq45: How much did you pay including value in-kind payments for all purchased seeds an	
Information	[Type= continuous] [Format=numeric] [Range= 800-700000] [Missing= *]
Statistics [NW/ W]	[Valid=55 /-] [Invalid=9734 /-]

File : 2009_AGSEC4A

Year: Panel survey year 2009

Information	[Type= discrete] [Format=numeric] [Range= 2009-2009] [Missing=*]
Statistics [NW/ W]	[Valid=13987 /-] [Invalid=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.

Hhid: Unique hh identifier across panel waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=13987 /-] [Invalid=0 /-]

A4aq1: Did you grow any crops in the last season?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=12099 /-] [Invalid=1888 /-]



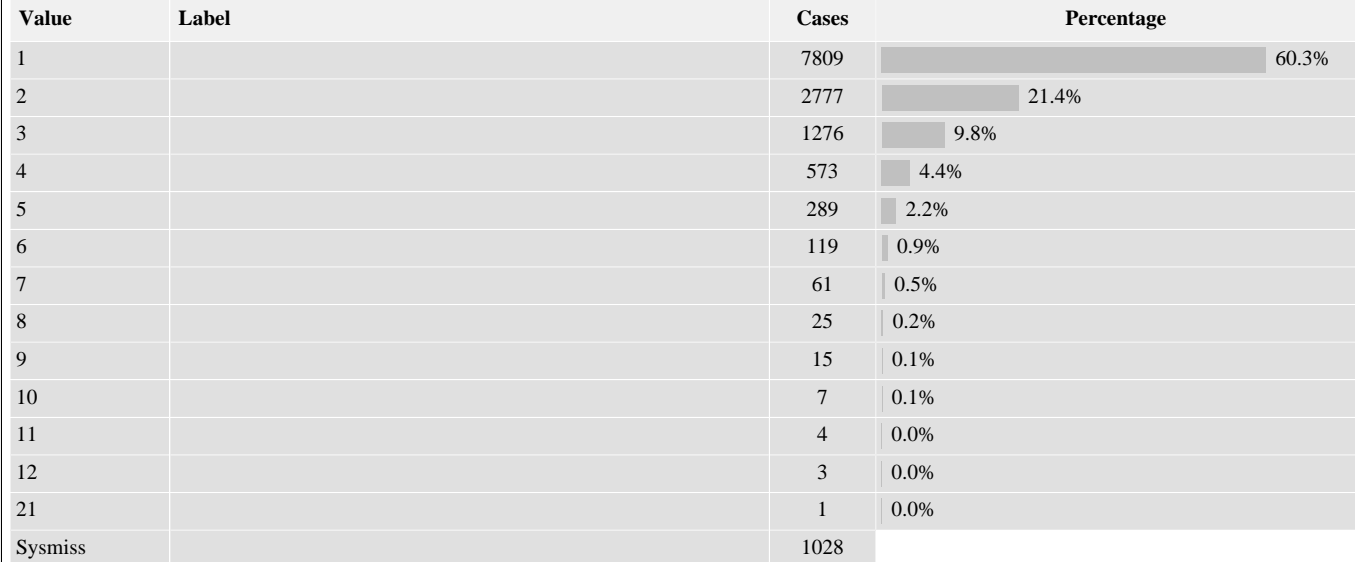
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A4aq2: Parcel id

Information	[Type= continuous] [Format=numeric] [Range= 1-30] [Missing=*]
Statistics [NW/ W]	[Valid=13861 /-] [Invalid=126 /-]

A4aq4: Plot id

Information	[Type= discrete] [Format=numeric] [Range= 1-21] [Missing=*]
Statistics [NW/ W]	[Valid=12959 /-] [Invalid=1028 /-]



Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A4aq5: Crop name

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=12361 /-] [Invalid=0 /-]

File : 2009_AGSEC4A

A4aq5: Crop name

Value	Label	Cases	Percentage
Avocado		39	0.3%
Banana beer		195	1.6%
Banana food		1239	10.0%
Banana sweet		118	1.0%
Beans		1909	15.4%
Bush		5	0.0%
Cabbage		23	0.2%
Cassava		1904	15.4%
Chick peas		1	0.0%
Coco yam		1	0.0%
Cocoa		21	0.2%
Coffee all		609	4.9%
Cotton		29	0.2%
Cow peas		19	0.2%
Dodo		17	0.1%
Eggplants		21	0.2%
Fallow		226	1.8%
Field peas		122	1.0%
Finger millet		381	3.1%
Ginger		1	0.0%
Groundnuts		676	5.5%
Improved pastures		4	0.0%
Irish potatoes		117	0.9%
Jackfruit		35	0.3%
Maize		1994	16.1%
Mango		22	0.2%
Natural forest trees		3	0.0%
Natural pastures		29	0.2%
Oil palm		1	0.0%
Onions		12	0.1%
Oranges		24	0.2%
Other		69	0.6%
Other forest trees		5	0.0%
Passion fruit		7	0.1%
Paw paw		15	0.1%
Pigeon peas		137	1.1%
Pineapples		24	0.2%
Plantation trees		53	0.4%
Pumpkins		25	0.2%
Rice		75	0.6%
Simsim		89	0.7%

File : 2009_AGSEC4A

A4aq5: Crop name

Value	Label	Cases	Percentage
Sorghum		609	4.9%
Soya beans		78	0.6%
Sugarcane		94	0.8%
Sunflower		60	0.5%
Sweet potatoes		1015	8.2%
Tea		5	0.0%
Tobacco		59	0.5%
Tomatoes		46	0.4%
Vanilla		14	0.1%
Wheat		4	0.0%
Yam		81	0.7%

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.

A4aq6: Crop code

Information	[Type= continuous] [Format=numeric] [Range= 111-990] [Missing=*]
Statistics [NW/ W]	[Valid=12494 /-] [Invalid=1493 /-]

A4aq7: Cropping system

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=12271 /-] [Invalid=1716 /-]

Value	Label	Cases	Percentage
1	Pure stand	5223	42.6%
2	Inter cropped	7048	57.4%
Sysmiss		1716	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A4aq8: Total area of plot planted

Information	[Type= continuous] [Format=numeric] [Range= 0-200] [Missing=*]
Statistics [NW/ W]	[Valid=12201 /-] [Invalid=1786 /-]

A4aq9: If intercropped what percentage of intercropped area was under this crop?

Information	[Type= continuous] [Format=numeric] [Range= 0-500] [Missing=*]
Statistics [NW/ W]	[Valid=6822 /-] [Invalid=7165 /-]

A4aq10: Did you purchase any seeds/seedlings for this crop?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=12215 /-] [Invalid=1772 /-]

Value	Label	Cases	Percentage
1	Yes	3580	29.3%
2	No	8635	70.7%
Sysmiss		1772	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A4aq11: How much did you pay including value of in-kind payments for all purchased seeds

Information	[Type= continuous] [Format=numeric] [Range= 0-2400000] [Missing=*]
Statistics [NW/ W]	[Valid=3575 /-] [Invalid=10412 /-]

File : 2009_AGSEC4A

A4aq12: Where did you buy most of this seed?

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing= *]
Statistics [NW/ W]	[Valid=3555 /-] [Invalid=10432 /-]

Value	Label	Cases	Percentage
1	Government/ lc	51	1.4%
2	Private trader in local village/market	2080	58.5%
3	Private trader in district market	563	15.8%
4	Fellow farmer	721	20.3%
5	Neighbor/ relative	78	2.2%
6	Other (specify)	62	1.7%
Sysmiss		10432	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A4aq13: What type of seed did you purchase?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=3552 /-] [Invalid=10435 /-]

Value	Label	Cases	Percentage
1	Traditional	2875	80.9%
2	Improved	677	19.1%
Sysmiss		10435	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A4aq14: What type of improved seed?

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing= *]
Statistics [NW/ W]	[Valid=676 /-] [Invalid=13311 /-]

Value	Label	Cases	Percentage
1	Certified	299	44.2%
2	Quality declared	203	30.0%
3	Dont know	174	25.7%
Sysmiss		13311	

Warning: 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 : 2009_AGSEC4B

Year: Panel survey year 2009

Information	[Type= discrete] [Format=numeric] [Range= 2009-2009] [Missing=*]
Statistics [NW/ W]	[Valid=13422 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2009		13422	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.

Hhid: Unique hh identifier across panel waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=13422 /-] [Invalid=0 /-]

A4bq1: Did you grow any crops in the last season?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=11050 /-] [Invalid=2372 /-]

Value	Label	Cases	Percentage
1	Yes	10961	99.2%
2	No	89	0.8%
Sysmiss		2372	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A4bq2: Parcel id

Information	[Type= continuous] [Format=numeric] [Range= 1-30] [Missing=*]
Statistics [NW/ W]	[Valid=12950 /-] [Invalid=472 /-]

Information	[Type= discrete] [Format=numeric] [Range= 1-14] [Missing=*]
Statistics [NW/ W]	[Valid=12034 /-] [Invalid=1388 /-]

Value	Label	Cases	Percentage
1		7194	59.8%
2		2548	21.2%
3		1154	9.6%
4		587	4.9%
5		282	2.3%
6		123	1.0%
7		72	0.6%
8		37	0.3%
9		19	0.2%
10		5	0.0%
11		8	0.1%
12		2	0.0%
13		2	0.0%
14		1	0.0%
Sysmiss		1388	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A4bq6: Crop code

Information	[Type= continuous] [Format=numeric] [Range= 2-990] [Missing=*]
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File : 2009_AGSEC4B

A4bq6: Crop code

Statistics [NW/ W]	[Valid=11445 /-] [Invalid=1977 /-]
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A4bq7: Cropping system

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
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Statistics [NW/ W]	[Valid=11049 /-] [Invalid=2373 /-]
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Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A4bq8: Total area of plot planted

Information	[Type= continuous] [Format=numeric] [Range= 0-200] [Missing=*]
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Statistics [NW/ W]	[Valid=11005 /-] [Invalid=2417 /-]
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A4bq9: If intercropped what percentage of intercropped area was under this crop?

Information	[Type= continuous] [Format=numeric] [Range= 0-850] [Missing=*]
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Statistics [NW/ W]	[Valid=5513 /-] [Invalid=7909 /-]
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A4bq10: Did you purchase any seed for this crop?

Information	[Type= discrete] [Format=numeric] [Range= 1-60] [Missing=*]
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Statistics [NW/ W]	[Valid=10986 /-] [Invalid=2436 /-]
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Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A4bq11: What was the total value?

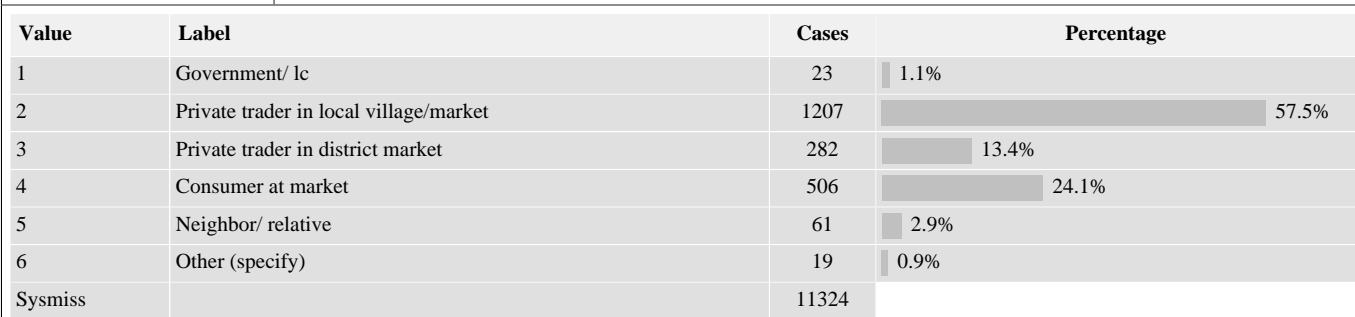
Information	[Type= continuous] [Format=numeric] [Range= 2-600000] [Missing=*]
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Statistics [NW/ W]	[Valid=2128 /-] [Invalid=11294 /-]
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A4bq12: Where did you buy most of this seed?

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
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Statistics [NW/ W]	[Valid=2098 /-] [Invalid=11324 /-]
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Warning: 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 : 2009_AGSEC4B

A4bq13: What type of seed did you purchase?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=2091 /-] [Invalid=11331 /-]

Value	Label	Cases	Percentage
1		1685	80.6%
2		406	19.4%
Sysmiss		11331	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A4bq14: What type of improved seed?

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing= *]
Statistics [NW/ W]	[Valid=404 /-] [Invalid=13018 /-]

Value	Label	Cases	Percentage
1	Certified	122	30.2%
2	Quality declared	193	47.8%
3	Improved	89	22.0%
Sysmiss		13018	

Warning: 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 : 2009_AGSEC5A

Year: Panel survey year 2009

Information	[Type= discrete] [Format=numeric] [Range= 2009-2009] [Missing=*]
Statistics [NW/ W]	[Valid=15403 /-] [Invalid=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.

Hhid: Unique hh identifier across panel waves

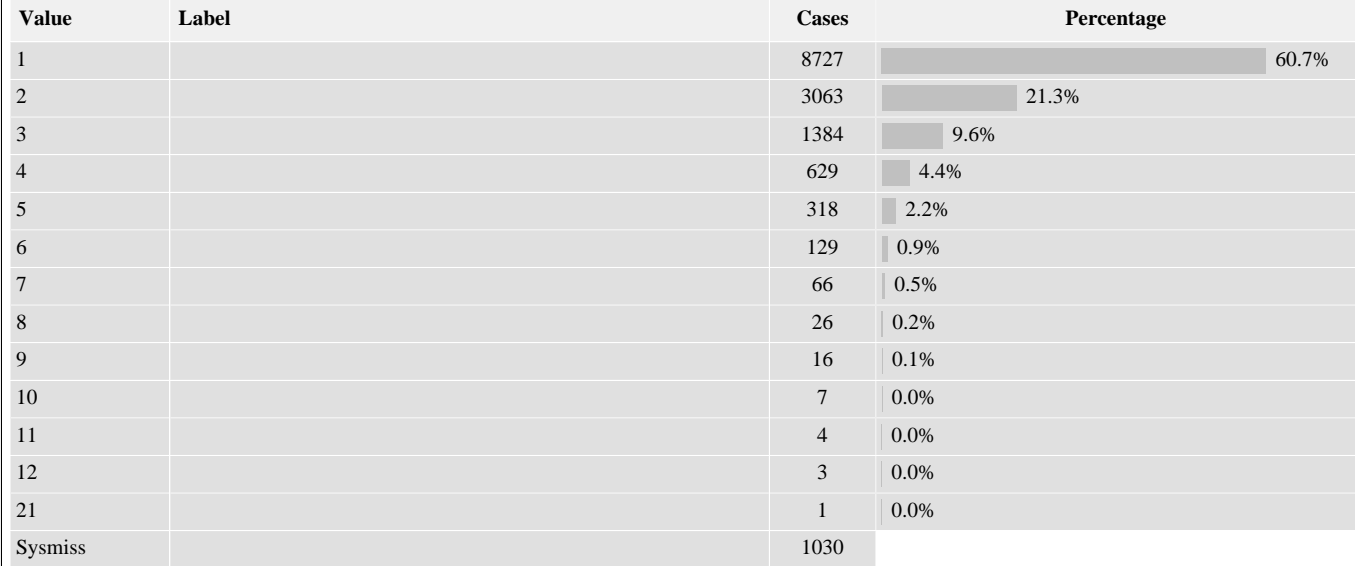
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=15403 /-] [Invalid=0 /-]

A5aq1: Parcel id

Information	[Type= continuous] [Format=numeric] [Range= 1-30] [Missing=*]
Statistics [NW/ W]	[Valid=15256 /-] [Invalid=147 /-]

A5aq3: Plot id

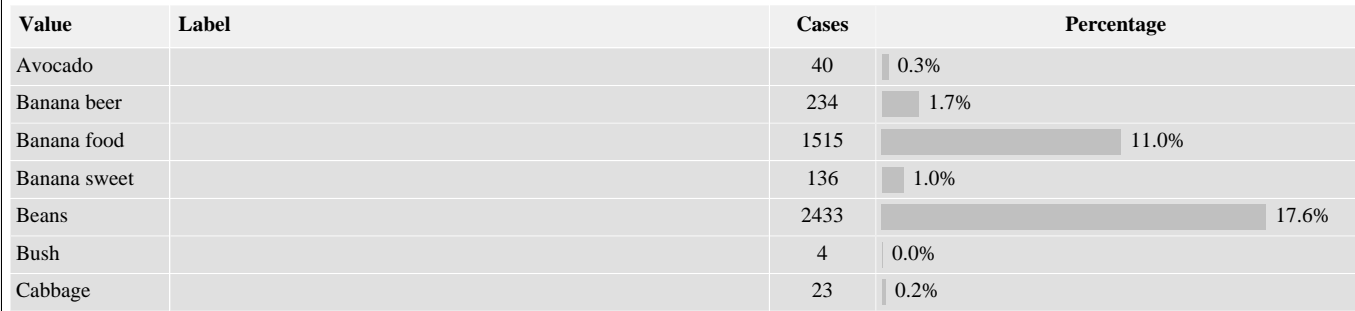
Information	[Type= discrete] [Format=numeric] [Range= 1-21] [Missing=*]
Statistics [NW/ W]	[Valid=14373 /-] [Invalid=1030 /-]



Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A5aq4: Crop name

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=13821 /-] [Invalid=0 /-]



File : 2009_AGSEC5A

A5aq4: Crop name

Value	Label	Cases	Percentage
Cassava		1951	14.1%
Chick peas		1	0.0%
Coco yam		1	0.0%
Cocoa		22	0.2%
Coffee all		622	4.5%
Cotton		29	0.2%
Cow peas		27	0.2%
Dodo		26	0.2%
Eggplants		21	0.2%
Fallow		317	2.3%
Field peas		125	0.9%
Finger millet		388	2.8%
Ginger		1	0.0%
Groundnuts		712	5.2%
Improved pastures		2	0.0%
Irish potatoes		126	0.9%
Jackfruit		35	0.3%
Maize		2354	17.0%
Mango		22	0.2%
Natural forest trees		2	0.0%
Natural pastures		15	0.1%
Oil palm		1	0.0%
Onions		13	0.1%
Oranges		25	0.2%
Other		68	0.5%
Other forest trees		2	0.0%
Passion fruit		7	0.1%
Paw paw		15	0.1%
Pigeon peas		139	1.0%
Pineapples		26	0.2%
Plantation trees		37	0.3%
Pumpkins		26	0.2%
Rice		76	0.5%
Simsim		89	0.6%
Sorghum		613	4.4%
Soya beans		82	0.6%
Sugarcane		99	0.7%
Sunflower		61	0.4%
Sweet potatoes		1047	7.6%
Tea		5	0.0%
Tobacco		60	0.4%

File : 2009_AGSEC5A

A5aq4: Crop name

Value	Label	Cases	Percentage
Tomatoes		47	0.3%
Vanilla		14	0.1%
Wheat		4	0.0%
Yam		81	0.6%

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.

A5aq5: Crop code

Information	[Type= continuous] [Format=numeric] [Range= 111-990] [Missing=*]
Statistics [NW/ W]	[Valid=13909 /-] [Invalid=1494 /-]

A5aq6a: How much did you harvest during the first season of 2010 and in what state-qty

Information	[Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*]
Statistics [NW/ W]	[Valid=13401 /-] [Invalid=2002 /-]

A5aq6b: How much did you harvest during the first season of 2010 and in what state-condit

Information	[Type= continuous] [Format=numeric] [Range= 0-810] [Missing=*]
Statistics [NW/ W]	[Valid=10115 /-] [Invalid=5288 /-]

A5aq6c: How much did you harvest during the first season of 2010 and in what state-unit c

Information	[Type= continuous] [Format=numeric] [Range= 0-890] [Missing=*]
Statistics [NW/ W]	[Valid=10147 /-] [Invalid=5256 /-]

A5aq6d: How much did you harvest during the first season of 2010 and in what state-conver

Information	[Type= continuous] [Format=numeric] [Range= 0-8000] [Missing=*]
Statistics [NW/ W]	[Valid=10137 /-] [Invalid=5266 /-]

A5aq7a: How much of the harvested was sold and in what condition-qty?

Information	[Type= continuous] [Format=numeric] [Range= 0-50000] [Missing=*]
Statistics [NW/ W]	[Valid=10179 /-] [Invalid=5224 /-]

A5aq7b: How much did you harvest during the first season of 2010 and in what state-condit

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=3486 /-] [Invalid=11917 /-]

A5aq7c: How much did you harvest during the first season of 2010 and in what state-unit c

Information	[Type= continuous] [Format=numeric] [Range= 0-740] [Missing=*]
Statistics [NW/ W]	[Valid=3508 /-] [Invalid=11895 /-]

A5aq8: What was the value?

Information	[Type= continuous] [Format=numeric] [Range= 0-1300000000] [Missing=*]
Statistics [NW/ W]	[Valid=3539 /-] [Invalid=11864 /-]

A5aq9: Who bought the largest part?

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=3457 /-] [Invalid=11946 /-]

Value	Label	Cases	Percentage
1	Government/ lc	21	0.6%

File : 2009_AGSEC5A

A5aq9: Who bought the largest part?

Value	Label	Cases	Percentage
2	Private trader in local village/market	2248	65.0%
3	Private trader in district market	399	11.5%
4	Consumer at market	450	13.0%
5	Neighbor/ relative	226	6.5%
6	Other (specify)	113	3.3%
Sysmiss		11946	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A5aq10: How much was spent on transport?

Information	[Type= continuous] [Format=numeric] [Range= 0-2890000] [Missing=*]
Statistics [NW/ W]	[Valid=3456 /-] [Invalid=11947 /-]

A5aq11: Who controls the output from this crop?

Information	[Type= continuous] [Format=numeric] [Range= 0-41] [Missing=*]
Statistics [NW/ W]	[Valid=10067 /-] [Invalid=5336 /-]

A5aq12: How much of the [...] harvested during the first season of 2010 was given out as

Information	[Type= continuous] [Format=numeric] [Range= 0-80000] [Missing=*]
Statistics [NW/ W]	[Valid=10118 /-] [Invalid=5285 /-]

A5aq13: How much of the [...] harvested during the first season of 2010 has already been

Information	[Type= continuous] [Format=numeric] [Range= 0-9500] [Missing=*]
Statistics [NW/ W]	[Valid=10142 /-] [Invalid=5261 /-]

A5aq14a: How much of the [...] harvested during the first season of 2010 was used to produc

Information	[Type= continuous] [Format=numeric] [Range= 0-12000] [Missing=*]
Statistics [NW/ W]	[Valid=10084 /-] [Invalid=5319 /-]

A5aq14b: How much of the [...] harvested during the first season of 2010 was used to produc

Information	[Type= continuous] [Format=numeric] [Range= 0-380] [Missing=*]
Statistics [NW/ W]	[Valid=10059 /-] [Invalid=5344 /-]

A5aq15: How much of the harvested during the first season of 2010 was saved for seed?

Information	[Type= continuous] [Format=numeric] [Range= 0-400] [Missing=*]
Statistics [NW/ W]	[Valid=10070 /-] [Invalid=5333 /-]

A5aq16: How much of the harvested during the first season of 2010 did you lose or waste

Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]
Statistics [NW/ W]	[Valid=9988 /-] [Invalid=5415 /-]

A5aq17: What was the reason for the loss?

Information	[Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*]
Statistics [NW/ W]	[Valid=543 /-] [Invalid=14860 /-]

Value	Label	Cases	Percentage
0		1	0.2%
1	Insects	124	22.8%
2	Rodents	118	21.7%

File : 2009_AGSEC5A

A5aq17: What was the reason for the loss?

Value	Label	Cases	Percentage
3	Flood	21	3.9%
4	Stolen	29	5.3%
6	Other	250	46.0%
Sysmiss		14860	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A5aq18: What is your main method of storage for this crop?

Information	[Type= discrete] [Format=numeric] [Range= 0-96] [Missing=*]		
Statistics [NW/ W]	[Valid=10068 /-] [Invalid=5335 /-]		
Value	Label		
0		5	0.0%
1	Locally made traditional structure	227	2.3%
2	Improved locally made traditional structure	41	0.4%
3	Modern store	33	0.3%
4	Sacks/open drum	4489	44.6%
5	Airtight drum	34	0.3%
6	Unprotected pile	4544	45.1%
7	In ceiling of dwelling	127	1.3%
96	Other	568	5.6%
Sysmiss		5335	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A5aq19: Did you do anything to protect the stored crop?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=10019 /-] [Invalid=5384 /-]		
Value	Label		
1	Yes	615	6.1%
2	No	9404	93.9%
Sysmiss		5384	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A5aq20: What did you do?

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=612 /-] [Invalid=14791 /-]		
Value	Label		
1	Spraying	100	16.3%
2	Smoking	35	5.7%
3	Other	477	77.9%
Sysmiss		14791	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A5aq21: When you store [....], what is usually the main purpose of storing it?

Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]
Statistics [NW/ W]	[Valid=10014 /-] [Invalid=5389 /-]

File : 2009_AGSEC5A

A5aq21: When you store [....], what is usually the main purpose of storing it?

Value	Label	Cases	Percentage
0		3	0.0%
1	Food for household	7488	74.8%
2	To sell later at higher price	1480	14.8%
3	Seed for planting	824	8.2%
4	Other	219	2.2%
Sysmiss		5389	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A5aq22: How much of the harvested during the first season of 2010 is still being stored

Information	[Type= continuous] [Format=numeric] [Range= 0-1400] [Missing=*]
Statistics [NW/ W]	[Valid=10207 /-] [Invalid=5196 /-]

A5aq23: How long do you think the quantity of [crop] in stock will last?

Information	[Type= discrete] [Format=numeric] [Range= 0-12] [Missing=*]
Statistics [NW/ W]	[Valid=1022 /-] [Invalid=14381 /-]

Value	Label	Cases	Percentage
0		136	13.3%
1		206	20.2%
2		227	22.2%
3		159	15.6%
4		105	10.3%
5		68	6.7%
6		68	6.7%
7		13	1.3%
8		11	1.1%
9		5	0.5%
10		10	1.0%
11		1	0.1%
12		13	1.3%
Sysmiss		14381	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A5aq24: In case there was no harvest,what was the main reason for the pre-harvest loss?

Information	[Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*]
Statistics [NW/ W]	[Valid=3061 /-] [Invalid=12342 /-]

Value	Label	Cases	Percentage
0		3	0.1%
1	Pests	61	2.0%
2	Animals	40	1.3%
3	Floods	21	0.7%
4	Drought	1285	42.0%
5	Hailstones	6	0.2%
6	Other	1645	53.7%
Sysmiss		12342	

File : 2009_AGSEC5A

A5aq24: In case there was no harvest,what was the main reason for the pre-harvest loss?

Warning: 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 : 2009_AGSEC5B

Year: Panel survey year 2009

Information	[Type= discrete] [Format=numeric] [Range= 2009-2009] [Missing=*]
Statistics [NW/ W]	[Valid=15273 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2009		15273	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.

Hhid: Unique hh identifier across panel waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=15273 /-] [Invalid=0 /-]

A5bq1: Parcel id

Information	[Type= continuous] [Format=numeric] [Range= 1-30] [Missing=*]
Statistics [NW/ W]	[Valid=14747 /-] [Invalid=526 /-]

A5bq3: Plot id

Information	[Type= discrete] [Format=numeric] [Range= 1-14] [Missing=*]
Statistics [NW/ W]	[Valid=13881 /-] [Invalid=1392 /-]

Value	Label	Cases	Percentage
1		8469	61.0%
2		2902	20.9%
3		1275	9.2%
4		644	4.6%
5		304	2.2%
6		132	1.0%
7		75	0.5%
8		41	0.3%
9		20	0.1%
10		5	0.0%
11		8	0.1%
12		3	0.0%
13		2	0.0%
14		1	0.0%
Sysmiss		1392	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A5bq4: Crop name

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=12812 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
AVOCADO		4	0.0%
Avocado		44	0.3%
BANANA		33	0.3%
BANANA BEER		4	0.0%
BANANA FOOD		8	0.1%

File : 2009_AGSEC5B

A5bq4: Crop name

Value	Label	Cases	Percentage
BANANA Food		2	0.0%
BANANA SWEET		1	0.0%
BANANAF		1	0.0%
BANANAN F		1	0.0%
BANANAS		1	0.0%
BEANS		44	0.3%
BUGGA		2	0.0%
BULLRASH		1	0.0%
Banana		7	0.1%
Banana Beer		1	0.0%
Banana Food		1	0.0%
Banana beer		234	1.8%
Banana food		1661	13.0%
Banana sweet		109	0.9%
Beans		2121	16.6%
Bitter berries		1	0.0%
CABBAGE		3	0.0%
CASAVA		13	0.1%
CASSAVA		13	0.1%
COCOA		2	0.0%
COFFEE		12	0.1%
COffee all		1	0.0%
Cabbage		20	0.2%
Cassava		2005	15.6%
Coffeee		1	0.0%
Coco yam		1	0.0%
Cocoa		19	0.1%
Coffee		10	0.1%
Coffee all		610	4.8%
Cotton		34	0.3%
Cow peas		39	0.3%
DODO		2	0.0%
Dodo		12	0.1%
EGGPLANT		1	0.0%
EUCALYPTUS		1	0.0%
Eggplants		19	0.1%
FALLOW		21	0.2%
FIELDPEAS		3	0.0%
Fallow		202	1.6%
Field Peas		1	0.0%
Field peas		66	0.5%
Finger millet		293	2.3%
G.NUTS		6	0.0%

File : 2009_AGSEC5B

A5bq4: Crop name

Value	Label	Cases	Percentage
GROUND NUTS		7	0.1%
GROUNDNUTS		1	0.0%
Ground nuts		1	0.0%
Groundnuts		381	3.0%
IRISH POTATOES		1	0.0%
IRISHPOTATOE		1	0.0%
Improved pastures		2	0.0%
Irish potatoes		100	0.8%
JACK FRUIT		1	0.0%
JACKFRUIT		2	0.0%
JOBYO		1	0.0%
Jackfruit		30	0.2%
MAIZE		39	0.3%
MANGOES		1	0.0%
MILLET		9	0.1%
Maize		1911	14.9%
Mango		24	0.2%
Matooke		1	0.0%
Millet		7	0.1%
Nakati		1	0.0%
Natural forest trees		1	0.0%
Natural pastures		2	0.0%
ONIONS		3	0.0%
Olujo		1	0.0%
Onions		19	0.1%
Oranges		22	0.2%
Other		50	0.4%
Other forest trees		2	0.0%
PASTURE		4	0.0%
PEAS		2	0.0%
PIGEON PEA		1	0.0%
PINEAPPLE		1	0.0%
PLANTATION TREES		5	0.0%
POTATOES		3	0.0%
Passion fruit		12	0.1%
Paw paw		19	0.1%
Pigeon peas		32	0.2%
Pineapples		26	0.2%
Plantation trees		22	0.2%

File : 2009_AGSEC5B

A5bq4: Crop name

Value	Label	Cases	Percentage
Pumpkins		27	0.2%
RICE		2	0.0%
Rice		51	0.4%
S.CANE		1	0.0%
S.POTATOES		7	0.1%
SIMSIM		5	0.0%
SOGHURM		2	0.0%
SORGHUM		7	0.1%
SOYA		1	0.0%
SOYABEAN		1	0.0%
SOYABEANS		4	0.0%
SUGARCANE		3	0.0%
SUNFLOWER		1	0.0%
SWEET POTATOES		13	0.1%
SWEET POTATOES620		1	0.0%
SWeet potatoes		1	0.0%
Simsim		225	1.8%
Sorghum		383	3.0%
Soya beans		70	0.5%
Soyabeans		1	0.0%
Sugarcane		91	0.7%
Sukumawich		1	0.0%
Sunflower		37	0.3%
Surgarcane		1	0.0%
Sweet Bananas		1	0.0%
Sweet Potatoes		1	0.0%
Sweet potatoees		1	0.0%
Sweet potatoes		1123	8.8%
Sweetpotatoes		1	0.0%
TOMATOES		1	0.0%
Tea		4	0.0%
Tobacco		3	0.0%
Tomato		1	0.0%
Tomatoes		62	0.5%
Vanila		1	0.0%
Vanilla		11	0.1%
Wheat		3	0.0%
YAMS		1	0.0%
Yam		94	0.7%
Yams		2	0.0%
banana		5	0.0%
banana food		10	0.1%

File : 2009_AGSEC5B

A5bq4: Crop name

Value	Label	Cases	Percentage
beans		14	0.1%
cassava		19	0.1%
coffee		1	0.0%
cowpeas		1	0.0%
fallow		21	0.2%
green pepper		1	0.0%
groundnuts		4	0.0%
irish potatoes		7	0.1%
jackfruit		1	0.0%
lumonde		2	0.0%
maize		13	0.1%
matooke		1	0.0%
millet		7	0.1%
pasture		1	0.0%
pawpaws		1	0.0%
peas		1	0.0%
pineapple		2	0.0%
simsim		3	0.0%
sorghum		1	0.0%
soyabeans		6	0.0%
sugarcane		1	0.0%
sweet potatoes		1	0.0%
sweetpotatoes		1	0.0%
vanilla		1	0.0%
yams		1	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.

A5bq5: Crop code

Information	[Type= continuous] [Format=numeric] [Range= 2-990] [Missing=*]
Statistics [NW/ W]	[Valid=13296 /-] [Invalid=1977 /-]

A5bq6a: How much did you harvest during the second seaon of 2010 and in what state-qty

Information	[Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*]
Statistics [NW/ W]	[Valid=12673 /-] [Invalid=2600 /-]

A5bq6b: How much did you harvest during the second seaon of 2010 and in what state-condi

Information	[Type= continuous] [Format=numeric] [Range= 0-820] [Missing=*]
Statistics [NW/ W]	[Valid=10233 /-] [Invalid=5040 /-]

A5bq6c: How much did you harvest during the second seaon of 2010 and in what state-unit

Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]
Statistics [NW/ W]	[Valid=10245 /-] [Invalid=5028 /-]

A5bq6d: How much did you harvest during the second seaon of 2010 and in what state-conve

Information	[Type= continuous] [Format=numeric] [Range= 0-3000] [Missing=*]
Statistics [NW/ W]	[Valid=9756 /-] [Invalid=5517 /-]

File : 2009_AGSEC5B

A5bq7a: How much of the harvested during the second seaon of 2010 was sold and in what c

Information	[Type= continuous] [Format=numeric] [Range= 0-7200000] [Missing=*]
Statistics [NW/ W]	[Valid=9736 /-] [Invalid=5537 /-]

A5bq7b: How much did you harvest during the second seaon of 2010 and in what state-condi

Information	[Type= continuous] [Format=numeric] [Range= 0-744] [Missing=*]
Statistics [NW/ W]	[Valid=3533 /-] [Invalid=11740 /-]

A5bq7c: How much did you harvest during the second seaon of 2010 and in what state-unit

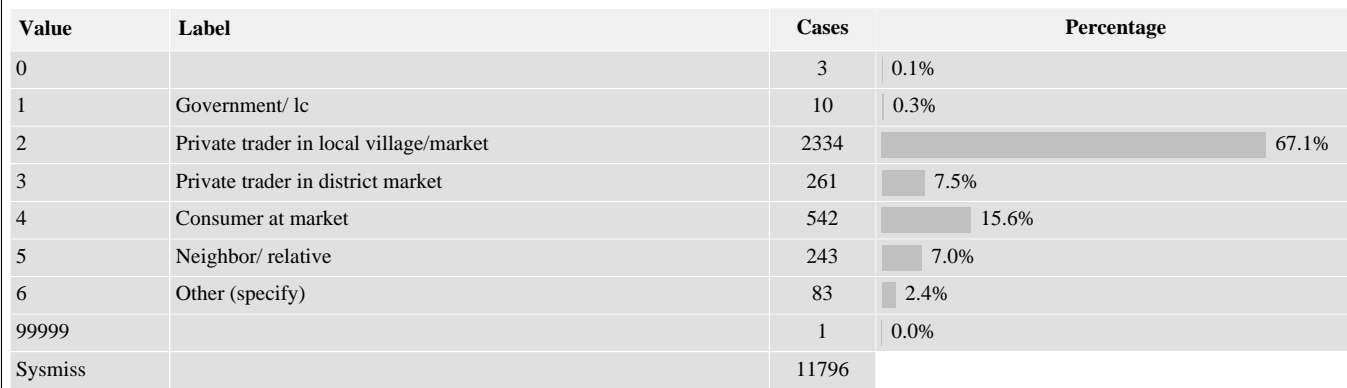
Information	[Type= continuous] [Format=numeric] [Range= 0-150] [Missing=*]
Statistics [NW/ W]	[Valid=3582 /-] [Invalid=11691 /-]

A5bq8: What was the value?

Information	[Type= continuous] [Format=numeric] [Range= 0-48000000] [Missing=*]
Statistics [NW/ W]	[Valid=3527 /-] [Invalid=11746 /-]

A5bq9: Who bought the largest part?

Information	[Type= discrete] [Format=numeric] [Range= 0-99999] [Missing=*]
Statistics [NW/ W]	[Valid=3477 /-] [Invalid=11796 /-]



Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A5bq10: How much was spent on transport?

Information	[Type= continuous] [Format=numeric] [Range= 0-400000] [Missing=*]
Statistics [NW/ W]	[Valid=3565 /-] [Invalid=11708 /-]

A5bq11: Who controls the output from this plot

Information	[Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*]
Statistics [NW/ W]	[Valid=10205 /-] [Invalid=5068 /-]

A5bq12: How much of the [...] harvested during the second season of 2010 was given out a

Information	[Type= continuous] [Format=numeric] [Range= 0-1000] [Missing=*]
Statistics [NW/ W]	[Valid=9721 /-] [Invalid=5552 /-]

A5bq13: How much of the [...] harvested during the second season of 2010 has already bee

Information	[Type= continuous] [Format=numeric] [Range= 0-4000] [Missing=*]
Statistics [NW/ W]	[Valid=9726 /-] [Invalid=5547 /-]

A5bq14a: How much of the [crop] harvested during the second season of 2010 was used to pr

Information	[Type= continuous] [Format=numeric] [Range= 0-810] [Missing=*]
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File : 2009_AGSEC5B

A5bq14a: How much of the [crop] harvested during the second season of 2010 was used to pr

Statistics [NW/ W]	[Valid=9684 /-] [Invalid=5589 /-]
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A5bq14b: How much of the [crop] harvested during the second season of 2010 was used to pr

Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]
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Statistics [NW/ W]	[Valid=9682 /-] [Invalid=5591 /-]
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A5bq15: How much of the harvested during the second season of 2010 was saved for seed?

Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]
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Statistics [NW/ W]	[Valid=9691 /-] [Invalid=5582 /-]
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A5bq16: How much of the harvested during the second season of 2010 did you lose or waste

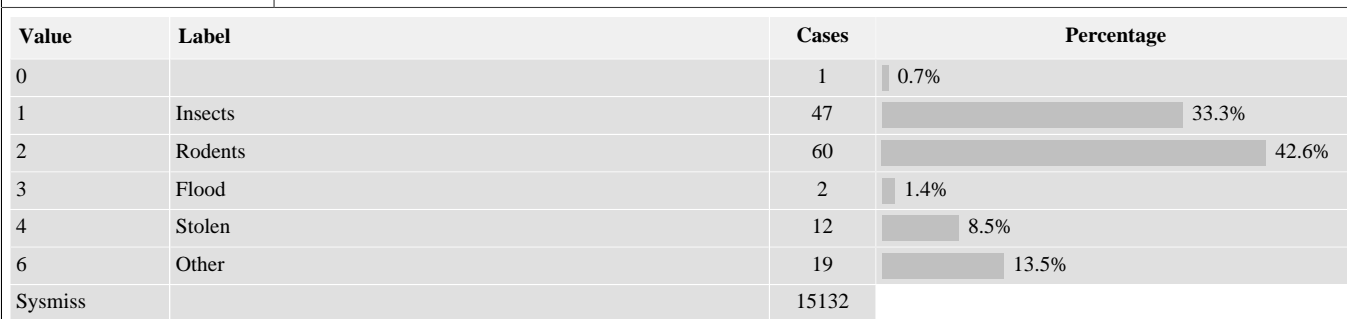
Information	[Type= continuous] [Format=numeric] [Range= 0-320] [Missing=*]
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Statistics [NW/ W]	[Valid=9764 /-] [Invalid=5509 /-]
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A5bq17: What was the reason for the loss?

Information	[Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*]
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Statistics [NW/ W]	[Valid=141 /-] [Invalid=15132 /-]
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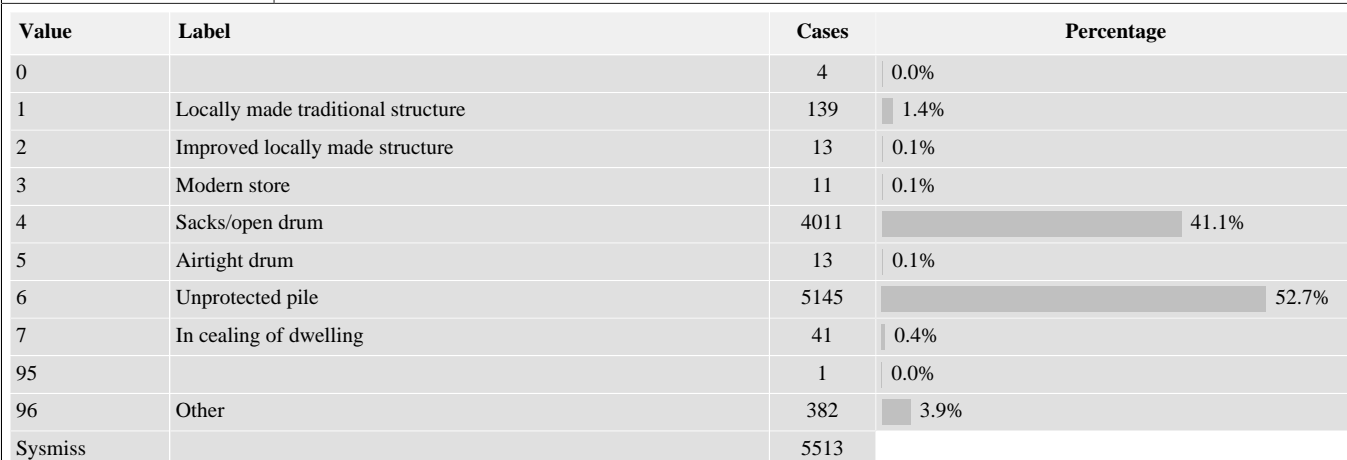


Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A5bq18: What is your main method of storage for this crop?

Information	[Type= discrete] [Format=numeric] [Range= 0-96] [Missing=*]
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Statistics [NW/ W]	[Valid=9760 /-] [Invalid=5513 /-]
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Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A5bq19: Did you do anything to protect the stored crop?

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]
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Statistics [NW/ W]	[Valid=9641 /-] [Invalid=5632 /-]
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File : 2009_AGSEC5B

A5bq19: Did you do anything to protect the stored crop?

Value	Label	Cases	Percentage
0		1	0.0%
1	Yes	604	6.3%
2	No	9036	93.7%
Sysmiss		5632	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A5bq20: What did you do?

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=632 /-] [Invalid=14641 /-]
Value	Label
1	Spraying
2	Smoking
3	Other
6	
Sysmiss	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A5bq21: When you store [....], what is usually the main purpose of storing it?

Information	[Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*]
Statistics [NW/ W]	[Valid=10098 /-] [Invalid=5175 /-]
Value	Label
0	
1	Food for household
2	To sell later at higher price
3	Seed for planting
4	Other
5	
6	
Sysmiss	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A5bq22: How much of the harvested during the second season of 2010 is still being stored

Information	[Type= continuous] [Format=numeric] [Range= 0-480] [Missing=*]
Statistics [NW/ W]	[Valid=10258 /-] [Invalid=5015 /-]

A5bq23: How long do you think the quantity of [crop] in stock will last?

Information	[Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*]
Statistics [NW/ W]	[Valid=792 /-] [Invalid=14481 /-]

A5bq24: In case there was no ,what was the main reason for the pre-harvest loss?

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=2189 /-] [Invalid=13084 /-]
Value	Label
1	Pests
2	Animals

File : 2009_AGSEC5B

A5bq24: In case there was no ,what was the main reason for the pre-harvest loss?

Value	Label	Cases	Percentage
3	Floods	10	0.5%
4	Drought	162	7.4%
5	Hailstorm	13	0.6%
6	Other	1903	86.9%
Sysmiss		13084	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A5bpid2: Pacel id

Information	[Type= continuous] [Format=numeric] [Range= 1-26] [Missing= *]
Statistics [NW/ W]	[Valid=10625 /-] [Invalid=4648 /-]

A5bpn2: Pacel name

Information	[Type= discrete] [Format=character] [Missing= *]
Statistics [NW/ W]	[Valid=11602 /-] [Invalid=0 /-]

A5bpid2: Plot id

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing= *]
Statistics [NW/ W]	[Valid=10656 /-] [Invalid=4617 /-]

Value	Label	Cases	Percentage
1		6758	63.4%
2		2165	20.3%
3		929	8.7%
4		441	4.1%
5		194	1.8%
6		86	0.8%
7		39	0.4%
8		23	0.2%
9		13	0.1%
10		3	0.0%
11		2	0.0%
12		3	0.0%
Sysmiss		4617	

Warning: 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 : 2009_AGSEC6A

Year: Panel survey year 2009

Information	[Type= discrete] [Format=numeric] [Range= 2009-2009] [Missing=*]
Statistics [NW/ W]	[Valid=7357 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2009		7357	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.

Hhid: Unique hh identifier across panel waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=7357 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1021000807		8	0.1%
102100080803		8	0.1%
102100110201		1	0.0%
1021001109		8	0.1%
1021001609		8	0.1%
1021001804		8	0.1%
1021002205		8	0.1%
1021002501		8	0.1%
1033000506		8	0.1%
1033000507		8	0.1%
1033000511		8	0.1%
103300051102		8	0.1%
1041000209		8	0.1%
1043000408		8	0.1%
1043000409		8	0.1%
104300040906		8	0.1%
104300040908		8	0.1%
1043000410		8	0.1%
1043000806		8	0.1%
1043000807		8	0.1%
1043000808		8	0.1%
1043000809		8	0.1%
1043000810		8	0.1%
1051000104		8	0.1%
1051000109		8	0.1%
1051000110		8	0.1%
105300040607		8	0.1%
1053000407		8	0.1%
1053000408		8	0.1%
1053000409		8	0.1%
1053000410		8	0.1%
1053000802		8	0.1%
1053000804		8	0.1%
1053000808		8	0.1%

File : 2009_AGSEC6A
Hhid: Unique hh identifier across panel waves

Value	Label	Cases	Percentage
1053001208		8	0.1%
1053001209		8	0.1%
1053001508		8	0.1%
105300151301		8	0.1%
1053002602		8	0.1%
1053002605		8	0.1%
1053002607		8	0.1%
1053002608		8	0.1%
1053002609		8	0.1%
1053003003		8	0.1%
1053003005		8	0.1%
1053003008		8	0.1%
1053003009		8	0.1%
1053003010		8	0.1%
1053003309		8	0.1%
1053003310		8	0.1%
105300331202		8	0.1%
1063000301		8	0.1%
106300030511		8	0.1%
106300030512		8	0.1%
1063000308		8	0.1%
1063000310		8	0.1%
1063000502		8	0.1%
1063000503		8	0.1%
1063000504		8	0.1%
1063000506		8	0.1%
106300051003		8	0.1%
106300051008		8	0.1%
1063000511		8	0.1%
1063000702		8	0.1%
1063000704		8	0.1%
1063000707		8	0.1%
1063000710		8	0.1%
1063000905		8	0.1%
1063000908		8	0.1%
1063000909		8	0.1%
1071000109		8	0.1%
1071000110		8	0.1%
1071000201		8	0.1%
1071000209		8	0.1%
1071000210		8	0.1%
1073000801		8	0.1%
1073000807		8	0.1%

File : 2009_AGSEC6A

Hhid: Unique hh identifier across panel waves

Value	Label	Cases	Percentage
1073001210		8	0.1%
1073001605		8	0.1%
1073001609		8	0.1%
107300200304		8	0.1%
1073002005		8	0.1%
1073002007		8	0.1%
1073002008		8	0.1%
1073002009		8	0.1%
1073002010		8	0.1%
1073002304		8	0.1%
1073002308		8	0.1%
1073002309		8	0.1%
1081000214		8	0.1%
1081000307		8	0.1%
1081000309		8	0.1%
1083000601		8	0.1%
1083000610		8	0.1%
1083000908		8	0.1%
1083000910		8	0.1%
1083001309		8	0.1%
1083001310		8	0.1%
1083001610		8	0.1%
1083001613		8	0.1%
1083002004		8	0.1%
1083002010		8	0.1%
1083002307		8	0.1%
1083002708		8	0.1%
1083002710		8	0.1%
1083003002		8	0.1%
1083003008		8	0.1%
1083003308		8	0.1%
1083003309		8	0.1%
1093000401		8	0.1%
1093000402		8	0.1%
1093000403		8	0.1%
1093000408		8	0.1%
109300040903		8	0.1%
1093000410		8	0.1%
1101000102		8	0.1%
110100010203		8	0.1%
1103000501		8	0.1%
1103000506		8	0.1%
1103000703		8	0.1%

File : 2009_AGSEC6A
Hhid: Unique hh identifier across panel waves

Value	Label	Cases	Percentage
1103000705		8	0.1%
1103000706		8	0.1%
1103000709		8	0.1%
1103000710		8	0.1%
1103001203		8	0.1%
1103001210		8	0.1%
1113000101		8	0.1%
1113000103		8	0.1%
1113000104		8	0.1%
1113000105		8	0.1%
1113000106		8	0.1%
1113000107		8	0.1%
1113000108		8	0.1%
1113000109		8	0.1%
1113000110		8	0.1%
111300030203		8	0.1%
111300030205		8	0.1%
1113000305		8	0.1%
1113000306		8	0.1%
1113000502		8	0.1%
1113000507		8	0.1%
1113000510		8	0.1%
1121000108		8	0.1%
1121000110		8	0.1%
1123000302		8	0.1%
1123000305		8	0.1%
1123000310		8	0.1%
1123000606		8	0.1%
1123000610		8	0.1%
1131000404		8	0.1%
1131000707		8	0.1%
1131000710		8	0.1%
1133000802		8	0.1%
1133000808		8	0.1%
1133000810		8	0.1%
1133001010		8	0.1%
1133001202		8	0.1%
1133001210		8	0.1%
1133001211		8	0.1%
1133001407		8	0.1%
1133001408		8	0.1%
1133001410		8	0.1%
1133001610		8	0.1%

File : 2009_AGSEC6A

Hhid: Unique hh identifier across panel waves

Value	Label	Cases	Percentage
1133002105		8	0.1%
113300250210		8	0.1%
114300030505		8	0.1%
1143000307		8	0.1%
1143000309		8	0.1%
1143000310		8	0.1%
1153000401		8	0.1%
1153000402		8	0.1%
1153000403		8	0.1%
1153000405		8	0.1%
1153000407		8	0.1%
1153000408		8	0.1%
1153000409		8	0.1%
1153002703		8	0.1%
1153002705		8	0.1%
1153002707		8	0.1%
1153002709		8	0.1%
1153002710		8	0.1%
1153003106		8	0.1%
1163001101		8	0.1%
116300110402		8	0.1%
1163001105		8	0.1%
1163001107		8	0.1%
1163001109		8	0.1%
1163001307		8	0.1%
2013000402		8	0.1%
2013000410		8	0.1%
2013000602		8	0.1%
2013000603		8	0.1%
2013000604		8	0.1%
2013000605		8	0.1%
2013000610		8	0.1%
2013000805		8	0.1%
2013000808		8	0.1%
2013000809		8	0.1%
2013000907		8	0.1%
2023000508		8	0.1%
2023000707		8	0.1%
2031000405		8	0.1%
2031000410		8	0.1%
2033000803		8	0.1%
2033001801		8	0.1%
2033001804		8	0.1%

File : 2009_AGSEC6A

Hhid: Unique hh identifier across panel waves

Value	Label	Cases	Percentage
203300180403		8	0.1%
2033001806		1	0.0%
2033002301		8	0.1%
2033002303		8	0.1%
2033002307		8	0.1%
2033002310		8	0.1%
2033002803		8	0.1%
2033002805		8	0.1%
2033002808		8	0.1%
2033003303		8	0.1%
2033003305		8	0.1%
203300330602		8	0.1%
2033003308		8	0.1%
2033003309		8	0.1%
2033003310		8	0.1%
2043001210		8	0.1%
2043001403		8	0.1%
2043001410		8	0.1%
2043001411		8	0.1%
2043001508		8	0.1%
2043001509		8	0.1%
2043001510		8	0.1%
2051000108		8	0.1%
2051000109		8	0.1%
2053000401		8	0.1%
2053000403		8	0.1%
2053000404		8	0.1%
2053000406		8	0.1%
2053000407		8	0.1%
2053000408		8	0.1%
2053000409		8	0.1%
2053000410		8	0.1%
2053000902		8	0.1%
2053000905		8	0.1%
2053000906		8	0.1%
205300090606		8	0.1%
205300090611		8	0.1%
2053000908		8	0.1%
2053000909		8	0.1%
2053000910		8	0.1%
2053001302		8	0.1%
2053001303		8	0.1%
2053001306		8	0.1%

File : 2009_AGSEC6A
Hhid: Unique hh identifier across panel waves

Value	Label	Cases	Percentage
2053001309		8	0.1%
205300130910		8	0.1%
2053001702		8	0.1%
2053001705		8	0.1%
205300170503		8	0.1%
2053001709		8	0.1%
2053003004		8	0.1%
2053003006		8	0.1%
2053003007		8	0.1%
2053003008		8	0.1%
2063000302		8	0.1%
2063000303		8	0.1%
2063000305		8	0.1%
2063000306		8	0.1%
2063000307		8	0.1%
2063000308		8	0.1%
2063000310		8	0.1%
207300050204		8	0.1%
2073000503		8	0.1%
2073000504		8	0.1%
2073000509		8	0.1%
2073000510		8	0.1%
2073000602		8	0.1%
2073000603		8	0.1%
2073000604		8	0.1%
2073000605		8	0.1%
2073000607		8	0.1%
2073000608		8	0.1%
2073000609		8	0.1%
2073000610		8	0.1%
2081000109		8	0.1%
208100010910		8	0.1%
2081000110		8	0.1%
2081000111		8	0.1%
2083000502		8	0.1%
208300050203		8	0.1%
2083000503		8	0.1%
2083000504		8	0.1%
2083000506		8	0.1%
2083000507		8	0.1%
2083000508		8	0.1%
2083000509		8	0.1%
208300050903		8	0.1%

File : 2009_AGSEC6A
Hhid: Unique hh identifier across panel waves

Value	Label	Cases	Percentage
208300050909		8	0.1%
208300050912		8	0.1%
2083000510		8	0.1%
2083000702		8	0.1%
2083000703		8	0.1%
2083000705		8	0.1%
2083000706		8	0.1%
2083000707		8	0.1%
2083000708		8	0.1%
2083000709		8	0.1%
2083000710		8	0.1%
2083000801		8	0.1%
2083000802		8	0.1%
2083000803		8	0.1%
2083000804		8	0.1%
2083000805		8	0.1%
2083000806		8	0.1%
2083000807		8	0.1%
2083000808		8	0.1%
2083000809		8	0.1%
2083000810		8	0.1%
2093003303		8	0.1%
2093003305		8	0.1%
209300330603		8	0.1%
2093003309		8	0.1%
209300330905		8	0.1%
2101000208		8	0.1%
2103000402		8	0.1%
2103000403		8	0.1%
2103000405		8	0.1%
2103000408		8	0.1%
2103000410		8	0.1%
2103000411		8	0.1%
2103000607		8	0.1%
2103000609		8	0.1%
2103000610		8	0.1%
2103000611		8	0.1%
2103000703		8	0.1%
2103000704		8	0.1%
2103000705		8	0.1%
2103000707		8	0.1%
2103000709		8	0.1%
210300070905		8	0.1%

File : 2009_AGSEC6A

Hhid: Unique hh identifier across panel waves

Value	Label	Cases	Percentage
2111000304		8	0.1%
2111000305		8	0.1%
2111000307		8	0.1%
211100030705		8	0.1%
211100030706		8	0.1%
2111000308		8	0.1%
2111000311		8	0.1%
2113000401		8	0.1%
2113000402		8	0.1%
2113000403		8	0.1%
2113000404		8	0.1%
2113000405		8	0.1%
2113000406		8	0.1%
2113000407		8	0.1%
2113000408		8	0.1%
2113000409		8	0.1%
2113000410		8	0.1%
2113000606		8	0.1%
2113000607		8	0.1%
2113000701		8	0.1%
2113000702		8	0.1%
2113000703		8	0.1%
2113000704		8	0.1%
2113000705		8	0.1%
2113000706		8	0.1%
2113000707		8	0.1%
2113000709		8	0.1%
211300070903		8	0.1%
211300070905		8	0.1%
211300070906		8	0.1%
2113000710		8	0.1%
2113000901		8	0.1%
2113000905		8	0.1%
2113000908		8	0.1%
2113000909		8	0.1%
2113000910		8	0.1%
2121000304		8	0.1%
2121000311		8	0.1%
2123000803		8	0.1%
2123000809		8	0.1%
212300080902		1	0.0%
2123000810		8	0.1%
2123000902		8	0.1%

File : 2009_AGSEC6A

Hhid: Unique hh identifier across panel waves

Value	Label	Cases	Percentage
2123000905		8	0.1%
2123000906		8	0.1%
2123000907		8	0.1%
2123000909		8	0.1%
2123000910		8	0.1%
212300091004		8	0.1%
212300091005		8	0.1%
2123001102		8	0.1%
2123001103		8	0.1%
2123001110		8	0.1%
2123001308		8	0.1%
2123001309		8	0.1%
2143000202		8	0.1%
2143000203		8	0.1%
2143000204		8	0.1%
2143000210		8	0.1%
2151000104		8	0.1%
2151000106		8	0.1%
2151000108		8	0.1%
2151000109		8	0.1%
2153000202		8	0.1%
2153000203		8	0.1%
2153000204		8	0.1%
2153000209		8	0.1%
2153000211		8	0.1%
2153000401		8	0.1%
2153000402		8	0.1%
2153000405		8	0.1%
2153000406		8	0.1%
2153000408		8	0.1%
2153000409		8	0.1%
2153000410		8	0.1%
2153000604		8	0.1%
215300060705		8	0.1%
2153000608		8	0.1%
2153000609		8	0.1%
2153000702		8	0.1%
2153000706		8	0.1%
2153000707		8	0.1%
2153000708		8	0.1%
2153000709		8	0.1%
2153000710		8	0.1%
2163000302		8	0.1%

File : 2009_AGSEC6A

Hhid: Unique hh identifier across panel waves

Value	Label	Cases	Percentage
2163000308		8	0.1%
2173000905		8	0.1%
2173000908		8	0.1%
2173000912		8	0.1%
2183003702		8	0.1%
2183003703		8	0.1%
2183003704		8	0.1%
2183003705		8	0.1%
2183003708		8	0.1%
2183003709		8	0.1%
2183003710		8	0.1%
2193000306		8	0.1%
2193000307		8	0.1%
2193000309		8	0.1%
2203000103		8	0.1%
2203000104		8	0.1%
2203000107		8	0.1%
2203000109		8	0.1%
2203000110		8	0.1%
2213000602		8	0.1%
2213000604		8	0.1%
2213000610		8	0.1%
2223002201		8	0.1%
2223002203		8	0.1%
2223002207		8	0.1%
2223002209		8	0.1%
2223002210		8	0.1%
222300221004		8	0.1%
222300221007		8	0.1%
222300221016		8	0.1%
222300221023		8	0.1%
2223002601		8	0.1%
2223002602		8	0.1%
2223002604		8	0.1%
2223002606		8	0.1%
2223002609		8	0.1%
2223002610		8	0.1%
2233001107		8	0.1%
2233001108		8	0.1%
2233001109		8	0.1%
2233001110		8	0.1%
2233001402		8	0.1%
2233001403		8	0.1%

File : 2009_AGSEC6A
Hhid: Unique hh identifier across panel waves

Value	Label	Cases	Percentage
2233001410		8	0.1%
2233001803		8	0.1%
2233001806		8	0.1%
2233001807		8	0.1%
2233001809		8	0.1%
2233002201		8	0.1%
2233002204		8	0.1%
2233002207		8	0.1%
2233002208		8	0.1%
2233002209		8	0.1%
2233002210		8	0.1%
2233002604		8	0.1%
2233002605		8	0.1%
2233002608		8	0.1%
2233002610		8	0.1%
2233002901		8	0.1%
2233002902		8	0.1%
2233002905		8	0.1%
2233002908		8	0.1%
2233002910		8	0.1%
2243001302		8	0.1%
2243001307		8	0.1%
2243001309		8	0.1%
2243001310		8	0.1%
224300131003		8	0.1%
3013000302		8	0.1%
3013000305		8	0.1%
3013000308		8	0.1%
301300030803		8	0.1%
3013000309		8	0.1%
3021000201		8	0.1%
3021000207		8	0.1%
3021000210		8	0.1%
3021000213		8	0.1%
3023000303		8	0.1%
302300030303		8	0.1%
3023000304		8	0.1%
3023000305		8	0.1%
3023000307		8	0.1%
3023000309		8	0.1%
3023000310		8	0.1%
3023000501		8	0.1%
3023000502		8	0.1%

File : 2009_AGSEC6A
Hhid: Unique hh identifier across panel waves

Value	Label	Cases	Percentage
3023000504		8	0.1%
3023000507		8	0.1%
3023000509		8	0.1%
3023000510		8	0.1%
3023000801		8	0.1%
3023000803		8	0.1%
3023000807		8	0.1%
3023000811		8	0.1%
3023001004		8	0.1%
3023001006		8	0.1%
3023001307		8	0.1%
302300131004		8	0.1%
302300131005		8	0.1%
3023001313		8	0.1%
3023001601		8	0.1%
3023001602		8	0.1%
3023001603		8	0.1%
3023001604		8	0.1%
3023001605		8	0.1%
3023001606		8	0.1%
3023001609		8	0.1%
3023001610		8	0.1%
3023001812		8	0.1%
3023003503		8	0.1%
3023003504		8	0.1%
3023003505		8	0.1%
3023003507		8	0.1%
3023003508		8	0.1%
3031000204		8	0.1%
3033000602		8	0.1%
3033000604		8	0.1%
3033000605		8	0.1%
3033000607		8	0.1%
3033000608		8	0.1%
3033000610		8	0.1%
3033000903		8	0.1%
3033000910		8	0.1%
3033001502		8	0.1%
3033001504		8	0.1%
3033001507		8	0.1%
3033001508		1	0.0%
3033001509		8	0.1%
3033001512		8	0.1%

File : 2009_AGSEC6A

Hhid: Unique hh identifier across panel waves

Value	Label	Cases	Percentage
3033001513		8	0.1%
3033003304		8	0.1%
3033003308		8	0.1%
3033003309		8	0.1%
3033003311		8	0.1%
304100020709		8	0.1%
3041000705		8	0.1%
304100070803		8	0.1%
3043000902		8	0.1%
3043000903		8	0.1%
3043001405		8	0.1%
3043001406		8	0.1%
3043001408		8	0.1%
3043001409		8	0.1%
3043001410		8	0.1%
3051000108		8	0.1%
3051000109		8	0.1%
3063000202		8	0.1%
3063000601		8	0.1%
3063000602		8	0.1%
3063000603		8	0.1%
3063000608		8	0.1%
3063000609		8	0.1%
3063000610		8	0.1%
3063000706		8	0.1%
3063000708		8	0.1%
3063000709		8	0.1%
3063000710		8	0.1%
3071000207		8	0.1%
3071000210		8	0.1%
3071000211		8	0.1%
3071000501		8	0.1%
307100050306		8	0.1%
307100050307		8	0.1%
3071000508		8	0.1%
3071000702		8	0.1%
3071000704		8	0.1%
3073001206		8	0.1%
3073001210		8	0.1%
3073001701		8	0.1%
3073001703		8	0.1%
3073001707		8	0.1%
307300170803		8	0.1%

File : 2009_AGSEC6A
Hhid: Unique hh identifier across panel waves

Value	Label	Cases	Percentage
307300170804		8	0.1%
3073001709		8	0.1%
3073001710		8	0.1%
3073001714		8	0.1%
3073001802		8	0.1%
3073001804		8	0.1%
3073001805		8	0.1%
3073001808		8	0.1%
3073001802		8	0.1%
3073001810		8	0.1%
3073001811		8	0.1%
3073002002		8	0.1%
3073002006		8	0.1%
3073002007		8	0.1%
307300220105		8	0.1%
3073002203		8	0.1%
3073002205		8	0.1%
3073002207		8	0.1%
3073002209		8	0.1%
3073002210		8	0.1%
3073002302		8	0.1%
3073002303		8	0.1%
3073002304		8	0.1%
3073002307		8	0.1%
3073002308		8	0.1%
3073002309		8	0.1%
3073002502		8	0.1%
3073002504		8	0.1%
3073002505		8	0.1%
3073002506		8	0.1%
3073002507		8	0.1%
3073002508		8	0.1%
3073002509		8	0.1%
3073002510		8	0.1%
3083000201		8	0.1%
3083000206		8	0.1%
3083000208		8	0.1%
3083000401		8	0.1%
3083000406		8	0.1%
3083000412		8	0.1%
3093000106		8	0.1%
3093000108		8	0.1%
3093000203		8	0.1%

File : 2009_AGSEC6A

Hhid: Unique hh identifier across panel waves

Value	Label	Cases	Percentage
3093000205		8	0.1%
3093000207		8	0.1%
310100010807		8	0.1%
3101000109		8	0.1%
3101000401		8	0.1%
3101000409		8	0.1%
3101000412		8	0.1%
3101000413		8	0.1%
3103000602		8	0.1%
3103000605		8	0.1%
3103000609		8	0.1%
3103000709		8	0.1%
3103000710		8	0.1%
310300071002		8	0.1%
3103000811		8	0.1%
310300100301		8	0.1%
3103001010		8	0.1%
3103001011		8	0.1%
3103001203		8	0.1%
3103001209		8	0.1%
3111000105		8	0.1%
3111000107		8	0.1%
3111000109		8	0.1%
3111000110		8	0.1%
3113000304		8	0.1%
3113000305		8	0.1%
3113000310		8	0.1%
3113000402		8	0.1%
3113000403		8	0.1%
3113000404		8	0.1%
3113000405		8	0.1%
3113000407		8	0.1%
3113000408		8	0.1%
3113000409		8	0.1%
313300010206		8	0.1%
3133000106		8	0.1%
3133000111		8	0.1%
3133000202		8	0.1%
3133000204		8	0.1%
3133000205		8	0.1%
3133000210		8	0.1%
3133000301		8	0.1%
3133000302		8	0.1%

File : 2009_AGSEC6A
Hhid: Unique hh identifier across panel waves

Value	Label	Cases	Percentage
3133000305		8	0.1%
3133000311		8	0.1%
3153001603		8	0.1%
3153001604		8	0.1%
3153001605		8	0.1%
3153001606		8	0.1%
3153001609		8	0.1%
3153001610		8	0.1%
3173000902		8	0.1%
3173000906		8	0.1%
3173000909		8	0.1%
3173000910		8	0.1%
317300091003		8	0.1%
317300091004		8	0.1%
317300091005		8	0.1%
3173001003		8	0.1%
3173001004		8	0.1%
3173001005		8	0.1%
3173001006		8	0.1%
3173001009		8	0.1%
3173001102		8	0.1%
3173001107		8	0.1%
3173001109		8	0.1%
3173001110		8	0.1%
3183000203		8	0.1%
3183000205		8	0.1%
3183000207		8	0.1%
3183000209		8	0.1%
3183000210		8	0.1%
3183000301		8	0.1%
3183000302		8	0.1%
3183000305		8	0.1%
3183000306		8	0.1%
3183000307		8	0.1%
3183000308		8	0.1%
3183000309		8	0.1%
3183000310		8	0.1%
3183000401		8	0.1%
3183000402		8	0.1%
3183000406		8	0.1%
3183000407		8	0.1%
3183000409		8	0.1%
3183000410		8	0.1%

File : 2009_AGSEC6A
Hhid: Unique hh identifier across panel waves

Value	Label	Cases	Percentage
3191000501		8	0.1%
3193001203		8	0.1%
3193001204		8	0.1%
3193001207		8	0.1%
3193001210		8	0.1%
3203001802		8	0.1%
320300180503		8	0.1%
3203001810		8	0.1%
3203002105		8	0.1%
3203002109		8	0.1%
3203002110		8	0.1%
3203002406		8	0.1%
3203002407		8	0.1%
320300241004		8	0.1%
3203002701		8	0.1%
3203002702		8	0.1%
3203002703		8	0.1%
3203002705		8	0.1%
3203002708		8	0.1%
3203002709		8	0.1%
3203003003		8	0.1%
3203003005		8	0.1%
3203003006		8	0.1%
3203003007		8	0.1%
3203003008		8	0.1%
3203003009		8	0.1%
3203003010		8	0.1%
320300301003		8	0.1%
3213002105		8	0.1%
3213002109		8	0.1%
3213002302		8	0.1%
3213002304		8	0.1%
3213002307		8	0.1%
3213002308		8	0.1%
3213002309		8	0.1%
3213002310		8	0.1%
3213002801		8	0.1%
3213002802		8	0.1%
3213002804		8	0.1%
3213002806		8	0.1%
3213002808		8	0.1%
3213002809		8	0.1%
3213002810		8	0.1%

File : 2009_AGSEC6A

Hhid: Unique hh identifier across panel waves

Value	Label	Cases	Percentage
3213003002		8	0.1%
3213003003		8	0.1%
3213003004		8	0.1%
3213003006		8	0.1%
3213003007		8	0.1%
321300300802		8	0.1%
3213003009		8	0.1%
4013000510		8	0.1%
4021000202		8	0.1%
4023000701		8	0.1%
4023000702		8	0.1%
4023000703		8	0.1%
4023000707		8	0.1%
4023000708		8	0.1%
4023000709		8	0.1%
4023000710		8	0.1%
4023001108		8	0.1%
4023001605		8	0.1%
4023001607		8	0.1%
4023001610		8	0.1%
4023002002		8	0.1%
4023002003		8	0.1%
4023002005		8	0.1%
4023002006		8	0.1%
4023002007		8	0.1%
4023002008		8	0.1%
4023002009		8	0.1%
4023002509		8	0.1%
4023003002		8	0.1%
4023003003		8	0.1%
4023003005		8	0.1%
4023003007		8	0.1%
4023003009		8	0.1%
4023003010		8	0.1%
4031000210		8	0.1%
4033000407		8	0.1%
4033000410		8	0.1%
4033000608		8	0.1%
4033000910		8	0.1%
4033000916		8	0.1%
4041000309		8	0.1%
4041000311		8	0.1%
4043000606		8	0.1%

File : 2009_AGSEC6A
Hhid: Unique hh identifier across panel waves

Value	Label	Cases	Percentage
4043000607		8	0.1%
4043000610		8	0.1%
4043000802		8	0.1%
4043000806		8	0.1%
4043000810		8	0.1%
4043001203		8	0.1%
4043001205		8	0.1%
4043001210		8	0.1%
4051000204		8	0.1%
4051000210		8	0.1%
4051000508		8	0.1%
4053001005		8	0.1%
4053001007		1	0.0%
4053001010		8	0.1%
4073000306		8	0.1%
4073000309		8	0.1%
4073000506		8	0.1%
4073000509		8	0.1%
4073000710		8	0.1%
4083000205		8	0.1%
4083000210		8	0.1%
4083000403		8	0.1%
4101000102		8	0.1%
4101000103		8	0.1%
4103002610		8	0.1%
4103002612		8	0.1%
410300290303		8	0.1%
4103002904		8	0.1%
4103002905		8	0.1%
410300290501		8	0.1%
4103002906		8	0.1%
4103002907		8	0.1%
4103002909		8	0.1%
4103002910		8	0.1%
4103003802		8	0.1%
4103003806		8	0.1%
4103003807		8	0.1%
4103003808		8	0.1%
4103003812		8	0.1%
4111000210		8	0.1%
4111000211		8	0.1%
4113000402		8	0.1%
4113000403		8	0.1%

File : 2009_AGSEC6A
Hhid: Unique hh identifier across panel waves

Value	Label	Cases	Percentage
4113000405		8	0.1%
4113000407		8	0.1%
4113000408		8	0.1%
411300060106		8	0.1%
411300060107		8	0.1%
4113000603		8	0.1%
4113000609		8	0.1%
4113000610		8	0.1%
411300070603		8	0.1%
4113000709		8	0.1%
4113000906		8	0.1%
4113000909		8	0.1%
4113000910		8	0.1%
4123000306		8	0.1%
4123000307		8	0.1%
4123000310		8	0.1%
4123000509		8	0.1%
4133000205		8	0.1%
4133000209		8	0.1%
4133000210		8	0.1%
4133000304		8	0.1%
4133000508		8	0.1%
4141000103		8	0.1%
4141000105		8	0.1%
4141000110		8	0.1%
4143000310		8	0.1%
414300050605		8	0.1%
4143000510		8	0.1%
4151000210		8	0.1%
4153000403		8	0.1%
415300040902		8	0.1%
4153000608		8	0.1%
4153000609		8	0.1%
4153000610		8	0.1%
4153000703		8	0.1%
4153000704		8	0.1%
4153000705		8	0.1%
4153000706		8	0.1%
4153000708		8	0.1%
4153000709		8	0.1%
415300070907		8	0.1%
4153000710		8	0.1%
4153000902		8	0.1%

File : 2009_AGSEC6A

Hhid: Unique hh identifier across panel waves

Value	Label	Cases	Percentage
4153000903		8	0.1%
4153000906		8	0.1%
4171000802		8	0.1%
4171000810		8	0.1%
4173001404		8	0.1%
4173001406		8	0.1%
4173001410		8	0.1%
4173001411		8	0.1%
4173001709		8	0.1%
4173001710		8	0.1%
4183001109		8	0.1%
4183002003		8	0.1%
4183002005		8	0.1%
4183002006		8	0.1%
4183002009		8	0.1%
4183002310		8	0.1%
4193003203		8	0.1%
4193003205		8	0.1%
4193003207		8	0.1%
4193003208		8	0.1%
4193003210		8	0.1%
4193003211		8	0.1%
4193003212		8	0.1%
4193003502		8	0.1%
4193003503		8	0.1%
4193003504		8	0.1%
4193003506		8	0.1%
4193003507		8	0.1%
4193003509		8	0.1%
4193003510		8	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.

A6aq2: Type of livestock

Information	[Type= discrete] [Format=character] [Missing= *]
Statistics [NW/ W]	[Valid=7355 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
Bulls and Oxen		1838	25.0%
Calves		1841	25.0%
Donkeys		919	12.5%
Heifer and Cows		1838	25.0%
Mules / Horses		919	12.5%

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.

File : 2009_AGSEC6A

A6aq3: Livestock code

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/ W]	[Valid=7355 /-] [Invalid=2 /-]

Value	Label	Cases	Percentage
1	Exotic calves	922	12.5%
2	Exotic bulls	919	12.5%
3	Exotic oxen	919	12.5%
4	Exotic heifer	919	12.5%
5	Exotic cows	919	12.5%
6	Indigenous calves	919	12.5%
7	Indigenous bulls	919	12.5%
8	Indigenous oxen	919	12.5%
9	Indigenous heifer	0	
10	Indigenous cows	0	
11	Indigenous donkeys	0	
12	Indigenous mules/horses	0	
Sysmiss		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.

A6aq4: During the last 12 months, has any member of your household raised or owned any

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=7233 /-] [Invalid=124 /-]

Value	Label	Cases	Percentage
1	Yes	1988	27.5%
2	No	5245	72.5%
Sysmiss		124	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A6aq5: How many of [...] are owned by your household now? number owne

Information	[Type= continuous] [Format=numeric] [Range= 0-800000] [Missing=*]
Statistics [NW/ W]	[Valid=1987 /-] [Invalid=5370 /-]

A6aq6: If you would sell one of the [...] today, how much would you receive from the sale

Information	[Type= continuous] [Format=numeric] [Range= 0-9000002] [Missing=*]
Statistics [NW/ W]	[Valid=1770 /-] [Invalid=5587 /-]

A6aq7: How many did you own exactly 12months ago (present or away)?

Information	[Type= continuous] [Format=numeric] [Range= 0-200000] [Missing=*]
Statistics [NW/ W]	[Valid=1980 /-] [Invalid=5377 /-]

A6aq8: During the last 12 months, how many were born or graduated to?

Information	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]
Statistics [NW/ W]	[Valid=1974 /-] [Invalid=5383 /-]

A6aq9: During the last 12 months, how many were received as gift?

Information	[Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*]
Statistics [NW/ W]	[Valid=1970 /-] [Invalid=5387 /-]

File : 2009_AGSEC6A

A6aq9: During the last 12 months, how many were received as gift?

Value	Label	Cases	Percentage
0		1903	96.6%
1		42	2.1%
2		17	0.9%
3		4	0.2%
5		3	0.2%
6		1	0.1%
Sysmiss		5387	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A6aq10: During the last 12 months, how many died, got lost?

Information	[Type= continuous] [Format=numeric] [Range= 0-45] [Missing=*]
Statistics [NW/ W]	[Valid=1971 /-] [Invalid=5386 /-]

A6aq11: During the last 12 months, how many were given as gifts?

Information	[Type= discrete] [Format=numeric] [Range= 0-15] [Missing=*]
Statistics [NW/ W]	[Valid=1966 /-] [Invalid=5391 /-]

Value	Label	Cases	Percentage
0		1886	95.9%
1		50	2.5%
2		14	0.7%
3		6	0.3%
4		3	0.2%
5		2	0.1%
6		2	0.1%
7		1	0.1%
10		1	0.1%
15		1	0.1%
Sysmiss		5391	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A6aq12: Did you buy any [...] to raise during the last 12 months?-number bought

Information	[Type= discrete] [Format=numeric] [Range= 0-20] [Missing=*]
Statistics [NW/ W]	[Valid=1974 /-] [Invalid=5383 /-]

Value	Label	Cases	Percentage
0		1765	89.4%
1		160	8.1%
2		28	1.4%
3		13	0.7%
4		1	0.1%
5		1	0.1%
6		1	0.1%
7		1	0.1%
10		3	0.2%
20		1	0.1%

File : 2009_AGSEC6A

A6aq12: Did you buy any [...] to raise during the last 12 months?-number bought

Value	Label	Cases	Percentage
Sysmiss		5383	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A6aq13: Did you buy any [...] to raise during the last 12 months?-total purchase value of

Information	[Type= continuous] [Format=numeric] [Range= 0-3000000] [Missing=*]
Statistics [NW/ W]	[Valid=208 /-] [Invalid=7149 /-]

A6aq14: Did you sell any [...] during the last 12 months?-number sold

Information	[Type= discrete] [Format=numeric] [Range= 0-20] [Missing=*]
Statistics [NW/ W]	[Valid=1975 /-] [Invalid=5382 /-]

Value	Label	Cases	Percentage
0		1631	82.6%
1		214	10.8%
2		75	3.8%
3		18	0.9%
4		11	0.6%
5		7	0.4%
6		5	0.3%
8		3	0.2%
9		1	0.1%
10		4	0.2%
12		2	0.1%
13		1	0.1%
20		3	0.2%
Sysmiss		5382	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A6aq15: Did you sell any [...] during the last 12months?-total sales values of all sold

Information	[Type= continuous] [Format=numeric] [Range= 0-179000000] [Missing=*]
Statistics [NW/ W]	[Valid=342 /-] [Invalid=7015 /-]

A6aq16: How many were slaughtered in the last 12 months?

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/ W]	[Valid=1967 /-] [Invalid=5390 /-]

Value	Label	Cases	Percentage
0		1929	98.1%
1		25	1.3%
2		11	0.6%
3		1	0.1%
10		1	0.1%
Sysmiss		5390	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A6aq17a: Who owns the ..? - 1

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]
-------------	---

File : 2009_AGSEC6A

A6aq17a: Who owns the ..? - 1

Statistics [NW/ W] [Valid=1879 /-] [Invalid=5478 /-]

Value	Label	Cases	Percentage
0		8	0.4%
1		1732	92.2%
2		116	6.2%
3		8	0.4%
4		4	0.2%
5		2	0.1%
7		5	0.3%
10		4	0.2%
Sysmiss		5478	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A6aq17b: Who owns the ..? - 2

Information [Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]

Statistics [NW/ W] [Valid=424 /-] [Invalid=6933 /-]

A6aq18: Are your animals vaccinated?

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]

Statistics [NW/ W] [Valid=1866 /-] [Invalid=5491 /-]

Value	Label	Cases	Percentage
1	Yes,all	948	50.8%
2	Yes,some	106	5.7%
3	None	812	43.5%
Sysmiss		5491	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A6aq19: Where did you vaccinate [animal]?

Information [Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]

Statistics [NW/ W] [Valid=992 /-] [Invalid=6365 /-]

Value	Label	Cases	Percentage
1	Private vet clinic	418	42.1%
2	District vety clinic	490	49.4%
3	Ngo/project	17	1.7%
6	Other	67	6.8%
Sysmiss		6365	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A6aq20: Against which diseases did you vaccinate your [animal]?

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=1026 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		1	0.1%
A		364	35.5%
A C		3	0.3%

File : 2009_AGSEC6A

A6aq20: Against which diseases did you vaccinate your [animal]?

Value	Label	Cases	Percentage
A C E		7	0.7%
A E		2	0.2%
A,B		3	0.3%
A,B,D		1	0.1%
A,C		1	0.1%
A,C,E		4	0.4%
A,D		22	2.1%
A,D,E		1	0.1%
A,E		10	1.0%
A,X		2	0.2%
AB		66	6.4%
ABC		2	0.2%
ABD		1	0.1%
ABE		1	0.1%
ABX		2	0.2%
AC		35	3.4%
ACD		5	0.5%
ACDE		3	0.3%
ACE		7	0.7%
AD		51	5.0%
ADE		7	0.7%
AE		58	5.7%
AEX		5	0.5%
AX		21	2.0%
B		47	4.6%
B,C,E		2	0.2%
B,E		2	0.2%
BC		3	0.3%
BD		9	0.9%
BDE		2	0.2%
BDX		3	0.3%
BE		4	0.4%
BX		1	0.1%
C		29	2.8%
C D		4	0.4%
C E		2	0.2%
C E X		1	0.1%
C EX		1	0.1%
C,D,X		1	0.1%
CD		2	0.2%
CE		2	0.2%
CX		3	0.3%
D		35	3.4%

File : 2009_AGSEC6A

A6aq20: Against which diseases did you vaccinate your [animal]?

Value	Label	Cases	Percentage
D,X		6	0.6%
DE		4	0.4%
DX		2	0.2%
E		61	5.9%
E,X		1	0.1%
EX		3	0.3%
X		108	10.5%
a		1	0.1%
c		1	0.1%
cX		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.

File : 2009_AGSEC6B

Year: Panel survey year 2009

Information	[Type= discrete] [Format=numeric] [Range= 2009-2009] [Missing=*]
Statistics [NW/ W]	[Valid=13049 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2009		13049	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.

Hhid: Unique hh identifier across panel waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=13049 /-] [Invalid=0 /-]

A6bq2: Type of livestock

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=13047 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
Female goats		2900	22.2%
Female sheep		2899	22.2%
Male goats		2900	22.2%
Male sheep		2899	22.2%
Pigs		1449	11.1%

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.

A6bq3: Livestock code

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=13047 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
13		1450	11.1%
14		1451	11.1%
15		1450	11.1%
16		1450	11.1%
17		1450	11.1%
18		1449	11.1%
19		1449	11.1%
20		1449	11.1%
21		1449	11.1%

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.

A6bq4: During the last 6 months, has any member of your household raised or owned any

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=12993 /-] [Invalid=56 /-]

Value	Label	Cases	Percentage
1	Yes	2859	22.0%
2	No	10134	78.0%
Sysmiss		56	

Warning: 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 : 2009_AGSEC6B

A6bq5: How many of [...] are owned by your household now? number owne

Information	[Type= continuous] [Format=numeric] [Range= 0-40000] [Missing=*]
Statistics [NW/ W]	[Valid=2858 /-] [Invalid=10191 /-]

A6bq6: If you would sell one of the [...] today, how much would you receive from the sale

Information	[Type= continuous] [Format=numeric] [Range= 0-1600000] [Missing=*]
Statistics [NW/ W]	[Valid=2607 /-] [Invalid=10442 /-]

A6bq7: How many did you own exactly 6 months ago (present or away)?

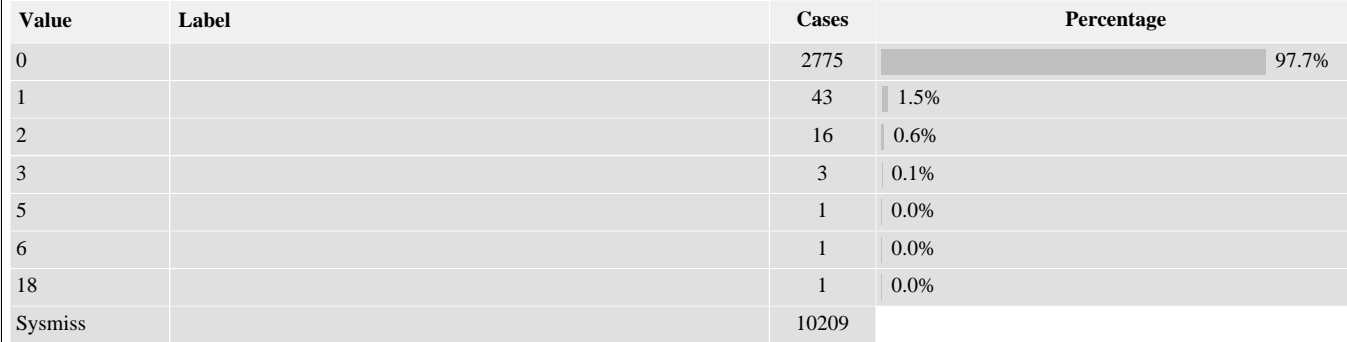
Information	[Type= continuous] [Format=numeric] [Range= 0-30000] [Missing=*]
Statistics [NW/ W]	[Valid=2852 /-] [Invalid=10197 /-]

A6bq8: During the last 6 months, how many were born or graduated to?

Information	[Type= continuous] [Format=numeric] [Range= 0-90000] [Missing=*]
Statistics [NW/ W]	[Valid=2844 /-] [Invalid=10205 /-]

A6bq9: During the last 6 months, how many were received as gift?

Information	[Type= discrete] [Format=numeric] [Range= 0-18] [Missing=*]
Statistics [NW/ W]	[Valid=2840 /-] [Invalid=10209 /-]



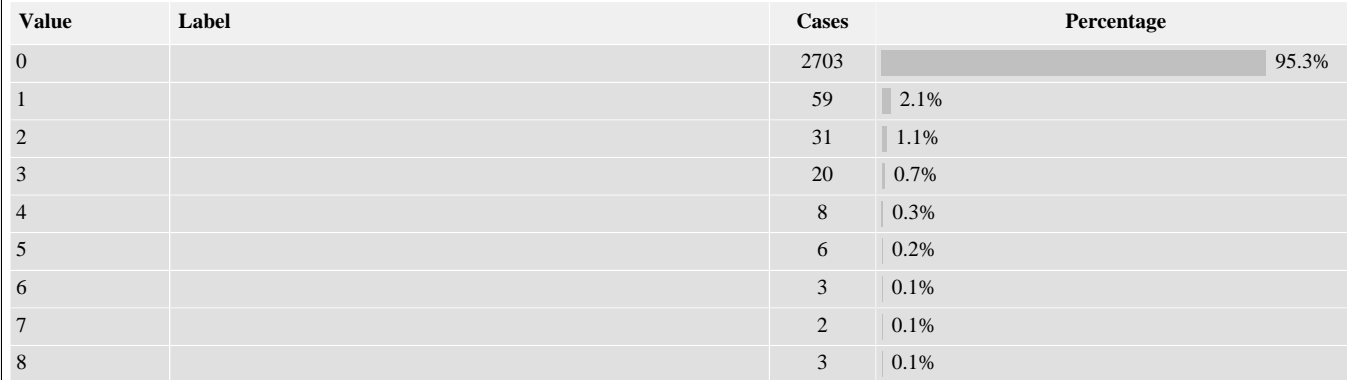
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A6bq10: During the last 6 months, how many died, got lost?

Information	[Type= continuous] [Format=numeric] [Range= 0-51] [Missing=*]
Statistics [NW/ W]	[Valid=2843 /-] [Invalid=10206 /-]

A6bq11: During the last 6 months, how many were given as gifts?

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/ W]	[Valid=2837 /-] [Invalid=10212 /-]



File : 2009_AGSEC6B

A6bq11: During the last 6 months, how many were given as gifts?

Value	Label	Cases	Percentage
10		2	0.1%
Sysmiss		10212	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A6bq12: Did you buy any [...] to raise during the last 6 months?-number bought

Information	[Type= continuous] [Format=numeric] [Range= 0-175000] [Missing=*]
Statistics [NW/ W]	[Valid=2846 /-] [Invalid=10203 /-]

A6bq13: Did you buy any [...] to raise during the last 6 months?-total purchase value of a

Information	[Type= continuous] [Format=numeric] [Range= 0-655000] [Missing=*]
Statistics [NW/ W]	[Valid=414 /-] [Invalid=12635 /-]

A6bq14: Did you sell any [...] during the last 6 months?-number sold

Information	[Type= continuous] [Format=numeric] [Range= 0-60000] [Missing=*]
Statistics [NW/ W]	[Valid=2850 /-] [Invalid=10199 /-]

A6bq15: Did you sell any [...] during the last 6months?-total sales values of all sold

Information	[Type= continuous] [Format=numeric] [Range= 0-4900000] [Missing=*]
Statistics [NW/ W]	[Valid=561 /-] [Invalid=12488 /-]

A6bq16: How many were slaughtered in the last 6 months?

Information	[Type= continuous] [Format=numeric] [Range= 0-25000] [Missing=*]
Statistics [NW/ W]	[Valid=2832 /-] [Invalid=10217 /-]

File : 2009_AGSEC6C

Year: Panel survey year 2009

Information	[Type= discrete] [Format=numeric] [Range= 2009-2009] [Missing=*]
Statistics [NW/ W]	[Valid=18793 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2009		18793	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.

Hhid: Unique hh identifier across panel waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=18793 /-] [Invalid=0 /-]

A6cq2: Type of livestock

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=18792 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
Backyard chicke		1566	8.3%
Behives		1566	8.3%
Broilers		1566	8.3%
Ducks		1566	8.3%
Geese and other		1566	8.3%
Growers		1566	8.3%
Layers		1566	8.3%
Parent stock fo		3132	16.7%
Pullet chicken		1566	8.3%
Rabbits		1566	8.3%
Turkeys		1566	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.

A6cq3: Livestock code

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=18792 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
31		1566	8.3%
32		1566	8.3%
33		1566	8.3%
34		1566	8.3%
35		1566	8.3%
36		1566	8.3%
37		1566	8.3%
38		1566	8.3%
39		1566	8.3%
40		1566	8.3%
41		1566	8.3%
42		1566	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.

File : 2009_AGSEC6C

A6cq4: During the last 3 months, has any member of your household raised or owned any

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=18694 /-] [Invalid=99 /-]

Value	Label	Cases	Percentage
1	Yes	1870	10.0%
2	No	16824	90.0%
Sysmiss		99	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A6cq5: How many of [...] are owned by your household now? number owne

Information [Type= continuous] [Format=numeric] [Range= 0-26000] [Missing=*]

Statistics [NW/ W] [Valid=1867 /-] [Invalid=16926 /-]

A6cq6: If you would sell one of the [...] today, how much would you receive from the sale

Information [Type= continuous] [Format=numeric] [Range= 0-120000] [Missing=*]

Statistics [NW/ W] [Valid=1751 /-] [Invalid=17042 /-]

A6cq7: How many did you own exactly 3 months ago (present or away)?

Information [Type= continuous] [Format=numeric] [Range= 0-60000] [Missing=*]

Statistics [NW/ W] [Valid=1867 /-] [Invalid=16926 /-]

A6cq8: During the last 3 months, how many were born or graduated to?

Information [Type= continuous] [Format=numeric] [Range= 0-500] [Missing=*]

Statistics [NW/ W] [Valid=1821 /-] [Invalid=16972 /-]

A6cq9: During the last 3 months, how many were received as gift?

Information [Type= discrete] [Format=numeric] [Range= 0-19] [Missing=*]

Statistics [NW/ W] [Valid=1846 /-] [Invalid=16947 /-]

Value	Label	Cases	Percentage
0		1774	96.1%
1		36	2.0%
2		19	1.0%
3		2	0.1%
4		1	0.1%
5		4	0.2%
6		1	0.1%
7		1	0.1%
8		2	0.1%
9		1	0.1%
10		2	0.1%
12		1	0.1%
15		1	0.1%
19		1	0.1%
Sysmiss		16947	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A6cq10: During the last 3 months, how many died, got lost?

Information [Type= continuous] [Format=numeric] [Range= 0-250] [Missing=*]

File : 2009_AGSEC6C

A6cq10: During the last 3 months, how many died, got lost?

Statistics [NW/ W] [Valid=1822 /-] [Invalid=16971 /-]

A6cq11: During the last 3 months, how many were given as gifts?

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing= *]

Statistics [NW/ W] [Valid=1842 /-] [Invalid=16951 /-]

Value	Label	Cases	Percentage	
0		1699		92.2%
1		45	2.4%	
2		41	2.2%	
3		22	1.2%	
4		14	0.8%	
5		9	0.5%	
6		5	0.3%	
7		4	0.2%	
8		1	0.1%	
9		2	0.1%	
Sysmiss		16951		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A6cq12: Did you buy any [...] to raise during the last 3 months?-number bought

Information [Type= continuous] [Format=numeric] [Range= 0-5000] [Missing= *]

Statistics [NW/ W] [Valid=1857 /-] [Invalid=16936 /-]

A6cq13: Did you buy any [...] to raise during the last 3 months?-total purchase value of a

Information [Type= continuous] [Format=numeric] [Range= 0-750000] [Missing= *]

Statistics [NW/ W] [Valid=294 /-] [Invalid=18499 /-]

A6cq14: Did you sell any [...] during the last 3 months?-number sold

Information [Type= continuous] [Format=numeric] [Range= 0-450] [Missing= *]

Statistics [NW/ W] [Valid=1862 /-] [Invalid=16931 /-]

A6cq15: Did you sell any [...] during the last 3months?-total sales values of all sold

Information [Type= continuous] [Format=numeric] [Range= 0-2800000] [Missing= *]

Statistics [NW/ W] [Valid=334 /-] [Invalid=18459 /-]

A6cq16: How many were slaughtered in the last 6 months?

Information [Type= continuous] [Format=numeric] [Range= 0-10000] [Missing= *]

Statistics [NW/ W] [Valid=1825 /-] [Invalid=16968 /-]

File : 2009_AGSEC7

Year: Panel survey year 2009

Information	[Type= discrete] [Format=numeric] [Range= 2009-2009] [Missing=*]
Statistics [NW/ W]	[Valid=7662/-] [Invalid=0/-]

Value	Label	Cases	Percentage
2009		7662	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.

Hhid: Unique hh identifier across panel waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=7662/-] [Invalid=0/-]

A7q1: Type of expenditure

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=7661/-] [Invalid=0/-]

Value	Label	Cases	Percentage
Hired Labour fo		1916	25.0%
Livestock/poult		1915	25.0%
Other expenses		1915	25.0%
Veterinary serv		1915	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.

A7q2: Expenditure code

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=7661/-] [Invalid=1/-]

Value	Label	Cases	Percentage
1	Hearing labour for herding	1916	25.0%
2	Livestock/poultry feed	1915	25.0%
3	Veterinary services/medicine	1915	25.0%
4	Other expences	1915	25.0%
Sysmiss		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.

A7q3: Did you spend any on ?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=6921/-] [Invalid=741/-]

Value	Label	Cases	Percentage
1	Yes	1694	24.5%
2	No	5227	75.5%
Sysmiss		741	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A7q4: Cash value (if any kind, give estimated cash value)

Information	[Type= continuous] [Format=numeric] [Range= 0-12000000] [Missing=*]
Statistics [NW/ W]	[Valid=1691/-] [Invalid=5971/-]

File : 2009_AGSEC8

Year: Panel survey year 2009

Information	[Type= discrete] [Format=numeric] [Range= 2009-2009] [Missing= *]
Statistics [NW/ W]	[Valid=5203 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2009		5203	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.

Hhid: Unique hh identifier across panel waves

Information	[Type= discrete] [Format=character] [Missing= *]
Statistics [NW/ W]	[Valid=5203 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1013000204		10	0.2%
1021000113		10	0.2%
1021000807		10	0.2%
102100110201		10	0.2%
1021001109		10	0.2%
1021001804		10	0.2%
1021002502		10	0.2%
1033000304		10	0.2%
1033000307		10	0.2%
1033000308		10	0.2%
1033000506		10	0.2%
1033000510		10	0.2%
103300051102		10	0.2%
1043000408		10	0.2%
1043000409		10	0.2%
104300040906		10	0.2%
104300040908		10	0.2%
1043000410		10	0.2%
1043000602		10	0.2%
1043000603		10	0.2%
1043000605		10	0.2%
1043000804		10	0.2%
1043000805		10	0.2%
1043000808		10	0.2%
1043000809		10	0.2%
1043000810		10	0.2%
1051000109		10	0.2%
1051000110		10	0.2%
105300040607		10	0.2%
1053000407		10	0.2%
1053000408		10	0.2%
1053000410		10	0.2%
1053000802		10	0.2%
1053000807		10	0.2%

File : 2009_AGSEC8

Hhid: Unique hh identifier across panel waves

Value	Label	Cases	Percentage
1053000808		10	0.2%
105300151301		10	0.2%
1053001905		10	0.2%
1053001907		10	0.2%
1053002308		10	0.2%
1053002605		10	0.2%
1053002608		10	0.2%
1053002609		10	0.2%
1053003003		10	0.2%
1053003309		10	0.2%
1063000301		10	0.2%
1063000310		10	0.2%
1063000506		10	0.2%
106300051008		10	0.2%
1063000702		10	0.2%
1063000704		10	0.2%
1063000710		10	0.2%
1063000905		10	0.2%
1071000110		10	0.2%
1071000206		10	0.2%
1071000209		10	0.2%
1073000801		10	0.2%
1073000807		10	0.2%
107300120302		10	0.2%
1073002005		10	0.2%
1073002007		10	0.2%
1073002010		10	0.2%
1073002304		10	0.2%
1073002308		10	0.2%
1081000307		10	0.2%
1081000309		10	0.2%
1083000601		10	0.2%
1083000610		10	0.2%
1083000908		10	0.2%
1083000910		10	0.2%
1083001310		10	0.2%
1083002010		10	0.2%
1083002708		10	0.2%
1083003309		10	0.2%
1093000401		10	0.2%
1093000402		10	0.2%
1093000403		10	0.2%
1093000410		10	0.2%

File : 2009_AGSEC8

Hhid: Unique hh identifier across panel waves

Value	Label	Cases	Percentage
110100010203		10	0.2%
1103000501		10	0.2%
1103000703		10	0.2%
1103000708		10	0.2%
1103000906		10	0.2%
1103001203		10	0.2%
1103001210		10	0.2%
1103001211		10	0.2%
1113000101		10	0.2%
1113000103		10	0.2%
1113000104		10	0.2%
1113000105		10	0.2%
1113000106		9	0.2%
1113000107		10	0.2%
1113000108		10	0.2%
1113000109		10	0.2%
1113000110		10	0.2%
1113000305		10	0.2%
1113000504		10	0.2%
1113000510		10	0.2%
1121000107		10	0.2%
1121000110		10	0.2%
1123000302		10	0.2%
1123000305		10	0.2%
1131000710		10	0.2%
1133000810		10	0.2%
113300120702		10	0.2%
1133001210		10	0.2%
1133001408		10	0.2%
1133001410		10	0.2%
113300250210		10	0.2%
114300030505		10	0.2%
1143000306		10	0.2%
1143000309		10	0.2%
1143000310		10	0.2%
1153000402		10	0.2%
1153000403		10	0.2%
1153000405		10	0.2%
1153000407		10	0.2%
1153000409		10	0.2%
1153002705		10	0.2%
1153002707		10	0.2%
1153002710		10	0.2%

File : 2009_AGSEC8

Hhid: Unique hh identifier across panel waves

Value	Label	Cases	Percentage
1163001101		10	0.2%
116300110402		10	0.2%
1163001109		10	0.2%
1163001110		10	0.2%
1163001302		10	0.2%
1163001307		10	0.2%
2013000603		10	0.2%
2013000604		10	0.2%
2013000605		10	0.2%
2013000606		10	0.2%
2013000607		10	0.2%
2013000610		10	0.2%
2013000805		10	0.2%
2013000905		10	0.2%
2013000906		10	0.2%
2013000907		10	0.2%
2013000910		10	0.2%
2023000509		10	0.2%
2023000701		9	0.2%
202300071002		10	0.2%
2031000405		10	0.2%
2031000406		10	0.2%
2031000407		10	0.2%
2031000410		10	0.2%
2033000802		10	0.2%
2033000803		10	0.2%
2033000804		10	0.2%
2033000809		10	0.2%
2033001801		10	0.2%
2033001802		10	0.2%
203300180403		10	0.2%
2033001805		10	0.2%
2033001808		10	0.2%
2033002803		10	0.2%
2033003305		10	0.2%
2041000902		10	0.2%
2041000907		10	0.2%
2041000908		10	0.2%
2041000909		10	0.2%
2043001210		10	0.2%
2043001401		10	0.2%
2043001403		10	0.2%
2043001411		10	0.2%

File : 2009_AGSEC8

Hhid: Unique hh identifier across panel waves

Value	Label	Cases	Percentage
2043001508		10	0.2%
2043001510		10	0.2%
2053000401		10	0.2%
2053000403		10	0.2%
2053000404		10	0.2%
2053000410		10	0.2%
2053000906		10	0.2%
205300090611		10	0.2%
2053001302		10	0.2%
2053001303		10	0.2%
2053001306		10	0.2%
2053001309		10	0.2%
2053001702		10	0.2%
2053001704		10	0.2%
2053001705		10	0.2%
205300170503		9	0.2%
2053001707		10	0.2%
2053001708		10	0.2%
2053001709		10	0.2%
2053003007		10	0.2%
2053003008		10	0.2%
2063000302		10	0.2%
2063000305		10	0.2%
2063000306		10	0.2%
2063000307		10	0.2%
2063000308		10	0.2%
2063000310		10	0.2%
2073000503		10	0.2%
2073000509		10	0.2%
2073000602		10	0.2%
2073000603		10	0.2%
2073000604		10	0.2%
2073000605		10	0.2%
2073000607		10	0.2%
2073000608		10	0.2%
2073000609		10	0.2%
2073000610		10	0.2%
208100010910		10	0.2%
2081000111		10	0.2%
208300050203		10	0.2%
2083000504		10	0.2%
2083000506		10	0.2%
2083000507		10	0.2%

File : 2009_AGSEC8

Hhid: Unique hh identifier across panel waves

Value	Label	Cases	Percentage
2083000508		10	0.2%
2083000509		10	0.2%
208300050912		10	0.2%
2083000510		10	0.2%
2083000702		10	0.2%
2083000703		10	0.2%
2083000705		10	0.2%
2083000706		10	0.2%
2083000707		10	0.2%
2083000709		10	0.2%
2083000710		10	0.2%
2083000801		10	0.2%
2083000803		10	0.2%
2083000804		10	0.2%
2083000805		10	0.2%
2083000806		10	0.2%
2083000807		10	0.2%
2083000808		10	0.2%
2083000809		10	0.2%
2083000810		10	0.2%
2103000403		10	0.2%
2103000405		10	0.2%
2103000408		10	0.2%
2103000410		10	0.2%
2103000610		10	0.2%
2103000611		9	0.2%
2103000707		10	0.2%
2103000709		10	0.2%
2111000304		10	0.2%
211100030705		10	0.2%
211100030706		10	0.2%
2111000311		10	0.2%
2113000402		10	0.2%
2113000404		10	0.2%
2113000405		10	0.2%
2113000408		10	0.2%
2113000410		10	0.2%
2113000605		10	0.2%
2113000606		10	0.2%
2113000607		10	0.2%
2113000701		10	0.2%
2113000704		10	0.2%
2113000706		10	0.2%

File : 2009_AGSEC8

Hhid: Unique hh identifier across panel waves

Value	Label	Cases	Percentage
2113000707		10	0.2%
211300070903		10	0.2%
2113000710		10	0.2%
2113000905		10	0.2%
2113000909		10	0.2%
2121000304		10	0.2%
2121000311		10	0.2%
2123000904		10	0.2%
2123000907		9	0.2%
2123000909		9	0.2%
212300110703		10	0.2%
2143000204		10	0.2%
2153000202		10	0.2%
2153000211		9	0.2%
2153000405		9	0.2%
2153000603		9	0.2%
2153000608		9	0.2%
2153000609		10	0.2%
2153000706		10	0.2%
2153000707		9	0.2%
2153000710		9	0.2%
2163000302		10	0.2%
2163000307		10	0.2%
2173000905		10	0.2%
2173000908		10	0.2%
2173000912		10	0.2%
2183003709		10	0.2%
2183003710		9	0.2%
2203000103		10	0.2%
2203000104		10	0.2%
2203000109		9	0.2%
2203000110		9	0.2%
2213000602		10	0.2%
2213000604		10	0.2%
2223002201		10	0.2%
2223002208		10	0.2%
2223002210		10	0.2%
222300221004		10	0.2%
222300221023		10	0.2%
2223002604		10	0.2%
2223002610		10	0.2%
2233001110		10	0.2%
2233001403		10	0.2%

File : 2009_AGSEC8

Hhid: Unique hh identifier across panel waves

Value	Label	Cases	Percentage
2233001407		9	0.2%
2233001410		9	0.2%
2233001803		9	0.2%
2233001806		10	0.2%
223300180704		10	0.2%
2233002208		10	0.2%
2233002210		10	0.2%
2233002601		9	0.2%
2233002604		9	0.2%
2233002608		9	0.2%
2233002610		10	0.2%
2233002901		9	0.2%
2243001309		10	0.2%
2243001310		10	0.2%
3013000308		10	0.2%
301300030803		10	0.2%
3021000201		10	0.2%
302300030303		10	0.2%
3023000310		10	0.2%
3023000507		10	0.2%
3023000509		10	0.2%
3023000803		10	0.2%
3023000807		10	0.2%
3023001010		10	0.2%
3023001304		10	0.2%
3023001307		10	0.2%
3023001601		10	0.2%
3023001603		10	0.2%
3023001604		10	0.2%
3023001606		10	0.2%
3023001610		10	0.2%
3023003510		10	0.2%
3033000605		10	0.2%
3033000910		10	0.2%
3033001502		10	0.2%
3033003302		10	0.2%
3033003303		10	0.2%
3043000906		10	0.2%
3043001406		10	0.2%
3063000202		10	0.2%
3063000603		10	0.2%
3063000608		10	0.2%
3063000610		10	0.2%

File : 2009_AGSEC8

Hhid: Unique hh identifier across panel waves

Value	Label	Cases	Percentage
3063000710		10	0.2%
3071000210		10	0.2%
3071000211		10	0.2%
307100050306		10	0.2%
3071000702		10	0.2%
3071000704		10	0.2%
3071000714		10	0.2%
3073001805		10	0.2%
3073001811		10	0.2%
3073002002		10	0.2%
3073002007		10	0.2%
3073002308		10	0.2%
3073002506		10	0.2%
3073002509		10	0.2%
3073002510		10	0.2%
3083000110		10	0.2%
3083000401		10	0.2%
3083000406		10	0.2%
3093000203		10	0.2%
3093000207		10	0.2%
3101000109		10	0.2%
3103000602		10	0.2%
3103000811		10	0.2%
3103001209		10	0.2%
3111000109		10	0.2%
3113000304		10	0.2%
3113000305		10	0.2%
3113000402		10	0.2%
3113000403		10	0.2%
3113000404		10	0.2%
3113000405		9	0.2%
3113000407		10	0.2%
3113000408		10	0.2%
3113000409		10	0.2%
3133000111		10	0.2%
3133000301		10	0.2%
3133000311		10	0.2%
3153001603		10	0.2%
3153001604		10	0.2%
3153001606		10	0.2%
3153001607		10	0.2%
3163001602		10	0.2%
317300091003		10	0.2%

File : 2009_AGSEC8

Hhid: Unique hh identifier across panel waves

Value	Label	Cases	Percentage
317300091004		10	0.2%
317300091005		10	0.2%
3173001005		10	0.2%
3173001102		10	0.2%
3173001109		10	0.2%
3183000203		10	0.2%
3183000205		10	0.2%
3183000207		10	0.2%
3183000305		10	0.2%
3183000306		10	0.2%
3183000308		10	0.2%
3183000309		10	0.2%
3183000310		10	0.2%
3183000402		10	0.2%
3183000406		10	0.2%
3183000407		10	0.2%
3183000410		10	0.2%
3203002105		10	0.2%
3203002407		10	0.2%
3203003007		10	0.2%
3203003008		10	0.2%
3213002302		10	0.2%
3213002307		10	0.2%
3213002308		10	0.2%
3213003001		10	0.2%
3213003002		10	0.2%
3213003006		10	0.2%
3213003010		10	0.2%
4013000510		10	0.2%
4023000707		10	0.2%
4023000709		10	0.2%
4023000710		10	0.2%
4023001104		10	0.2%
4023001106		10	0.2%
4023001108		10	0.2%
4023001109		10	0.2%
4023002003		10	0.2%
4023002005		10	0.2%
4023002006		10	0.2%
4023002008		10	0.2%
4023002009		10	0.2%
4023002509		10	0.2%
4023003005		10	0.2%

File : 2009_AGSEC8

Hhid: Unique hh identifier across panel waves

Value	Label	Cases	Percentage
4023003007		10	0.2%
4031000210		10	0.2%
4033000407		10	0.2%
4033000410		10	0.2%
4033000705		10	0.2%
4033000709		10	0.2%
4033000916		10	0.2%
4043000607		10	0.2%
4043000608		10	0.2%
4043000610		10	0.2%
4043000810		10	0.2%
404300081007		10	0.2%
4043001203		10	0.2%
4043001205		10	0.2%
4043001208		10	0.2%
4043001210		10	0.2%
4051000204		10	0.2%
4051000210		10	0.2%
4051000508		10	0.2%
4051000510		10	0.2%
4053000602		9	0.2%
406300110502		10	0.2%
4063001308		10	0.2%
4073000302		10	0.2%
4073000306		10	0.2%
4073000309		10	0.2%
4073000506		10	0.2%
4073000710		10	0.2%
4083000205		10	0.2%
4083000210		10	0.2%
4093000501		10	0.2%
4101000102		10	0.2%
4101000103		9	0.2%
4103002610		10	0.2%
4103002612		10	0.2%
4103002901		10	0.2%
4103002904		10	0.2%
4103002905		10	0.2%
410300290501		10	0.2%
4103002906		10	0.2%
4103002907		10	0.2%
4103002909		10	0.2%
4103002910		10	0.2%

File : 2009_AGSEC8

Hhid: Unique hh identifier across panel waves

Value	Label	Cases	Percentage
4103003802		10	0.2%
4103003806		10	0.2%
4103003807		10	0.2%
4103003808		10	0.2%
4103003809		10	0.2%
4111000210		10	0.2%
4111000211		10	0.2%
4113000402		10	0.2%
411300060106		10	0.2%
4113000607		10	0.2%
4113000609		10	0.2%
4113000610		10	0.2%
411300070603		10	0.2%
4113000906		10	0.2%
4113000910		10	0.2%
4123000310		10	0.2%
4133000201		10	0.2%
4133000204		10	0.2%
4133000210		9	0.2%
4133000512		10	0.2%
4141000103		10	0.2%
4141000105		10	0.2%
4141000110		10	0.2%
4143000310		10	0.2%
4143000506		9	0.2%
414300050605		10	0.2%
4151000208		10	0.2%
4151000210		10	0.2%
4153000402		10	0.2%
4153000608		10	0.2%
4153000610		10	0.2%
4153000703		10	0.2%
4153000706		10	0.2%
4153000708		10	0.2%
4153000709		10	0.2%
4153000710		10	0.2%
4153000902		10	0.2%
4153000906		10	0.2%
4171000802		10	0.2%
4171000803		10	0.2%
4171000810		10	0.2%
4173001404		10	0.2%
4173001406		10	0.2%

File : 2009_AGSEC8

Hhid: Unique hh identifier across panel waves

Value	Label	Cases	Percentage
4173001410		10	0.2%
4173001411		10	0.2%
4173001710		10	0.2%
4183002009		10	0.2%
4183002305		10	0.2%
4183002310		10	0.2%
4193003203		10	0.2%
4193003210		10	0.2%
4193003211		10	0.2%
4193003212		10	0.2%
4193003502		10	0.2%
4193003503		10	0.2%
4193003504		10	0.2%
4193003506		10	0.2%
4193003509		10	0.2%
4193003510		10	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.

A8q1: Livestock product

Information	[Type= discrete] [Format=character] [Missing= *]		
Statistics [NW/ W]	[Valid=5203 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
Blood		523	10.1%
Cow milk		523	10.1%
Eggs		523	10.1%
Ghee		523	10.1%
Goat Milk		523	10.1%
Hides and		523	10.1%
Honey		523	10.1%
Meat		523	10.1%
Other		496	9.5%
Sour Milk		523	10.1%

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.

A8q2: Livestock product id

Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing= *]
Statistics [NW/ W]	[Valid=4711 /-] [Invalid=492 /-]

Value	Label	Cases	Percentage
1	Cow milk	549	11.7%
2	Goat milk	529	11.2%
3	Sour milk	519	11.0%
4	Ghee	519	11.0%
5	Eggs	519	11.0%
6	Honey	519	11.0%

File : 2009_AGSEC8

A8q2: Livestock product id

Value	Label	Cases	Percentage
7	Beef	519	11.0%
8	Chicken	519	11.0%
9	Goat meat	519	11.0%
10	Mutton	0	
11	Pork	0	
12	Other meat	0	
13	Hides and skins	0	
14	Blood	0	
15	Other/specify	0	
Sysmiss		492	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A8q3: Number of production months in the past 12 months

Information	[Type= continuous] [Format=numeric] [Range= 0-94] [Missing=*]
Statistics [NW/ W]	[Valid=5168 /-] [Invalid=35 /-]

A8q4: Average production per month (during production months)-qty

Information	[Type= continuous] [Format=numeric] [Range= 0-2880] [Missing=*]
Statistics [NW/ W]	[Valid=641 /-] [Invalid=4562 /-]

A8q5: Average production per month (during production months)-unit of prod

Information	[Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*]
Statistics [NW/ W]	[Valid=628 /-] [Invalid=4575 /-]

Value	Label	Cases	Percentage
0		1	0.2%
1	Kgs	27	4.3%
2	Litres	423	67.4%
3	Trays	28	4.5%
4	Numbers	135	21.5%
6	Other	14	2.2%
Sysmiss		4575	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A8q6: Average sales per month (during production months)-qty

Information	[Type= continuous] [Format=numeric] [Range= 0-1710] [Missing=*]
Statistics [NW/ W]	[Valid=627 /-] [Invalid=4576 /-]

A8q7: Average sales per month (during production months)-total value

Information	[Type= continuous] [Format=numeric] [Range= 0-3127000] [Missing=*]
Statistics [NW/ W]	[Valid=397 /-] [Invalid=4806 /-]

A8q8: What was the average consumption per month(during production months) from own pr

Information	[Type= continuous] [Format=numeric] [Range= 0-36000] [Missing=*]
Statistics [NW/ W]	[Valid=622 /-] [Invalid=4581 /-]

File : 2009_AGSEC8

A8q9a: Who controls the revenue from this product?

Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]
Statistics [NW/ W]	[Valid=512/-] [Invalid=4691/-]

Value	Label	Cases	Percentage
1		418	81.6%
2		88	17.2%
3		3	0.6%
4		1	0.2%
5		1	0.2%
15		1	0.2%
Sysmiss		4691	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A8q9b: Who controls the revenue from this product?

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/ W]	[Valid=254/-] [Invalid=4949/-]

Value	Label	Cases	Percentage
1		19	7.5%
2		214	84.3%
3		14	5.5%
4		1	0.4%
5		3	1.2%
6		2	0.8%
10		1	0.4%
Sysmiss		4949	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A8q10: Where/to whom do you mainly sell your products?

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=404/-] [Invalid=4799/-]

Value	Label	Cases	Percentage
1	Government/ lc	3	0.7%
2	Private trader in local village/market	100	24.8%
3	Private trader in district market	17	4.2%
4	Consumer at market	68	16.8%
5	Neighbor/ relative	100	24.8%
6	Other (specify)	116	28.7%
Sysmiss		4799	

Warning: 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 : 2009_AGSEC9A

Year: Panel survey year 2009

Information	[Type= discrete] [Format=numeric] [Range= 2009-2009] [Missing=*]
Statistics [NW/ W]	[Valid=2428 /-] [Invalid=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.

Hhid: Unique hh identifier across panel waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=2428 /-] [Invalid=0 /-]

A9q1: Did anybody in the household practice fishing in the past 12

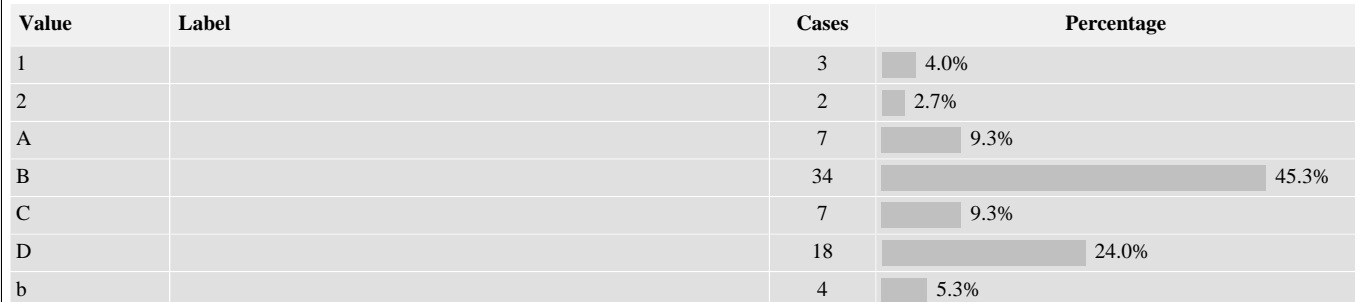
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=2417 /-] [Invalid=11 /-]



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.

A9q2: Source

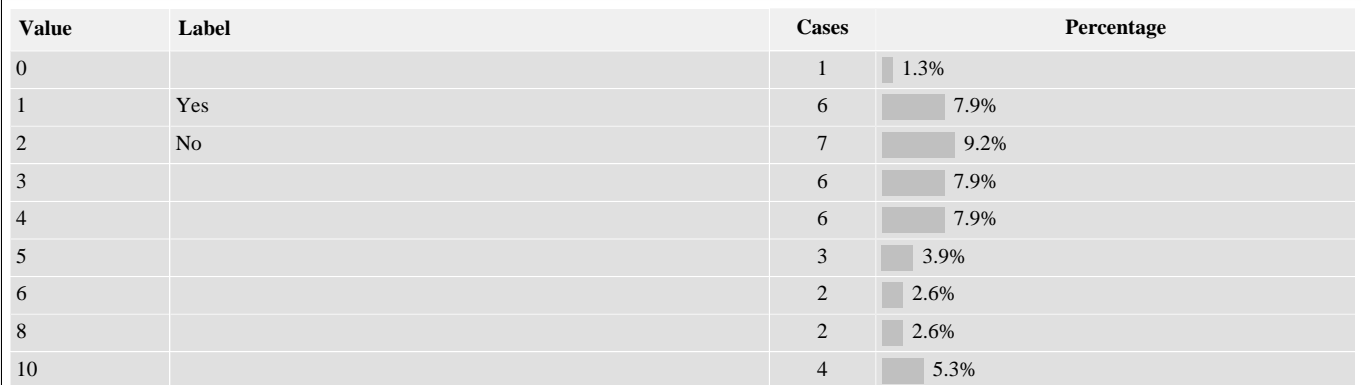
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=75 /-] [Invalid=0 /-]



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.

A9q3: Did anyone in this household receive advice/information for about agricultural/l

Information	[Type= discrete] [Format=numeric] [Range= 0-12] [Missing=*]
Statistics [NW/ W]	[Valid=76 /-] [Invalid=2352 /-]



File : 2009_AGSEC9A

A9q3: Did anyone in this household receive advice/information for about agricultural/I

Value	Label	Cases	Percentage
11		2	2.6%
12		37	48.7%
Sysmiss		2352	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A9q4: During those months, how many days did your households fish

Information	[Type= continuous] [Format=numeric] [Range= 1-300] [Missing=*]
Statistics [NW/ W]	[Valid=76 /-] [Invalid=2352 /-]

A9q5: What is your average quantity of daily catch during those mo

Information	[Type= continuous] [Format=numeric] [Range= 0.25-30000] [Missing=*]
Statistics [NW/ W]	[Valid=75 /-] [Invalid=2353 /-]

A9q8: Did anyone in the household pay anything in order to receive any type of advice

Information	[Type= discrete] [Format=numeric] [Range= 0-3000000] [Missing=*]
Statistics [NW/ W]	[Valid=68 /-] [Invalid=2360 /-]

Value	Label	Cases	Percentage
0		12	17.6%
1	Yes	0	
2	No	0	
5		1	1.5%
9		1	1.5%
50		1	1.5%
100		3	4.4%
150		1	1.5%
200		2	2.9%
250		2	2.9%
300		5	7.4%
400		6	8.8%
500		4	5.9%
600		3	4.4%
800		3	4.4%
900		2	2.9%
1000		2	2.9%
1400		1	1.5%
1500		2	2.9%
1700		2	2.9%
2300		1	1.5%
2500		1	1.5%
4000		1	1.5%
5000		2	2.9%
7000		1	1.5%
9000		1	1.5%
10000		1	1.5%

File : 2009_AGSEC9A

A9q8: Did anyone in the household pay anything in order to receive any type of advice

Value	Label	Cases	Percentage
14000		1	1.5%
100000		2	2.9%
300000		1	1.5%
400000		1	1.5%
420000		1	1.5%
3000000		1	1.5%
Sysmiss		2360	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A9q9: How much was paid? (shs)

Information	[Type= continuous] [Format=numeric] [Range= 0-3150000] [Missing=*]
Statistics [NW/ W]	[Valid=69 /-] [Invalid=2359 /-]

File : 2009_AGSEC9B

Year: Panel survey year 2009

Information	[Type= discrete] [Format=numeric] [Range= 2009-2009] [Missing=*]
Statistics [NW/ W]	[Valid=228 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2009		228	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.

Hhid: Unique hh identifier across panel waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=228 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1013000204		3	1.3%
1013000210		3	1.3%
1063000302		3	1.3%
1083000601		3	1.3%
1083000610		3	1.3%
1083001603		3	1.3%
1083001606		3	1.3%
1083001608		3	1.3%
1083001610		3	1.3%
1083001611		3	1.3%
1083001613		3	1.3%
109300040908		3	1.3%
1103000504		3	1.3%
1103000508		3	1.3%
1103000510		3	1.3%
1133000801		3	1.3%
1133000802		3	1.3%
1133001002		3	1.3%
1133001005		3	1.3%
1133001410		3	1.3%
1133001610		3	1.3%
2013000808		3	1.3%
2013000901		3	1.3%
2033000802		3	1.3%
2033002803		3	1.3%
2041000611		3	1.3%
2053000908		3	1.3%
2073000506		3	1.3%
2073000603		3	1.3%
2073000604		3	1.3%
2073000608		3	1.3%
2073000609		3	1.3%
2083000501		3	1.3%
208300050203		3	1.3%

File : 2009_AGSEC9B

Hhid: Unique hh identifier across panel waves

Value	Label	Cases	Percentage
2083000705		3	1.3%
2083000707		3	1.3%
2083000801		3	1.3%
2083000802		3	1.3%
2083000803		3	1.3%
2083000804		3	1.3%
2083000805		3	1.3%
2083000807		3	1.3%
2083000808		3	1.3%
2103000604		3	1.3%
2143000205		3	1.3%
222300221004		3	1.3%
2223002211		3	1.3%
2243001306		3	1.3%
2243001310		3	1.3%
302300131005		3	1.3%
3023003506		3	1.3%
3093000102		3	1.3%
3093000109		3	1.3%
3093000202		3	1.3%
3093000204		3	1.3%
3093000207		3	1.3%
3103000602		3	1.3%
3103000607		3	1.3%
3103000608		3	1.3%
3133000305		3	1.3%
3133000309		3	1.3%
3153001602		3	1.3%
3153001604		3	1.3%
3153001607		3	1.3%
3173000902		3	1.3%
3173000906		3	1.3%
3173000909		3	1.3%
3173001102		3	1.3%
3213002306		3	1.3%
321300300802		3	1.3%
4013000304		3	1.3%
4013000310		3	1.3%
402300251005		3	1.3%
4033000608		3	1.3%
4073000709		3	1.3%
4073000710		3	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.

File : 2009_AGSEC9B

A9q6purp: How do you utilize your daily catch? - purpose

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=228 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
Eaten		76	33.3%
Given out for f		76	33.3%
Sold		76	33.3%

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.

A9q6prop: How do you utilize your daily catch? - proportion

Information [Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]

Statistics [NW/ W] [Valid=226 /-] [Invalid=2 /-]

File : 2009_AGSEC9C

Year: Panel survey year 2009

Information	[Type= discrete] [Format=numeric] [Range= 2009-2009] [Missing=*]
Statistics [NW/ W]	[Valid=18850 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2009		18850	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.

Hhid: Unique hh identifier across panel waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=18850 /-] [Invalid=0 /-]

A9sn1: Serial number

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=18850 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
A		1885	10.0%
B		1885	10.0%
C		1885	10.0%
D		1885	10.0%
E		1885	10.0%
F		1885	10.0%
G		1885	10.0%
H		1885	10.0%
I		1885	10.0%
J		1885	10.0%

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.

A9q10a: Items

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=18760 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
Canoe/Boat		1876	10.0%
Deep freezer		1876	10.0%
Fishing Net		1876	10.0%
Hooks and line		1876	10.0%
Measuring scale		1876	10.0%
Motors		1876	10.0%
Others		1876	10.0%
Paddles		1876	10.0%
Tanks		1876	10.0%
Water pumps		1876	10.0%

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.

A9q10b: In the past 12 months, did you own part or all of any of the

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=749 /-] [Invalid=18101 /-]

File : 2009_AGSEC9C

A9q10b: In the past 12 months, did you own part or all of any of the

Value	Label	Cases	Percentage
1	Yes	117	15.6%
2	No	632	84.4%
Sysmiss		18101	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A9q10c: Qty

Information	[Type= continuous] [Format=numeric] [Range= 1-1500] [Missing= *]
Statistics [NW/ W]	[Valid=118 /-] [Invalid=18732 /-]

A9q10d: If you sold one today, how much money could you get for it/y

Information	[Type= continuous] [Format=numeric] [Range= 0-20000000] [Missing= *]
Statistics [NW/ W]	[Valid=117 /-] [Invalid=18733 /-]

File : 2009_AGSEC9D

Year: Panel survey year 2009

Information	[Type= discrete] [Format=numeric] [Range= 2009-2009] [Missing= *]
Statistics [NW/ W]	[Valid=14976 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2009		14976	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.

Hhid: Unique hh identifier across panel waves

Information	[Type= discrete] [Format=character] [Missing= *]
Statistics [NW/ W]	[Valid=14976 /-] [Invalid=0 /-]

A9sn2: Serial number

Information	[Type= discrete] [Format=character] [Missing= *]
Statistics [NW/ W]	[Valid=14976 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
A		1872	12.5%
B		1872	12.5%
C		1872	12.5%
D		1872	12.5%
E		1872	12.5%
F		1872	12.5%
G		1872	12.5%
H		1872	12.5%

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.

A9q11a: Item

Information	[Type= discrete] [Format=character] [Missing= *]
Statistics [NW/ W]	[Valid=14976 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
Fish container		1872	12.5%
Fuel/oil		1872	12.5%
Labor in boat		1872	12.5%
Labor on shore		1872	12.5%
Others		1872	12.5%
Rent of machinery		1872	12.5%
Repair and maintenance		1872	12.5%
Transportation of catch		1872	12.5%

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.

A9q11b: In the past 12 months, how much did you household spend on [

Information	[Type= continuous] [Format=numeric] [Range= 0-576000000] [Missing= *]
Statistics [NW/ W]	[Valid=598 /-] [Invalid=14378 /-]

File : 2009_AGSEC9E

Year: Panel survey year 2009

Information	[Type= discrete] [Format=numeric] [Range= 2009-2009] [Missing= *]
Statistics [NW/ W]	[Valid=2660 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2009		2660	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.

Hhid: Unique hh identifier across panel waves

Information	[Type= discrete] [Format=character] [Missing= *]
Statistics [NW/ W]	[Valid=2660 /-] [Invalid=0 /-]

A9q7a: In what form is the fish sold?

Information	[Type= discrete] [Format=character] [Missing= *]
Statistics [NW/ W]	[Valid=290 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
Dried		58	20.0%
Fresh		58	20.0%
Fried		58	20.0%
Salted		58	20.0%
Smoked		58	20.0%

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.

A9q7b: How do you rank these various forms of fish sold?

Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing= *]
Statistics [NW/ W]	[Valid=277 /-] [Invalid=2383 /-]

Value	Label	Cases	Percentage
0		214	77.3%
1		55	19.9%
2		7	2.5%
3		1	0.4%
Sysmiss		2383	

Warning: 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 : 2009_AGSEC10

Year: Panel survey year 2009

Information	[Type= discrete] [Format=numeric] [Range= 2009-2009] [Missing=*]
Statistics [NW/ W]	[Valid=11970 /-] [Invalid=0 /-]



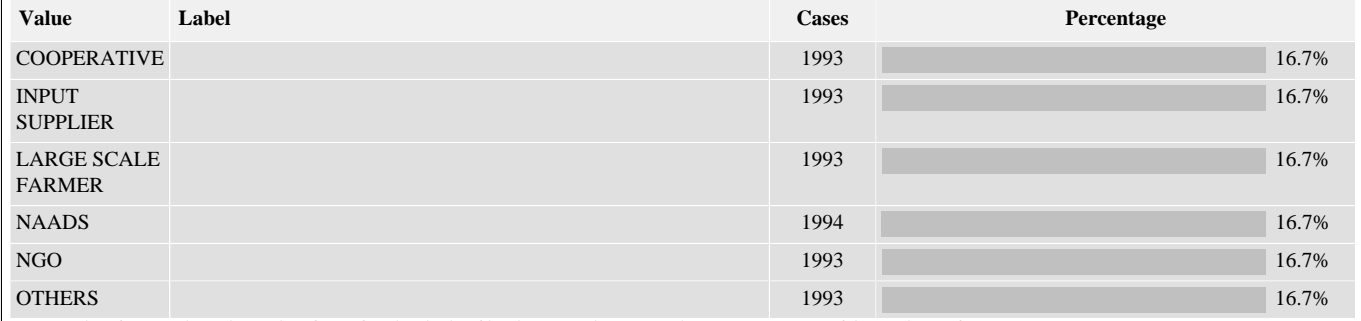
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Hhid: Unique hh identifier across panel waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=11963 /-] [Invalid=0 /-]

A10q2: What is the total estimated value of all [item] owned by your household?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=11959 /-] [Invalid=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.

A10q3: How many [item] did your household own exactly 12 months ago?

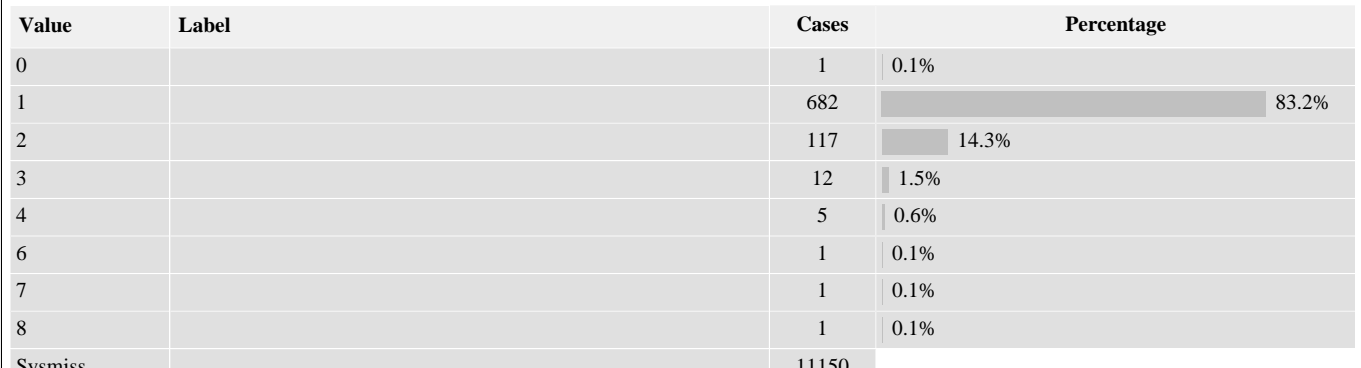
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=11970 /-] [Invalid=0 /-]



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.

A10q4a: Which household members received advice/information? 4a

Information	[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]
Statistics [NW/ W]	[Valid=820 /-] [Invalid=11150 /-]

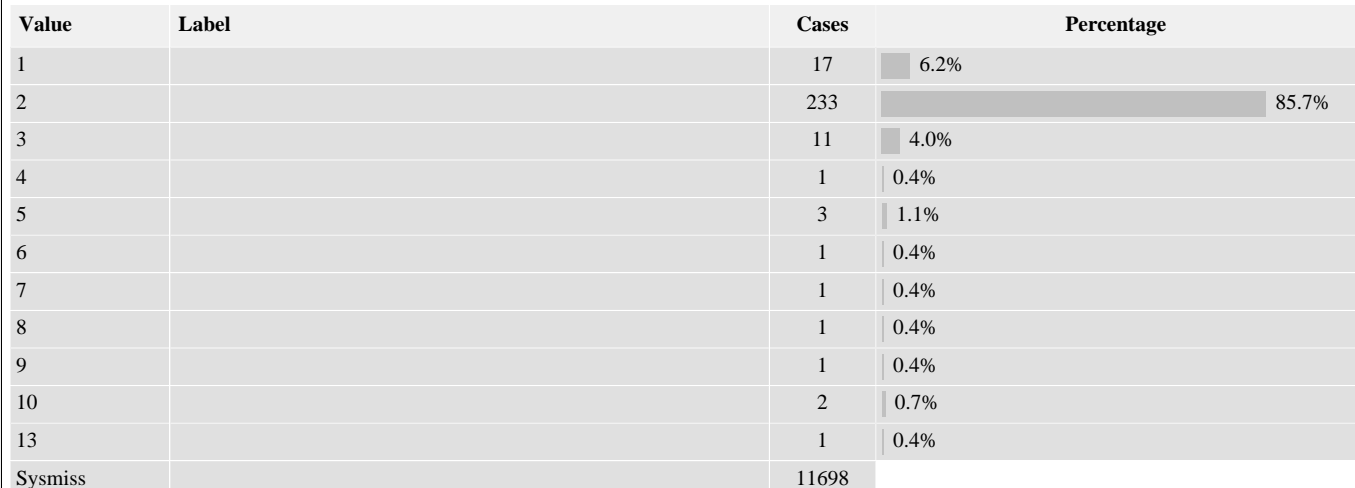


Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : 2009_AGSEC10

A10q4b: Which household members received advice/information? 4b

Information	[Type= discrete] [Format=numeric] [Range= 1-13] [Missing=*]
Statistics [NW/ W]	[Valid=272 /-] [Invalid=11698 /-]



Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A10q4c: Which household members received advice/information? 4c

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=48 /-] [Invalid=11922 /-]

A10q4d: Which household members received advice/information? 4d

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=16 /-] [Invalid=11954 /-]

A10q5a: Was the advice from [source] about...?agricultural production

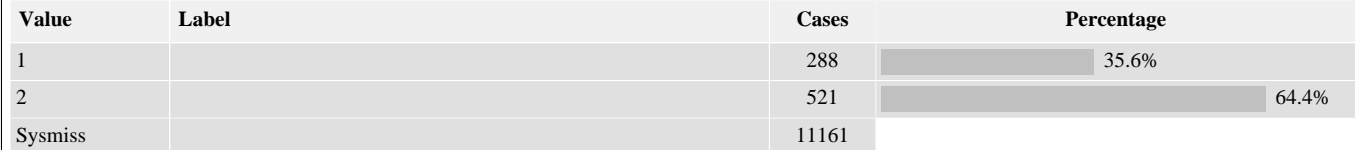
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=817 /-] [Invalid=11153 /-]



Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A10q5b: Was the advice from [source] about...?agricultural prices

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=809 /-] [Invalid=11161 /-]



Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A10q5c: Was the advice from [source] about...?agricultural processing

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=807 /-] [Invalid=11163 /-]

File : 2009_AGSEC10

A10q5c: Was the advice from [source] about...?agricultural processing

Value	Label	Cases	Percentage
1		237	29.4%
2		570	70.6%
Sysmiss		11163	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A10q5d: Was the advice from [source] about...?marketing

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=808 /-] [Invalid=11162 /-]

Value	Label	Cases	Percentage
1		289	35.8%
2		519	64.2%
Sysmiss		11162	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A10q5e: Was the advice from [source] about...?fishing

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing= *]
Statistics [NW/ W]	[Valid=795 /-] [Invalid=11175 /-]

Value	Label	Cases	Percentage
1		68	8.6%
2		726	91.3%
5		1	0.1%
Sysmiss		11175	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A10q5f: Was the advice from [source] about...?prevention of livestock

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=816 /-] [Invalid=11154 /-]

Value	Label	Cases	Percentage
1		465	57.0%
2		351	43.0%
Sysmiss		11154	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A10q5g: Was the advice from [source] about...?prevention of livestock

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=808 /-] [Invalid=11162 /-]

Value	Label	Cases	Percentage
1		367	45.4%
2		441	54.6%
Sysmiss		11162	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A10q6a: How many times did someone from [source] visit any of the ho

Information	[Type= continuous] [Format=numeric] [Range= 0-32] [Missing= *]
Statistics [NW/ W]	[Valid=834 /-] [Invalid=11136 /-]

File : 2009_AGSEC10

A10q6b: How many times did someone from [source] visit any of the ho

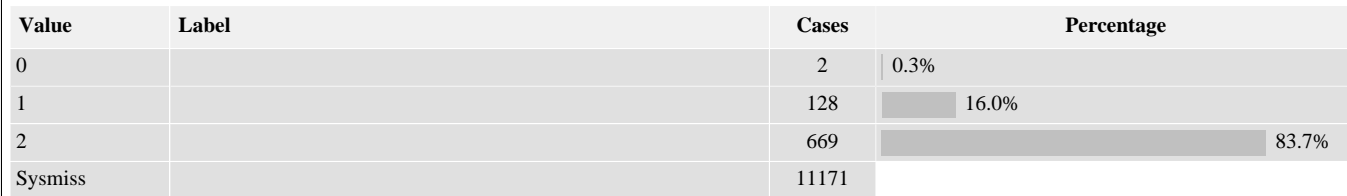
Information	[Type= continuous] [Format=numeric] [Range= 0-48] [Missing=*]
Statistics [NW/ W]	[Valid=825/-] [Invalid=11145/-]

A10q7: How many [item] did your household rent or borrow during the last 12 months?

Information	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]
Statistics [NW/ W]	[Valid=834/-] [Invalid=11136/-]

A10q8: How much did your household pay to rent or borrow [item] during the last 12 mont

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]
Statistics [NW/ W]	[Valid=799/-] [Invalid=11171/-]



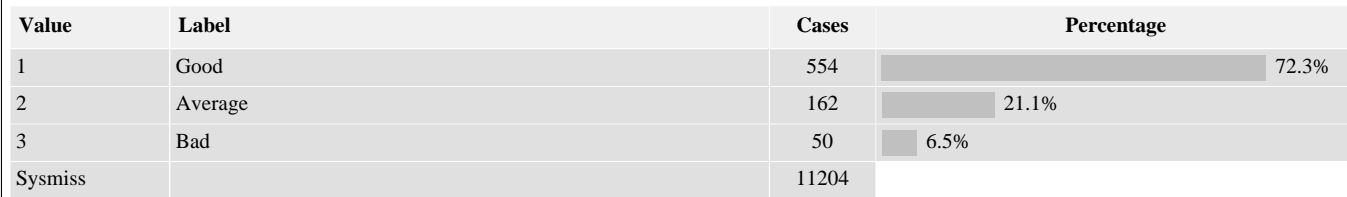
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A10q9: How much? (shs)

Information	[Type= continuous] [Format=numeric] [Range= 0-150000] [Missing=*]
Statistics [NW/ W]	[Valid=129/-] [Invalid=11841/-]

A10q10: How would you rate the advice received?

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=766/-] [Invalid=11204/-]



Warning: 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 : 2009_CSECTION1

Year: Panel survey year 2009

Information	[Type= discrete] [Format=numeric] [Range= 2009-2009] [Missing=*]
Statistics [NW/ W]	[Valid=320 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2009		320	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.

Comcod: Community code according to 2010/2011 district definitions (7 digits)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=320 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1010002		1	0.3%
1020001		1	0.3%
1020002		1	0.3%
1020003		1	0.3%
1020004		1	0.3%
1020005		1	0.3%
1020006		1	0.3%
1020007		1	0.3%
1020008		1	0.3%
1020009		1	0.3%
1020010		1	0.3%
1020011		1	0.3%
1020012		1	0.3%
1020013		1	0.3%
1020014		1	0.3%
1020015		1	0.3%
1020017		1	0.3%
1020018		1	0.3%
1020019		1	0.3%
1020020		1	0.3%
1020021		1	0.3%
1020022		1	0.3%
1020023		1	0.3%
1020024		1	0.3%
1020025		1	0.3%
1020026		1	0.3%
1020027		1	0.3%
1020028		1	0.3%
1020029		1	0.3%
1020030		1	0.3%
1020031		1	0.3%
1020032		1	0.3%
1020033		1	0.3%
1020034		1	0.3%

File : 2009_CSECTION1

Comcod: Community code according to 2010/2011 district definitions (7 digits)

Value	Label	Cases	Percentage
1030003		1	0.3%
1030005		1	0.3%
1040002		1	0.3%
1040004		1	0.3%
1040006		1	0.3%
1040008		1	0.3%
1050001		1	0.3%
1050003		1	0.3%
1050004		1	0.3%
1050008		1	0.3%
1050012		1	0.3%
1050015		1	0.3%
1050019		1	0.3%
1050023		1	0.3%
1050026		1	0.3%
1050030		1	0.3%
1050033		1	0.3%
1060003		1	0.3%
1060005		1	0.3%
1060007		1	0.3%
1060009		1	0.3%
1070001		1	0.3%
1070002		1	0.3%
1070008		1	0.3%
1070012		1	0.3%
1070016		1	0.3%
1070020		1	0.3%
1070023		1	0.3%
1080002		1	0.3%
1080003		1	0.3%
1080006		1	0.3%
1080009		1	0.3%
1080013		1	0.3%
1080016		1	0.3%
1080020		1	0.3%
1080023		1	0.3%
1080027		1	0.3%
1080030		1	0.3%
1080033		1	0.3%
1090004		1	0.3%
1100001		1	0.3%
1100005		1	0.3%
1100007		1	0.3%

File : 2009_CSECTION1

Comcod: Community code according to 2010/2011 district definitions (7 digits)

Value	Label	Cases	Percentage
1100009		1	0.3%
1100012		1	0.3%
1110001		1	0.3%
1110003		1	0.3%
1110005		1	0.3%
1120001		1	0.3%
1120003		1	0.3%
1120006		1	0.3%
1130002		1	0.3%
1130003		1	0.3%
1130004		1	0.3%
1130006		1	0.3%
1130007		1	0.3%
1130008		1	0.3%
1130010		1	0.3%
1130012		1	0.3%
1130014		1	0.3%
1130016		1	0.3%
1130019		1	0.3%
1130021		1	0.3%
1130023		1	0.3%
1130025		1	0.3%
1140003		1	0.3%
1150004		1	0.3%
1150027		1	0.3%
1150031		1	0.3%
1160011		1	0.3%
1160013		1	0.3%
2010004		1	0.3%
2010006		1	0.3%
2010008		1	0.3%
2010009		1	0.3%
2020001		1	0.3%
2020005		1	0.3%
2020007		1	0.3%
2030001		1	0.3%
2030004		1	0.3%
2030018		1	0.3%
2030023		1	0.3%
2030028		1	0.3%
2030033		1	0.3%
2040002		1	0.3%
2040006		1	0.3%

File : 2009_CSECTION1

Comcod: Community code according to 2010/2011 district definitions (7 digits)

Value	Label	Cases	Percentage
2040009		1	0.3%
2040012		1	0.3%
2040014		1	0.3%
2040015		1	0.3%
2050001		1	0.3%
2050004		1	0.3%
2050009		1	0.3%
2050013		1	0.3%
2050017		1	0.3%
2050030		1	0.3%
2060003		1	0.3%
2070005		1	0.3%
2070006		1	0.3%
2080001		1	0.3%
2080005		1	0.3%
2080007		1	0.3%
2080008		1	0.3%
2090003		1	0.3%
2090006		1	0.3%
2090033		1	0.3%
2100002		1	0.3%
2100004		1	0.3%
2100006		1	0.3%
2100007		1	0.3%
2110003		1	0.3%
2110004		1	0.3%
2110006		1	0.3%
2110007		1	0.3%
2110009		1	0.3%
2120003		1	0.3%
2120008		1	0.3%
2120009		1	0.3%
2120011		1	0.3%
2120013		1	0.3%
2140002		1	0.3%
2140003		1	0.3%
2150001		1	0.3%
2150002		1	0.3%
2150004		1	0.3%
2150006		1	0.3%
2150007		1	0.3%
2160003		1	0.3%
2170009		1	0.3%

File : 2009_CSECTION1

Comcod: Community code according to 2010/2011 district definitions (7 digits)

Value	Label	Cases	Percentage
2180037		1	0.3%
2190003		1	0.3%
2200001		1	0.3%
2210006		1	0.3%
2220022		1	0.3%
2220026		1	0.3%
2230011		1	0.3%
2230014		1	0.3%
2230018		1	0.3%
2230022		1	0.3%
2230026		1	0.3%
2230029		1	0.3%
2240013		1	0.3%
3010003		1	0.3%
3020002		1	0.3%
3020003		1	0.3%
3020005		1	0.3%
3020008		1	0.3%
3020010		1	0.3%
3020013		1	0.3%
3020016		1	0.3%
3020018		1	0.3%
3020035		1	0.3%
3030002		1	0.3%
3030006		1	0.3%
3030009		1	0.3%
3030015		1	0.3%
3030033		1	0.3%
3040002		1	0.3%
3040004		1	0.3%
3040007		1	0.3%
3040009		1	0.3%
3040014		1	0.3%
3050001		1	0.3%
3060006		1	0.3%
3060007		1	0.3%
3070002		1	0.3%
3070005		1	0.3%
3070007		1	0.3%
3070012		1	0.3%
3070017		1	0.3%
3070018		1	0.3%
3070020		1	0.3%

File : 2009_CSECTION1

Comcod: Community code according to 2010/2011 district definitions (7 digits)

Value	Label	Cases	Percentage
3070022		1	0.3%
3070023		1	0.3%
3070025		1	0.3%
3080001		1	0.3%
3080002		1	0.3%
3080004		1	0.3%
3090001		1	0.3%
3090002		1	0.3%
3100001		1	0.3%
3100004		1	0.3%
3100006		1	0.3%
3100007		1	0.3%
3100008		1	0.3%
3100009		1	0.3%
3100010		1	0.3%
3100012		1	0.3%
3110001		1	0.3%
3110003		1	0.3%
3110004		1	0.3%
3130001		1	0.3%
3130002		1	0.3%
3130003		1	0.3%
3150016		1	0.3%
3160016		1	0.3%
3170009		1	0.3%
3170010		1	0.3%
3170011		1	0.3%
3180001		1	0.3%
3180002		1	0.3%
3180003		1	0.3%
3180004		1	0.3%
3190005		1	0.3%
3190012		1	0.3%
3200018		1	0.3%
3200021		1	0.3%
3200024		1	0.3%
3200027		1	0.3%
3200030		1	0.3%
3210021		1	0.3%
3210023		1	0.3%
3210028		1	0.3%
3210030		1	0.3%
4010003		1	0.3%

File : 2009_CSECTION1

Comcod: Community code according to 2010/2011 district definitions (7 digits)

Value	Label	Cases	Percentage
4010005		1	0.3%
4020002		1	0.3%
4020007		1	0.3%
4020011		1	0.3%
4020016		1	0.3%
4020020		1	0.3%
4020025		1	0.3%
4020030		1	0.3%
4030002		1	0.3%
4030004		1	0.3%
4030006		1	0.3%
4030007		1	0.3%
4030009		1	0.3%
4040003		1	0.3%
4040006		1	0.3%
4040008		1	0.3%
4040010		1	0.3%
4040012		1	0.3%
4050002		1	0.3%
4050005		1	0.3%
4050006		1	0.3%
4050008		1	0.3%
4050010		1	0.3%
4060003		1	0.3%
4060008		1	0.3%
4060010		1	0.3%
4060011		1	0.3%
4060013		1	0.3%
4070002		1	0.3%
4070003		1	0.3%
4070005		1	0.3%
4070007		1	0.3%
4070009		1	0.3%
4080002		1	0.3%
4080004		1	0.3%
4090002		1	0.3%
4090005		1	0.3%
4090009		1	0.3%
4090011		1	0.3%
4100001		1	0.3%
4100005		1	0.3%
4100026		1	0.3%
4100029		1	0.3%

File : 2009_CSECTION1

Comcod: Community code according to 2010/2011 district definitions (7 digits)

Value	Label	Cases	Percentage
4100038		1	0.3%
4110002		1	0.3%
4110004		1	0.3%
4110006		1	0.3%
4110007		1	0.3%
4110009		1	0.3%
4120003		1	0.3%
4120005		1	0.3%
4130002		1	0.3%
4130003		1	0.3%
4130005		1	0.3%
4140001		1	0.3%
4140003		1	0.3%
4140005		1	0.3%
4150002		1	0.3%
4150004		1	0.3%
4150006		1	0.3%
4150007		1	0.3%
4150009		1	0.3%
4160007		1	0.3%
4170008		1	0.3%
4170014		1	0.3%
4170017		1	0.3%
4180011		1	0.3%
4180020		1	0.3%
4180023		1	0.3%
4190032		1	0.3%
4190035		1	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.

Comm: Community code according to 2005/2006 district definitions (7 digits)

Information	[Type= discrete] [Format=character] [Missing= *]		
Statistics [NW/ W]	[Valid=320 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1010002		1	0.3%
1020001		1	0.3%
1020002		1	0.3%
1020003		1	0.3%
1020004		1	0.3%
1020005		1	0.3%
1020006		1	0.3%
1020007		1	0.3%
1020008		1	0.3%
1020009		1	0.3%

File : 2009_CSECTION1

Comm: Community code according to 2005/2006 district definitions (7 digits)

Value	Label	Cases	Percentage
1020010		1	0.3%
1020011		1	0.3%
1020012		1	0.3%
1020013		1	0.3%
1020014		1	0.3%
1020015		1	0.3%
1020017		1	0.3%
1020018		1	0.3%
1020019		1	0.3%
1020020		1	0.3%
1020021		1	0.3%
1020022		1	0.3%
1020023		1	0.3%
1020024		1	0.3%
1020025		1	0.3%
1020026		1	0.3%
1020027		1	0.3%
1020028		1	0.3%
1020029		1	0.3%
1020030		1	0.3%
1020031		1	0.3%
1020032		1	0.3%
1020033		1	0.3%
1020034		1	0.3%
1030003		1	0.3%
1030005		1	0.3%
1040002		1	0.3%
1040004		1	0.3%
1040006		1	0.3%
1040008		1	0.3%
1040011		1	0.3%
1040013		1	0.3%
1050001		1	0.3%
1050003		1	0.3%
1050004		1	0.3%
1050008		1	0.3%
1050012		1	0.3%
1050015		1	0.3%
1050019		1	0.3%
1050023		1	0.3%
1050026		1	0.3%
1050030		1	0.3%
1050033		1	0.3%

File : 2009_CSECTION1

Comm: Community code according to 2005/2006 district definitions (7 digits)

Value	Label	Cases	Percentage
1060003		1	0.3%
1060005		1	0.3%
1060007		1	0.3%
1060009		1	0.3%
1070001		1	0.3%
1070002		1	0.3%
1070004		1	0.3%
1070008		1	0.3%
1070012		1	0.3%
1070016		1	0.3%
1070020		1	0.3%
1070023		1	0.3%
1070027		1	0.3%
1070031		1	0.3%
1080002		1	0.3%
1080003		1	0.3%
1080006		1	0.3%
1080009		1	0.3%
1080013		1	0.3%
1080016		1	0.3%
1080020		1	0.3%
1080023		1	0.3%
1080027		1	0.3%
1080030		1	0.3%
1080033		1	0.3%
1090004		1	0.3%
1100001		1	0.3%
1100003		1	0.3%
1100005		1	0.3%
1100007		1	0.3%
1100009		1	0.3%
1100012		1	0.3%
1110001		1	0.3%
1110003		1	0.3%
1110005		1	0.3%
1120001		1	0.3%
1120003		1	0.3%
1120006		1	0.3%
1130002		1	0.3%
1130003		1	0.3%
1130004		1	0.3%
1130006		1	0.3%
1130007		1	0.3%

File : 2009_CSECTION1

Comm: Community code according to 2005/2006 district definitions (7 digits)

Value	Label	Cases	Percentage
1130008		1	0.3%
1130010		1	0.3%
1130012		1	0.3%
1130014		1	0.3%
1130016		1	0.3%
1130019		1	0.3%
1130021		1	0.3%
1130023		1	0.3%
1130025		1	0.3%
2010004		1	0.3%
2010006		1	0.3%
2010008		1	0.3%
2010009		1	0.3%
2020001		1	0.3%
2020005		1	0.3%
2020007		1	0.3%
2030001		1	0.3%
2030004		1	0.3%
2030013		1	0.3%
2030018		1	0.3%
2030023		1	0.3%
2030028		1	0.3%
2030033		1	0.3%
2040002		1	0.3%
2040006		1	0.3%
2040009		1	0.3%
2040012		1	0.3%
2040014		1	0.3%
2040015		1	0.3%
2050001		1	0.3%
2050004		1	0.3%
2050009		1	0.3%
2050013		1	0.3%
2050017		1	0.3%
2050022		1	0.3%
2050026		1	0.3%
2050030		1	0.3%
2060001		1	0.3%
2060003		1	0.3%
2070003		1	0.3%
2070005		1	0.3%
2070006		1	0.3%
2080001		1	0.3%

File : 2009_CSECTION1

Comm: Community code according to 2005/2006 district definitions (7 digits)

Value	Label	Cases	Percentage
2080003		1	0.3%
2080005		1	0.3%
2080007		1	0.3%
2080008		1	0.3%
2090003		1	0.3%
2090006		1	0.3%
2090011		1	0.3%
2090014		1	0.3%
2090018		1	0.3%
2090022		1	0.3%
2090026		1	0.3%
2090029		1	0.3%
2090033		1	0.3%
2090037		1	0.3%
2100002		1	0.3%
2100004		1	0.3%
2100006		1	0.3%
2100007		1	0.3%
2100009		1	0.3%
2110003		1	0.3%
2110004		1	0.3%
2110006		1	0.3%
2110007		1	0.3%
2110009		1	0.3%
2120003		1	0.3%
2120006		1	0.3%
2120008		1	0.3%
2120009		1	0.3%
2120011		1	0.3%
2120013		1	0.3%
2140002		1	0.3%
2140003		1	0.3%
2150001		1	0.3%
2150002		1	0.3%
2150004		1	0.3%
2150006		1	0.3%
2150007		1	0.3%
3010003		1	0.3%
3020002		1	0.3%
3020003		1	0.3%
3020005		1	0.3%
3020008		1	0.3%
3020010		1	0.3%

File : 2009_CSECTION1

Comm: Community code according to 2005/2006 district definitions (7 digits)

Value	Label	Cases	Percentage
3020013		1	0.3%
3020016		1	0.3%
3020018		1	0.3%
3020021		1	0.3%
3020023		1	0.3%
3020028		1	0.3%
3020030		1	0.3%
3020035		1	0.3%
3030002		1	0.3%
3030005		1	0.3%
3030006		1	0.3%
3030009		1	0.3%
3030012		1	0.3%
3030015		1	0.3%
3030018		1	0.3%
3030021		1	0.3%
3030024		1	0.3%
3030027		1	0.3%
3030030		1	0.3%
3030033		1	0.3%
3040002		1	0.3%
3040004		1	0.3%
3040007		1	0.3%
3040009		1	0.3%
3040014		1	0.3%
3040016		1	0.3%
3050001		1	0.3%
3060001		1	0.3%
3060002		1	0.3%
3060003		1	0.3%
3060004		1	0.3%
3060006		1	0.3%
3060007		1	0.3%
3070002		1	0.3%
3070005		1	0.3%
3070007		1	0.3%
3070009		1	0.3%
3070010		1	0.3%
3070011		1	0.3%
3070012		1	0.3%
3070016		1	0.3%
3070017		1	0.3%
3070018		1	0.3%

File : 2009_CSECTION1

Comm: Community code according to 2005/2006 district definitions (7 digits)

Value	Label	Cases	Percentage
3070020		1	0.3%
3070022		1	0.3%
3070023		1	0.3%
3070025		1	0.3%
3080001		1	0.3%
3080002		1	0.3%
3080004		1	0.3%
3090001		1	0.3%
3090002		1	0.3%
3100001		1	0.3%
3100004		1	0.3%
3100006		1	0.3%
3100007		1	0.3%
3100008		1	0.3%
3100009		1	0.3%
3100010		1	0.3%
3100012		1	0.3%
3110001		1	0.3%
3110003		1	0.3%
3110004		1	0.3%
3130001		1	0.3%
3130002		1	0.3%
3130003		1	0.3%
4010003		1	0.3%
4010005		1	0.3%
4020002		1	0.3%
4020007		1	0.3%
4020011		1	0.3%
4020016		1	0.3%
4020020		1	0.3%
4020025		1	0.3%
4020030		1	0.3%
4030002		1	0.3%
4030004		1	0.3%
4030006		1	0.3%
4030007		1	0.3%
4030009		1	0.3%
4040003		1	0.3%
4040006		1	0.3%
4040008		1	0.3%
4040010		1	0.3%
4040012		1	0.3%
4050002		1	0.3%

File : 2009_CSECTION1

Comm: Community code according to 2005/2006 district definitions (7 digits)

Value	Label	Cases	Percentage
4050005		1	0.3%
4050006		1	0.3%
4050008		1	0.3%
4050010		1	0.3%
4060003		1	0.3%
4060008		1	0.3%
4060010		1	0.3%
4060011		1	0.3%
4060013		1	0.3%
4070002		1	0.3%
4070003		1	0.3%
4070005		1	0.3%
4070007		1	0.3%
4070009		1	0.3%
4080002		1	0.3%
4080004		1	0.3%
4090002		1	0.3%
4090005		1	0.3%
4090007		1	0.3%
4090009		1	0.3%
4090011		1	0.3%
4100001		1	0.3%
4100005		1	0.3%
4100008		1	0.3%
4100011		1	0.3%
4100014		1	0.3%
4100017		1	0.3%
4100020		1	0.3%
4100023		1	0.3%
4100026		1	0.3%
4100029		1	0.3%
4100032		1	0.3%
4100035		1	0.3%
4100038		1	0.3%
4110002		1	0.3%
4110004		1	0.3%
4110006		1	0.3%
4110007		1	0.3%
4110009		1	0.3%
4120003		1	0.3%
4120005		1	0.3%
4130002		1	0.3%
4130003		1	0.3%

File : 2009_CSECTION1

Comm: Community code according to 2005/2006 district definitions (7 digits)

Value	Label	Cases	Percentage
4130005		1	0.3%
4140001		1	0.3%
4140003		1	0.3%
4140005		1	0.3%
4150002		1	0.3%
4150004		1	0.3%
4150006		1	0.3%
4150007		1	0.3%
4150009		1	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.

Cmult: Community weight

Information	[Type= continuous] [Format=numeric] [Range= 10.6750001907349-742.775024414062] [Missing=*]
Statistics [NW/ W]	[Valid=269 /-] [Invalid=51 /-]

C1aq1: District name and code

Information	[Type= continuous] [Format=numeric] [Range= 34-419] [Missing=*]
Statistics [NW/ W]	[Valid=320 /-] [Invalid=0 /-]

C1aq2: County/municipality

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=319 /-] [Invalid=1 /-]

Value	Label	Cases	Percentage
1		130	40.8%
2		81	25.4%
3		62	19.4%
4		30	9.4%
5		8	2.5%
6		5	1.6%
7		2	0.6%
8		1	0.3%
Sysmiss		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.

C1aq3: Sub-county/division/town council

Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]
Statistics [NW/ W]	[Valid=320 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		56	17.5%
2		60	18.8%
3		57	17.8%
4		51	15.9%
5		31	9.7%
6		28	8.8%
7		15	4.7%

File : 2009_CSECTION1

C1aq3: Sub-county/division/town council

Value	Label	Cases	Percentage
8		8	2.5%
9		8	2.5%
10		2	0.6%
11		1	0.3%
13		2	0.6%
15		1	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.

C1aq4: Parish/ward

Information	[Type= discrete] [Format=numeric] [Range= 1-20] [Missing=*]
Statistics [NW/ W]	[Valid=320 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		55	17.2%
2		62	19.4%
3		55	17.2%
4		48	15.0%
5		35	10.9%
6		24	7.5%
7		15	4.7%
8		4	1.2%
9		7	2.2%
10		2	0.6%
11		1	0.3%
12		1	0.3%
13		4	1.2%
15		2	0.6%
16		2	0.6%
18		1	0.3%
19		1	0.3%
20		1	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.

C1aq5: Ea

Information	[Type= continuous] [Format=numeric] [Range= 1-281] [Missing=*]
Statistics [NW/ W]	[Valid=320 /-] [Invalid=0 /-]

C1bq2ad: Date of interview -day

Information	[Type= continuous] [Format=numeric] [Range= 1-41] [Missing=*]
Statistics [NW/ W]	[Valid=299 /-] [Invalid=21 /-]

C1bq2am: Date of interview -month

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/ W]	[Valid=299 /-] [Invalid=21 /-]

Value	Label	Cases	Percentage
1		40	13.4%

File : 2009_CSECTION1

C1bq2am: Date of interview -month

Value	Label	Cases	Percentage
2		68	22.7%
3		2	0.7%
4		2	0.7%
6		1	0.3%
7		1	0.3%
8		1	0.3%
9		38	12.7%
10		44	14.7%
11		54	18.1%
12		48	16.1%
Sysmiss		21	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C1bq2ay: Date of interview -year

Information	[Type= continuous] [Format=numeric] [Range= 91-2010] [Missing= *]
Statistics [NW/ W]	[Valid=299 /-] [Invalid=21 /-]

C1bq2d: Response code (first visit):

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing= *]
Statistics [NW/ W]	[Valid=304 /-] [Invalid=16 /-]

Value	Label	Cases	Percentage
1	Completed	301	99.0%
2	Partially done	1	0.3%
3	Not done	2	0.7%
Sysmiss		16	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C1bq2e: Response code (second visit):

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing= *]
Statistics [NW/ W]	[Valid=159 /-] [Invalid=161 /-]

Value	Label	Cases	Percentage
1	Completed	53	33.3%
2	Partially done	16	10.1%
3	Not done	90	56.6%
Sysmiss		161	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Response3: Response codes for education section

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing= *]
Statistics [NW/ W]	[Valid=320 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Complete	233	72.8%
2	Partially done	28	8.8%
3	Not done	59	18.4%

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.

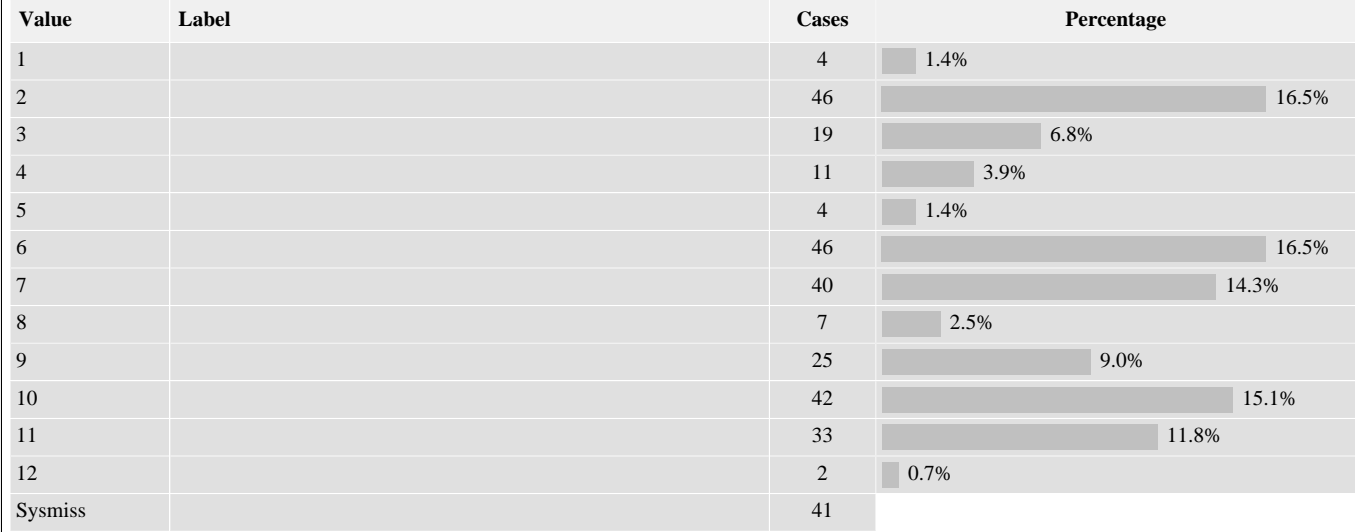
File : 2009_CSECTION1

C1bq3ad: Date2 of interview - day

Information	[Type= continuous] [Format=numeric] [Range= 1-30] [Missing=*]
Statistics [NW/ W]	[Valid=279 /-] [Invalid=41 /-]

C1bq3am: Date2 of interview -month

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/ W]	[Valid=279 /-] [Invalid=41 /-]



Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C1bq3ay: Date2 of interview -year

Information	[Type= discrete] [Format=numeric] [Range= 2009-2010] [Missing=*]
Statistics [NW/ W]	[Valid=279 /-] [Invalid=41 /-]



Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Response4: Response codes for health section

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=320 /-] [Invalid=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.

C1bq4ad: Date3 of interview -day

Information	[Type= continuous] [Format=numeric] [Range= 1-41] [Missing=*]
Statistics [NW/ W]	[Valid=285 /-] [Invalid=35 /-]

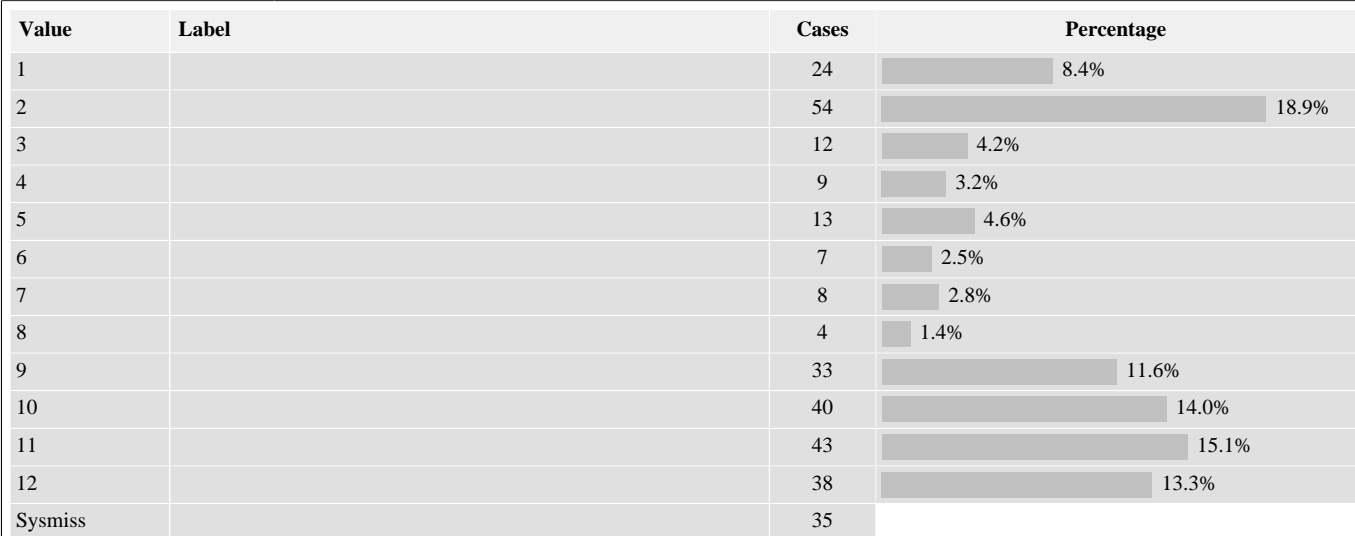
C1bq4am: Date3 of interview -month

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]
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File : 2009_CSECTION1

C1bq4am: Date3 of interview -month

Statistics [NW/ W] [Valid=285 /-] [Invalid=35 /-]



Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C1bq4ay: Date3 of interview -year

Information [Type= continuous] [Format=numeric] [Range= 91-2010] [Missing= *]

Statistics [NW/ W] [Valid=285 /-] [Invalid=35 /-]

Response5: Response codes for transport section

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing= *]

Statistics [NW/ W] [Valid=320 /-] [Invalid=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.

C1bq5ad: Date4 of interview - day

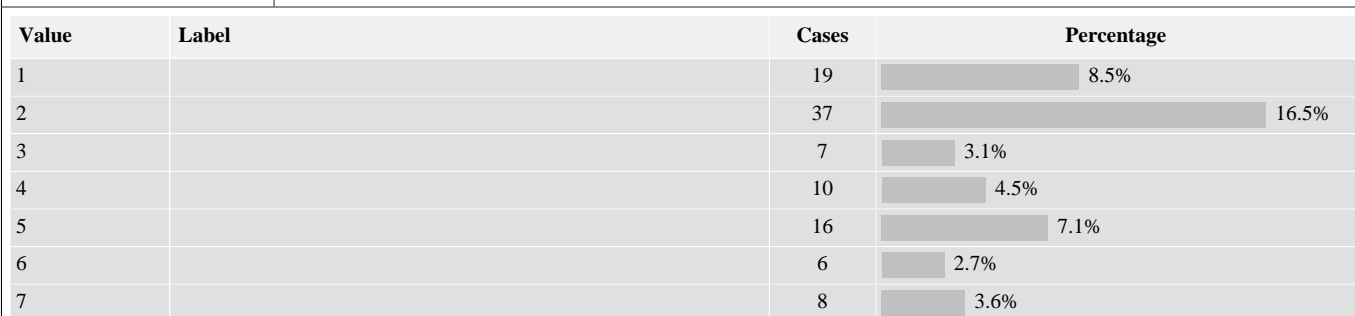
Information [Type= continuous] [Format=numeric] [Range= 1-41] [Missing= *]

Statistics [NW/ W] [Valid=224 /-] [Invalid=96 /-]

C1bq5am: Date4 of interview - month

Information [Type= discrete] [Format=numeric] [Range= 1-12] [Missing= *]

Statistics [NW/ W] [Valid=224 /-] [Invalid=96 /-]



File : 2009_CSECTION1

C1bq5am: Date4 of interview - month

Value	Label	Cases	Percentage
8		6	2.7%
9		26	11.6%
10		28	12.5%
11		33	14.7%
12		28	12.5%
Sysmiss		96	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C1bq5ay: Date4 of interview - year

Information	[Type= discrete] [Format=numeric] [Range= 2009-2010] [Missing=*]
Statistics [NW/ W]	[Valid=223 /] [Invalid=97 /]

Value	Label	Cases	Percentage
2009		114	51.1%
2010		109	48.9%
Sysmiss		97	

Warning: 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 : 2009_CSECTION2A

Year: Panel survey year 2009

Information	[Type= discrete] [Format=numeric] [Range= 2009-2009] [Missing=*]
Statistics [NW/ W]	[Valid=8066 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2009		8066	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.

Comcod: Community code according to 2010/2011 district definitions (7 digits)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=8066 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1010002		27	0.3%
1020001		27	0.3%
1020002		27	0.3%
1020003		27	0.3%
1020004		27	0.3%
1020005		27	0.3%
1020006		27	0.3%
1020007		27	0.3%
1020008		27	0.3%
1020010		27	0.3%
1020011		26	0.3%
1020012		27	0.3%
1020013		27	0.3%
1020017		27	0.3%
1020018		27	0.3%
1020019		27	0.3%
1020021		27	0.3%
1020022		27	0.3%
1020023		27	0.3%
1020024		27	0.3%
1020025		27	0.3%
1020026		27	0.3%
1020027		27	0.3%
1020028		27	0.3%
1020030		27	0.3%
1020031		27	0.3%
1020032		27	0.3%
1020033		27	0.3%
1020034		27	0.3%
1030003		27	0.3%
1030005		27	0.3%
1040002		27	0.3%
1040004		27	0.3%
1040006		27	0.3%

File : 2009_CSECTION2A

Comcod: Community code according to 2010/2011 district definitions (7 digits)

Value	Label	Cases	Percentage
1040008		27	0.3%
1050001		27	0.3%
1050003		27	0.3%
1050004		27	0.3%
1050008		27	0.3%
1050012		27	0.3%
1050015		27	0.3%
1050019		27	0.3%
1050023		27	0.3%
1050026		27	0.3%
1050030		26	0.3%
1050033		27	0.3%
1060003		27	0.3%
1060005		27	0.3%
1060007		27	0.3%
1060009		27	0.3%
1070001		27	0.3%
1070002		27	0.3%
1070008		27	0.3%
1070012		27	0.3%
1070016		27	0.3%
1070020		25	0.3%
1070023		27	0.3%
1080002		27	0.3%
1080003		27	0.3%
1080006		27	0.3%
1080009		27	0.3%
1080013		26	0.3%
1080016		27	0.3%
1080020		27	0.3%
1080023		27	0.3%
1080027		27	0.3%
1080030		27	0.3%
1080033		27	0.3%
1090004		27	0.3%
1100001		27	0.3%
1100005		26	0.3%
1100007		27	0.3%
1100009		27	0.3%
1100012		27	0.3%
1110001		27	0.3%
1110003		27	0.3%
1110005		27	0.3%

File : 2009_CSECTION2A

Comcod: Community code according to 2010/2011 district definitions (7 digits)

Value	Label	Cases	Percentage
1120001		27	0.3%
1120003		27	0.3%
1120006		27	0.3%
1130002		27	0.3%
1130003		27	0.3%
1130004		27	0.3%
1130006		27	0.3%
1130007		27	0.3%
1130008		27	0.3%
1130010		27	0.3%
1130012		27	0.3%
1130014		27	0.3%
1130016		27	0.3%
1130019		27	0.3%
1130021		27	0.3%
1130023		27	0.3%
1130025		27	0.3%
1140003		27	0.3%
1150004		27	0.3%
1150027		27	0.3%
1150031		27	0.3%
1160011		27	0.3%
1160013		27	0.3%
2010004		27	0.3%
2010006		27	0.3%
2010008		27	0.3%
2010009		27	0.3%
2020001		27	0.3%
2020005		27	0.3%
2020007		27	0.3%
2030001		27	0.3%
2030004		27	0.3%
2030018		27	0.3%
2030023		27	0.3%
2030028		27	0.3%
2030033		27	0.3%
2040002		27	0.3%
2040006		27	0.3%
2040009		27	0.3%
2040012		27	0.3%
2040014		27	0.3%
2040015		27	0.3%
2050001		27	0.3%

File : 2009_CSECTION2A

Comcod: Community code according to 2010/2011 district definitions (7 digits)

Value	Label	Cases	Percentage
2050004		27	0.3%
2050009		27	0.3%
2050013		27	0.3%
2050017		27	0.3%
2050030		27	0.3%
2060003		27	0.3%
2070006		27	0.3%
2080005		27	0.3%
2090003		27	0.3%
2090006		27	0.3%
2090033		27	0.3%
2100002		27	0.3%
2100004		27	0.3%
2100006		27	0.3%
2100007		27	0.3%
2110003		27	0.3%
2110004		27	0.3%
2110007		27	0.3%
2120003		27	0.3%
2120008		27	0.3%
2120009		27	0.3%
2120011		27	0.3%
2120013		27	0.3%
2140002		27	0.3%
2140003		27	0.3%
2150001		27	0.3%
2150002		27	0.3%
2150004		27	0.3%
2150006		27	0.3%
2150007		27	0.3%
2160003		27	0.3%
2170009		27	0.3%
2180037		27	0.3%
2200001		27	0.3%
2210006		27	0.3%
2220022		27	0.3%
2220026		27	0.3%
2230011		27	0.3%
2230014		26	0.3%
2230018		27	0.3%
2230022		26	0.3%
2230026		27	0.3%
2230029		27	0.3%

File : 2009_CSECTION2A

Comcod: Community code according to 2010/2011 district definitions (7 digits)

Value	Label	Cases	Percentage
2240013		27	0.3%
3010003		27	0.3%
3020002		27	0.3%
3020003		27	0.3%
3020005		27	0.3%
3020008		27	0.3%
3020010		27	0.3%
3020013		27	0.3%
3020016		27	0.3%
3020018		27	0.3%
3020035		27	0.3%
3030002		27	0.3%
3030006		27	0.3%
3030009		27	0.3%
3030015		27	0.3%
3030033		27	0.3%
3040002		27	0.3%
3040004		27	0.3%
3040007		27	0.3%
3040009		27	0.3%
3040014		27	0.3%
3050001		27	0.3%
3070002		27	0.3%
3070005		27	0.3%
3070007		27	0.3%
3070012		27	0.3%
3070017		27	0.3%
3070018		27	0.3%
3070020		27	0.3%
3070022		27	0.3%
3070023		27	0.3%
3070025		27	0.3%
3080002		27	0.3%
3090001		27	0.3%
3090002		27	0.3%
3100001		27	0.3%
3100004		27	0.3%
3100006		27	0.3%
3100007		27	0.3%
3100008		27	0.3%
3100009		27	0.3%
3100010		27	0.3%
3100012		27	0.3%

File : 2009_CSECTION2A

Comcod: Community code according to 2010/2011 district definitions (7 digits)

Value	Label	Cases	Percentage
3110001		27	0.3%
3130001		27	0.3%
3130002		27	0.3%
3130003		27	0.3%
3150016		27	0.3%
3160016		27	0.3%
3170009		27	0.3%
3170010		27	0.3%
3170011		27	0.3%
3180002		27	0.3%
3180004		27	0.3%
3190005		27	0.3%
3190012		27	0.3%
3200018		27	0.3%
3200021		27	0.3%
3200024		27	0.3%
3200027		27	0.3%
3200030		27	0.3%
3210021		27	0.3%
3210023		27	0.3%
3210028		27	0.3%
3210030		27	0.3%
4010003		27	0.3%
4010005		27	0.3%
4020002		27	0.3%
4020007		27	0.3%
4020011		27	0.3%
4020016		27	0.3%
4020020		27	0.3%
4020025		27	0.3%
4020030		27	0.3%
4030002		27	0.3%
4030004		27	0.3%
4030006		27	0.3%
4030007		27	0.3%
4030009		27	0.3%
4040003		27	0.3%
4040006		27	0.3%
4040008		27	0.3%
4040010		27	0.3%
4040012		27	0.3%
4050002		27	0.3%
4050005		27	0.3%

File : 2009_CSECTION2A

Comcod: Community code according to 2010/2011 district definitions (7 digits)

Value	Label	Cases	Percentage
4050006		27	0.3%
4050008		1	0.0%
4050010		27	0.3%
4060003		27	0.3%
4060008		27	0.3%
4060010		27	0.3%
4060011		27	0.3%
4060013		27	0.3%
4070002		27	0.3%
4070003		27	0.3%
4070005		27	0.3%
4070007		27	0.3%
4070009		27	0.3%
4080002		27	0.3%
4080004		27	0.3%
4090002		27	0.3%
4090005		27	0.3%
4090009		27	0.3%
4090011		27	0.3%
4100001		27	0.3%
4100005		27	0.3%
4100026		27	0.3%
4100029		27	0.3%
4100038		27	0.3%
4110002		27	0.3%
4110004		27	0.3%
4110006		27	0.3%
4110007		27	0.3%
4110009		27	0.3%
4120003		27	0.3%
4120005		27	0.3%
4130002		27	0.3%
4130003		27	0.3%
4130005		27	0.3%
4140001		27	0.3%
4140003		27	0.3%
4140005		27	0.3%
4150002		27	0.3%
4150004		27	0.3%
4150006		27	0.3%
4150007		27	0.3%
4150009		27	0.3%
4160007		27	0.3%

File : 2009_CSECTION2A

Comcod: Community code according to 2010/2011 district definitions (7 digits)

Value	Label	Cases	Percentage
4170008		27	0.3%
4170014		27	0.3%
4170017		27	0.3%
4180011		27	0.3%
4180020		27	0.3%
4180023		27	0.3%
4190032		27	0.3%
4190035		27	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.

C2asn: Item code

Information	[Type= continuous] [Format=numeric] [Range= 1-27] [Missing= *]
Statistics [NW/ W]	[Valid=8066 /-] [Invalid=0 /-]

C2aq2: Item

Information	[Type= discrete] [Format=character] [Missing= *]
Statistics [NW/ W]	[Valid=8066 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
819Trunk road (murra		1	0.0%
Agricultural extensi		299	3.7%
Alternative Basic Ed		298	3.7%
Army detach/ barracks		299	3.7%
Bank/financial insti		299	3.7%
Community road		298	3.7%
Feeder/ District roa		299	3.7%
Fisheries extension		299	3.7%
Functional Adult Lit		299	3.7%
Government Health Ce		298	3.7%
Government Hospital		299	3.7%
Government Primary S		299	3.7%
Government Secondary		299	3.7%
Market selling agric		598	7.4%
Market selling non-a		299	3.7%
Pharmacy		299	3.7%

File : 2009_CSECTION2A

C2aq2: Item

Value	Label	Cases	Percentage
Police station or Po		299	3.7%
Post office		299	3.7%
Private (NGO) clinic		298	3.7%
Private Primary Scho		299	3.7%
Private Secondary Sc		299	3.7%
Private hospital		299	3.7%
Technical/Vocational		298	3.7%
Traditional healer		297	3.7%
Trunk road (murrum)		299	3.7%
Trunk road (tarmac)		298	3.7%
Veterinary Services		299	3.7%

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.

C2aq3: Is [service] available to members of the lc1 (even if they must travel to use it

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=8064 /-] [Invalid=2 /-]		
Value	Label	Cases	Percentage
1	Yes, within the lc1	1516	18.8%
2	Yes, outside the lc1	4027	49.9%
3	No	2521	31.3%
Sysmiss		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.

C2aq4: What is the name of the provider to which community members most often go to use

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=2098 /-] [Invalid=0 /-]

C2aq5: What is the distance from village center to [service] (i.E. Geo- graphical middl

Information	[Type= continuous] [Format=numeric] [Range= 0-16390] [Missing=*]
Statistics [NW/ W]	[Valid=5496 /-] [Invalid=2570 /-]

C2aq6: What is the most common means of transport to [service]?

Information	[Type= discrete] [Format=numeric] [Range= 1-96] [Missing=*]
Statistics [NW/ W]	[Valid=5495 /-] [Invalid=2571 /-]

Value	Label	Cases	Percentage
1	Walking	3879	70.6%
2	Taxi	417	7.6%
3	Pickup/truck	76	1.4%
4	Bus/minbus	74	1.3%

File : 2009_CSECTION2A

C2aq6: What is the most common means of transport to [service]?

Value	Label	Cases	Percentage
5	Boda-boda (bicycle)	144	2.6%
6	Boda-boda (motorcycle)	358	6.5%
7	Own motorcycle	21	0.4%
8	Own bicycle	504	9.2%
9	Boat	12	0.2%
10	Own car	3	0.1%
40		1	0.0%
96	Other specify	6	0.1%
Sysmiss		2571	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C2aq7: What is the time taken to get to the [service] from village centre usin common m

Information	[Type= continuous] [Format=numeric] [Range= 0-3000] [Missing= *]
Statistics [NW/ W]	[Valid=5476 /-] [Invalid=2590 /-]

C2aq8: How do you rate the quality of service offered by [service]?

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing= *]
Statistics [NW/ W]	[Valid=5489 /-] [Invalid=2577 /-]

Value	Label	Cases	Percentage
1	Good	2552	46.5%
2	Average	2138	39.0%
3	Poor	799	14.6%
Sysmiss		2577	

Warning: 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 : 2009_CSECTION2B

Year: Panel survey year 2009

Information	[Type= discrete] [Format=numeric] [Range= 2009-2009] [Missing=*]
Statistics [NW/ W]	[Valid=296 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2009		296	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.

Comcod: Community code according to 2010/2011 district definitions (7 digits)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=296 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1020001		1	0.3%
1020002		1	0.3%
1020003		1	0.3%
1020004		1	0.3%
1020005		1	0.3%
1020006		1	0.3%
1020007		1	0.3%
1020008		1	0.3%
1020010		1	0.3%
1020011		1	0.3%
1020012		1	0.3%
1020013		1	0.3%
1020017		1	0.3%
1020018		1	0.3%
1020019		1	0.3%
1020021		1	0.3%
1020022		1	0.3%
1020023		1	0.3%
1020024		1	0.3%
1020025		1	0.3%
1020026		1	0.3%
1020027		1	0.3%
1020028		1	0.3%
1020030		1	0.3%
1020031		1	0.3%
1020032		1	0.3%
1020033		1	0.3%
1020034		1	0.3%
1030003		1	0.3%
1030005		1	0.3%
1040002		1	0.3%
1040004		1	0.3%
1040006		1	0.3%
1040008		1	0.3%

File : 2009_CSECTION2B

Comcod: Community code according to 2010/2011 district definitions (7 digits)

Value	Label	Cases	Percentage
1050001		1	0.3%
1050003		1	0.3%
1050004		1	0.3%
1050008		1	0.3%
1050012		1	0.3%
1050015		1	0.3%
1050019		1	0.3%
1050023		1	0.3%
1050026		1	0.3%
1050030		1	0.3%
1050033		1	0.3%
1060003		1	0.3%
1060005		1	0.3%
1060007		1	0.3%
1060009		1	0.3%
1070001		1	0.3%
1070002		1	0.3%
1070008		1	0.3%
1070012		1	0.3%
1070016		1	0.3%
1070020		1	0.3%
1070023		1	0.3%
1080002		1	0.3%
1080003		1	0.3%
1080006		1	0.3%
1080009		1	0.3%
1080013		1	0.3%
1080020		1	0.3%
1080023		1	0.3%
1080027		1	0.3%
1080030		1	0.3%
1080033		1	0.3%
1090004		1	0.3%
1100001		1	0.3%
1100005		1	0.3%
1100007		1	0.3%
1100009		1	0.3%
1100012		1	0.3%
1110001		1	0.3%
1110003		1	0.3%
1110005		1	0.3%
1120001		1	0.3%
1120003		1	0.3%

File : 2009_CSECTION2B

Comcod: Community code according to 2010/2011 district definitions (7 digits)

Value	Label	Cases	Percentage
1120006		1	0.3%
1130002		1	0.3%
1130003		1	0.3%
1130004		1	0.3%
1130006		1	0.3%
1130007		1	0.3%
1130008		1	0.3%
1130010		1	0.3%
1130012		1	0.3%
1130016		1	0.3%
1130019		1	0.3%
1130021		1	0.3%
1130023		1	0.3%
1130025		1	0.3%
1140003		1	0.3%
1150004		1	0.3%
1150027		1	0.3%
1150031		1	0.3%
1160011		1	0.3%
1160013		1	0.3%
2010004		1	0.3%
2010006		1	0.3%
2010008		1	0.3%
2010009		1	0.3%
2020001		1	0.3%
2020005		1	0.3%
2020007		1	0.3%
2030001		1	0.3%
2030004		1	0.3%
2030018		1	0.3%
2030023		1	0.3%
2030028		1	0.3%
2030033		1	0.3%
2040002		1	0.3%
2040006		1	0.3%
2040009		1	0.3%
2040012		1	0.3%
2040014		1	0.3%
2040015		1	0.3%
2050001		1	0.3%
2050004		1	0.3%
2050009		1	0.3%
2050013		1	0.3%

File : 2009_CSECTION2B

Comcod: Community code according to 2010/2011 district definitions (7 digits)

Value	Label	Cases	Percentage
2050017		1	0.3%
2050030		1	0.3%
2060003		1	0.3%
2070006		1	0.3%
2080005		1	0.3%
2090003		1	0.3%
2090006		1	0.3%
2090033		1	0.3%
2100002		1	0.3%
2100004		1	0.3%
2100006		1	0.3%
2100007		1	0.3%
2110003		1	0.3%
2110004		1	0.3%
2110007		1	0.3%
2120003		1	0.3%
2120008		1	0.3%
2120009		1	0.3%
2120011		1	0.3%
2120013		1	0.3%
2140002		1	0.3%
2140003		1	0.3%
2150001		1	0.3%
2150002		1	0.3%
2150004		1	0.3%
2150006		1	0.3%
2150007		1	0.3%
2160003		1	0.3%
2170009		1	0.3%
2180037		1	0.3%
2200001		1	0.3%
2210006		1	0.3%
2220022		1	0.3%
2220026		1	0.3%
2230011		1	0.3%
2230014		1	0.3%
2230018		1	0.3%
2230022		1	0.3%
2230026		1	0.3%
2230029		1	0.3%
2240013		1	0.3%
3010003		1	0.3%
3020002		1	0.3%

File : 2009_CSECTION2B

Comcod: Community code according to 2010/2011 district definitions (7 digits)

Value	Label	Cases	Percentage
3020003		1	0.3%
3020005		1	0.3%
3020008		1	0.3%
3020010		1	0.3%
3020013		1	0.3%
3020016		1	0.3%
3020018		1	0.3%
3020035		1	0.3%
3030002		1	0.3%
3030006		1	0.3%
3030009		1	0.3%
3030015		1	0.3%
3030033		1	0.3%
3040002		1	0.3%
3040004		1	0.3%
3040007		1	0.3%
3040009		1	0.3%
3040014		1	0.3%
3050001		1	0.3%
3070002		1	0.3%
3070005		1	0.3%
3070007		1	0.3%
3070012		1	0.3%
3070017		1	0.3%
3070018		1	0.3%
3070020		1	0.3%
3070022		1	0.3%
3070023		1	0.3%
3070025		1	0.3%
3080002		1	0.3%
3090001		1	0.3%
3090002		1	0.3%
3100001		1	0.3%
3100004		1	0.3%
3100006		1	0.3%
3100007		1	0.3%
3100008		1	0.3%
3100009		1	0.3%
3100010		1	0.3%
3100012		1	0.3%
3110001		1	0.3%
3130001		1	0.3%
3130002		1	0.3%

File : 2009_CSECTION2B

Comcod: Community code according to 2010/2011 district definitions (7 digits)

Value	Label	Cases	Percentage
3130003		1	0.3%
3150016		1	0.3%
3160016		1	0.3%
3170009		1	0.3%
3170010		1	0.3%
3170011		1	0.3%
3180002		1	0.3%
3180004		1	0.3%
3190005		1	0.3%
3190012		1	0.3%
3200018		1	0.3%
3200021		1	0.3%
3200024		1	0.3%
3200027		1	0.3%
3200030		1	0.3%
3210021		1	0.3%
3210023		1	0.3%
3210028		1	0.3%
3210030		1	0.3%
4010003		1	0.3%
4010005		1	0.3%
4020002		1	0.3%
4020007		1	0.3%
4020011		1	0.3%
4020016		1	0.3%
4020020		1	0.3%
4020025		1	0.3%
4020030		1	0.3%
4030002		1	0.3%
4030004		1	0.3%
4030006		1	0.3%
4030007		1	0.3%
4030009		1	0.3%
4040003		1	0.3%
4040006		1	0.3%
4040008		1	0.3%
4040010		1	0.3%
4040012		1	0.3%
4050002		1	0.3%
4050005		1	0.3%
4050006		1	0.3%
4050010		1	0.3%
4060003		1	0.3%

File : 2009_CSECTION2B

Comcod: Community code according to 2010/2011 district definitions (7 digits)

Value	Label	Cases	Percentage
4060008		1	0.3%
4060010		1	0.3%
4060011		1	0.3%
4060013		1	0.3%
4070002		1	0.3%
4070003		1	0.3%
4070005		1	0.3%
4070007		1	0.3%
4070009		1	0.3%
4080002		1	0.3%
4080004		1	0.3%
4090002		1	0.3%
4090005		1	0.3%
4090009		1	0.3%
4090011		1	0.3%
4100001		1	0.3%
4100005		1	0.3%
4100026		1	0.3%
4100029		1	0.3%
4100038		1	0.3%
4110002		1	0.3%
4110004		1	0.3%
4110006		1	0.3%
4110007		1	0.3%
4110009		1	0.3%
4120003		1	0.3%
4120005		1	0.3%
4130002		1	0.3%
4130003		1	0.3%
4130005		1	0.3%
4140001		1	0.3%
4140003		1	0.3%
4140005		1	0.3%
4150002		1	0.3%
4150004		1	0.3%
4150006		1	0.3%
4150007		1	0.3%
4150009		1	0.3%
4160007		1	0.3%
4170008		1	0.3%
4170014		1	0.3%
4170017		1	0.3%
4180011		1	0.3%

File : 2009_CSECTION2B

Comcod: Community code according to 2010/2011 district definitions (7 digits)

Value	Label	Cases	Percentage
4180020		1	0.3%
4180023		1	0.3%
4190032		1	0.3%
4190035		1	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.

C2bq9: What is the most commonly used type of health facility?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=296 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Government health centre	227	76.7%
2	Government hospital	19	6.4%
3	Private ngo clinic	41	13.9%
4	Private hospital	8	2.7%
5	Pharmacy	1	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.

C2bq10: Are patients well received in the health facility?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=296 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Yes	220	74.3%
2	No	76	25.7%

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.

C2bq11a: Is it easy for patients to find [service]?-reception

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=296 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Yes	241	81.4%
2	No	55	18.6%

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.

C2bq11b: Is it easy for patients to find [service]?-information and instructions

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=296 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Yes	244	82.4%
2	No	52	17.6%

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.

C2bq11c: Is it easy for patients to find [service]?-flow of care

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=296 /-] [Invalid=0 /-]

File : 2009_CSECTION2B

C2bq11c: Is it easy for patients to find [service]?-flow of care

Value	Label	Cases	Percentage
1	Yes	237	80.1%
2	No	59	19.9%

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.

C2bq11d: Is it easy for patients to find [service]?-signposts

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=296 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Yes	248	83.8%
2	No	48	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.

C2bq12: How are patients normally handled/ treated by the health staff?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=289 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
A		59	20.4%
A C		5	1.7%
A C B		3	1.0%
A D		3	1.0%
A,B		1	0.3%
A,C		5	1.7%
A,C,D		4	1.4%
A,C,Z		2	0.7%
A,D		7	2.4%
A,D,C		3	1.0%
A,Z		1	0.3%
AB		8	2.8%
ABC		21	7.3%
ABCD		7	2.4%
ABD		6	2.1%
AC		16	5.5%
ACB		2	0.7%
ACD		8	2.8%
AD		4	1.4%
ADE		1	0.3%
AZ		2	0.7%
B		2	0.7%
B,D		1	0.3%
BA		2	0.7%
BC		1	0.3%
BD		1	0.3%
BZ		1	0.3%
C		5	1.7%

File : 2009_CSECTION2B

C2bq12: How are patients normally handled/ treated by the health staff?

Value	Label	Cases	Percentage
CA		3	1.0%
CB		2	0.7%
CD		2	0.7%
CDA		1	0.3%
CF		2	0.7%
CZ		1	0.3%
D		10	3.5%
D,A		1	0.3%
D,A,C		1	0.3%
D,C,A		1	0.3%
DA		2	0.7%
DC		1	0.3%
DCB		1	0.3%
DE		1	0.3%
E		16	5.5%
E F		6	2.1%
E,F		2	0.7%
E,F,Z		2	0.7%
E,Z		3	1.0%
EF		23	8.0%
EFZ		4	1.4%
EZ		2	0.7%
F		16	5.5%
Z		5	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.

C2bq13: What are the major concerns you have regarding accessing services at the health

Information	[Type= discrete] [Format=character] [Missing= *]		
Statistics [NW/ W]	[Valid=296 / -] [Invalid=0 / -]		
Value	Label	Cases	Percentage
A B		1	0.3%
A E		1	0.3%
A E F H		1	0.3%
A F		1	0.3%
A H		1	0.3%
A,B		1	0.3%
A,D		1	0.3%
A,E		1	0.3%
A,H,Z		1	0.3%
ABCDEZ		1	0.3%
ABD		2	0.7%
ABE		5	1.7%
ABEH		2	0.7%
ABEHD		1	0.3%

File : 2009_CSECTION2B

C2bq13: What are the major concerns you have regarding accessing services at the health

Value	Label	Cases	Percentage
ABF		1	0.3%
ABH		1	0.3%
ABZD		1	0.3%
ABZF		1	0.3%
ACE		1	0.3%
ACEH		1	0.3%
ACH		1	0.3%
AD		1	0.3%
ADE		5	1.7%
ADEBZ		1	0.3%
ADEH		3	1.0%
AE		4	1.4%
AEB		1	0.3%
AEC		1	0.3%
AED		1	0.3%
AEDH		1	0.3%
AEFH		1	0.3%
AEH		4	1.4%
AEHC		1	0.3%
AEHD		1	0.3%
AEZ		2	0.7%
AEZZ		1	0.3%
AF		1	0.3%
AH		1	0.3%
AHC		1	0.3%
AHDC		1	0.3%
AHE		2	0.7%
AZ		1	0.3%
AZEH		1	0.3%
B H		2	0.7%
B Z		1	0.3%
BAE		1	0.3%
BCDEZ		1	0.3%
BCEH		1	0.3%
BDA		1	0.3%
BDAE		1	0.3%
BDE		1	0.3%
BE		1	0.3%
BEC		1	0.3%
BHZ		1	0.3%
C		1	0.3%
CD		2	0.7%
CDE		1	0.3%

File : 2009_CSECTION2B

C2bq13: What are the major concerns you have regarding accessing services at the health

Value	Label	Cases	Percentage
CDEA		1	0.3%
CDHE		1	0.3%
CE		4	1.4%
CEH		3	1.0%
CH		1	0.3%
CHE		1	0.3%
D		5	1.7%
D,A		1	0.3%
D,A,B		1	0.3%
D,Z,E		1	0.3%
DE		5	1.7%
DEA		1	0.3%
DEAB		1	0.3%
DEC		1	0.3%
DEF		2	0.7%
DEFH		1	0.3%
DEH		3	1.0%
DEHBF		1	0.3%
DEHC		1	0.3%
DEZ		1	0.3%
DH		3	1.0%
DHE		1	0.3%
DHEZ		1	0.3%
DZ		1	0.3%
E		23	7.8%
E A		2	0.7%
E H		6	2.0%
E H A		2	0.7%
E H Z		1	0.3%
E HF		1	0.3%
E Z		1	0.3%
E,D		4	1.4%
E,D,A,H		1	0.3%
E,D,H		2	0.7%
E,D,H,Z		1	0.3%
E,H		3	1.0%
E,Z		4	1.4%
E,Z,Z		2	0.7%
EA		3	1.0%
EAH		4	1.4%
EAHD		1	0.3%
EAZ		1	0.3%
EBA		1	0.3%

File : 2009_CSECTION2B

C2bq13: What are the major concerns you have regarding accessing services at the health

Value	Label	Cases	Percentage
EBB		1	0.3%
EC		6	2.0%
ECB		1	0.3%
ECD		1	0.3%
ECDH		2	0.7%
ECH		2	0.7%
ED		3	1.0%
EDAH		2	0.7%
EDC		2	0.7%
EDF		1	0.3%
EDH		4	1.4%
EDHC		1	0.3%
EDHCZ		1	0.3%
EDZ		1	0.3%
EF		1	0.3%
EFA		1	0.3%
EFB		1	0.3%
EH		10	3.4%
EHAB		1	0.3%
EHB		1	0.3%
EHC		2	0.7%
EHCZ		1	0.3%
EHD		4	1.4%
EHDZ		1	0.3%
EHZ		3	1.0%
EVD		1	0.3%
EZ		6	2.0%
EZAC		1	0.3%
EZH		2	0.7%
EZHB		1	0.3%
EZZ		1	0.3%
F		15	5.1%
F,A,D,E		1	0.3%
F,C		1	0.3%
F,E		1	0.3%
F,H		2	0.7%
F.H		1	0.3%
FA		1	0.3%
FBZ		1	0.3%
FH		1	0.3%
FHZ		1	0.3%
FZ		2	0.7%
H		8	2.7%

File : 2009_CSECTION2B

C2bq13: What are the major concerns you have regarding accessing services at the health

Value	Label	Cases	Percentage
H,Z		1	0.3%
HZ		1	0.3%
Z		9	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.

C2bq14: How can these concerns be minimized?

Information	[Type= discrete] [Format=character] [Missing= *]
Statistics [NW/ W]	[Valid=292 /] [Invalid=0 /]

Value	Label	Cases	Percentage
A		8	2.7%
A C G Z		1	0.3%
A C H		1	0.3%
A E G		1	0.3%
A H		2	0.7%
A H C		1	0.3%
A Z		2	0.7%
A,C,G,H		1	0.3%
A,D		1	0.3%
A,E,C		1	0.3%
A,E,C,F		1	0.3%
A,Z,Z		2	0.7%
AB		2	0.7%
ABC		3	1.0%
ABCEH		1	0.3%
ABCF		1	0.3%
ABCFZ		1	0.3%
ABCHF		1	0.3%
ABE		3	1.0%
ABF		1	0.3%
ABGEZ		1	0.3%
AC		4	1.4%
ACE		1	0.3%
ACEGZ		2	0.7%
ACEH		1	0.3%
ACF		1	0.3%
ACFZ		1	0.3%
ACG		1	0.3%
ACGZ		1	0.3%
ACZ		1	0.3%
AD		1	0.3%
ADF		1	0.3%
AE		2	0.7%
AEB		1	0.3%
AEC		1	0.3%

File : 2009_CSECTION2B

C2bq14: How can these concerns be minimized?

Value	Label	Cases	Percentage
AECF		1	0.3%
AEFH		1	0.3%
AEGZ		2	0.7%
AEHZ		1	0.3%
AF		1	0.3%
AF.		1	0.3%
AFEHZ		1	0.3%
AFGZ		1	0.3%
AFH		1	0.3%
AFHG		1	0.3%
AFHZ		1	0.3%
AG		1	0.3%
AGB		1	0.3%
AGCE		1	0.3%
AGF		1	0.3%
AHF		1	0.3%
AHG		1	0.3%
AZ		4	1.4%
AZF		1	0.3%
AZGD		1	0.3%
B		1	0.3%
B A		1	0.3%
B,E		1	0.3%
BA		1	0.3%
BAC		1	0.3%
BAG		1	0.3%
BC		2	0.7%
BCZ		1	0.3%
BE		5	1.7%
BEGZ		1	0.3%
BEZ		2	0.7%
BF		1	0.3%
BFC		1	0.3%
BHZ		1	0.3%
BZ		2	0.7%
C		6	2.1%
C A		4	1.4%
C G Z		1	0.3%
C Z		1	0.3%
C,A,E		1	0.3%
C,E,A		1	0.3%
C,E,B,A		1	0.3%
CA		2	0.7%

File : 2009_CSECTION2B

C2bq14: How can these concerns be minimized?

Value	Label	Cases	Percentage
CAE		2	0.7%
CAZ		1	0.3%
CB		1	0.3%
CDFHZ		1	0.3%
CDGZ		1	0.3%
CDZ		1	0.3%
CE		1	0.3%
CEA		1	0.3%
CEB		1	0.3%
CEF		1	0.3%
CEGZ		2	0.7%
CEZ		4	1.4%
CEZA		1	0.3%
CEZF		1	0.3%
CEZG		1	0.3%
CFB		1	0.3%
CGEZF		1	0.3%
CGH		1	0.3%
CHZ		1	0.3%
CI		1	0.3%
CZ		7	2.4%
CZF		1	0.3%
D		8	2.7%
D,A		1	0.3%
DA		1	0.3%
DE		7	2.4%
DFE		1	0.3%
DGC		1	0.3%
E		13	4.5%
E A		1	0.3%
E,A		1	0.3%
E,A,B,C		1	0.3%
E,A,D		1	0.3%
E,C,A		1	0.3%
E,C,G		1	0.3%
E,F,Z		1	0.3%
E,G,D		1	0.3%
E,Z		9	3.1%
E,Z,Z		1	0.3%
EA		6	2.1%
EAC		1	0.3%
EAG		1	0.3%
EAZHG		1	0.3%

File : 2009_CSECTION2B

C2bq14: How can these concerns be minimized?

Value	Label	Cases	Percentage
EB		4	1.4%
EBA		1	0.3%
EBC		1	0.3%
EBF		2	0.7%
EC		4	1.4%
ECF		1	0.3%
ECFZ		1	0.3%
ECG		1	0.3%
ECZ		3	1.0%
ED		1	0.3%
EF		1	0.3%
EFB		1	0.3%
EFG		1	0.3%
EFZ		2	0.7%
EG		2	0.7%
EGA		2	0.7%
EGC		1	0.3%
EGD		1	0.3%
EZ		9	3.1%
EZAC		2	0.7%
EZZ		1	0.3%
F		3	1.0%
F,Z		1	0.3%
FCZ		1	0.3%
FH		2	0.7%
FHCAZ		1	0.3%
FZ		1	0.3%
G		1	0.3%
G Z		1	0.3%
G,E,H		1	0.3%
GB		1	0.3%
GC		2	0.7%
GCA		1	0.3%
GCF		1	0.3%
GCH		1	0.3%
GE		1	0.3%
GEZ		1	0.3%
GH		1	0.3%
H		1	0.3%
Z		17	5.8%
ZC		1	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.

File : 2009_CSECTION2C

Year: Panel survey year 2009

Information	[Type= discrete] [Format=numeric] [Range= 2009-2009] [Missing=*]
Statistics [NW/ W]	[Valid=181 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2009		181	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.

Comcod: Community code according to 2010/2011 district definitions (7 digits)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=181 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1020001		1	0.6%
1020006		1	0.6%
1020007		1	0.6%
1020008		1	0.6%
1020011		1	0.6%
1020013		1	0.6%
1020018		1	0.6%
1020022		1	0.6%
1020023		1	0.6%
1020025		1	0.6%
1020026		1	0.6%
1020027		1	0.6%
1020028		1	0.6%
1020032		1	0.6%
1030003		1	0.6%
1040006		1	0.6%
1040008		1	0.6%
1050003		1	0.6%
1050015		1	0.6%
1050019		1	0.6%
1050023		1	0.6%
1050026		1	0.6%
1050033		1	0.6%
1060003		1	0.6%
1060009		1	0.6%
1070008		1	0.6%
1070016		1	0.6%
1070020		1	0.6%
1070023		1	0.6%
1080002		1	0.6%
1080003		1	0.6%
1080006		1	0.6%
1080009		1	0.6%
1080013		1	0.6%

File : 2009_CSECTION2C

Comcod: Community code according to 2010/2011 district definitions (7 digits)

Value	Label	Cases	Percentage
1080020		1	0.6%
1080033		1	0.6%
1090004		1	0.6%
1100005		1	0.6%
1100009		1	0.6%
1100012		1	0.6%
1110001		1	0.6%
1110003		1	0.6%
1130002		1	0.6%
1130003		1	0.6%
1130006		1	0.6%
1130008		1	0.6%
1130012		1	0.6%
1130016		1	0.6%
1130023		1	0.6%
1130025		1	0.6%
1140003		1	0.6%
1150004		1	0.6%
1150027		1	0.6%
1160011		1	0.6%
1160013		1	0.6%
2010004		1	0.6%
2010006		1	0.6%
2010008		1	0.6%
2010009		1	0.6%
2020001		1	0.6%
2020005		1	0.6%
2020007		1	0.6%
2030004		1	0.6%
2030018		1	0.6%
2030023		1	0.6%
2030028		1	0.6%
2030033		1	0.6%
2040012		1	0.6%
2040015		1	0.6%
2050001		1	0.6%
2050009		1	0.6%
2050017		1	0.6%
2060003		1	0.6%
2070006		1	0.6%
2080005		1	0.6%
2100002		1	0.6%
2100004		1	0.6%

File : 2009_CSECTION2C

Comcod: Community code according to 2010/2011 district definitions (7 digits)

Value	Label	Cases	Percentage
2100007		1	0.6%
2110003		1	0.6%
2110004		1	0.6%
2110007		1	0.6%
2120008		1	0.6%
2120009		1	0.6%
2120011		1	0.6%
2120013		1	0.6%
2140002		1	0.6%
2140003		1	0.6%
2150001		1	0.6%
2150004		1	0.6%
2150007		1	0.6%
2160003		1	0.6%
2170009		1	0.6%
2180037		1	0.6%
2200001		1	0.6%
2210006		1	0.6%
2220022		1	0.6%
2220026		1	0.6%
2230011		1	0.6%
2230014		1	0.6%
2230018		1	0.6%
2230026		1	0.6%
2230029		1	0.6%
2240013		1	0.6%
3010003		1	0.6%
3020003		1	0.6%
3020005		1	0.6%
3020008		1	0.6%
3020010		1	0.6%
3020016		1	0.6%
3020018		1	0.6%
3020035		1	0.6%
3030006		1	0.6%
3030015		1	0.6%
3030033		1	0.6%
3040004		1	0.6%
3040009		1	0.6%
3040014		1	0.6%
3070012		1	0.6%
3070018		1	0.6%
3070020		1	0.6%

File : 2009_CSECTION2C

Comcod: Community code according to 2010/2011 district definitions (7 digits)

Value	Label	Cases	Percentage
3070023		1	0.6%
3070025		1	0.6%
3080002		1	0.6%
3090002		1	0.6%
3100001		1	0.6%
3100006		1	0.6%
3100007		1	0.6%
3100009		1	0.6%
3100010		1	0.6%
3110001		1	0.6%
3130001		1	0.6%
3130002		1	0.6%
3130003		1	0.6%
3150016		1	0.6%
3160016		1	0.6%
3170009		1	0.6%
3170010		1	0.6%
3170011		1	0.6%
3180002		1	0.6%
3180004		1	0.6%
3190005		1	0.6%
3190012		1	0.6%
3200021		1	0.6%
3200024		1	0.6%
3200027		1	0.6%
3200030		1	0.6%
3210021		1	0.6%
3210023		1	0.6%
3210028		1	0.6%
3210030		1	0.6%
4010005		1	0.6%
4020011		1	0.6%
4030009		1	0.6%
4050010		1	0.6%
4060003		1	0.6%
4060010		1	0.6%
4070003		1	0.6%
4070007		1	0.6%
4070009		1	0.6%
4080002		1	0.6%
4090002		1	0.6%
4090005		1	0.6%
4100029		1	0.6%

File : 2009_CSECTION2C

Comcod: Community code according to 2010/2011 district definitions (7 digits)

Value	Label	Cases	Percentage
4110002		1	0.6%
4110006		1	0.6%
4110007		1	0.6%
4110009		1	0.6%
4120003		1	0.6%
4120005		1	0.6%
4130002		1	0.6%
4130003		1	0.6%
4130005		1	0.6%
4150004		1	0.6%
4150006		1	0.6%
4160007		1	0.6%
4170008		1	0.6%
4170017		1	0.6%
4180011		1	0.6%
4180023		1	0.6%
4190032		1	0.6%
4190035		1	0.6%

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.

C2cq15: How has the availability of safe water changed in the last 2 years?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=181 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Improved	73	40.3%
2	Same	68	37.6%
3	Deteriorated	25	13.8%
4	No safe water in this period	15	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.

C2cq16: Have you undertaken any activities to protect water catchment areas in your comm

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=179 /-] [Invalid=2 /-]		
Value	Label	Cases	Percentage
1	Yes	32	17.9%
2	No	147	82.1%
Sysmiss		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.

C2cq17: What activities have you undertaken to protect these areas?

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=33 /-] [Invalid=148 /-]		
Value	Label	Cases	Percentage
1	Tree planting	16	48.5%

File : 2009_CSECTION2C

C2cq17: What activities have you undertaken to protect these areas?

Value	Label	Cases	Percentage
2	Preventing wetland encroachment	6	18.2%
3	Preventing forest encroachment	0	
8	Others	11	33.3%
Sysmiss		148	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C2cq18: Do people in your community pay for using water?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=180 /-] [Invalid=1 /-]
Value	Label
1	Yes
2	No
Sysmiss	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C2cq19a: How much?-amount

Information	[Type= continuous] [Format=numeric] [Range= 50-5000] [Missing=*]
Statistics [NW/ W]	[Valid=84 /-] [Invalid=97 /-]

C2cq19b: How much?-quantity

Information	[Type= continuous] [Format=numeric] [Range= 0-120] [Missing=*]
Statistics [NW/ W]	[Valid=33 /-] [Invalid=148 /-]

C2cq19c: How much?-units

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=55 /-] [Invalid=126 /-]

Value	Label	Cases	Percentage
1	Litre	0	
2	Jerry can (20l)	32	58.2%
8	Others specify	23	41.8%
Sysmiss		126	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C2cq20: What is the purpose of these payments?

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=84 /-] [Invalid=97 /-]

Value	Label	Cases	Percentage
1	User fees/ tariffs	30	35.7%
2	Maintanance costs	53	63.1%
8	Others specify	1	1.2%
Sysmiss		97	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C2cq21: How much money, on average, does a typical household pay per month for the water

Information	[Type= continuous] [Format=numeric] [Range= 0-30000] [Missing=*]
Statistics [NW/ W]	[Valid=78 /-] [Invalid=103 /-]

File : 2009_CSECTION2C

C2cq22: Is this fee affordable to poor house holds?

Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]		[Valid=81 /-] [Invalid=100 /-]
Value	Label	Cases
1	Yes	28
2	No	53
Sysmiss		100

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C2cq24t: What percentage of households use each of the listed facilities?

Information		[Type= discrete] [Format=numeric] [Range= 100-110] [Missing=*]
Statistics [NW/ W]		[Valid=179 /-] [Invalid=2 /-]
Value	Label	Cases
100		178
110		1
Sysmiss		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.

C2cq25: What is the major reason for incomplete latrine/toilet coverage?

Information		[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]		[Valid=181 /-] [Invalid=0 /-]
Value	Label	Cases
1	Low income	38
2	Negative attitude	28
3	Poor landscape	4
4	Igonorance	64
5	Poor soil type	13
6	Tenants	2
7	No land	8
8	Others specify	24

Warning: 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 : 2009_CSECTION3

Year: Panel survey year 2009

Information	[Type= discrete] [Format=numeric] [Range= 2009-2009] [Missing=*]
Statistics [NW/ W]	[Valid=279 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2009		279	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.

Comcod: Community code in 2009/10

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=279 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1020001		1	0.4%
1020002		1	0.4%
1020004		1	0.4%
1020005		1	0.4%
1020006		1	0.4%
1020007		1	0.4%
1020008		1	0.4%
1020010		1	0.4%
1020011		1	0.4%
1020012		1	0.4%
1020013		1	0.4%
1020018		1	0.4%
1020019		1	0.4%
1020020		1	0.4%
1020021		1	0.4%
1020022		1	0.4%
1020023		1	0.4%
1020024		1	0.4%
1020025		1	0.4%
1020026		1	0.4%
1020028		1	0.4%
1020031		1	0.4%
1020033		1	0.4%
1020034		1	0.4%
1030003		1	0.4%
1030005		1	0.4%
1040002		1	0.4%
1040004		1	0.4%
1040006		1	0.4%
1040008		1	0.4%
1050001		1	0.4%
1050003		1	0.4%
1050004		1	0.4%
1050008		1	0.4%

File : 2009_CSECTION3

Comcod: Community code in 2009/10

Value	Label	Cases	Percentage
1050015		1	0.4%
1050019		1	0.4%
1050023		1	0.4%
1050026		1	0.4%
1050030		1	0.4%
1050033		1	0.4%
1060003		1	0.4%
1060005		1	0.4%
1060009		1	0.4%
1070001		1	0.4%
1070002		1	0.4%
1070012		1	0.4%
1070016		1	0.4%
1070020		1	0.4%
1080002		1	0.4%
1080003		1	0.4%
1080006		1	0.4%
1080009		1	0.4%
1080013		1	0.4%
1080016		1	0.4%
1080020		1	0.4%
1080027		1	0.4%
1080030		1	0.4%
1080033		1	0.4%
1090004		1	0.4%
1100001		1	0.4%
1100005		1	0.4%
1100007		1	0.4%
1100009		1	0.4%
1100012		1	0.4%
1110001		1	0.4%
1110003		1	0.4%
1110005		1	0.4%
1120001		1	0.4%
1120003		1	0.4%
1120006		1	0.4%
1130002		1	0.4%
1130003		1	0.4%
1130004		1	0.4%
1130007		1	0.4%
1130008		1	0.4%
1130010		1	0.4%
1130012		1	0.4%

File : 2009_CSECTION3

Comcod: Community code in 2009/10

Value	Label	Cases	Percentage
1130016		1	0.4%
1130019		1	0.4%
1130021		1	0.4%
1130023		1	0.4%
1130025		1	0.4%
1140003		1	0.4%
1150004		1	0.4%
1150027		1	0.4%
1150031		1	0.4%
1160011		1	0.4%
1160013		1	0.4%
2010004		1	0.4%
2010006		1	0.4%
2010008		1	0.4%
2010009		1	0.4%
2020005		1	0.4%
2030001		1	0.4%
2030004		1	0.4%
2030018		1	0.4%
2030023		1	0.4%
2030033		1	0.4%
2040002		1	0.4%
2040006		1	0.4%
2040009		1	0.4%
2040012		1	0.4%
2040014		1	0.4%
2040015		1	0.4%
2050001		1	0.4%
2050004		1	0.4%
2050009		1	0.4%
2050013		1	0.4%
2050017		1	0.4%
2050030		1	0.4%
2060003		1	0.4%
2070005		1	0.4%
2070006		1	0.4%
2080005		1	0.4%
2080008		1	0.4%
2090003		1	0.4%
2090006		1	0.4%
2090033		1	0.4%
2100002		1	0.4%
2100004		1	0.4%

File : 2009_CSECTION3

Comcod: Community code in 2009/10

Value	Label	Cases	Percentage
2100006		1	0.4%
2110003		1	0.4%
2110004		1	0.4%
2110006		1	0.4%
2110007		1	0.4%
2110009		1	0.4%
2120008		1	0.4%
2120009		1	0.4%
2120011		1	0.4%
2120013		1	0.4%
2140002		1	0.4%
2150001		1	0.4%
2150002		1	0.4%
2150006		1	0.4%
2150007		1	0.4%
2160003		1	0.4%
2170009		1	0.4%
2180037		1	0.4%
2190003		1	0.4%
2200001		1	0.4%
2210006		1	0.4%
2220022		1	0.4%
2220026		1	0.4%
2230011		1	0.4%
2230014		1	0.4%
2230018		1	0.4%
2230022		1	0.4%
2230026		1	0.4%
2230029		1	0.4%
2240013		1	0.4%
3010003		1	0.4%
3020002		1	0.4%
3020003		1	0.4%
3020005		1	0.4%
3020008		1	0.4%
3020010		1	0.4%
3020013		1	0.4%
3020016		1	0.4%
3020018		1	0.4%
3020035		1	0.4%
3030002		1	0.4%
3030006		1	0.4%
3030009		1	0.4%

File : 2009_CSECTION3

Comcod: Community code in 2009/10

Value	Label	Cases	Percentage
3030015		1	0.4%
3030033		1	0.4%
3040002		1	0.4%
3040004		1	0.4%
3040007		1	0.4%
3040009		1	0.4%
3040014		1	0.4%
3050001		1	0.4%
3060007		1	0.4%
3070002		1	0.4%
3070005		1	0.4%
3070007		1	0.4%
3070012		1	0.4%
3070017		1	0.4%
3070018		1	0.4%
3070020		1	0.4%
3070022		1	0.4%
3070023		1	0.4%
3070025		1	0.4%
3080001		1	0.4%
3080002		1	0.4%
3080004		1	0.4%
3090001		1	0.4%
3090002		1	0.4%
3100001		1	0.4%
3100004		1	0.4%
3100006		1	0.4%
3100007		1	0.4%
3100008		1	0.4%
3100009		1	0.4%
3100010		1	0.4%
3100012		1	0.4%
3110001		1	0.4%
3110004		1	0.4%
3130001		1	0.4%
3130002		1	0.4%
3130003		1	0.4%
3150016		1	0.4%
3160016		1	0.4%
3170009		1	0.4%
3170010		1	0.4%
3170011		1	0.4%
3180002		1	0.4%

File : 2009_CSECTION3

Comcod: Community code in 2009/10

Value	Label	Cases	Percentage
3180003		1	0.4%
3180004		1	0.4%
3190005		1	0.4%
3190012		1	0.4%
3200018		1	0.4%
3200021		1	0.4%
3200024		1	0.4%
3200027		1	0.4%
3200030		1	0.4%
3210021		1	0.4%
3210023		1	0.4%
3210028		1	0.4%
3210030		1	0.4%
4010003		1	0.4%
4010005		1	0.4%
4020002		1	0.4%
4020007		1	0.4%
4020011		1	0.4%
4020016		1	0.4%
4020025		1	0.4%
4020030		1	0.4%
4030002		1	0.4%
4030004		1	0.4%
4030006		1	0.4%
4030009		1	0.4%
4040003		1	0.4%
4040006		1	0.4%
4040008		1	0.4%
4040010		1	0.4%
4040012		1	0.4%
4050002		1	0.4%
4050005		1	0.4%
4050006		1	0.4%
4050010		1	0.4%
4060003		1	0.4%
4060008		1	0.4%
4060010		1	0.4%
4060011		1	0.4%
4060013		1	0.4%
4070002		1	0.4%
4070003		1	0.4%
4070005		1	0.4%
4070007		1	0.4%

File : 2009_CSECTION3

Comcod: Community code in 2009/10

Value	Label	Cases	Percentage
4070009		1	0.4%
4080002		1	0.4%
4080004		1	0.4%
4090002		1	0.4%
4090009		1	0.4%
4090011		1	0.4%
4100001		1	0.4%
4100005		1	0.4%
4100026		1	0.4%
4100029		1	0.4%
4100038		1	0.4%
4110004		1	0.4%
4110006		1	0.4%
4110007		1	0.4%
4110009		1	0.4%
4120003		1	0.4%
4120005		1	0.4%
4130003		1	0.4%
4130005		1	0.4%
4140001		1	0.4%
4140005		1	0.4%
4150002		1	0.4%
4150004		1	0.4%
4150006		1	0.4%
4150007		1	0.4%
4160007		1	0.4%
4170008		1	0.4%
4170017		1	0.4%
4180011		1	0.4%
4180023		1	0.4%

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.

C3aq1: What is the name of this school?

Information	[Type= discrete] [Format=character] [Missing= *]
Statistics [NW/ W]	[Valid=279 /] [Invalid=0 /]

Value	Label	Cases	Percentage
ABONGODYAN P/S		1	0.4%
ADEKNINO P/S		1	0.4%
ADWOKI P/S		1	0.4%
AGALI P/S		1	0.4%
AKOBWAIT PRIMARY SCHOOL		1	0.4%
AKURAO P/S		1	0.4%

File : 2009_CSECTION3

C3aq1: What is the name of this school?

Value	Label	Cases	Percentage
AKWANGI P/S		1	0.4%
ALIBA PRIMARY SCHOOL		1	0.4%
ALITO LAPER P/S		1	0.4%
ALUTKOT PRIMARY SCHOOL(LORO ANNEX)		1	0.4%
AMAI PRIMARY SCHOOL		1	0.4%
ANDRA MARI		1	0.4%
APAC P.7		1	0.4%
APALA B PRIMARY SCHOOL		1	0.4%
APEDI PRIMARY SCHOOL		1	0.4%
ARAPAI		1	0.4%
ARIWA P/S		1	0.4%
ARUA DEMONSTRATI SCHOOL		1	0.4%
ARWOT PRIMARY SCHOOL		1	0.4%
ATIRA P/S		1	0.4%
AWIELEM		1	0.4%
AWILA PRIMARY		1	0.4%
AWINDIRI P.7 SCHOOL		1	0.4%
AWOBA PRIMARY SCHOOL		1	0.4%
BAMUSUUTA PRIMARY SCHOOL		1	0.4%
BAT VALLEY PRIMARY SCHHOL		1	0.4%
BBIRA DAY AND BOARDING SCHOOL		1	0.4%
BLESSED SACRAMENT KIMANYA P.SCHOOL		1	0.4%

File : 2009_CSECTION3

C3aq1: What is the name of this school?

Value	Label	Cases	Percentage
BUBUYERA PRIMARY SCHOOL		1	0.4%
BUDHWEGE P.S		1	0.4%
BUKASA P/S		1	0.4%
BUKYAYE P/S		1	0.4%
BULUBA DAY AND BOARDING PRIMARY SCHOOL		1	0.4%
BULUWE PRIMARY SCHOOL		1	0.4%
BULUYA PARENTS P/S		1	0.4%
BUMULISHA PRIMARY SCHOOL		1	0.4%
BUNGATIRA P.7 SCHOOL		1	0.4%
BUNYIKA PRIMARY SCHOOL		1	0.4%
BURA PRIMARY SCHOOL		1	0.4%
BUSSI MODERN PRIMARY SCHOOL		1	0.4%
BUSSONA		1	0.4%
BUTOHA PRIMARY SCHOOL		1	0.4%
BUWAMBINGW PRIMARY SCHOOL		1	0.4%
BUYAKA PRIMARY SCHOOL		1	0.4%
BUYOGA MIXED P.S		1	0.4%
BWAHURRO PS		1	0.4%
BWERANYANG PS		1	0.4%
CAKAI P/S		1	0.4%
COMBONI PARENTS PS		1	0.4%
CUBU PRIMARY SCHOOL		1	0.4%

File : 2009_CSECTION3

C3aq1: What is the name of this school?

Value	Label	Cases	Percentage
DAMATIRA PRIMARY		1	0.4%
DOGAPIO PRIMARY		1	0.4%
DZAIDI PRIMRY SCHOOL		1	0.4%
EDINANCE PRIMARY SCHOOL		1	0.4%
ELIBU PRIMARY SCHOOL		1	0.4%
GETOM P/S		1	0.4%
GGANGU MODEL PRIMARY SCHOOL		1	0.4%
GGINGO PRIMARY SCHOOL		1	0.4%
GLORY INTEGRATED PRIMARY SCHOOL		1	0.4%
GOOD TIMES INFANT SCHOOL		1	0.4%
HILL VIEW NURSERY AND PRIMARY SCHOOL		1	0.4%
HOSANA PRIMARY SCHOOL		1	0.4%
IBANDA INTERGRATED PRIMARY SCHOOL		1	0.4%
IBANDA PRIMARY SCHOOL		1	0.4%
IBUJE PRIMARY SCHOOL		1	0.4%
IGANGA TOWN COUNCIL P/S		1	0.4%
IGANGA TOWN COUNCIL PRIMARY SCHOOL		1	0.4%

File : 2009_CSECTION3

C3aq1: What is the name of this school?

Value	Label	Cases	Percentage
IHIMBO PRIMARY SCHOOL		1	0.4%
IKWERA PRIMARY		1	0.4%
IREDA P.7 PRIMARY SCHOOL		1	0.4%
ISANGA PRIMARY SCHOOL		1	0.4%
IWAL PRIMARY		1	0.4%
K.C.C KANSNAGA P/ S		1	0.4%
KAARA PRIMARY SCHOOL		1	0.4%
KABALEGA PRIMARY SCHOOL		1	0.4%
KABAYENGA SDA PRIMARY SCHOOL		1	0.4%
KABOYI PRIMARY SCHOOL		1	0.4%
KABUKANGA PRIMARY SCHOOL		1	0.4%
KABUKONGOTI PRIMARY SCHOOL		1	0.4%
KABURAMURR PRIMARY		1	0.4%
KABURASAZI PRIMARY SCHOOL		1	0.4%
KAFUUMA PRIMARY SCHOOL		1	0.4%
KAGADI PRIMARY SCHOOL		1	0.4%
KAGULU PRIMARY SCHOOL		1	0.4%
KAHUNGYE PRIMARY SCHOOL		1	0.4%
KAIGO P.7 SCHOOL		1	0.4%

File : 2009_CSECTION3

C3aq1: What is the name of this school?

Value	Label	Cases	Percentage
KAJUNGU PRIMARY SCHOOL		1	0.4%
KAKABOK PRIMARY SCHOOL		1	0.4%
KAKINDU C/ U PRIMARY SCHOOL		1	0.4%
KAKULOI P/S		1	0.4%
KALADIMA PRIMARY SCHOOL		1	0.4%
KALAKI PRIMARY SCHOOL		1	0.4%
KALERE C/ U PRIMARY SCHOOL		1	0.4%
KALINABIRI PRIMARY SCHOOL		1	0.4%
KAMACHARIKO P/S		1	0.4%
KAMET PRIMARY SCHOOL		1	0.4%
KAMODOKIMA P/S		1	0.4%
KAMUKOLE PRIMARY SCHOOL		1	0.4%
KAMUKUMBI PRIMARY SCHOOL		1	0.4%
KAMWOKYA PRIMARY SCHOOL		1	0.4%
KANYAMABON PRIMARY SCHOOL		1	0.4%
KANYAMAHOR PRIMARY SCHOOL		1	0.4%
KAPKWAI PRIMARY SCHOOL		1	0.4%
KASENYI COU PRI SCHOOL		1	0.4%
KASHONGI I PRIMARY SCHOOL		1	0.4%
KATANDA PRIMARY SCHOOL		1	0.4%

File : 2009_CSECTION3

C3aq1: What is the name of this school?

Value	Label	Cases	Percentage
KATARAAKA PRIMARY SCHOOL		1	0.4%
KATIRA PRIMARY SCHOOL		1	0.4%
KAURIKIAKINE P/S		1	0.4%
KAVULE PRIMARY SCHOOL		1	0.4%
KAZO MIXED P/S		1	0.4%
KCC BUSEGA COMMUNITY PRIMARY SCHOOL		1	0.4%
KCC PRIMARY SCHOOL KAMWOKYA		1	0.4%
KIBATSI CENTRAL SCHOOL		1	0.4%
KIBEDI		1	0.4%
KIBIBI PRIMARY SCHOOL		1	0.4%
KIBUBA PRIMARY SCHOOL		1	0.4%
KIDEREA PRIMARY SCHOOL		1	0.4%
KIGEZI CATHOLIC PRIMARY SCHOOL		1	0.4%
KIHUNGYE PRIMARY SCHOOL		1	0.4%
KIJUMAGGWA PRIMARY SCHOOL		1	0.4%
KIJUGUTA PRIMARY SCHOOL		1	0.4%
KIKULU PRIMARY SCHOOL		1	0.4%
KIKWAYA PRIMARY SCHOOL		1	0.4%
KINYAMASIKA PRIMARY SCHOOL		1	0.4%

File : 2009_CSECTION3

C3aq1: What is the name of this school?

Value	Label	Cases	Percentage
KINYERERE C/U P.S		1	0.4%
KIREWE PRIMARY SCHOOL		1	0.4%
KIRINYA C/U		1	0.4%
KISALIZI PRIMARY SCHOOL		1	0.4%
KISIIIZI PRIMARY SCHOOL		1	0.4%
KISOWOZI P/S		1	0.4%
KISWA P/S		1	0.4%
KITALE PRIMARY SCHOOL		1	0.4%
KITAMBA PRIMARY SCHOOL		1	0.4%
KITANDA R.C PRIMARY SCHOOL		1	0.4%
KITEBI PRIMARY SCHOOL(DAY AND BOARDING)		1	0.4%
KITENDE C.O.U PRIMARY SCHOOL		1	0.4%
KITGUM BOYS P/S ST MARYS		1	0.4%
KITIKYAMBOG P/S		1	0.4%
KITONZI PRIMARY SCHOOL		1	0.4%
KIWAFU PRIMARY SCHOOL		1	0.4%
KIWUMULO KOOKI P.SCHOOL		1	0.4%
KIYOMBERO MOSLEM PRIMARY SCHOOL		1	0.4%
KIYUNGA P/SCHOOL		1	0.4%
KOCH P.7 SCHOOL		1	0.4%

File : 2009_CSECTION3

C3aq1: What is the name of this school?

Value	Label	Cases	Percentage
KODIRI PRIMARY SCHOOL		1	0.4%
KOMELEKES P/S		1	0.4%
KOMOLICHER P/S		1	0.4%
KWIBALE ANNEX P/S		1	0.4%
KYAAPA PRIMARY SCHOOL		1	0.4%
KYABANDARA PRIMARY SCHOOL		1	0.4%
KYABAZAALA PUBLIC PRIMARY SCHOOL		1	0.4%
KYAGAMBIDW MUSLIM PRIMARY SCHOOL		1	0.4%
KYEYAGALILE UMEA PRIMARY SCHOOL		1	0.4%
KYOTERA PRIMARY SCHOOL		1	0.4%
LABOUR LINE PRIMARY SCHOOL		1	0.4%
LAKESITE P/S		1	0.4%
LIRA PRIMARY SCHOOL		1	0.4%
LITTLE STARS / TENDERNESS PRIMARY SCHOOL		1	0.4%
LOMUNO P/S		1	0.4%
LOMUSIAN P/S		1	0.4%
LORD'S CARE NURSERY AND PRIMARY SCHOOL		1	0.4%
LUGAZI WEST PRIMARY SCHOOL		1	0.4%
LUGUSULU COMMUNITY		1	0.4%

File : 2009_CSECTION3

C3aq1: What is the name of this school?

Value	Label	Cases	Percentage
PRIMARY SCHOOL			
LUKOMERA C.U PRIMARY SCHOOL		1	0.4%
LWAGULWE MIXED PRI SCHOOL [ST.LUCIA]		1	0.4%
LWAMATENG PRIMARY SCHOOL		1	0.4%
LYAKISANA PRIMARY SCHOOL		1	0.4%
LYANGOMA PRIMARY SCHOOL		1	0.4%
MABONA CATHOLIC PRIMARY SCHOOL		1	0.4%
MACKAY MEMORIAL PRIMARY SCHOOL		1	0.4%
MAGUNGA PRIMARY SCHOOL		1	0.4%
MAKINDYE COMMUNITY PRIMARY SCHOOL		1	0.4%
MAKIRO PRIMARY SCHOOL		1	0.4%
MAKONGE PRIMARY SCHOOL		1	0.4%
MALIRI PRIMARY SCHOOL		1	0.4%
MARESI PRIMARY SCHOOL		1	0.4%
MBARARA MUNICIPAL PRIMARY SCHOOL		1	0.4%
MBARARA UNITED PENTECOSTAL PRIMARY SCHOOL		1	0.4%
MBUYA C.O.U		1	0.4%

File : 2009_CSECTION3

C3aq1: What is the name of this school?

Value	Label	Cases	Percentage
MEDIA PRIMARY SCHOOL		1	0.4%
MINAKULU P/ S ST THOMAS		1	0.4%
MISOOZI PRIMARY SCHOOL		1	0.4%
MUBENDE TIGER ARMY PRIMARY SCHOOL		1	0.4%
MUGAMBISA PRIMARY SCHOOL		1	0.4%
MUGEMA PRIMARY SCHOOL		1	0.4%
MUGONGO PRIMARY SCHOOL		1	0.4%
MULANDA PRIMARY SCHOOL		1	0.4%
MULONZI PRIMARY SCHOOL		1	0.4%
MUNGU UPPER P.7 SCHOOL		1	0.4%
NABIGANDA PRIMARY SCHOOL		1	0.4%
NABIRI PRIMARY SCHOOL		1	0.4%
NABITSIKHI PRIMARY SCHOOL		1	0.4%
NABUWUTULU PRIMARY SCHOOL		1	0.4%
NABUYONGA PRIMARY SCHOOL		1	0.4%
NAGURU KATALI		1	0.4%
NAITAKWAE P/S		1	0.4%
NAKANYONYI PRIMARY SCHOOL		1	0.4%
NAKASEETA ST.THERESA		1	0.4%

File : 2009_CSECTION3

C3aq1: What is the name of this school?

Value	Label	Cases	Percentage
PRIMARY SCHOOL			
NAKATUNYA P/S		1	0.4%
NAMABUGA PRIMARY SCHOOL		1	0.4%
NAMAGANGA P/S		1	0.4%
NAMOROTOT P/S		1	0.4%
NAMUGONGO P/S		1	0.4%
NANSANA COU PRIMARY SCHOOL		1	0.4%
NARAMBHAJ PRIMARY SCHOOL		1	0.4%
NDEJE VIEW PRIMARY SCHOOL		1	0.4%
NDESE C/U P.S		1	0.4%
NDOLWA PRIMARY SCHOOL		1	0.4%
NGOMA C.U PRIMARY SCHOOL		1	0.4%
NGOMA PRIMARY SCHOOL		1	0.4%
NGUME PRIMARY SCHOOL		1	0.4%
NGWENDO PRIMARY SCHOOL		1	0.4%
NORTH ROAD PRIMARY SCHOOL		1	0.4%
NSAMULE PRIMARY SCHOOL		1	0.4%
NUMUGONGO PRIMARY SCHOOL		1	0.4%
NYABUSHABI PRIMARY SCHOOL		1	0.4%
NYAGUO PRIMARY SCHOOL		1	0.4%

File : 2009_CSECTION3

C3aq1: What is the name of this school?

Value	Label	Cases	Percentage
NYAKAGONGO PRIMARY SCHOOL		1	0.4%
NYAKYANIKA PRIMARY SCHOOL		1	0.4%
NYANTUNGO PS		1	0.4%
NYARILLO PRIMARY SCHOOL		1	0.4%
OBONGI TOWN P/S		1	0.4%
OGWARAT P/S		1	0.4%
OJUL PRIMARY SCHOOL		1	0.4%
OKOLLO P.7 SCHOOL		1	0.4%
OLAKA PRIMARY SCHOOL		1	0.4%
OLIVU PRIMARY SCHOOL		1	0.4%
OLOBAI KASILo P/S		1	0.4%
OMURANG PRIMARY SCHOOL		1	0.4%
ONYUT PRIMARY		1	0.4%
OPUYO P/S		1	0.4%
PADEA PRIMARY SCHOOL		1	0.4%
PANYIGORO PRIMARY SCHOOL		1	0.4%
PARAJWOKI PS		1	0.4%
PECE P.7 SCHOOL		1	0.4%
PUBIDHI P/S		1	0.4%
REV.NAYENGA P.S		1	0.4%
RUGYEYO PRIMARY SCHOOL		1	0.4%
RUHIIRA PRIMARY SCHOOL		1	0.4%

File : 2009_CSECTION3

C3aq1: What is the name of this school?

Value	Label	Cases	Percentage
RWABAGANDA P S		1	0.4%
RWANO PRIMARY SCHOOL		1	0.4%
RWEBISHURI PRIMARY SCHOOL		1	0.4%
RWEMBOGO PRIMARY SCHOOL		1	0.4%
RWENGANDO PRIMARY SCHOOL		1	0.4%
RWMUSHOJW PRIMARY SCHOOL		1	0.4%
SAPIR P/S		1	0.4%
SEERS P/S		1	0.4%
SIRONKO TOWNSHIP PRIMARY SCHOOL		1	0.4%
SISUNI PRIMARY SCHOOL		1	0.4%
SSESE BUGOLO PRIMARY SCHOOL		1	0.4%
SSESEBUGOLO PRIMARY SCHOOL		1	0.4%
ST BERNADETTE PRIMARY SCHOOL		1	0.4%
ST JOHN BAPTIST KABALAGALA		1	0.4%
ST JOHNS MAGALE PRIMARY SCHOOL		1	0.4%
ST MARTIN MULAGO P/S		1	0.4%
ST PAUL PRIMARY		1	0.4%
ST PETERS NSAMBYA		1	0.4%
ST PETERS PRIMARY SCHOOL		1	0.4%
ST.ANNE JUNIOR		1	0.4%

File : 2009_CSECTION3

C3aq1: What is the name of this school?

Value	Label	Cases	Percentage
PRIMARY SCHOOL			
ST.Apollo NAKIBIZI C/U PRIMARY SCHOOL		1	0.4%
ST.CHARLES LWANGA		1	0.4%
ST.GABRIEL KALAATA P.SCHOOL		1	0.4%
ST.JOSEPH PRIMARY SCHOOL BUSUNJU		1	0.4%
ST.JUDE P.S		1	0.4%
ST.KIZITO KITO-GWAFU P.SCH		1	0.4%
ST.MARY'S PRIMARY SCHOOL		1	0.4%
ST.PAUL BULEGA C.U		1	0.4%
ST.PETER'S PRIMARY SCHOOL		1	0.4%
ST.PONSIANO NGONDWE PRIMARY SCHOOL		1	0.4%
ST.STEPHEN BUYIISA P.S		1	0.4%
ST.THERESA LUBAGA DIVISION		1	0.4%
STARCK FACTORY P/S		1	0.4%
UTRO PRIMARY SCHOOL		1	0.4%
WANGOBO P/S		1	0.4%
WETIKORO PRIMARY SCHOOL		1	0.4%
WOBULENZI PUBLIC SCHOOL		1	0.4%
YOLE PRIMARY SCHOOL		1	0.4%
ZOMBO HEALTH CENTRE		1	0.4%

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.

File : 2009_CSECTION3

C3aq2: What is the school's emis number?

Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=262 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
00000085		1	0.4%
000006		1	0.4%
00002779		1	0.4%
000059		1	0.4%
000129		1	0.4%
000152		1	0.4%
000188		1	0.4%
000286		1	0.4%
000332		1	0.4%
000375		1	0.4%
000404		1	0.4%
000417		1	0.4%
000476		1	0.4%
000531		1	0.4%
000574		1	0.4%
000610		1	0.4%
000645		1	0.4%
000878		1	0.4%
000909		1	0.4%
000960		1	0.4%
001078		1	0.4%
001208		1	0.4%
001337		1	0.4%
001400		1	0.4%
001433		1	0.4%
001478		1	0.4%
00157		1	0.4%
001596		1	0.4%
001914		1	0.4%
001980		1	0.4%
002005		1	0.4%
002234		1	0.4%
002264		1	0.4%
002311		1	0.4%
002343		1	0.4%
002380		1	0.4%
002478		1	0.4%
002506		1	0.4%
002613		1	0.4%
002695		1	0.4%
00270007		1	0.4%

File : 2009_CSECTION3

C3aq2: What is the school's emis number?

Value	Label	Cases	Percentage
002714		1	0.4%
002818		1	0.4%
002843		1	0.4%
002896		1	0.4%
002997		1	0.4%
003038		1	0.4%
003068		1	0.4%
003112		1	0.4%
003144		1	0.4%
003192		1	0.4%
003199		1	0.4%
003267		1	0.4%
003292		1	0.4%
003317		1	0.4%
003337		1	0.4%
003344		1	0.4%
003378		1	0.4%
003394		1	0.4%
003410		1	0.4%
003465		1	0.4%
003480		1	0.4%
003575		1	0.4%
003684		1	0.4%
003707		1	0.4%
003761		1	0.4%
003845		1	0.4%
003889		1	0.4%
003978		1	0.4%
003991		1	0.4%
004081		1	0.4%
004572		1	0.4%
004739		1	0.4%
004754		1	0.4%
004778		1	0.4%
004798		1	0.4%
004807		1	0.4%
004811		1	0.4%
004942		1	0.4%
004955		1	0.4%
004966		1	0.4%
005002		1	0.4%
005126		1	0.4%
005203		1	0.4%

File : 2009_CSECTION3

C3aq2: What is the school's emis number?

Value	Label	Cases	Percentage
005388		1	0.4%
005436		1	0.4%
005477		1	0.4%
005503		1	0.4%
005573		1	0.4%
005631		1	0.4%
005735		1	0.4%
005748		1	0.4%
005760		1	0.4%
005849		1	0.4%
005923		1	0.4%
006001		1	0.4%
006086		1	0.4%
006088		1	0.4%
006095		1	0.4%
006198		1	0.4%
006355		1	0.4%
006377		1	0.4%
006455		1	0.4%
006566		1	0.4%
006603		1	0.4%
006619		1	0.4%
006643		1	0.4%
006761		1	0.4%
006772		1	0.4%
006876		1	0.4%
006921		1	0.4%
007076		1	0.4%
007510		1	0.4%
007564		1	0.4%
007808		1	0.4%
008057		1	0.4%
008149		1	0.4%
008179		1	0.4%
008192		1	0.4%
008373		1	0.4%
008598		1	0.4%
008605		1	0.4%
008814		1	0.4%
008831		1	0.4%
008921		1	0.4%
008980		1	0.4%
009065		1	0.4%

File : 2009_CSECTION3

C3aq2: What is the school's emis number?

Value	Label	Cases	Percentage
009080		2	0.8%
009150		1	0.4%
009441		1	0.4%
009506		1	0.4%
009523		1	0.4%
009696		1	0.4%
009725		1	0.4%
009780		1	0.4%
009840		1	0.4%
009841		1	0.4%
009951		1	0.4%
009975		1	0.4%
010013		1	0.4%
010109		1	0.4%
010128		1	0.4%
010225		1	0.4%
010339		1	0.4%
010413		1	0.4%
010577		1	0.4%
010624		1	0.4%
010695		1	0.4%
010721		1	0.4%
010734		1	0.4%
010807		1	0.4%
010882		1	0.4%
01092		1	0.4%
010933		1	0.4%
010966		1	0.4%
010989		1	0.4%
011024		1	0.4%
011092		1	0.4%
011097		1	0.4%
011247		1	0.4%
011290		1	0.4%
011424		1	0.4%
011527		1	0.4%
0115653		1	0.4%
011581		1	0.4%
011703		1	0.4%
011749		1	0.4%
011806		1	0.4%
011852		1	0.4%
011867		1	0.4%

File : 2009_CSECTION3

C3aq2: What is the school's emis number?

Value	Label	Cases	Percentage
012040		1	0.4%
012112		1	0.4%
012169		1	0.4%
012233		1	0.4%
012266		1	0.4%
012497		1	0.4%
012533		1	0.4%
012652		1	0.4%
012738		1	0.4%
020147		1	0.4%
020384		1	0.4%
040706		1	0.4%
060005		1	0.4%
060042		1	0.4%
06096		1	0.4%
06158		1	0.4%
06230		1	0.4%
070473		1	0.4%
0707		1	0.4%
071039		1	0.4%
07108		1	0.4%
080054		1	0.4%
086		1	0.4%
09265		1	0.4%
09586		1	0.4%
10242		1	0.4%
1045		1	0.4%
130038		1	0.4%
130110		1	0.4%
130405		1	0.4%
146231		1	0.4%
15011		1	0.4%
1543		1	0.4%
170030		1	0.4%
1764		1	0.4%
178		1	0.4%
198		1	0.4%
200014		1	0.4%
200041		1	0.4%
200058		1	0.4%
208		1	0.4%
210162		1	0.4%
226		1	0.4%

File : 2009_CSECTION3

C3aq2: What is the school's emis number?

Value	Label	Cases	Percentage
230013		1	0.4%
240544		1	0.4%
250030		1	0.4%
260003		1	0.4%
270246		1	0.4%
2798		1	0.4%
280115		1	0.4%
2805		1	0.4%
290065		1	0.4%
3085		1	0.4%
310032		1	0.4%
3186		1	0.4%
334		1	0.4%
360032		1	0.4%
3959		1	0.4%
400036		1	0.4%
430012		1	0.4%
45		1	0.4%
450390		1	0.4%
4628		1	0.4%
4949		1	0.4%
496		1	0.4%
520024		1	0.4%
540016		1	0.4%
550059		1	0.4%
5689		1	0.4%
620035		1	0.4%
6325		1	0.4%
643		1	0.4%
7286		1	0.4%
7298		1	0.4%
730012		1	0.4%
7382		1	0.4%
7456		1	0.4%
762		1	0.4%
770170		1	0.4%
7903		1	0.4%
790392		1	0.4%
800004		1	0.4%
821		1	0.4%
9749		1	0.4%
9901		1	0.4%
DK		1	0.4%

File : 2009_CSECTION3

C3aq2: What is the school's emis number?

Value	Label	Cases	Percentage
NEW SCHOOL-NO NUMBER		1	0.4%
NONE		2	0.8%
NOT YET REGISTERED		1	0.4%
O12428		1	0.4%

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.

C3aq4: What is the function of the respondent?

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing= *]
Statistics [NW/ W]	[Valid=275 /-] [Invalid=4 /-]

Value	Label	Cases	Percentage
1	Headmaster	155	56.4%
2	Deputy headmaster	94	34.2%
3	Teacher	19	6.9%
4	Teacher assistant	0	
8	Other	7	2.5%
Sysmiss		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.

C3aq5: How long has the respondent been at the school?

Information	[Type= continuous] [Format=numeric] [Range= 0-24] [Missing= *]
Statistics [NW/ W]	[Valid=274 /-] [Invalid=5 /-]

C3aq6: Who manages the school?

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing= *]
Statistics [NW/ W]	[Valid=275 /-] [Invalid=4 /-]

Value	Label	Cases	Percentage
1	Government	250	90.9%
2	Private	17	6.2%
3	Ngo/religious association	4	1.5%
8	Other	4	1.5%
Sysmiss		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.

C3aq7: Interviewer:is it a school day or weekend/holiday?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=274 /-] [Invalid=5 /-]

Value	Label	Cases	Percentage
1	School day	257	93.8%
2	Weekend/holiday	17	6.2%
Sysmiss		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.

File : 2009_CSECTION3A

year: Panel survey year 2009

Information	[Type= discrete] [Format=numeric] [Range= 2009-2009] [Missing= *]
Statistics [NW/ W]	[Valid=1380 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2009		1380	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.

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Information	[Type= discrete] [Format=character] [Missing= *]
Statistics [NW/ W]	[Valid=1380 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1020001		5	0.4%
1020002		5	0.4%
1020004		5	0.4%
1020005		5	0.4%
1020006		5	0.4%
1020007		5	0.4%
1020008		5	0.4%
1020010		5	0.4%
1020011		5	0.4%
1020012		5	0.4%
1020013		5	0.4%
1020018		5	0.4%
1020019		5	0.4%
1020020		5	0.4%
1020021		5	0.4%
1020022		5	0.4%
1020023		5	0.4%
1020025		5	0.4%
1020026		5	0.4%
1020028		5	0.4%
1020031		5	0.4%
1020033		5	0.4%
1020034		5	0.4%
1030003		5	0.4%
1030005		5	0.4%
1040002		5	0.4%
1040004		5	0.4%
1040006		5	0.4%
1040008		5	0.4%
1050001		5	0.4%
1050003		5	0.4%
1050004		5	0.4%
1050008		5	0.4%
1050015		5	0.4%

File : 2009_CSECTION3A

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
1050019		5	0.4%
1050023		5	0.4%
1050026		5	0.4%
1050030		5	0.4%
1050033		5	0.4%
1060003		5	0.4%
1060005		5	0.4%
1060009		5	0.4%
1070001		5	0.4%
1070002		5	0.4%
1070012		5	0.4%
1070016		5	0.4%
1070020		5	0.4%
1080002		5	0.4%
1080003		5	0.4%
1080006		5	0.4%
1080009		5	0.4%
1080013		5	0.4%
1080016		5	0.4%
1080020		5	0.4%
1080027		5	0.4%
1080030		5	0.4%
1080033		5	0.4%
1090004		5	0.4%
1100001		5	0.4%
1100005		5	0.4%
1100007		5	0.4%
1100009		5	0.4%
1100012		5	0.4%
1110001		5	0.4%
1110003		5	0.4%
1110005		5	0.4%
1120001		5	0.4%
1120003		5	0.4%
1120006		5	0.4%
1130002		5	0.4%
1130003		5	0.4%
1130004		5	0.4%
1130007		5	0.4%
1130008		5	0.4%
1130010		5	0.4%
1130012		5	0.4%
1130016		5	0.4%

File : 2009_CSECTION3A

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
1130019		5	0.4%
1130021		5	0.4%
1130023		5	0.4%
1130025		5	0.4%
1140003		5	0.4%
1150004		5	0.4%
1150027		5	0.4%
1150031		5	0.4%
1160011		5	0.4%
1160013		5	0.4%
2010004		5	0.4%
2010006		5	0.4%
2010008		5	0.4%
2010009		5	0.4%
2020005		5	0.4%
2030004		5	0.4%
2030018		5	0.4%
2030023		5	0.4%
2040002		5	0.4%
2040006		5	0.4%
2040009		5	0.4%
2040012		5	0.4%
2040014		5	0.4%
2040015		5	0.4%
2050004		5	0.4%
2050009		5	0.4%
2050013		5	0.4%
2050017		5	0.4%
2050030		5	0.4%
2060003		5	0.4%
2070005		5	0.4%
2070006		5	0.4%
2080005		5	0.4%
2080008		5	0.4%
2090003		5	0.4%
2090006		5	0.4%
2090033		5	0.4%
2100002		5	0.4%
2100004		5	0.4%
2100006		5	0.4%
2110003		5	0.4%
2110004		5	0.4%
2110006		5	0.4%

File : 2009_CSECTION3A

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
2110007		5	0.4%
2110009		5	0.4%
2120008		5	0.4%
2120009		5	0.4%
2120011		5	0.4%
2120013		5	0.4%
2140002		5	0.4%
2150001		5	0.4%
2150002		5	0.4%
2150006		5	0.4%
2150007		5	0.4%
2160003		5	0.4%
2170009		5	0.4%
2180037		5	0.4%
2190003		5	0.4%
2200001		5	0.4%
2210006		5	0.4%
2220022		5	0.4%
2220026		5	0.4%
2230011		5	0.4%
2230014		5	0.4%
2230018		5	0.4%
2230022		5	0.4%
2230026		5	0.4%
2230029		5	0.4%
2240013		5	0.4%
3010003		5	0.4%
3020002		5	0.4%
3020003		5	0.4%
3020005		5	0.4%
3020008		5	0.4%
3020010		5	0.4%
3020013		5	0.4%
3020016		5	0.4%
3020018		5	0.4%
3020035		5	0.4%
3030002		5	0.4%
3030006		5	0.4%
3030009		5	0.4%
3030015		5	0.4%
3030033		5	0.4%
3040002		5	0.4%
3040004		5	0.4%

File : 2009_CSECTION3A

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
3040007		5	0.4%
3040009		5	0.4%
3040014		5	0.4%
3050001		5	0.4%
3060007		5	0.4%
3070002		5	0.4%
3070005		5	0.4%
3070007		5	0.4%
3070012		5	0.4%
3070017		5	0.4%
3070018		5	0.4%
3070020		5	0.4%
3070022		5	0.4%
3070023		5	0.4%
3070025		5	0.4%
3080001		5	0.4%
3080002		5	0.4%
3080004		5	0.4%
3090001		5	0.4%
3090002		5	0.4%
3100001		5	0.4%
3100004		5	0.4%
3100006		5	0.4%
3100007		5	0.4%
3100008		5	0.4%
3100009		5	0.4%
3100010		5	0.4%
3100012		5	0.4%
3110001		5	0.4%
3110004		5	0.4%
3130001		5	0.4%
3130002		5	0.4%
3130003		5	0.4%
3150016		5	0.4%
3160016		5	0.4%
3170009		5	0.4%
3170010		5	0.4%
3170011		5	0.4%
3180002		5	0.4%
3180003		5	0.4%
3180004		5	0.4%
3190005		5	0.4%
3190012		5	0.4%

File : 2009_CSECTION3A

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
3200018		5	0.4%
3200021		5	0.4%
3200024		5	0.4%
3200027		5	0.4%
3200030		5	0.4%
3210021		5	0.4%
3210023		5	0.4%
3210028		5	0.4%
3210030		5	0.4%
4010003		5	0.4%
4010005		5	0.4%
4020002		5	0.4%
4020007		5	0.4%
4020011		5	0.4%
4020016		5	0.4%
4020025		5	0.4%
4020030		5	0.4%
4030002		5	0.4%
4030004		5	0.4%
4030006		5	0.4%
4030009		5	0.4%
4040003		5	0.4%
4040006		5	0.4%
4040008		5	0.4%
4040010		5	0.4%
4040012		5	0.4%
4050002		5	0.4%
4050005		5	0.4%
4050006		5	0.4%
4050010		5	0.4%
4060003		5	0.4%
4060008		5	0.4%
4060010		5	0.4%
4060011		5	0.4%
4060013		5	0.4%
4070002		5	0.4%
4070003		5	0.4%
4070005		5	0.4%
4070007		5	0.4%
4070009		5	0.4%
4080002		5	0.4%
4080004		5	0.4%
4090002		5	0.4%

File : 2009_CSECTION3A

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
4090009		5	0.4%
4090011		5	0.4%
4100001		5	0.4%
4100005		5	0.4%
4100026		5	0.4%
4100029		5	0.4%
4100038		5	0.4%
4110004		5	0.4%
4110006		5	0.4%
4110007		5	0.4%
4110009		5	0.4%
4120003		5	0.4%
4120005		5	0.4%
4130003		5	0.4%
4130005		5	0.4%
4140001		5	0.4%
4140005		5	0.4%
4150002		5	0.4%
4150004		5	0.4%
4150006		5	0.4%
4150007		5	0.4%
4150009		5	0.4%
4160007		5	0.4%
4170008		5	0.4%
4170017		5	0.4%
4180011		5	0.4%
4180023		5	0.4%

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.

c3asn: Item code

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing= *]
Statistics [NW/ W]	[Valid=1380 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		276	20.0%
2		276	20.0%
3		276	20.0%
4		276	20.0%
5		276	20.0%

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.

c3aq8: Facility

Information	[Type= discrete] [Format=character] [Missing= *]
Statistics [NW/ W]	[Valid=1380 /-] [Invalid=0 /-]

File : 2009_CSECTION3A

c3aq8: Facility

Value	Label	Cases	Percentage
Classrooms		276	20.0%
Library		276	20.0%
Others(specify)		276	20.0%
Teachers' hous		276	20.0%
Toilets/Latrin		276	20.0%

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.

c3aq9: Are facilities available at the school ?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]	[Valid=1322 /-] [Invalid=58 /-]		
Value	Label	Cases	Percentage
1	Yes	797	60.3%
2	No	525	39.7%
Sysmiss		58	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c3aq10: Is the facility adequate?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]	[Valid=807 /-] [Invalid=573 /-]		
Value	Label	Cases	Percentage
1	Yes	216	26.8%
2	No	591	73.2%
Sysmiss		573	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c3aq11: What type of buildings does the school have?

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing= *]		
Statistics [NW/ W]	[Valid=807 /-] [Invalid=573 /-]		
Value	Label	Cases	Percentage
1	Permanent	543	67.3%
2	Semi-Permanent	67	8.3%
3	Both permanent & semi-permanent	132	16.4%
4	Temporary	56	6.9%
8	Other	9	1.1%
Sysmiss		573	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c3aq12: What is the condition of the facility?

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing= *]		
Statistics [NW/ W]	[Valid=808 /-] [Invalid=572 /-]		
Value	Label	Cases	Percentage
1	Good	244	30.2%
2	Fair	410	50.7%
3	Poor	154	19.1%

File : 2009_CSECTION3A

c3aq12: What is the condition of the facility?

Value	Label	Cases	Percentage
Sysmiss		572	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c3aq13: How many of the facility were constructed in the last 3 years

Information	[Type= continuous] [Format=numeric] [Range= 0-24] [Missing=*]
Statistics [NW/ W]	[Valid=804 /-] [Invalid=576 /-]

File : 2009_CSECTION3B

year: Panel survey year 2009

Information	[Type= discrete] [Format=numeric] [Range= 2009-2009] [Missing=*]
Statistics [NW/ W]	[Valid=279 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2009		279	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.

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=279 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1020001		1	0.4%
1020002		1	0.4%
1020004		1	0.4%
1020005		1	0.4%
1020006		1	0.4%
1020007		1	0.4%
1020008		1	0.4%
1020010		1	0.4%
1020011		1	0.4%
1020012		1	0.4%
1020013		1	0.4%
1020018		1	0.4%
1020019		1	0.4%
1020020		1	0.4%
1020021		1	0.4%
1020022		1	0.4%
1020023		1	0.4%
1020024		1	0.4%
1020025		1	0.4%
1020026		1	0.4%
1020028		1	0.4%
1020031		1	0.4%
1020033		1	0.4%
1020034		1	0.4%
1030003		1	0.4%
1030005		1	0.4%
1040002		1	0.4%
1040004		1	0.4%
1040006		1	0.4%
1040008		1	0.4%
1050001		1	0.4%
1050003		1	0.4%
1050004		1	0.4%
1050008		1	0.4%

File : 2009_CSECTION3B

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
1050015		1	0.4%
1050019		1	0.4%
1050023		1	0.4%
1050026		1	0.4%
1050030		1	0.4%
1050033		1	0.4%
1060003		1	0.4%
1060005		1	0.4%
1060009		1	0.4%
1070001		1	0.4%
1070002		1	0.4%
1070012		1	0.4%
1070016		1	0.4%
1070020		1	0.4%
1080002		1	0.4%
1080003		1	0.4%
1080006		1	0.4%
1080009		1	0.4%
1080013		1	0.4%
1080016		1	0.4%
1080020		1	0.4%
1080027		1	0.4%
1080030		1	0.4%
1080033		1	0.4%
1090004		1	0.4%
1100001		1	0.4%
1100005		1	0.4%
1100007		1	0.4%
1100009		1	0.4%
1100012		1	0.4%
1110001		1	0.4%
1110003		1	0.4%
1110005		1	0.4%
1120001		1	0.4%
1120003		1	0.4%
1120006		1	0.4%
1130002		1	0.4%
1130003		1	0.4%
1130004		1	0.4%
1130007		1	0.4%
1130008		1	0.4%
1130010		1	0.4%
1130012		1	0.4%

File : 2009_CSECTION3B

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
1130016		1	0.4%
1130019		1	0.4%
1130021		1	0.4%
1130023		1	0.4%
1130025		1	0.4%
1140003		1	0.4%
1150004		1	0.4%
1150027		1	0.4%
1150031		1	0.4%
1160011		1	0.4%
1160013		1	0.4%
2010004		1	0.4%
2010006		1	0.4%
2010008		1	0.4%
2010009		1	0.4%
2020005		1	0.4%
2030001		1	0.4%
2030004		1	0.4%
2030018		1	0.4%
2030023		1	0.4%
2030033		1	0.4%
2040002		1	0.4%
2040006		1	0.4%
2040009		1	0.4%
2040012		1	0.4%
2040014		1	0.4%
2040015		1	0.4%
2050001		1	0.4%
2050004		1	0.4%
2050009		1	0.4%
2050013		1	0.4%
2050017		1	0.4%
2050030		1	0.4%
2060003		1	0.4%
2070005		1	0.4%
2070006		1	0.4%
2080005		1	0.4%
2080008		1	0.4%
2090003		1	0.4%
2090006		1	0.4%
2090033		1	0.4%
2100002		1	0.4%
2100004		1	0.4%

File : 2009_CSECTION3B

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
2100006		1	0.4%
2110003		1	0.4%
2110004		1	0.4%
2110006		1	0.4%
2110007		1	0.4%
2110009		1	0.4%
2120008		1	0.4%
2120009		1	0.4%
2120011		1	0.4%
2120013		1	0.4%
2140002		1	0.4%
2150001		1	0.4%
2150002		1	0.4%
2150006		1	0.4%
2150007		1	0.4%
2160003		1	0.4%
2170009		1	0.4%
2180037		1	0.4%
2190003		1	0.4%
2200001		1	0.4%
2210006		1	0.4%
2220022		1	0.4%
2220026		1	0.4%
2230011		1	0.4%
2230014		1	0.4%
2230018		1	0.4%
2230022		1	0.4%
2230026		1	0.4%
2230029		1	0.4%
2240013		1	0.4%
3010003		1	0.4%
3020002		1	0.4%
3020003		1	0.4%
3020005		1	0.4%
3020008		1	0.4%
3020010		1	0.4%
3020013		1	0.4%
3020016		1	0.4%
3020018		1	0.4%
3020035		1	0.4%
3030002		1	0.4%
3030006		1	0.4%
3030009		1	0.4%

File : 2009_CSECTION3B

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
3030015		1	0.4%
3030033		1	0.4%
3040002		1	0.4%
3040004		1	0.4%
3040007		1	0.4%
3040009		1	0.4%
3040014		1	0.4%
3050001		1	0.4%
3060007		1	0.4%
3070002		1	0.4%
3070005		1	0.4%
3070007		1	0.4%
3070012		1	0.4%
3070017		1	0.4%
3070018		1	0.4%
3070020		1	0.4%
3070022		1	0.4%
3070023		1	0.4%
3070025		1	0.4%
3080001		1	0.4%
3080002		1	0.4%
3080004		1	0.4%
3090001		1	0.4%
3090002		1	0.4%
3100001		1	0.4%
3100004		1	0.4%
3100006		1	0.4%
3100007		1	0.4%
3100008		1	0.4%
3100009		1	0.4%
3100010		1	0.4%
3100012		1	0.4%
3110001		1	0.4%
3110004		1	0.4%
3130001		1	0.4%
3130002		1	0.4%
3130003		1	0.4%
3150016		1	0.4%
3160016		1	0.4%
3170009		1	0.4%
3170010		1	0.4%
3170011		1	0.4%
3180002		1	0.4%

File : 2009_CSECTION3B

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
3180003		1	0.4%
3180004		1	0.4%
3190005		1	0.4%
3190012		1	0.4%
3200018		1	0.4%
3200021		1	0.4%
3200024		1	0.4%
3200027		1	0.4%
3200030		1	0.4%
3210021		1	0.4%
3210023		1	0.4%
3210028		1	0.4%
3210030		1	0.4%
4010003		1	0.4%
4010005		1	0.4%
4020002		1	0.4%
4020007		1	0.4%
4020011		1	0.4%
4020016		1	0.4%
4020025		1	0.4%
4020030		1	0.4%
4030002		1	0.4%
4030004		1	0.4%
4030006		1	0.4%
4030009		1	0.4%
4040003		1	0.4%
4040006		1	0.4%
4040008		1	0.4%
4040010		1	0.4%
4040012		1	0.4%
4050002		1	0.4%
4050005		1	0.4%
4050006		1	0.4%
4050010		1	0.4%
4060003		1	0.4%
4060008		1	0.4%
4060010		1	0.4%
4060011		1	0.4%
4060013		1	0.4%
4070002		1	0.4%
4070003		1	0.4%
4070005		1	0.4%
4070007		1	0.4%

File : 2009_CSECTION3B

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
4070009		1	0.4%
4080002		1	0.4%
4080004		1	0.4%
4090002		1	0.4%
4090009		1	0.4%
4090011		1	0.4%
4100001		1	0.4%
4100005		1	0.4%
4100026		1	0.4%
4100029		1	0.4%
4100038		1	0.4%
4110004		1	0.4%
4110006		1	0.4%
4110007		1	0.4%
4110009		1	0.4%
4120003		1	0.4%
4120005		1	0.4%
4130003		1	0.4%
4130005		1	0.4%
4140001		1	0.4%
4140005		1	0.4%
4150002		1	0.4%
4150004		1	0.4%
4150006		1	0.4%
4150007		1	0.4%
4160007		1	0.4%
4170008		1	0.4%
4170017		1	0.4%
4180011		1	0.4%
4180023		1	0.4%

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.

c3bq14a: How many latrine stances does the school have for students?FOR BOYS

Information	[Type= continuous] [Format=numeric] [Range= 0-33] [Missing=*]
Statistics [NW/ W]	[Valid=269 /-] [Invalid=10 /-]

c3bq14b: How many latrine stances does the school have for students?FOR GIRLS

Information	[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]
Statistics [NW/ W]	[Valid=269 /-] [Invalid=10 /-]

c3bq15: Are there any hand washing facilities with soap for the pupils at the toilets/la

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=269 /-] [Invalid=10 /-]

File : 2009_CSECTION3B

c3bq15: Are there any hand washing facilities with soap for the pupils at the toilets/la

Value	Label	Cases	Percentage
1	Yes,water only	75	27.9%
2	Water and soap	45	16.7%
3	None	149	55.4%
Sysmiss		10	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c3bq16: Are there seperate toilet/latrine facilities for teachers?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=272 /-] [Invalid=7 /-]

Value	Label	Cases	Percentage
1	Yes	175	64.3%
2	No	97	35.7%
Sysmiss		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.

c3bq17a: How many latrine stances does the school have for teachers? MEN

Information	[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]
Statistics [NW/ W]	[Valid=164 /-] [Invalid=115 /-]

Value	Label	Cases	Percentage
0		3	1.8%
1		109	66.5%
2		31	18.9%
3		15	9.1%
4		2	1.2%
5		3	1.8%
8		1	0.6%
Sysmiss		115	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c3bq17b: How many latrine stances does the school have for teachers?WOMEN

Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]
Statistics [NW/ W]	[Valid=155 /-] [Invalid=124 /-]

Value	Label	Cases	Percentage
0		6	3.9%
1		105	67.7%
2		32	20.6%
3		11	7.1%
4		1	0.6%
Sysmiss		124	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c3bq17c: How many latrine stances does the school have for teachers?-SHARED

Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]
Statistics [NW/ W]	[Valid=52 /-] [Invalid=227 /-]

File : 2009_CSECTION3B

c3bq17c: How many latrine stances does the school have for teachers?-SHARED

Value	Label	Cases	Percentage
0		14	26.9%
1		27	51.9%
2		9	17.3%
3		1	1.9%
5		1	1.9%
Sysmiss		227	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c3bq18: Do the toilet/latrine facilities cater for the physically impaired children?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=273 /-] [Invalid=6 /-]

Value	Label	Cases	Percentage
1	Yes	104	38.1%
2	No	169	61.9%
Sysmiss		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.

c3bq19: Are there First Aid facilities at the school premises?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=272 /-] [Invalid=7 /-]

Value	Label	Cases	Percentage
1	Yes	100	36.8%
2	No	172	63.2%
Sysmiss		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.

c3bq20: Who mainly adminsiteres First Aid at the school?

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing= *]
Statistics [NW/ W]	[Valid=108 /-] [Invalid=171 /-]

Value	Label	Cases	Percentage
1	School Nurse	13	12.0%
2	Teachers	74	68.5%
3	School Matron	6	5.6%
8	Other	15	13.9%
Sysmiss		171	

Warning: 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 : 2009_CSECTION3C

Year: Panel survey year 2009

Information	[Type= discrete] [Format=numeric] [Range= 2009-2009] [Missing=*]
Statistics [NW/ W]	[Valid=2475 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2009		2475	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.

Comcod: Community code according to 2010/2011 district definitions (7 digits)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=2475 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1020001		9	0.4%
1020002		9	0.4%
1020004		9	0.4%
1020005		9	0.4%
1020006		9	0.4%
1020007		9	0.4%
1020008		9	0.4%
1020010		9	0.4%
1020011		9	0.4%
1020012		9	0.4%
1020013		9	0.4%
1020018		9	0.4%
1020019		9	0.4%
1020020		9	0.4%
1020021		9	0.4%
1020022		9	0.4%
1020023		9	0.4%
1020025		9	0.4%
1020026		9	0.4%
1020028		9	0.4%
1020031		9	0.4%
1020033		9	0.4%
1020034		9	0.4%
1030003		9	0.4%
1030005		9	0.4%
1040002		9	0.4%
1040004		9	0.4%
1040006		9	0.4%
1040008		9	0.4%
1050001		9	0.4%
1050003		9	0.4%
1050004		9	0.4%
1050008		9	0.4%
1050015		9	0.4%

File : 2009_CSECTION3C

Comcod: Community code according to 2010/2011 district definitions (7 digits)

Value	Label	Cases	Percentage
1050019		9	0.4%
1050023		9	0.4%
1050026		9	0.4%
1050030		9	0.4%
1050033		9	0.4%
1060003		9	0.4%
1060005		9	0.4%
1060009		9	0.4%
1070001		9	0.4%
1070002		9	0.4%
1070012		9	0.4%
1070016		9	0.4%
1070020		9	0.4%
1080002		9	0.4%
1080003		9	0.4%
1080006		9	0.4%
1080009		9	0.4%
1080013		9	0.4%
1080016		9	0.4%
1080020		9	0.4%
1080027		9	0.4%
1080030		9	0.4%
1080033		9	0.4%
1090004		9	0.4%
1100001		9	0.4%
1100005		9	0.4%
1100007		9	0.4%
1100009		9	0.4%
1100012		9	0.4%
1110001		9	0.4%
1110003		9	0.4%
1110005		9	0.4%
1120001		9	0.4%
1120003		9	0.4%
1120006		9	0.4%
1130002		9	0.4%
1130003		9	0.4%
1130004		9	0.4%
1130007		9	0.4%
1130008		9	0.4%
1130010		9	0.4%
1130012		9	0.4%
1130016		9	0.4%

File : 2009_CSECTION3C

Comcod: Community code according to 2010/2011 district definitions (7 digits)

Value	Label	Cases	Percentage
1130019		9	0.4%
1130021		9	0.4%
1130023		9	0.4%
1130025		9	0.4%
1140003		9	0.4%
1150004		9	0.4%
1150027		9	0.4%
1150031		9	0.4%
1160011		9	0.4%
1160013		9	0.4%
2010004		9	0.4%
2010006		9	0.4%
2010008		9	0.4%
2010009		9	0.4%
2020005		9	0.4%
2030004		9	0.4%
2030018		9	0.4%
2030023		9	0.4%
2040002		9	0.4%
2040006		9	0.4%
2040009		9	0.4%
2040012		9	0.4%
2040014		9	0.4%
2040015		9	0.4%
2050004		9	0.4%
2050009		9	0.4%
2050013		9	0.4%
2050017		9	0.4%
2050030		9	0.4%
2060003		9	0.4%
2070005		9	0.4%
2070006		9	0.4%
2080005		9	0.4%
2080008		9	0.4%
2090003		9	0.4%
2090006		9	0.4%
2090033		9	0.4%
2100002		9	0.4%
2100004		9	0.4%
2100006		9	0.4%
2110003		9	0.4%
2110004		9	0.4%
2110006		9	0.4%

File : 2009_CSECTION3C

Comcod: Community code according to 2010/2011 district definitions (7 digits)

Value	Label	Cases	Percentage
2110007		9	0.4%
2110009		9	0.4%
2120008		9	0.4%
2120009		9	0.4%
2120011		9	0.4%
2120013		9	0.4%
2140002		9	0.4%
2150001		9	0.4%
2150002		9	0.4%
2150006		9	0.4%
2150007		9	0.4%
2160003		9	0.4%
2170009		9	0.4%
2180037		9	0.4%
2190003		9	0.4%
2200001		9	0.4%
2210006		9	0.4%
2220022		9	0.4%
2220026		9	0.4%
2230011		9	0.4%
2230014		9	0.4%
2230018		9	0.4%
2230022		9	0.4%
2230026		9	0.4%
2230029		9	0.4%
2240013		9	0.4%
3010003		9	0.4%
3020002		9	0.4%
3020003		9	0.4%
3020005		9	0.4%
3020008		9	0.4%
3020010		9	0.4%
3020013		9	0.4%
3020016		9	0.4%
3020018		9	0.4%
3020035		9	0.4%
3030002		9	0.4%
3030006		9	0.4%
3030009		9	0.4%
3030015		9	0.4%
3030033		9	0.4%
3040002		9	0.4%
3040004		9	0.4%

File : 2009_CSECTION3C

Comcod: Community code according to 2010/2011 district definitions (7 digits)

Value	Label	Cases	Percentage
3040007		9	0.4%
3040009		9	0.4%
3040014		9	0.4%
3050001		9	0.4%
3060007		9	0.4%
3070002		9	0.4%
3070005		9	0.4%
3070007		9	0.4%
3070012		9	0.4%
3070017		9	0.4%
3070018		9	0.4%
3070020		9	0.4%
3070022		9	0.4%
3070023		9	0.4%
3070025		9	0.4%
3080001		9	0.4%
3080002		9	0.4%
3080004		9	0.4%
3090001		9	0.4%
3090002		9	0.4%
3100001		9	0.4%
3100004		9	0.4%
3100006		9	0.4%
3100007		9	0.4%
3100008		9	0.4%
3100009		9	0.4%
3100010		9	0.4%
3100012		9	0.4%
3110001		9	0.4%
3110004		9	0.4%
3130001		9	0.4%
3130002		9	0.4%
3130003		9	0.4%
3150016		9	0.4%
3160016		9	0.4%
3170009		9	0.4%
3170010		9	0.4%
3170011		9	0.4%
3180002		9	0.4%
3180003		9	0.4%
3180004		9	0.4%
3190005		9	0.4%
3190012		9	0.4%

File : 2009_CSECTION3C

Comcod: Community code according to 2010/2011 district definitions (7 digits)

Value	Label	Cases	Percentage
3200018		9	0.4%
3200021		9	0.4%
3200024		9	0.4%
3200027		9	0.4%
3200030		9	0.4%
3210021		9	0.4%
3210023		9	0.4%
3210028		9	0.4%
3210030		9	0.4%
4010003		9	0.4%
4010005		9	0.4%
4020002		9	0.4%
4020007		9	0.4%
4020011		9	0.4%
4020016		9	0.4%
4020025		9	0.4%
4020030		9	0.4%
4030002		9	0.4%
4030004		9	0.4%
4030006		9	0.4%
4030009		9	0.4%
4040003		9	0.4%
4040006		9	0.4%
4040008		9	0.4%
4040010		9	0.4%
4040012		9	0.4%
4050002		9	0.4%
4050005		9	0.4%
4050006		9	0.4%
4050010		9	0.4%
4060003		9	0.4%
4060008		9	0.4%
4060010		9	0.4%
4060011		9	0.4%
4060013		9	0.4%
4070002		9	0.4%
4070003		9	0.4%
4070005		9	0.4%
4070007		9	0.4%
4070009		9	0.4%
4080002		9	0.4%
4080004		9	0.4%
4090002		9	0.4%

File : 2009_CSECTION3C

Comcod: Community code according to 2010/2011 district definitions (7 digits)

Value	Label	Cases	Percentage
4090009		9	0.4%
4090011		9	0.4%
4100001		9	0.4%
4100005		9	0.4%
4100026		9	0.4%
4100029		9	0.4%
4100038		9	0.4%
4110004		9	0.4%
4110006		9	0.4%
4110007		9	0.4%
4110009		9	0.4%
4120003		9	0.4%
4120005		9	0.4%
4130003		9	0.4%
4130005		9	0.4%
4140001		9	0.4%
4140005		9	0.4%
4150002		9	0.4%
4150004		9	0.4%
4150006		9	0.4%
4150007		9	0.4%
4160007		9	0.4%
4170008		9	0.4%
4170017		9	0.4%
4180011		9	0.4%
4180023		9	0.4%

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.

C3csn: Source no

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing= *]		
Statistics [NW/ W]	[Valid=2475 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1		275	11.1%
2		275	11.1%
3		275	11.1%
4		275	11.1%
5		275	11.1%
6		275	11.1%
7		275	11.1%
8		275	11.1%
9		275	11.1%

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 : 2009_CSECTION3C

C3cq21: What is the main source of drinking water at the school?

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=2475 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
Bore hole at school		275	11.1%
Bore hole outside school		275	11.1%
Lake/river/ stream/dam/ pond		275	11.1%
None		275	11.1%
Other (specify)		275	11.1%
Piped water at school		275	11.1%
Piped water outside school		275	11.1%
Protected spring/ well		275	11.1%
Rain water		275	11.1%

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.

C3cq22: Rank up to 3 sources by importance

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=526 /-] [Invalid=1949 /-]		
Value	Label	Cases	Percentage
1	Main source	284	54.0%
2	2nd alternative	194	36.9%
3	3rd alternative	48	9.1%
Sysmiss		1949	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C3cq23: What is the distance to each important source(km)?if within premises record 0

Information	[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]
Statistics [NW/ W]	[Valid=511 /-] [Invalid=1964 /-]

C3cq24: How reliable are these important water sources?

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=511 /-] [Invalid=1964 /-]		
Value	Label	Cases	Percentage
1	Available throughout the year	337	65.9%
2	Not reliable(seasonal)	172	33.7%
8	Other	2	0.4%
Sysmiss		1964	

Warning: 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 : 2009_CSECTION3D

year: Panel survey year 2009

Information	[Type= discrete] [Format=numeric] [Range= 2009-2009] [Missing=*]
Statistics [NW/ W]	[Valid=2750 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2009		2750	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.

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=2750 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1020001		10	0.4%
1020002		10	0.4%
1020004		10	0.4%
1020005		10	0.4%
1020006		10	0.4%
1020007		10	0.4%
1020008		10	0.4%
1020010		10	0.4%
1020011		10	0.4%
1020012		10	0.4%
1020013		10	0.4%
1020018		10	0.4%
1020019		10	0.4%
1020020		10	0.4%
1020021		10	0.4%
1020022		10	0.4%
1020023		10	0.4%
1020025		10	0.4%
1020026		10	0.4%
1020028		10	0.4%
1020031		10	0.4%
1020033		10	0.4%
1020034		10	0.4%
1030003		10	0.4%
1030005		10	0.4%
1040002		10	0.4%
1040004		10	0.4%
1040006		10	0.4%
1040008		10	0.4%
1050001		10	0.4%
1050003		10	0.4%
1050004		10	0.4%
1050008		10	0.4%
1050015		10	0.4%

File : 2009_CSECTION3D

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
1050019		10	0.4%
1050023		10	0.4%
1050026		10	0.4%
1050030		10	0.4%
1050033		10	0.4%
1060003		10	0.4%
1060005		10	0.4%
1060009		10	0.4%
1070001		10	0.4%
1070002		10	0.4%
1070012		10	0.4%
1070016		10	0.4%
1070020		10	0.4%
1080002		10	0.4%
1080003		10	0.4%
1080006		10	0.4%
1080009		10	0.4%
1080013		10	0.4%
1080016		10	0.4%
1080020		10	0.4%
1080027		10	0.4%
1080030		10	0.4%
1080033		10	0.4%
1090004		10	0.4%
1100001		10	0.4%
1100005		10	0.4%
1100007		10	0.4%
1100009		10	0.4%
1100012		10	0.4%
1110001		10	0.4%
1110003		10	0.4%
1110005		10	0.4%
1120001		10	0.4%
1120003		10	0.4%
1120006		10	0.4%
1130002		10	0.4%
1130003		10	0.4%
1130004		10	0.4%
1130007		10	0.4%
1130008		10	0.4%
1130010		10	0.4%
1130012		10	0.4%
1130016		10	0.4%

File : 2009_CSECTION3D

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
1130019		10	0.4%
1130021		10	0.4%
1130023		10	0.4%
1130025		10	0.4%
1140003		10	0.4%
1150004		10	0.4%
1150027		10	0.4%
1150031		10	0.4%
1160011		10	0.4%
1160013		10	0.4%
2010004		10	0.4%
2010006		10	0.4%
2010008		10	0.4%
2010009		10	0.4%
2020005		10	0.4%
2030004		10	0.4%
2030018		10	0.4%
2030023		10	0.4%
2040002		10	0.4%
2040006		10	0.4%
2040009		10	0.4%
2040012		10	0.4%
2040014		10	0.4%
2040015		10	0.4%
2050004		10	0.4%
2050009		10	0.4%
2050013		10	0.4%
2050017		10	0.4%
2050030		10	0.4%
2060003		10	0.4%
2070005		10	0.4%
2070006		10	0.4%
2080005		10	0.4%
2080008		10	0.4%
2090003		10	0.4%
2090006		10	0.4%
2090033		10	0.4%
2100002		10	0.4%
2100004		10	0.4%
2100006		10	0.4%
2110003		10	0.4%
2110004		10	0.4%
2110006		10	0.4%

File : 2009_CSECTION3D

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
2110007		10	0.4%
2110009		10	0.4%
2120008		10	0.4%
2120009		10	0.4%
2120011		10	0.4%
2120013		10	0.4%
2140002		10	0.4%
2150001		10	0.4%
2150002		10	0.4%
2150006		10	0.4%
2150007		10	0.4%
2160003		10	0.4%
2170009		10	0.4%
2180037		10	0.4%
2190003		10	0.4%
2200001		10	0.4%
2210006		10	0.4%
2220022		10	0.4%
2220026		10	0.4%
2230011		10	0.4%
2230014		10	0.4%
2230018		10	0.4%
2230022		10	0.4%
2230026		10	0.4%
2230029		10	0.4%
2240013		10	0.4%
3010003		10	0.4%
3020002		10	0.4%
3020003		10	0.4%
3020005		10	0.4%
3020008		10	0.4%
3020010		10	0.4%
3020013		10	0.4%
3020016		10	0.4%
3020018		10	0.4%
3020035		10	0.4%
3030002		10	0.4%
3030006		10	0.4%
3030009		10	0.4%
3030015		10	0.4%
3030033		10	0.4%
3040002		10	0.4%
3040004		10	0.4%

File : 2009_CSECTION3D

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
3040007		10	0.4%
3040009		10	0.4%
3040014		10	0.4%
3050001		10	0.4%
3060007		10	0.4%
3070002		10	0.4%
3070005		10	0.4%
3070007		10	0.4%
3070012		10	0.4%
3070017		10	0.4%
3070018		10	0.4%
3070020		10	0.4%
3070022		10	0.4%
3070023		10	0.4%
3070025		10	0.4%
3080001		10	0.4%
3080002		10	0.4%
3080004		10	0.4%
3090001		10	0.4%
3090002		10	0.4%
3100001		10	0.4%
3100004		10	0.4%
3100006		10	0.4%
3100007		10	0.4%
3100008		10	0.4%
3100009		10	0.4%
3100010		10	0.4%
3100012		10	0.4%
3110001		10	0.4%
3110004		10	0.4%
3130001		10	0.4%
3130002		10	0.4%
3130003		10	0.4%
3150016		10	0.4%
3160016		10	0.4%
3170009		10	0.4%
3170010		10	0.4%
3170011		10	0.4%
3180002		10	0.4%
3180003		10	0.4%
3180004		10	0.4%
3190005		10	0.4%
3190012		10	0.4%

File : 2009_CSECTION3D

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
3200018		10	0.4%
3200021		10	0.4%
3200024		10	0.4%
3200027		10	0.4%
3200030		10	0.4%
3210021		10	0.4%
3210023		10	0.4%
3210028		10	0.4%
3210030		10	0.4%
4010003		10	0.4%
4010005		10	0.4%
4020002		10	0.4%
4020007		10	0.4%
4020011		10	0.4%
4020016		10	0.4%
4020025		10	0.4%
4020030		10	0.4%
4030002		10	0.4%
4030004		10	0.4%
4030006		10	0.4%
4030009		10	0.4%
4040003		10	0.4%
4040006		10	0.4%
4040008		10	0.4%
4040010		10	0.4%
4040012		10	0.4%
4050002		10	0.4%
4050005		10	0.4%
4050006		10	0.4%
4050010		10	0.4%
4060003		10	0.4%
4060008		10	0.4%
4060010		10	0.4%
4060011		10	0.4%
4060013		10	0.4%
4070002		10	0.4%
4070003		10	0.4%
4070005		10	0.4%
4070007		10	0.4%
4070009		10	0.4%
4080002		10	0.4%
4080004		10	0.4%
4090002		10	0.4%

File : 2009_CSECTION3D

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
4090009		10	0.4%
4090011		10	0.4%
4100001		10	0.4%
4100005		10	0.4%
4100026		10	0.4%
4100029		10	0.4%
4100038		10	0.4%
4110004		10	0.4%
4110006		10	0.4%
4110007		10	0.4%
4110009		10	0.4%
4120003		10	0.4%
4120005		10	0.4%
4130003		10	0.4%
4130005		10	0.4%
4140001		10	0.4%
4140005		10	0.4%
4150002		10	0.4%
4150004		10	0.4%
4150006		10	0.4%
4150007		10	0.4%
4160007		10	0.4%
4170008		10	0.4%
4170017		10	0.4%
4180011		10	0.4%
4180023		10	0.4%

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.

c3dsn: Item code

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/ W]	[Valid=2750 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		275	10.0%
2		275	10.0%
3		275	10.0%
4		275	10.0%
5		275	10.0%
6		275	10.0%
7		275	10.0%
8		275	10.0%
9		275	10.0%
10		275	10.0%

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.

File : 2009_CSECTION3D

c3dq25: Item

Information	[Type= discrete] [Format=character] [Missing= *]
Statistics [NW/ W]	[Valid=2750 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
Coaching Services		275	10.0%
Development/ building fee		275	10.0%
Exercise books		275	10.0%
Geometry sets		275	10.0%
Lunch		275	10.0%
Others (specify)		275	10.0%
Pens and Pencils		275	10.0%
Rulers		275	10.0%
School uniform		275	10.0%
Text books		275	10.0%

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.

c3dq26: Does this school provide item to the students?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=2458 /-] [Invalid=292 /-]

Value	Label	Cases	Percentage
1	Yes	449	18.3%
2	No	2009	81.7%
Sysmiss		292	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c3dq27: Does the school charge for item?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=749 /-] [Invalid=2001 /-]

Value	Label	Cases	Percentage
1	Yes	399	53.3%
2	No	350	46.7%
Sysmiss		2001	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c3dq28: What is the average amount charged per child for ITEM?

Information	[Type= continuous] [Format=numeric] [Range= 1-219000] [Missing= *]
Statistics [NW/ W]	[Valid=405 /-] [Invalid=2345 /-]

c3dq29: What is the frequency of payment for ITEM?

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing= *]
Statistics [NW/ W]	[Valid=404 /-] [Invalid=2346 /-]

Value	Label	Cases	Percentage
1	Annual	49	12.1%
2	Per Term	298	73.8%
3	Monthly	6	1.5%

File : 2009_CSECTION3D

c3dq29: What is the frequency of payment for ITEM?

Value	Label	Cases	Percentage
4	When required	45	11.1%
8	Other	6	1.5%
Sysmiss		2346	

Warning: 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 : 2009_CSECTION3E

year: Panel survey year 2009

Information	[Type= discrete] [Format=numeric] [Range= 2009-2009] [Missing=*]
Statistics [NW/ W]	[Valid=634 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2009		634	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.

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=634 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1010002		2	0.3%
1020001		2	0.3%
1020002		2	0.3%
1020003		2	0.3%
1020004		2	0.3%
1020005		2	0.3%
1020006		2	0.3%
1020007		2	0.3%
1020008		2	0.3%
1020010		2	0.3%
1020011		2	0.3%
1020012		2	0.3%
1020013		2	0.3%
1020014		2	0.3%
1020015		2	0.3%
1020017		2	0.3%
1020018		2	0.3%
1020019		2	0.3%
1020020		2	0.3%
1020021		2	0.3%
1020022		2	0.3%
1020023		2	0.3%
1020024		2	0.3%
1020025		2	0.3%
1020026		2	0.3%
1020027		2	0.3%
1020028		2	0.3%
1020030		2	0.3%
1020031		2	0.3%
1020032		2	0.3%
1020033		2	0.3%
1020034		2	0.3%
1030003		2	0.3%
1030005		2	0.3%

File : 2009_CSECTION3E

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
1040002		2	0.3%
1040004		2	0.3%
1040006		2	0.3%
1040008		2	0.3%
1050001		2	0.3%
1050003		2	0.3%
1050004		2	0.3%
1050008		2	0.3%
1050012		2	0.3%
1050015		2	0.3%
1050019		2	0.3%
1050023		2	0.3%
1050026		2	0.3%
1050030		2	0.3%
1050033		2	0.3%
1060003		2	0.3%
1060005		2	0.3%
1060007		2	0.3%
1060009		2	0.3%
1070001		2	0.3%
1070002		2	0.3%
1070008		2	0.3%
1070012		2	0.3%
1070016		2	0.3%
1070020		2	0.3%
1070023		2	0.3%
1080002		2	0.3%
1080003		2	0.3%
1080006		2	0.3%
1080009		2	0.3%
1080013		2	0.3%
1080016		2	0.3%
1080020		2	0.3%
1080023		2	0.3%
1080027		2	0.3%
1080030		2	0.3%
1080033		2	0.3%
1090004		2	0.3%
1100001		2	0.3%
1100005		2	0.3%
1100007		2	0.3%
1100009		2	0.3%
1100012		2	0.3%

File : 2009_CSECTION3E

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
1110001		2	0.3%
1110003		2	0.3%
1110005		2	0.3%
1120001		2	0.3%
1120003		2	0.3%
1120006		2	0.3%
1130002		2	0.3%
1130003		2	0.3%
1130004		2	0.3%
1130006		2	0.3%
1130007		2	0.3%
1130008		2	0.3%
1130010		2	0.3%
1130012		2	0.3%
1130014		2	0.3%
1130016		2	0.3%
1130019		2	0.3%
1130021		2	0.3%
1130023		2	0.3%
1130025		2	0.3%
1140003		2	0.3%
1150004		2	0.3%
1150027		2	0.3%
1150031		2	0.3%
1160011		2	0.3%
1160013		2	0.3%
2010004		2	0.3%
2010006		2	0.3%
2010008		2	0.3%
2010009		2	0.3%
2020001		2	0.3%
2020005		2	0.3%
2020007		2	0.3%
2030001		2	0.3%
2030004		2	0.3%
2030018		2	0.3%
2030023		2	0.3%
2030028		2	0.3%
2030033		2	0.3%
2040002		2	0.3%
2040006		2	0.3%
2040009		2	0.3%
2040012		2	0.3%

File : 2009_CSECTION3E

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
2040014		2	0.3%
2040015		2	0.3%
2050001		2	0.3%
2050004		2	0.3%
2050009		2	0.3%
2050013		2	0.3%
2050017		2	0.3%
2050030		2	0.3%
2060003		2	0.3%
2070005		2	0.3%
2070006		2	0.3%
2080001		2	0.3%
2080005		2	0.3%
2080007		2	0.3%
2080008		2	0.3%
2090003		2	0.3%
2090006		2	0.3%
2090033		2	0.3%
2100002		2	0.3%
2100004		2	0.3%
2100006		2	0.3%
2100007		2	0.3%
2110003		2	0.3%
2110004		2	0.3%
2110006		2	0.3%
2110007		2	0.3%
2110009		2	0.3%
2120003		2	0.3%
2120008		2	0.3%
2120009		2	0.3%
2120011		2	0.3%
2120013		2	0.3%
2140002		2	0.3%
2140003		2	0.3%
2150001		2	0.3%
2150002		2	0.3%
2150004		2	0.3%
2150006		2	0.3%
2150007		2	0.3%
2160003		2	0.3%
2170009		2	0.3%
2180037		2	0.3%
2190003		2	0.3%

File : 2009_CSECTION3E

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
2200001		2	0.3%
2210006		2	0.3%
2220022		2	0.3%
2220026		2	0.3%
2230011		2	0.3%
2230014		2	0.3%
2230018		2	0.3%
2230022		2	0.3%
2230026		2	0.3%
2230029		2	0.3%
2240013		2	0.3%
3010003		2	0.3%
3020002		2	0.3%
3020003		2	0.3%
3020005		2	0.3%
3020008		2	0.3%
3020010		2	0.3%
3020013		2	0.3%
3020016		2	0.3%
3020018		2	0.3%
3020035		2	0.3%
3030002		2	0.3%
3030006		2	0.3%
3030009		2	0.3%
3030015		2	0.3%
3030033		2	0.3%
3040002		2	0.3%
3040004		2	0.3%
3040007		2	0.3%
3040009		2	0.3%
3040014		2	0.3%
3050001		2	0.3%
3060006		2	0.3%
3060007		2	0.3%
3070002		2	0.3%
3070005		2	0.3%
3070007		2	0.3%
3070012		2	0.3%
3070017		2	0.3%
3070018		2	0.3%
3070020		2	0.3%
3070022		2	0.3%
3070023		2	0.3%

File : 2009_CSECTION3E

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
3070025		2	0.3%
3080001		2	0.3%
3080002		2	0.3%
3080004		2	0.3%
3090001		2	0.3%
3090002		2	0.3%
3100001		2	0.3%
3100004		2	0.3%
3100006		2	0.3%
3100007		2	0.3%
3100008		2	0.3%
3100009		2	0.3%
3100010		2	0.3%
3100012		2	0.3%
3110001		2	0.3%
3110003		2	0.3%
3110004		2	0.3%
3130001		2	0.3%
3130002		2	0.3%
3130003		2	0.3%
3150016		2	0.3%
3160016		2	0.3%
3170009		2	0.3%
3170010		2	0.3%
3170011		2	0.3%
3180001		2	0.3%
3180002		2	0.3%
3180003		2	0.3%
3180004		2	0.3%
3190005		2	0.3%
3190012		2	0.3%
3200018		2	0.3%
3200021		2	0.3%
3200024		2	0.3%
3200027		2	0.3%
3200030		2	0.3%
3210021		2	0.3%
3210023		2	0.3%
3210028		2	0.3%
3210030		2	0.3%
4010003		2	0.3%
4010005		2	0.3%
4020002		2	0.3%

File : 2009_CSECTION3E

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
4020007		2	0.3%
4020011		2	0.3%
4020016		2	0.3%
4020020		2	0.3%
4020025		2	0.3%
4020030		2	0.3%
4030002		2	0.3%
4030004		2	0.3%
4030006		2	0.3%
4030007		2	0.3%
4030009		2	0.3%
4040003		2	0.3%
4040006		2	0.3%
4040008		2	0.3%
4040010		2	0.3%
4040012		2	0.3%
4050002		2	0.3%
4050005		2	0.3%
4050006		2	0.3%
4050010		2	0.3%
4060003		2	0.3%
4060008		2	0.3%
4060010		2	0.3%
4060011		2	0.3%
4060013		2	0.3%
4070002		2	0.3%
4070003		2	0.3%
4070005		2	0.3%
4070007		2	0.3%
4070009		2	0.3%
4080002		2	0.3%
4080004		2	0.3%
4090002		2	0.3%
4090005		2	0.3%
4090009		2	0.3%
4090011		2	0.3%
4100001		2	0.3%
4100005		2	0.3%
4100026		2	0.3%
4100029		2	0.3%
4100038		2	0.3%
4110002		2	0.3%
4110004		2	0.3%

File : 2009_CSECTION3E

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
4110006		2	0.3%
4110007		2	0.3%
4110009		2	0.3%
4120003		2	0.3%
4120005		2	0.3%
4130002		2	0.3%
4130003		2	0.3%
4130005		2	0.3%
4140001		2	0.3%
4140003		2	0.3%
4140005		2	0.3%
4150002		2	0.3%
4150004		2	0.3%
4150006		2	0.3%
4150007		2	0.3%
4150009		2	0.3%
4160007		2	0.3%
4170008		2	0.3%
4170014		2	0.3%
4170017		2	0.3%
4180011		2	0.3%
4180020		2	0.3%
4180023		2	0.3%
4190032		2	0.3%
4190035		2	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.

c3esn: Item code

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=634/-] [Invalid=0/-]		
Value	Label	Cases	Percentage
1		317	50.0%
2		317	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.

c3e: Year

Information	[Type= discrete] [Format=numeric] [Range= 2007-2008] [Missing=*]		
Statistics [NW/ W]	[Valid=634/-] [Invalid=0/-]		
Value	Label	Cases	Percentage
2007		317	50.0%
2008		317	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.

c3eq30a: Total Number of candidates examined: BOYS

Information	[Type= continuous] [Format=numeric] [Range= 0-188] [Missing=*]
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File : 2009_CSECTION3E

c3eq30a: Total Number of candidates examined: BOYS

Statistics [NW/ W]	[Valid=478 /-] [Invalid=156 /-]
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c3eq30b: Total Number of candidates examined: GIRLS

Information	[Type= continuous] [Format=numeric] [Range= 0-199] [Missing=*]
-------------	--

Statistics [NW/ W]	[Valid=478 /-] [Invalid=156 /-]
--------------------	---------------------------------

c3eq31a: Number who passed with grade one(1):BOYS

Information	[Type= continuous] [Format=numeric] [Range= 0-105] [Missing=*]
-------------	--

Statistics [NW/ W]	[Valid=477 /-] [Invalid=157 /-]
--------------------	---------------------------------

c3eq31b: Number who passed with grade one(1):GIRLS

Information	[Type= continuous] [Format=numeric] [Range= 0-129] [Missing=*]
-------------	--

Statistics [NW/ W]	[Valid=477 /-] [Invalid=157 /-]
--------------------	---------------------------------

c3eq32a: Number who passed with grade two(2):BOYS

Information	[Type= continuous] [Format=numeric] [Range= 0-110] [Missing=*]
-------------	--

Statistics [NW/ W]	[Valid=473 /-] [Invalid=161 /-]
--------------------	---------------------------------

c3eq32b: Number who passed with grade two(2):GIRLS

Information	[Type= continuous] [Format=numeric] [Range= 0-555] [Missing=*]
-------------	--

Statistics [NW/ W]	[Valid=473 /-] [Invalid=161 /-]
--------------------	---------------------------------

c3eq33a: Number who passed with grade three(3):BOYS

Information	[Type= continuous] [Format=numeric] [Range= 0-96] [Missing=*]
-------------	---

Statistics [NW/ W]	[Valid=473 /-] [Invalid=161 /-]
--------------------	---------------------------------

c3eq33b: Number who passed with grade three(3):GIRLS

Information	[Type= continuous] [Format=numeric] [Range= 0-37] [Missing=*]
-------------	---

Statistics [NW/ W]	[Valid=472 /-] [Invalid=162 /-]
--------------------	---------------------------------

File : 2009_CSECTION3F

year: Panel survey year 2009

Information	[Type= discrete] [Format=numeric] [Range= 2009-2009] [Missing=*]
Statistics [NW/ W]	[Valid=950 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2009		950	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.

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=950 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1010002		3	0.3%
1020001		3	0.3%
1020002		3	0.3%
1020003		3	0.3%
1020004		3	0.3%
1020005		1	0.1%
1020006		3	0.3%
1020007		3	0.3%
1020008		3	0.3%
1020010		3	0.3%
1020011		3	0.3%
1020012		3	0.3%
1020013		3	0.3%
1020014		3	0.3%
1020015		3	0.3%
1020017		3	0.3%
1020018		3	0.3%
1020019		3	0.3%
1020020		3	0.3%
1020021		3	0.3%
1020022		3	0.3%
1020023		3	0.3%
1020024		3	0.3%
1020025		3	0.3%
1020026		3	0.3%
1020027		3	0.3%
1020028		3	0.3%
1020030		3	0.3%
1020031		3	0.3%
1020032		3	0.3%
1020033		3	0.3%
1020034		3	0.3%
1030003		3	0.3%
1030005		3	0.3%

File : 2009_CSECTION3F

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
1040002		3	0.3%
1040004		3	0.3%
1040006		3	0.3%
1040008		3	0.3%
1050001		3	0.3%
1050003		4	0.4%
1050004		3	0.3%
1050008		3	0.3%
1050012		3	0.3%
1050015		3	0.3%
1050019		3	0.3%
1050023		3	0.3%
1050026		3	0.3%
1050030		3	0.3%
1050033		3	0.3%
1060003		3	0.3%
1060005		3	0.3%
1060007		3	0.3%
1060009		3	0.3%
1070001		3	0.3%
1070002		3	0.3%
1070008		3	0.3%
1070012		3	0.3%
1070016		3	0.3%
1070020		3	0.3%
1070023		3	0.3%
1080002		3	0.3%
1080003		3	0.3%
1080006		3	0.3%
1080009		3	0.3%
1080013		3	0.3%
1080016		3	0.3%
1080020		3	0.3%
1080023		3	0.3%
1080027		3	0.3%
1080030		3	0.3%
1080033		3	0.3%
1090004		3	0.3%
1100001		3	0.3%
1100005		3	0.3%
1100007		3	0.3%
1100009		3	0.3%
1100012		3	0.3%

File : 2009_CSECTION3F

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
1110001		3	0.3%
1110003		3	0.3%
1110005		3	0.3%
1120001		3	0.3%
1120003		3	0.3%
1120006		3	0.3%
1130002		3	0.3%
1130003		3	0.3%
1130004		3	0.3%
1130006		3	0.3%
1130007		3	0.3%
1130008		3	0.3%
1130010		3	0.3%
1130012		3	0.3%
1130014		3	0.3%
1130016		3	0.3%
1130019		3	0.3%
1130021		3	0.3%
1130023		3	0.3%
1130025		3	0.3%
1140003		3	0.3%
1150004		3	0.3%
1150027		3	0.3%
1150031		3	0.3%
1160011		3	0.3%
1160013		3	0.3%
2010004		3	0.3%
2010006		3	0.3%
2010008		3	0.3%
2010009		3	0.3%
2020001		3	0.3%
2020005		3	0.3%
2020007		3	0.3%
2030001		3	0.3%
2030004		3	0.3%
2030018		3	0.3%
2030023		3	0.3%
2030028		3	0.3%
2030033		3	0.3%
2040002		3	0.3%
2040006		3	0.3%
2040009		3	0.3%
2040012		3	0.3%

File : 2009_CSECTION3F

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
2040014		3	0.3%
2040015		3	0.3%
2050001		3	0.3%
2050004		3	0.3%
2050009		3	0.3%
2050013		3	0.3%
2050017		3	0.3%
2050030		3	0.3%
2070005		3	0.3%
2070006		3	0.3%
2080001		3	0.3%
2080005		3	0.3%
2080007		3	0.3%
2080008		3	0.3%
2090003		3	0.3%
2090006		3	0.3%
2090033		3	0.3%
2100002		3	0.3%
2100004		3	0.3%
2100006		3	0.3%
2100007		3	0.3%
2110003		3	0.3%
2110004		3	0.3%
2110006		3	0.3%
2110007		3	0.3%
2110009		3	0.3%
2120003		3	0.3%
2120008		3	0.3%
2120009		3	0.3%
2120011		3	0.3%
2120013		3	0.3%
2140002		3	0.3%
2140003		3	0.3%
2150001		3	0.3%
2150002		3	0.3%
2150004		3	0.3%
2150006		3	0.3%
2150007		3	0.3%
2160003		3	0.3%
2170009		3	0.3%
2180037		3	0.3%
2190003		3	0.3%
2200001		3	0.3%

File : 2009_CSECTION3F

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
2210006		3	0.3%
2220022		3	0.3%
2220026		3	0.3%
2230011		3	0.3%
2230014		3	0.3%
2230018		3	0.3%
2230022		3	0.3%
2230026		3	0.3%
2230029		3	0.3%
2240013		3	0.3%
3010003		3	0.3%
3020002		3	0.3%
3020003		3	0.3%
3020005		3	0.3%
3020008		3	0.3%
3020010		3	0.3%
3020013		3	0.3%
3020016		3	0.3%
3020018		3	0.3%
3020035		3	0.3%
3030002		3	0.3%
3030006		3	0.3%
3030009		3	0.3%
3030015		3	0.3%
3030033		3	0.3%
3040002		3	0.3%
3040004		3	0.3%
3040007		3	0.3%
3040009		3	0.3%
3040014		3	0.3%
3050001		3	0.3%
3060006		3	0.3%
3060007		3	0.3%
3070002		3	0.3%
3070005		3	0.3%
3070007		3	0.3%
3070012		3	0.3%
3070017		3	0.3%
3070018		3	0.3%
3070020		3	0.3%
3070022		3	0.3%
3070023		3	0.3%
3070025		3	0.3%

File : 2009_CSECTION3F

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
3080001		3	0.3%
3080002		3	0.3%
3080004		3	0.3%
3090001		3	0.3%
3090002		3	0.3%
3100001		3	0.3%
3100004		3	0.3%
3100006		3	0.3%
3100007		3	0.3%
3100008		3	0.3%
3100009		3	0.3%
3100010		3	0.3%
3100012		3	0.3%
3110001		3	0.3%
3110003		3	0.3%
3110004		3	0.3%
3130001		3	0.3%
3130002		3	0.3%
3130003		3	0.3%
3150016		3	0.3%
3160016		3	0.3%
3170009		3	0.3%
3170010		3	0.3%
3170011		3	0.3%
3180001		3	0.3%
3180002		3	0.3%
3180003		3	0.3%
3180004		3	0.3%
3190005		3	0.3%
3190012		3	0.3%
3200018		3	0.3%
3200021		3	0.3%
3200024		3	0.3%
3200027		3	0.3%
3200030		4	0.4%
3210021		3	0.3%
3210023		3	0.3%
3210028		3	0.3%
3210030		3	0.3%
4010003		3	0.3%
4010005		3	0.3%
4020002		3	0.3%
4020007		3	0.3%

File : 2009_CSECTION3F

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
4020011		3	0.3%
4020016		3	0.3%
4020020		3	0.3%
4020025		3	0.3%
4020030		3	0.3%
4030002		3	0.3%
4030004		3	0.3%
4030006		3	0.3%
4030007		3	0.3%
4030009		3	0.3%
4040003		3	0.3%
4040006		3	0.3%
4040008		3	0.3%
4040010		3	0.3%
4040012		3	0.3%
4050002		3	0.3%
4050005		3	0.3%
4050006		3	0.3%
4050010		3	0.3%
4060003		3	0.3%
4060008		3	0.3%
4060010		3	0.3%
4060011		3	0.3%
4060013		3	0.3%
4070002		3	0.3%
4070003		3	0.3%
4070005		4	0.4%
4070007		3	0.3%
4070009		3	0.3%
4080002		3	0.3%
4080004		3	0.3%
4090002		3	0.3%
4090005		3	0.3%
4090009		3	0.3%
4090011		3	0.3%
4100001		3	0.3%
4100005		3	0.3%
4100026		3	0.3%
4100029		3	0.3%
4100038		3	0.3%
4110002		3	0.3%
4110004		3	0.3%
4110006		3	0.3%

File : 2009_CSECTION3F

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
4110007		3	0.3%
4110009		3	0.3%
4120003		3	0.3%
4120005		3	0.3%
4130002		3	0.3%
4130003		3	0.3%
4130005		3	0.3%
4140001		3	0.3%
4140003		3	0.3%
4140005		3	0.3%
4150002		3	0.3%
4150004		3	0.3%
4150006		3	0.3%
4150007		3	0.3%
4150009		3	0.3%
4160007		3	0.3%
4170008		3	0.3%
4170014		3	0.3%
4170017		3	0.3%
4180011		3	0.3%
4180020		4	0.4%
4180023		3	0.3%
4190032		3	0.3%
4190035		3	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.

c3fsn: Item code

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing= *]
Statistics [NW/ W]	[Valid=945 /-] [Invalid=5 /-]

Value	Label	Cases	Percentage
1		315	33.3%
2		315	33.3%
3		315	33.3%
Sysmiss		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.

c3f: Year

Information	[Type= discrete] [Format=numeric] [Range= 2006-2008] [Missing= *]
Statistics [NW/ W]	[Valid=945 /-] [Invalid=5 /-]

Value	Label	Cases	Percentage
2006		315	33.3%
2007		315	33.3%
2008		315	33.3%
Sysmiss		5	

File : 2009_CSECTION3F

c3f: Year

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c3fq34: Are there any pupils who left school before completing P.7 in YEAR?

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=651 /-] [Invalid=299 /-]

Value	Label	Cases	Percentage
1	Yes	608	93.4%
2	No	43	6.6%
Sysmiss		299	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c3fq35a: What was the number in YEAR?: BOYS

Information [Type= continuous] [Format=numeric] [Range= 0-284] [Missing=*]

Statistics [NW/ W] [Valid=515 /-] [Invalid=435 /-]

c3fq35b: What was the number in YEAR?:GIRLS

Information [Type= continuous] [Format=numeric] [Range= 0-2010] [Missing=*]

Statistics [NW/ W] [Valid=513 /-] [Invalid=437 /-]

c3fq36a: What is the MOST common reason for leaving school?:BOYS

Information [Type= discrete] [Format=numeric] [Range= 1-96] [Missing=*]

Statistics [NW/ W] [Valid=579 /-] [Invalid=371 /-]

Value	Label	Cases	Percentage
1	Harassment at home	8	1.4%
2	Harassment at school	0	
3	Traditional/culture	1	0.2%
4	Pregnancies	0	
5	Marriages	9	1.6%
6	Search for jobs	127	21.9%
7	Orphanhood	12	2.1%
8	Transfer to another school	165	28.5%
9	Lack of interest by pupil	83	14.3%
10	Indiscipline and expelled	14	2.4%
11	Parental decision	86	14.9%
12	Insecurities	20	3.5%
96	Other	54	9.3%
Sysmiss		371	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c3fq36b: What is the MOST common reason for leaving school?:GIRLS

Information [Type= discrete] [Format=numeric] [Range= 1-96] [Missing=*]

Statistics [NW/ W] [Valid=585 /-] [Invalid=365 /-]

Value	Label	Cases	Percentage
1	Harassment at home	4	0.7%
2	Harassment at school	2	0.3%
3	Traditional/culture	5	0.9%

File : 2009_CSECTION3F

c3fq36b: What is the MOST common reason for leaving school?:GIRLS

Value	Label	Cases	Percentage
4	Pregnancies	52	8.9%
5	Marriages	133	22.7%
6	Search for jobs	11	1.9%
7	Orphanhood	13	2.2%
8	Transfer to another school	156	26.7%
9	Lack of interest by pupil	39	6.7%
10	Indiscipline and expelled	1	0.2%
11	Parental decision	109	18.6%
12	Insecurities	19	3.2%
96	Other	41	7.0%
Sysmiss		365	

Warning: 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 : 2009_CSECTION3G

year: Panel survey year 2009

Information	[Type= discrete] [Format=numeric] [Range= 2009-2009] [Missing=*]
Statistics [NW/ W]	[Valid=1585 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2009		1585	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.

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=1585 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1010002		5	0.3%
1020001		5	0.3%
1020002		5	0.3%
1020003		5	0.3%
1020004		5	0.3%
1020005		5	0.3%
1020006		5	0.3%
1020007		5	0.3%
1020008		5	0.3%
1020010		5	0.3%
1020011		5	0.3%
1020012		5	0.3%
1020013		5	0.3%
1020014		5	0.3%
1020015		5	0.3%
1020017		5	0.3%
1020018		5	0.3%
1020019		5	0.3%
1020020		5	0.3%
1020021		5	0.3%
1020022		5	0.3%
1020023		5	0.3%
1020024		5	0.3%
1020025		5	0.3%
1020026		5	0.3%
1020027		5	0.3%
1020028		5	0.3%
1020030		5	0.3%
1020031		5	0.3%
1020032		5	0.3%
1020033		5	0.3%
1020034		5	0.3%
1030003		5	0.3%
1030005		5	0.3%

File : 2009_CSECTION3G

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
1040002		5	0.3%
1040004		5	0.3%
1040006		5	0.3%
1040008		5	0.3%
1050001		5	0.3%
1050003		5	0.3%
1050004		5	0.3%
1050008		5	0.3%
1050012		5	0.3%
1050015		5	0.3%
1050019		5	0.3%
1050023		5	0.3%
1050026		5	0.3%
1050030		5	0.3%
1050033		5	0.3%
1060003		5	0.3%
1060005		5	0.3%
1060007		5	0.3%
1060009		5	0.3%
1070001		5	0.3%
1070002		5	0.3%
1070008		5	0.3%
1070012		5	0.3%
1070016		5	0.3%
1070020		5	0.3%
1070023		5	0.3%
1080002		5	0.3%
1080003		5	0.3%
1080006		5	0.3%
1080009		5	0.3%
1080013		5	0.3%
1080016		5	0.3%
1080020		5	0.3%
1080023		5	0.3%
1080027		5	0.3%
1080030		5	0.3%
1080033		5	0.3%
1090004		5	0.3%
1100001		5	0.3%
1100005		5	0.3%
1100007		5	0.3%
1100009		5	0.3%
1100012		5	0.3%

File : 2009_CSECTION3G

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
1110001		5	0.3%
1110003		5	0.3%
1110005		5	0.3%
1120001		5	0.3%
1120003		5	0.3%
1120006		5	0.3%
1130002		5	0.3%
1130003		5	0.3%
1130004		5	0.3%
1130006		5	0.3%
1130007		5	0.3%
1130008		5	0.3%
1130010		5	0.3%
1130012		5	0.3%
1130014		5	0.3%
1130016		5	0.3%
1130019		5	0.3%
1130021		5	0.3%
1130023		5	0.3%
1130025		5	0.3%
1140003		5	0.3%
1150004		5	0.3%
1150027		5	0.3%
1150031		5	0.3%
1160011		5	0.3%
1160013		5	0.3%
2010004		5	0.3%
2010006		5	0.3%
2010008		5	0.3%
2010009		5	0.3%
2020001		5	0.3%
2020005		5	0.3%
2020007		5	0.3%
2030001		5	0.3%
2030004		5	0.3%
2030018		5	0.3%
2030023		5	0.3%
2030028		5	0.3%
2030033		5	0.3%
2040002		5	0.3%
2040006		5	0.3%
2040009		5	0.3%
2040012		5	0.3%

File : 2009_CSECTION3G

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
2040014		5	0.3%
2040015		5	0.3%
2050001		5	0.3%
2050004		5	0.3%
2050009		5	0.3%
2050013		5	0.3%
2050017		5	0.3%
2050030		5	0.3%
2060003		5	0.3%
2070005		5	0.3%
2070006		5	0.3%
2080001		5	0.3%
2080005		5	0.3%
2080007		5	0.3%
2080008		5	0.3%
2090003		5	0.3%
2090006		5	0.3%
2090033		5	0.3%
2100002		5	0.3%
2100004		5	0.3%
2100006		5	0.3%
2100007		5	0.3%
2110003		5	0.3%
2110004		5	0.3%
2110006		5	0.3%
2110007		5	0.3%
2110009		5	0.3%
2120003		5	0.3%
2120008		5	0.3%
2120009		5	0.3%
2120011		5	0.3%
2120013		5	0.3%
2140002		5	0.3%
2140003		5	0.3%
2150001		5	0.3%
2150002		5	0.3%
2150004		5	0.3%
2150006		5	0.3%
2150007		5	0.3%
2160003		5	0.3%
2170009		5	0.3%
2180037		5	0.3%
2190003		5	0.3%

File : 2009_CSECTION3G

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
2200001		5	0.3%
2210006		5	0.3%
2220022		5	0.3%
2220026		5	0.3%
2230011		5	0.3%
2230014		5	0.3%
2230018		5	0.3%
2230022		5	0.3%
2230026		5	0.3%
2230029		5	0.3%
2240013		5	0.3%
3010003		5	0.3%
3020002		5	0.3%
3020003		5	0.3%
3020005		5	0.3%
3020008		5	0.3%
3020010		5	0.3%
3020013		5	0.3%
3020016		5	0.3%
3020018		5	0.3%
3020035		5	0.3%
3030002		5	0.3%
3030006		5	0.3%
3030009		5	0.3%
3030015		5	0.3%
3030033		5	0.3%
3040002		5	0.3%
3040004		5	0.3%
3040007		5	0.3%
3040009		5	0.3%
3040014		5	0.3%
3050001		5	0.3%
3060006		5	0.3%
3060007		5	0.3%
3070002		5	0.3%
3070005		5	0.3%
3070007		5	0.3%
3070012		5	0.3%
3070017		5	0.3%
3070018		5	0.3%
3070020		5	0.3%
3070022		5	0.3%
3070023		5	0.3%

File : 2009_CSECTION3G

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
3070025		5	0.3%
3080001		5	0.3%
3080002		5	0.3%
3080004		5	0.3%
3090001		5	0.3%
3090002		5	0.3%
3100001		5	0.3%
3100004		5	0.3%
3100006		5	0.3%
3100007		5	0.3%
3100008		5	0.3%
3100009		5	0.3%
3100010		5	0.3%
3100012		5	0.3%
3110001		5	0.3%
3110003		5	0.3%
3110004		5	0.3%
3130001		5	0.3%
3130002		5	0.3%
3130003		5	0.3%
3150016		5	0.3%
3160016		5	0.3%
3170009		5	0.3%
3170010		5	0.3%
3170011		5	0.3%
3180001		5	0.3%
3180002		5	0.3%
3180003		5	0.3%
3180004		5	0.3%
3190005		5	0.3%
3190012		5	0.3%
3200018		5	0.3%
3200021		5	0.3%
3200024		5	0.3%
3200027		5	0.3%
3200030		5	0.3%
3210021		5	0.3%
3210023		5	0.3%
3210028		5	0.3%
3210030		5	0.3%
4010003		5	0.3%
4010005		5	0.3%
4020002		5	0.3%

File : 2009_CSECTION3G

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
4020007		5	0.3%
4020011		5	0.3%
4020016		5	0.3%
4020020		5	0.3%
4020025		5	0.3%
4020030		5	0.3%
4030002		5	0.3%
4030004		5	0.3%
4030006		5	0.3%
4030007		5	0.3%
4030009		5	0.3%
4040003		5	0.3%
4040006		5	0.3%
4040008		5	0.3%
4040010		5	0.3%
4040012		5	0.3%
4050002		5	0.3%
4050005		5	0.3%
4050006		5	0.3%
4050010		5	0.3%
4060003		5	0.3%
4060008		5	0.3%
4060010		5	0.3%
4060011		5	0.3%
4060013		5	0.3%
4070002		5	0.3%
4070003		5	0.3%
4070005		5	0.3%
4070007		5	0.3%
4070009		5	0.3%
4080002		5	0.3%
4080004		5	0.3%
4090002		5	0.3%
4090005		5	0.3%
4090009		5	0.3%
4090011		5	0.3%
4100001		5	0.3%
4100005		5	0.3%
4100026		5	0.3%
4100029		5	0.3%
4100038		5	0.3%
4110002		5	0.3%
4110004		5	0.3%

File : 2009_CSECTION3G

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
4110006		5	0.3%
4110007		5	0.3%
4110009		5	0.3%
4120003		5	0.3%
4120005		5	0.3%
4130002		5	0.3%
4130003		5	0.3%
4130005		5	0.3%
4140001		5	0.3%
4140003		5	0.3%
4140005		5	0.3%
4150002		5	0.3%
4150004		5	0.3%
4150006		5	0.3%
4150007		5	0.3%
4150009		5	0.3%
4160007		5	0.3%
4170008		5	0.3%
4170014		5	0.3%
4170017		5	0.3%
4180011		5	0.3%
4180020		5	0.3%
4180023		5	0.3%
4190032		5	0.3%
4190035		5	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.

c3gsn: item code

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1585 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1		317	20.0%
2		317	20.0%
3		317	20.0%
4		317	20.0%
5		317	20.0%

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.

c3gq37: Type of Meeting

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1585 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
One-to-one: Parent-Class t		317	20.0%

File : 2009_CSECTION3G

c3gq37: Type of Meeting

Value	Label	Cases	Percentage
PTA		317	20.0%
School Management Committe		317	20.0%
Staff meeting		317	20.0%
Student leader-staff meeti		317	20.0%

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.

c3gq38: Does the school hold(Meeting)?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=1369 /-] [Invalid=216 /-]

Value	Label	Cases	Percentage
1	Yes	1084	79.2%
2	No	285	20.8%
Sysmiss		216	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c3gq39a: Which month and year was the last meetings held ? MONTH

Information	[Type= continuous] [Format=numeric] [Range= 1-99] [Missing= *]
Statistics [NW/ W]	[Valid=1107 /-] [Invalid=478 /-]

c3gq39b: Which month and year was the last meetings held? YEAR

Information	[Type= discrete] [Format=numeric] [Range= 2006-2010] [Missing= *]
Statistics [NW/ W]	[Valid=1110 /-] [Invalid=475 /-]

Value	Label	Cases	Percentage
2006		2	0.2%
2007		3	0.3%
2008		20	1.8%
2009		617	55.6%
2010		468	42.2%
Sysmiss		475	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c3gq40: Where minutes kept from this meeting?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=799 /-] [Invalid=786 /-]

Value	Label	Cases	Percentage
1	Yes	798	99.9%
2	No	1	0.1%
Sysmiss		786	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c3gq41: How often are meeting held?

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing= *]
Statistics [NW/ W]	[Valid=1108 /-] [Invalid=477 /-]

File : 2009_CSECTION3G

c3gq41: How often are meeting held?

Value	Label	Cases	Percentage
1	Weekly	31	2.8%
2	Monthly	181	16.3%
3	Once a term	426	38.4%
4	Half a term	35	3.2%
5	Yearly	117	10.6%
6	Ad hoc	142	12.8%
8	Other	176	15.9%
Sysmiss		477	

Warning: 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 : 2009_CSECTION3H

year: Panel survey year 2009

Information	[Type= discrete] [Format=numeric] [Range= 2009-2009] [Missing=*]
Statistics [NW/ W]	[Valid=951 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2009		951	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.

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=951 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1010002		3	0.3%
1020001		3	0.3%
1020002		3	0.3%
1020003		3	0.3%
1020004		3	0.3%
1020005		3	0.3%
1020006		3	0.3%
1020007		3	0.3%
1020008		3	0.3%
1020010		3	0.3%
1020011		3	0.3%
1020012		3	0.3%
1020013		3	0.3%
1020014		3	0.3%
1020015		3	0.3%
1020017		3	0.3%
1020018		3	0.3%
1020019		3	0.3%
1020020		3	0.3%
1020021		3	0.3%
1020022		3	0.3%
1020023		3	0.3%
1020024		3	0.3%
1020025		3	0.3%
1020026		3	0.3%
1020027		3	0.3%
1020028		3	0.3%
1020030		3	0.3%
1020031		3	0.3%
1020032		3	0.3%
1020033		3	0.3%
1020034		3	0.3%
1030003		3	0.3%
1030005		3	0.3%

File : 2009_CSECTION3H

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
1040002		3	0.3%
1040004		3	0.3%
1040006		3	0.3%
1040008		3	0.3%
1050001		3	0.3%
1050003		3	0.3%
1050004		3	0.3%
1050008		3	0.3%
1050012		3	0.3%
1050015		3	0.3%
1050019		3	0.3%
1050023		3	0.3%
1050026		3	0.3%
1050030		3	0.3%
1050033		3	0.3%
1060003		3	0.3%
1060005		3	0.3%
1060007		3	0.3%
1060009		3	0.3%
1070001		3	0.3%
1070002		3	0.3%
1070008		3	0.3%
1070012		3	0.3%
1070016		3	0.3%
1070020		3	0.3%
1070023		3	0.3%
1080002		3	0.3%
1080003		3	0.3%
1080006		3	0.3%
1080009		3	0.3%
1080013		3	0.3%
1080016		3	0.3%
1080020		3	0.3%
1080023		3	0.3%
1080027		3	0.3%
1080030		3	0.3%
1080033		3	0.3%
1090004		3	0.3%
1100001		3	0.3%
1100005		3	0.3%
1100007		3	0.3%
1100009		3	0.3%
1100012		3	0.3%

File : 2009_CSECTION3H

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
1110001		3	0.3%
1110003		3	0.3%
1110005		3	0.3%
1120001		3	0.3%
1120003		3	0.3%
1120006		3	0.3%
1130002		3	0.3%
1130003		3	0.3%
1130004		3	0.3%
1130006		3	0.3%
1130007		3	0.3%
1130008		3	0.3%
1130010		3	0.3%
1130012		3	0.3%
1130014		3	0.3%
1130016		3	0.3%
1130019		3	0.3%
1130021		3	0.3%
1130023		3	0.3%
1130025		3	0.3%
1140003		3	0.3%
1150004		3	0.3%
1150027		3	0.3%
1150031		3	0.3%
1160011		3	0.3%
1160013		3	0.3%
2010004		3	0.3%
2010006		3	0.3%
2010008		3	0.3%
2010009		3	0.3%
2020001		3	0.3%
2020005		3	0.3%
2020007		3	0.3%
2030001		3	0.3%
2030004		3	0.3%
2030018		3	0.3%
2030023		3	0.3%
2030028		3	0.3%
2030033		3	0.3%
2040002		3	0.3%
2040006		3	0.3%
2040009		3	0.3%
2040012		3	0.3%

File : 2009_CSECTION3H

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
2040014		3	0.3%
2040015		3	0.3%
2050001		3	0.3%
2050004		3	0.3%
2050009		3	0.3%
2050013		3	0.3%
2050017		3	0.3%
2050030		3	0.3%
2060003		3	0.3%
2070005		3	0.3%
2070006		3	0.3%
2080001		3	0.3%
2080005		3	0.3%
2080007		3	0.3%
2080008		3	0.3%
2090003		3	0.3%
2090006		3	0.3%
2090033		3	0.3%
2100002		3	0.3%
2100004		3	0.3%
2100006		3	0.3%
2100007		3	0.3%
2110003		3	0.3%
2110004		3	0.3%
2110006		3	0.3%
2110007		3	0.3%
2110009		3	0.3%
2120003		3	0.3%
2120008		3	0.3%
2120009		3	0.3%
2120011		3	0.3%
2120013		3	0.3%
2140002		3	0.3%
2140003		3	0.3%
2150001		3	0.3%
2150002		3	0.3%
2150004		3	0.3%
2150006		3	0.3%
2150007		3	0.3%
2160003		3	0.3%
2170009		3	0.3%
2180037		3	0.3%
2190003		3	0.3%

File : 2009_CSECTION3H

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
2200001		3	0.3%
2210006		3	0.3%
2220022		3	0.3%
2220026		3	0.3%
2230011		3	0.3%
2230014		3	0.3%
2230018		3	0.3%
2230022		3	0.3%
2230026		3	0.3%
2230029		3	0.3%
2240013		3	0.3%
3010003		3	0.3%
3020002		3	0.3%
3020003		3	0.3%
3020005		3	0.3%
3020008		3	0.3%
3020010		3	0.3%
3020013		3	0.3%
3020016		3	0.3%
3020018		3	0.3%
3020035		3	0.3%
3030002		3	0.3%
3030006		3	0.3%
3030009		3	0.3%
3030015		3	0.3%
3030033		3	0.3%
3040002		3	0.3%
3040004		3	0.3%
3040007		3	0.3%
3040009		3	0.3%
3040014		3	0.3%
3050001		3	0.3%
3060006		3	0.3%
3060007		3	0.3%
3070002		3	0.3%
3070005		3	0.3%
3070007		3	0.3%
3070012		3	0.3%
3070017		3	0.3%
3070018		3	0.3%
3070020		3	0.3%
3070022		3	0.3%
3070023		3	0.3%

File : 2009_CSECTION3H

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
3070025		3	0.3%
3080001		3	0.3%
3080002		3	0.3%
3080004		3	0.3%
3090001		3	0.3%
3090002		3	0.3%
3100001		3	0.3%
3100004		3	0.3%
3100006		3	0.3%
3100007		3	0.3%
3100008		3	0.3%
3100009		3	0.3%
3100010		3	0.3%
3100012		3	0.3%
3110001		3	0.3%
3110003		3	0.3%
3110004		3	0.3%
3130001		3	0.3%
3130002		3	0.3%
3130003		3	0.3%
3150016		3	0.3%
3160016		3	0.3%
3170009		3	0.3%
3170010		3	0.3%
3170011		3	0.3%
3180001		3	0.3%
3180002		3	0.3%
3180003		3	0.3%
3180004		3	0.3%
3190005		3	0.3%
3190012		3	0.3%
3200018		3	0.3%
3200021		3	0.3%
3200024		3	0.3%
3200027		3	0.3%
3200030		3	0.3%
3210021		3	0.3%
3210023		3	0.3%
3210028		3	0.3%
3210030		3	0.3%
4010003		3	0.3%
4010005		3	0.3%
4020002		3	0.3%

File : 2009_CSECTION3H

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
4020007		3	0.3%
4020011		3	0.3%
4020016		3	0.3%
4020020		3	0.3%
4020025		3	0.3%
4020030		3	0.3%
4030002		3	0.3%
4030004		3	0.3%
4030006		3	0.3%
4030007		3	0.3%
4030009		3	0.3%
4040003		3	0.3%
4040006		3	0.3%
4040008		3	0.3%
4040010		3	0.3%
4040012		3	0.3%
4050002		3	0.3%
4050005		3	0.3%
4050006		3	0.3%
4050010		3	0.3%
4060003		3	0.3%
4060008		3	0.3%
4060010		3	0.3%
4060011		3	0.3%
4060013		3	0.3%
4070002		3	0.3%
4070003		3	0.3%
4070005		3	0.3%
4070007		3	0.3%
4070009		3	0.3%
4080002		3	0.3%
4080004		3	0.3%
4090002		3	0.3%
4090005		3	0.3%
4090009		3	0.3%
4090011		3	0.3%
4100001		3	0.3%
4100005		3	0.3%
4100026		3	0.3%
4100029		3	0.3%
4100038		3	0.3%
4110002		3	0.3%
4110004		3	0.3%

File : 2009_CSECTION3H

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
4110006		3	0.3%
4110007		3	0.3%
4110009		3	0.3%
4120003		3	0.3%
4120005		3	0.3%
4130002		3	0.3%
4130003		3	0.3%
4130005		3	0.3%
4140001		3	0.3%
4140003		3	0.3%
4140005		3	0.3%
4150002		3	0.3%
4150004		3	0.3%
4150006		3	0.3%
4150007		3	0.3%
4150009		3	0.3%
4160007		3	0.3%
4170008		3	0.3%
4170014		3	0.3%
4170017		3	0.3%
4180011		3	0.3%
4180020		3	0.3%
4180023		3	0.3%
4190032		3	0.3%
4190035		3	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.

c3hsn: Item code

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing= *]
Statistics [NW/ W]	[Valid=951 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		317	33.3%
2		317	33.3%
3		317	33.3%

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.

c3hq42: Staffing position

Information	[Type= discrete] [Format=character] [Missing= *]
Statistics [NW/ W]	[Valid=951 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
Grade III		317	33.3%
Grade V and above		317	33.3%
Untrained / unlicens		317	33.3%

File : 2009_CSECTION3H

c3hq42: Staffing position

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c3hq43a: How many additional teachers are required in this school to meet the government

Information	[Type= continuous] [Format=numeric] [Range= 0-41] [Missing=*]
-------------	---

Statistics [NW/ W]	[Valid=818 /-] [Invalid=133 /-]
--------------------	---------------------------------

c3hq43b: How many additional teachers are required in this school to meet the government

Information	[Type= continuous] [Format=numeric] [Range= 0-74] [Missing=*]
-------------	---

Statistics [NW/ W]	[Valid=755 /-] [Invalid=196 /-]
--------------------	---------------------------------

File : 2009_CSECTION3I

year: Panel survey year 2009

Information	[Type= discrete] [Format=numeric] [Range= 2009-2009] [Missing=*]
Statistics [NW/ W]	[Valid=1325 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2009		1325	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.

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=1325 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1010002		5	0.4%
1020002		5	0.4%
1020003		5	0.4%
1020004		5	0.4%
1020005		5	0.4%
1020006		5	0.4%
1020008		5	0.4%
1020010		5	0.4%
1020011		5	0.4%
1020012		5	0.4%
1020014		5	0.4%
1020015		5	0.4%
1020017		5	0.4%
1020018		5	0.4%
1020020		5	0.4%
1020021		5	0.4%
1020022		5	0.4%
1020023		5	0.4%
1020024		5	0.4%
1020026		5	0.4%
1020027		5	0.4%
1020028		5	0.4%
1020030		5	0.4%
1020032		5	0.4%
1020033		5	0.4%
1020034		5	0.4%
1030005		5	0.4%
1040002		5	0.4%
1040004		5	0.4%
1040006		5	0.4%
1040008		5	0.4%
1050001		5	0.4%
1050003		5	0.4%
1050004		5	0.4%

File : 2009_CSECTION3I

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
1050008		5	0.4%
1050012		5	0.4%
1050015		5	0.4%
1050019		5	0.4%
1050026		5	0.4%
1050030		5	0.4%
1050033		5	0.4%
1060003		5	0.4%
1060007		5	0.4%
1060009		5	0.4%
1070002		5	0.4%
1070008		5	0.4%
1070012		5	0.4%
1070016		5	0.4%
1070023		5	0.4%
1080002		5	0.4%
1080003		5	0.4%
1080006		5	0.4%
1080013		5	0.4%
1080016		5	0.4%
1080020		5	0.4%
1080023		5	0.4%
1080027		5	0.4%
1080030		5	0.4%
1090004		5	0.4%
1100001		5	0.4%
1100005		5	0.4%
1100007		5	0.4%
1100012		5	0.4%
1110001		5	0.4%
1110003		5	0.4%
1110005		5	0.4%
1120003		5	0.4%
1120006		5	0.4%
1130002		5	0.4%
1130003		5	0.4%
1130004		5	0.4%
1130006		5	0.4%
1130007		5	0.4%
1130010		5	0.4%
1130012		5	0.4%
1130014		5	0.4%
1130016		5	0.4%

File : 2009_CSECTION3I

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
1130021		5	0.4%
1130023		5	0.4%
1130025		5	0.4%
1140003		5	0.4%
1150004		5	0.4%
1150027		5	0.4%
1150031		5	0.4%
1160011		5	0.4%
1160013		5	0.4%
2010004		5	0.4%
2010008		5	0.4%
2010009		5	0.4%
2020001		5	0.4%
2020005		5	0.4%
2020007		5	0.4%
2030001		5	0.4%
2030004		5	0.4%
2030018		5	0.4%
2030023		5	0.4%
2030028		5	0.4%
2030033		5	0.4%
2040006		5	0.4%
2040009		5	0.4%
2040012		5	0.4%
2040015		5	0.4%
2050001		5	0.4%
2050004		5	0.4%
2050009		5	0.4%
2050013		5	0.4%
2050030		5	0.4%
2060003		5	0.4%
2070006		5	0.4%
2080001		5	0.4%
2080005		5	0.4%
2080007		5	0.4%
2090006		5	0.4%
2100002		5	0.4%
2100004		5	0.4%
2100006		5	0.4%
2100007		5	0.4%
2110003		5	0.4%
2110004		5	0.4%
2110006		5	0.4%

File : 2009_CSECTION3I

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
2110007		5	0.4%
2110009		5	0.4%
2120003		5	0.4%
2120008		5	0.4%
2120011		5	0.4%
2120013		5	0.4%
2140002		5	0.4%
2140003		5	0.4%
2150001		5	0.4%
2150004		5	0.4%
2150006		5	0.4%
2150007		5	0.4%
2160003		5	0.4%
2180037		5	0.4%
2190003		5	0.4%
2200001		5	0.4%
2210006		5	0.4%
2220022		5	0.4%
2220026		5	0.4%
2230011		5	0.4%
2230014		5	0.4%
2230018		5	0.4%
2230022		5	0.4%
2230026		5	0.4%
2230029		5	0.4%
2240013		5	0.4%
3010003		5	0.4%
3020002		5	0.4%
3020005		5	0.4%
3020008		5	0.4%
3020010		5	0.4%
3020013		5	0.4%
3020018		5	0.4%
3020035		5	0.4%
3030002		5	0.4%
3030009		5	0.4%
3030015		5	0.4%
3030033		5	0.4%
3040004		5	0.4%
3040007		5	0.4%
3040009		5	0.4%
3040014		5	0.4%
3050001		5	0.4%

File : 2009_CSECTION3I

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
3060006		5	0.4%
3070005		5	0.4%
3070007		5	0.4%
3070012		5	0.4%
3070017		5	0.4%
3070020		5	0.4%
3070022		5	0.4%
3070023		5	0.4%
3070025		5	0.4%
3080002		5	0.4%
3080004		5	0.4%
3090001		5	0.4%
3090002		5	0.4%
3100001		5	0.4%
3100004		5	0.4%
3100006		5	0.4%
3100007		5	0.4%
3100009		5	0.4%
3100010		5	0.4%
3100012		5	0.4%
3110001		5	0.4%
3110003		5	0.4%
3130001		5	0.4%
3130002		5	0.4%
3130003		5	0.4%
3150016		5	0.4%
3170009		5	0.4%
3170010		5	0.4%
3170011		5	0.4%
3180001		5	0.4%
3180002		5	0.4%
3180003		5	0.4%
3180004		5	0.4%
3190005		5	0.4%
3190012		5	0.4%
3200018		5	0.4%
3200024		5	0.4%
3200027		5	0.4%
3200030		5	0.4%
3210021		5	0.4%
3210023		5	0.4%
3210028		5	0.4%
3210030		5	0.4%

File : 2009_CSECTION3I

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
4010003		5	0.4%
4020002		5	0.4%
4020007		5	0.4%
4020011		5	0.4%
4020016		5	0.4%
4020020		5	0.4%
4020030		5	0.4%
4030002		5	0.4%
4030004		5	0.4%
4030006		5	0.4%
4030007		5	0.4%
4030009		5	0.4%
4040003		5	0.4%
4040006		5	0.4%
4040010		5	0.4%
4040012		5	0.4%
4050005		5	0.4%
4050006		5	0.4%
4060003		5	0.4%
4060008		5	0.4%
4060010		5	0.4%
4060011		5	0.4%
4060013		5	0.4%
4070002		5	0.4%
4070003		5	0.4%
4070005		5	0.4%
4070009		5	0.4%
4080002		5	0.4%
4080004		5	0.4%
4090002		5	0.4%
4090005		5	0.4%
4090009		5	0.4%
4090011		5	0.4%
4100005		5	0.4%
4100026		5	0.4%
4100029		5	0.4%
4110002		5	0.4%
4110004		5	0.4%
4110006		5	0.4%
4110007		5	0.4%
4110009		5	0.4%
4120003		5	0.4%
4120005		5	0.4%

File : 2009_CSECTION3I

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
4130003		5	0.4%
4130005		5	0.4%
4140001		5	0.4%
4140003		5	0.4%
4140005		5	0.4%
4150002		5	0.4%
4150006		5	0.4%
4150007		5	0.4%
4150009		5	0.4%
4170008		5	0.4%
4170014		5	0.4%
4170017		5	0.4%
4180011		5	0.4%
4180020		5	0.4%
4190032		5	0.4%
4190035		5	0.4%

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.

c3isn: Item code

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=1325 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		265	20.0%
2		265	20.0%
3		265	20.0%
4		265	20.0%
5		265	20.0%

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.

c3iq44: Supervisor/Monitor

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=1325 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
Center Coordinat		265	20.0%
District Educati		265	20.0%
District Inspect		265	20.0%
Other 1 (Specify)		265	20.0%
Other 2 (Specify)		265	20.0%

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.

c3iq45: Did Supervisor monitor this school?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=1051 /-] [Invalid=274 /-]

File : 2009_CSECTION3I

c3iq45: Did Supervisor monitor this school?

Value	Label	Cases	Percentage
1	Yes	809	77.0%
2	No	242	23.0%
Sysmiss		274	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c3iq46a: Which month and year was the last visit?:MONTH

Information	[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=834 /-] [Invalid=491 /-]

c3iq46b: Which month and year was the last visit?:YEAR

Information	[Type= discrete] [Format=numeric] [Range= 2007-2010] [Missing=*]
Statistics [NW/ W]	[Valid=835 /-] [Invalid=490 /-]

Value	Label	Cases	Percentage
2007		3	0.4%
2008		10	1.2%
2009		437	52.3%
2010		385	46.1%
Sysmiss		490	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c3iq47: What was the frequency of supervision/monitoring by supervisor?

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=833 /-] [Invalid=492 /-]

Value	Label	Cases	Percentage
1	Monthly	227	27.3%
2	Quarterly	245	29.4%
3	Twice a year	76	9.1%
4	Annually	107	12.8%
8	Other	178	21.4%
Sysmiss		492	

Warning: 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 : 2009_CSECTION3J

year: Panel survey year 2009

Information	[Type= discrete] [Format=numeric] [Range= 2009-2009] [Missing=*]
Statistics [NW/ W]	[Valid=4755 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2009		4755	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.

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=4755 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1010002		15	0.3%
1020001		15	0.3%
1020002		15	0.3%
1020003		15	0.3%
1020004		15	0.3%
1020005		15	0.3%
1020006		15	0.3%
1020007		15	0.3%
1020008		15	0.3%
1020010		15	0.3%
1020011		15	0.3%
1020012		15	0.3%
1020013		15	0.3%
1020014		15	0.3%
1020015		15	0.3%
1020017		15	0.3%
1020018		15	0.3%
1020019		15	0.3%
1020020		15	0.3%
1020021		15	0.3%
1020022		15	0.3%
1020023		15	0.3%
1020024		15	0.3%
1020025		15	0.3%
1020026		15	0.3%
1020027		15	0.3%
1020028		15	0.3%
1020030		15	0.3%
1020031		15	0.3%
1020032		15	0.3%
1020033		15	0.3%
1020034		15	0.3%
1030003		15	0.3%
1030005		15	0.3%

File : 2009_CSECTION3J

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
1040002		15	0.3%
1040004		15	0.3%
1040006		15	0.3%
1040008		15	0.3%
1050001		15	0.3%
1050003		15	0.3%
1050004		15	0.3%
1050008		15	0.3%
1050012		15	0.3%
1050015		15	0.3%
1050019		15	0.3%
1050023		15	0.3%
1050026		15	0.3%
1050030		15	0.3%
1050033		15	0.3%
1060003		15	0.3%
1060005		15	0.3%
1060007		15	0.3%
1060009		15	0.3%
1070001		15	0.3%
1070002		15	0.3%
1070008		15	0.3%
1070012		15	0.3%
1070016		15	0.3%
1070020		15	0.3%
1070023		15	0.3%
1080002		15	0.3%
1080003		15	0.3%
1080006		15	0.3%
1080009		15	0.3%
1080013		15	0.3%
1080016		15	0.3%
1080020		15	0.3%
1080023		15	0.3%
1080027		15	0.3%
1080030		15	0.3%
1080033		15	0.3%
1090004		15	0.3%
1100001		15	0.3%
1100005		15	0.3%
1100007		15	0.3%
1100009		15	0.3%
1100012		15	0.3%

File : 2009_CSECTION3J

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
1110001		15	0.3%
1110003		15	0.3%
1110005		15	0.3%
1120001		15	0.3%
1120003		15	0.3%
1120006		15	0.3%
1130002		15	0.3%
1130003		15	0.3%
1130004		15	0.3%
1130006		15	0.3%
1130007		15	0.3%
1130008		15	0.3%
1130010		15	0.3%
1130012		15	0.3%
1130014		15	0.3%
1130016		15	0.3%
1130019		15	0.3%
1130021		15	0.3%
1130023		15	0.3%
1130025		15	0.3%
1140003		15	0.3%
1150004		15	0.3%
1150027		15	0.3%
1150031		15	0.3%
1160011		15	0.3%
1160013		15	0.3%
2010004		15	0.3%
2010006		15	0.3%
2010008		15	0.3%
2010009		15	0.3%
2020001		15	0.3%
2020005		15	0.3%
2020007		15	0.3%
2030001		15	0.3%
2030004		15	0.3%
2030018		15	0.3%
2030023		15	0.3%
2030028		15	0.3%
2030033		15	0.3%
2040002		15	0.3%
2040006		15	0.3%
2040009		15	0.3%
2040012		15	0.3%

File : 2009_CSECTION3J

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
2040015		15	0.3%
2050001		15	0.3%
2050004		15	0.3%
2050009		15	0.3%
2050013		15	0.3%
2050017		15	0.3%
2050030		15	0.3%
2060003		15	0.3%
2070005		15	0.3%
2070006		15	0.3%
2080001		15	0.3%
2080005		15	0.3%
2080007		15	0.3%
2080008		15	0.3%
2090003		15	0.3%
2090006		15	0.3%
2090033		15	0.3%
2100002		15	0.3%
2100004		15	0.3%
2100006		15	0.3%
2100007		15	0.3%
2110003		15	0.3%
2110004		15	0.3%
2110006		15	0.3%
2110007		15	0.3%
2110009		15	0.3%
2120003		15	0.3%
2120008		15	0.3%
2120009		15	0.3%
2120011		15	0.3%
2120013		15	0.3%
2140002		15	0.3%
2140003		15	0.3%
2150001		15	0.3%
2150002		15	0.3%
2150004		15	0.3%
2150006		15	0.3%
2150007		15	0.3%
2160003		15	0.3%
2170009		15	0.3%
2180037		15	0.3%
2190003		15	0.3%
2200001		15	0.3%

File : 2009_CSECTION3J

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
2210006		15	0.3%
2220022		15	0.3%
2220026		15	0.3%
2230011		15	0.3%
2230014		15	0.3%
2230018		15	0.3%
2230022		15	0.3%
2230026		15	0.3%
2230029		15	0.3%
2240013		15	0.3%
3010003		15	0.3%
3020002		15	0.3%
3020003		15	0.3%
3020005		15	0.3%
3020008		15	0.3%
3020010		15	0.3%
3020013		15	0.3%
3020016		15	0.3%
3020018		15	0.3%
3020035		15	0.3%
3030002		15	0.3%
3030006		15	0.3%
3030009		15	0.3%
3030015		15	0.3%
3030033		15	0.3%
3040002		15	0.3%
3040004		15	0.3%
3040007		15	0.3%
3040009		15	0.3%
3040014		15	0.3%
3050001		15	0.3%
3060006		15	0.3%
3060007		15	0.3%
3070002		15	0.3%
3070005		15	0.3%
3070007		15	0.3%
3070012		15	0.3%
3070017		15	0.3%
3070018		15	0.3%
3070020		15	0.3%
3070022		15	0.3%
3070023		15	0.3%
3070025		15	0.3%

File : 2009_CSECTION3J

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
3080001		15	0.3%
3080002		15	0.3%
3080004		15	0.3%
3090001		15	0.3%
3090002		15	0.3%
3100001		15	0.3%
3100004		15	0.3%
3100006		15	0.3%
3100007		15	0.3%
3100008		15	0.3%
3100009		15	0.3%
3100010		15	0.3%
3100012		15	0.3%
3110001		15	0.3%
3110003		15	0.3%
3110004		15	0.3%
3130001		15	0.3%
3130002		15	0.3%
3130003		15	0.3%
3150016		15	0.3%
3160016		15	0.3%
3170009		15	0.3%
3170010		15	0.3%
3170011		15	0.3%
3180001		15	0.3%
3180002		15	0.3%
3180003		15	0.3%
3180004		15	0.3%
3190005		15	0.3%
3190012		15	0.3%
3200018		15	0.3%
3200021		15	0.3%
3200024		15	0.3%
3200027		15	0.3%
3200030		15	0.3%
3210021		15	0.3%
3210023		15	0.3%
3210028		15	0.3%
3210030		15	0.3%
4010003		15	0.3%
4010005		15	0.3%
4020002		15	0.3%
4020007		15	0.3%

File : 2009_CSECTION3J

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
4020011		15	0.3%
4020016		15	0.3%
4020020		15	0.3%
4020025		15	0.3%
4020030		15	0.3%
4030002		15	0.3%
4030004		15	0.3%
4030006		15	0.3%
4030007		15	0.3%
4030009		15	0.3%
4040003		15	0.3%
4040006		15	0.3%
4040008		15	0.3%
4040010		15	0.3%
4040012		15	0.3%
4050002		15	0.3%
4050005		15	0.3%
4050006		15	0.3%
4050008		15	0.3%
4050010		15	0.3%
4060003		15	0.3%
4060008		15	0.3%
4060010		15	0.3%
4060011		15	0.3%
4060013		15	0.3%
4070002		15	0.3%
4070003		15	0.3%
4070005		15	0.3%
4070007		15	0.3%
4070009		15	0.3%
4080002		15	0.3%
4080004		15	0.3%
4090002		15	0.3%
4090005		15	0.3%
4090009		15	0.3%
4090011		15	0.3%
4100001		15	0.3%
4100005		15	0.3%
4100026		15	0.3%
4100029		15	0.3%
4100038		15	0.3%
4110002		15	0.3%
4110004		15	0.3%

File : 2009_CSECTION3J

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
4110006		15	0.3%
4110007		15	0.3%
4110009		15	0.3%
4120003		15	0.3%
4120005		15	0.3%
4130002		15	0.3%
4130003		15	0.3%
4130005		15	0.3%
4140001		15	0.3%
4140003		15	0.3%
4140005		15	0.3%
4150002		15	0.3%
4150004		15	0.3%
4150006		15	0.3%
4150007		15	0.3%
4150009		15	0.3%
4160007		15	0.3%
4170008		15	0.3%
4170014		15	0.3%
4170017		15	0.3%
4180011		15	0.3%
4180020		15	0.3%
4180023		15	0.3%
4190032		15	0.3%
4190035		15	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.

c3jsn: Item code

Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]
Statistics [NW/ W]	[Valid=4755 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		317	6.7%
2		317	6.7%
3		317	6.7%
4		317	6.7%
5		317	6.7%
6		317	6.7%
7		317	6.7%
8		317	6.7%
9		317	6.7%
10		317	6.7%
11		317	6.7%
12		317	6.7%
13		317	6.7%

File : 2009_CSECTION3J

c3jsn: Item code

Value	Label	Cases	Percentage
14		317	6.7%
15		317	6.7%

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.

c3jq48: What are the Major constraints/problems faced by the school?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=4740 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
Bad behaviour/strikes by pupils		316	6.7%
Bad behaviour/strikes by teachers		316	6.7%
Delayed remittance of funds		316	6.7%
Inadequate buildings		316	6.7%
Inadequate number of qualified teacher		316	6.7%
Inadequate number of staff		316	6.7%
Inadequate/lack of teachers accommodat		316	6.7%
Insecurity		316	6.7%
Insufficiency of funds		316	6.7%
Irregular attendance by pupils		316	6.7%
Lack of parental interest in school af		316	6.7%
Long distances covered by pupils		316	6.7%
Other (specify)		316	6.7%
Pupils are hungry		316	6.7%
Teacher absenteeism		316	6.7%

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.

c3jq49: Rank up to 3 sources by importance

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=843 /-] [Invalid=3912 /-]

Value	Label	Cases	Percentage
1	Most serious	295	35.0%

File : 2009_CSECTION3J

c3jq49: Rank up to 3 sources by importance

Value	Label	Cases	Percentage
2	Serious	281	33.3%
3	Least serious	267	31.7%
Sysmiss		3912	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c3jq50: How has the situation changed in the last 2 years

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing= *]
Statistics [NW/ W]	[Valid=841 /-] [Invalid=3914 /-]

Value	Label	Cases	Percentage
1	Improved	132	15.7%
2	Same	413	49.1%
3	Worsened	296	35.2%
Sysmiss		3914	

Warning: 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 : 2009_CSECTION3K

year: Panel survey year 2009

Information [Type= discrete] [Format=numeric] [Range= 2009-2009] [Missing=*]

Statistics [NW/ W] [Valid=2350 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2009		2350	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.

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=2350 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1020001		13	0.6%
1020002		13	0.6%
1020004		7	0.3%
1020005		7	0.3%
1020006		7	0.3%
1020007		14	0.6%
1020008		6	0.3%
1020010		7	0.3%
1020011		7	0.3%
1020012		6	0.3%
1020013		7	0.3%
1020018		14	0.6%
1020019		14	0.6%
1020020		7	0.3%
1020021		5	0.2%
1020022		7	0.3%
1020023		7	0.3%
1020025		7	0.3%
1020026		7	0.3%
1020028		7	0.3%
1020031		7	0.3%
1020033		7	0.3%
1020034		7	0.3%
1030003		14	0.6%
1030005		7	0.3%
1040002		6	0.3%
1040004		14	0.6%
1040006		7	0.3%
1040008		7	0.3%
1050001		7	0.3%
1050003		7	0.3%
1050004		7	0.3%
1050008		14	0.6%
1050015		14	0.6%

File : 2009_CSECTION3K

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
1050019		7	0.3%
1050023		14	0.6%
1050026		14	0.6%
1050030		7	0.3%
1050033		7	0.3%
1060003		7	0.3%
1060005		14	0.6%
1060009		14	0.6%
1070001		14	0.6%
1070002		7	0.3%
1070012		14	0.6%
1070016		14	0.6%
1070020		7	0.3%
1080002		7	0.3%
1080003		14	0.6%
1080006		7	0.3%
1080009		7	0.3%
1080013		7	0.3%
1080016		7	0.3%
1080020		7	0.3%
1080030		7	0.3%
1080033		14	0.6%
1090004		7	0.3%
1100001		7	0.3%
1100005		7	0.3%
1100007		6	0.3%
1100009		7	0.3%
1100012		7	0.3%
1110001		7	0.3%
1110003		7	0.3%
1110005		5	0.2%
1120001		4	0.2%
1120003		14	0.6%
1120006		7	0.3%
1130002		7	0.3%
1130003		7	0.3%
1130004		7	0.3%
1130007		14	0.6%
1130008		14	0.6%
1130010		12	0.5%
1130012		7	0.3%
1130019		14	0.6%
1130021		7	0.3%

File : 2009_CSECTION3K

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
1130023		7	0.3%
1130025		7	0.3%
1140003		7	0.3%
1150004		7	0.3%
1150027		14	0.6%
1150031		14	0.6%
1160011		7	0.3%
1160013		7	0.3%
2010004		7	0.3%
2010006		7	0.3%
2010008		7	0.3%
2010009		6	0.3%
2020005		7	0.3%
2030004		7	0.3%
2030018		14	0.6%
2030023		7	0.3%
2040002		14	0.6%
2040006		7	0.3%
2040009		7	0.3%
2040012		7	0.3%
2040015		7	0.3%
2050004		14	0.6%
2050009		7	0.3%
2050017		7	0.3%
2050030		7	0.3%
2060003		7	0.3%
2070005		7	0.3%
2070006		6	0.3%
2080005		14	0.6%
2080008		7	0.3%
2090003		14	0.6%
2090006		7	0.3%
2090033		7	0.3%
2100002		14	0.6%
2100004		5	0.2%
2100006		7	0.3%
2110003		7	0.3%
2110004		14	0.6%
2110006		7	0.3%
2110007		7	0.3%
2110009		7	0.3%
2120008		4	0.2%
2120009		14	0.6%

File : 2009_CSECTION3K

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
2120011		7	0.3%
2120013		7	0.3%
2140002		7	0.3%
2150001		10	0.4%
2150002		14	0.6%
2150006		7	0.3%
2150007		7	0.3%
2160003		7	0.3%
2170009		7	0.3%
2180037		7	0.3%
2190003		7	0.3%
2200001		7	0.3%
2210006		8	0.3%
2220022		7	0.3%
2220026		14	0.6%
2230011		7	0.3%
2230014		7	0.3%
2230022		6	0.3%
2230029		7	0.3%
2240013		7	0.3%
3010003		7	0.3%
3020002		4	0.2%
3020003		14	0.6%
3020005		14	0.6%
3020008		7	0.3%
3020010		7	0.3%
3020013		1	0.0%
3020016		14	0.6%
3020018		5	0.2%
3020035		7	0.3%
3030002		14	0.6%
3030006		7	0.3%
3030009		7	0.3%
3030015		14	0.6%
3030033		10	0.4%
3040002		14	0.6%
3040004		7	0.3%
3040007		14	0.6%
3040009		14	0.6%
3040014		7	0.3%
3050001		14	0.6%
3060007		3	0.1%
3070002		14	0.6%

File : 2009_CSECTION3K

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
3070005		7	0.3%
3070007		7	0.3%
3070012		7	0.3%
3070017		7	0.3%
3070018		14	0.6%
3070020		7	0.3%
3070022		7	0.3%
3070023		7	0.3%
3070025		7	0.3%
3080001		6	0.3%
3080002		7	0.3%
3080004		7	0.3%
3090001		5	0.2%
3090002		4	0.2%
3100001		6	0.3%
3100004		10	0.4%
3100006		14	0.6%
3100007		7	0.3%
3100008		14	0.6%
3100009		7	0.3%
3100010		14	0.6%
3100012		14	0.6%
3110001		10	0.4%
3110004		5	0.2%
3130001		14	0.6%
3130002		14	0.6%
3130003		7	0.3%
3150016		7	0.3%
3160016		14	0.6%
3170009		7	0.3%
3170010		14	0.6%
3170011		7	0.3%
3180002		7	0.3%
3180003		7	0.3%
3180004		14	0.6%
3190005		7	0.3%
3190012		14	0.6%
3200018		6	0.3%
3200021		7	0.3%
3200024		14	0.6%
3200027		14	0.6%
3200030		7	0.3%
3210021		14	0.6%

File : 2009_CSECTION3K

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
3210023		7	0.3%
3210028		7	0.3%
3210030		14	0.6%
4010003		7	0.3%
4010005		7	0.3%
4020002		7	0.3%
4020007		7	0.3%
4020011		7	0.3%
4020016		7	0.3%
4020025		14	0.6%
4020030		7	0.3%
4030002		14	0.6%
4030004		14	0.6%
4030006		7	0.3%
4030009		5	0.2%
4040003		7	0.3%
4040006		7	0.3%
4040008		7	0.3%
4040010		7	0.3%
4040012		14	0.6%
4050002		14	0.6%
4050005		7	0.3%
4050006		14	0.6%
4050010		14	0.6%
4060003		14	0.6%
4060008		7	0.3%
4060010		14	0.6%
4060011		7	0.3%
4060013		6	0.3%
4070002		7	0.3%
4070003		7	0.3%
4070005		7	0.3%
4070007		6	0.3%
4070009		7	0.3%
4080002		7	0.3%
4080004		7	0.3%
4090009		7	0.3%
4090011		7	0.3%
4100001		14	0.6%
4100005		7	0.3%
4100026		7	0.3%
4100029		14	0.6%
4100038		7	0.3%

File : 2009_CSECTION3K

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
4110004		7	0.3%
4110006		14	0.6%
4110007		7	0.3%
4110009		6	0.3%
4120003		7	0.3%
4120005		7	0.3%
4130003		7	0.3%
4130005		7	0.3%
4140001		6	0.3%
4140005		6	0.3%
4150002		7	0.3%
4150004		5	0.2%
4150006		7	0.3%
4150007		14	0.6%
4160007		7	0.3%
4170008		7	0.3%
4170017		7	0.3%
4180011		7	0.3%
4180023		14	0.6%

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.

c3lsn: Item code

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing= *]
Statistics [NW/ W]	[Valid=2350 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		340	14.5%
2		342	14.6%
3		342	14.6%
4		340	14.5%
5		338	14.4%
6		331	14.1%
7		317	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.

c3lq51: Class

Information	[Type= discrete] [Format=character] [Missing= *]
Statistics [NW/ W]	[Valid=2350 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
P1		340	14.5%
P2		342	14.6%
P3		342	14.6%
P4		340	14.5%
P5		338	14.4%
P6		331	14.1%

File : 2009_CSECTION3K

c3lq51: Class

Value	Label	Cases	Percentage
P7		317	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.

c3lq52: Teacher Name

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=2243 /-] [Invalid=0 /-]

c3lq53: Sex

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=2240 /-] [Invalid=110 /-]

Value	Label	Cases	Percentage
1	Yes	1239	55.3%
2	No	1001	44.7%
Sysmiss		110	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c3lq54: Grade

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=2235 /-] [Invalid=115 /-]

Value	Label	Cases	Percentage
1	Grade 5	535	23.9%
2	Grade 3	1582	70.8%
3	Unrestrained, unlicensed	118	5.3%
Sysmiss		115	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c3lq55a: What is the official enrollment in the stream?:BOYS

Information	[Type= continuous] [Format=numeric] [Range= 0-446] [Missing=*]
Statistics [NW/ W]	[Valid=2251 /-] [Invalid=99 /-]

c3lq55b: What is the official enrollment in the stream?:GIRLS

Information	[Type= continuous] [Format=numeric] [Range= 1-275] [Missing=*]
Statistics [NW/ W]	[Valid=2251 /-] [Invalid=99 /-]

c3lq56: Are there arrangements for pupils in this stream to borrow text books for use ou

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=2224 /-] [Invalid=126 /-]

Value	Label	Cases	Percentage
1	Yes	1216	54.7%
2	No	1001	45.0%
3		1	0.0%
4		4	0.2%
5		2	0.1%
Sysmiss		126	

Warning: 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 : 2009_CSECTION3K

c3lq57: What percentage for pupils have access to text books in the classroom?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=2196 /-] [Invalid=154 /-]

Value	Label	Cases	Percentage
1	All have access	364	16.6%
2	Have access	312	14.2%
3	50% have access	488	22.2%
4	25% have access	498	22.7%
5	None	534	24.3%
Sysmiss		154	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c3lq58: Was this teacher found teaching today?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=2212 /-] [Invalid=138 /-]

Value	Label	Cases	Percentage
1	Yes	1779	80.4%
2	No	433	19.6%
Sysmiss		138	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c3lq59: Why was the teacher absent?

Information	[Type= discrete] [Format=numeric] [Range= 1-96] [Missing=*]
Statistics [NW/ W]	[Valid=419 /-] [Invalid=1931 /-]

Value	Label	Cases	Percentage
1	Training	8	1.9%
2	Sick	48	11.5%
3	Annual leave	8	1.9%
4	Collecting Salary	6	1.4%
5	On school errand	37	8.8%
6	Absent	93	22.2%
7	Teacher at school premises	86	20.5%
8	Maternity leave	8	1.9%
96	Other	125	29.8%
Sysmiss		1931	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c3lq60: How many pupils are actually in attendance today?

Information	[Type= continuous] [Format=numeric] [Range= 0-466] [Missing=*]
Statistics [NW/ W]	[Valid=2175 /-] [Invalid=175 /-]

c3lq61: What percentage of the pupils are seated in desks?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=2207 /-] [Invalid=143 /-]

Value	Label	Cases	Percentage
1	All have access	1609	72.9%

File : 2009_CSECTION3K

c3lq61: What percentage of the pupils are seated in desks?

Value	Label	Cases	Percentage
2	Have access	287	13.0%
3	50% have access	103	4.7%
4	25% have access	55	2.5%
5	None	153	6.9%
Sysmiss		143	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c3lq62: What percentage of the pupils are have scholastic materials?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing= *]
Statistics [NW/ W]	[Valid=2187 /-] [Invalid=163 /-]

Value	Label	Cases	Percentage
1	All have access	1066	48.7%
2	Have access	635	29.0%
3	50% have access	311	14.2%
4	25% have access	155	7.1%
5	None	20	0.9%
Sysmiss		163	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c3lq63: Does the classroom display materials on the walls or in the corners of the class

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=2222 /-] [Invalid=128 /-]

Value	Label	Cases	Percentage
1	Yes	1035	46.6%
2	No	1187	53.4%
Sysmiss		128	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

visit

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=2350 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		1151	49.0%
2		1199	51.0%

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.

File : 2009_CSECTION4

year: Panel survey year 2009

Information	[Type= discrete] [Format=numeric] [Range= 2009-2009] [Missing=*]
Statistics [NW/ W]	[Valid=290 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2009		290	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.

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=290 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1020001		1	0.3%
1020002		1	0.3%
1020003		1	0.3%
1020004		1	0.3%
1020006		1	0.3%
1020007		1	0.3%
1020008		1	0.3%
1020010		1	0.3%
1020011		1	0.3%
1020012		1	0.3%
1020014		1	0.3%
1020015		1	0.3%
1020017		1	0.3%
1020018		1	0.3%
1020019		1	0.3%
1020022		1	0.3%
1020023		1	0.3%
1020024		1	0.3%
1020025		1	0.3%
1020026		1	0.3%
1020027		1	0.3%
1020028		1	0.3%
1020031		1	0.3%
1020033		1	0.3%
1020034		1	0.3%
1030003		1	0.3%
1030005		1	0.3%
1040002		1	0.3%
1040004		1	0.3%
1040006		1	0.3%
1040008		1	0.3%
1050003		1	0.3%
1050004		1	0.3%
1050008		1	0.3%

File : 2009_CSECTION4

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
1050012		1	0.3%
1050015		1	0.3%
1050019		1	0.3%
1050023		1	0.3%
1050026		1	0.3%
1050030		1	0.3%
1050033		1	0.3%
1060003		1	0.3%
1060005		1	0.3%
1060007		1	0.3%
1060009		1	0.3%
1070001		1	0.3%
1070002		1	0.3%
1070016		1	0.3%
1070020		1	0.3%
1070023		1	0.3%
1080002		1	0.3%
1080003		1	0.3%
1080006		1	0.3%
1080009		1	0.3%
1080013		1	0.3%
1080020		1	0.3%
1080023		1	0.3%
1080027		1	0.3%
1080030		1	0.3%
1080033		1	0.3%
1090004		1	0.3%
1100001		1	0.3%
1100005		1	0.3%
1100007		1	0.3%
1100009		1	0.3%
1100012		1	0.3%
1110001		1	0.3%
1110003		1	0.3%
1120001		1	0.3%
1120003		1	0.3%
1120006		1	0.3%
1130002		1	0.3%
1130003		1	0.3%
1130004		1	0.3%
1130006		1	0.3%
1130007		1	0.3%
1130008		1	0.3%

File : 2009_CSECTION4

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
1130010		1	0.3%
1130012		1	0.3%
1130016		1	0.3%
1130019		1	0.3%
1130021		1	0.3%
1130023		1	0.3%
1130025		1	0.3%
1140003		1	0.3%
1150004		1	0.3%
1150027		1	0.3%
1150031		1	0.3%
1160011		1	0.3%
1160013		1	0.3%
2010004		1	0.3%
2010006		1	0.3%
2010008		1	0.3%
2010009		1	0.3%
2020001		1	0.3%
2020005		1	0.3%
2020007		1	0.3%
2030001		1	0.3%
2030004		1	0.3%
2030018		1	0.3%
2030023		1	0.3%
2030028		1	0.3%
2030033		1	0.3%
2040002		1	0.3%
2040006		1	0.3%
2040009		1	0.3%
2040012		1	0.3%
2040015		1	0.3%
2050001		1	0.3%
2050004		1	0.3%
2050009		1	0.3%
2050013		1	0.3%
2050017		1	0.3%
2050030		1	0.3%
2070005		1	0.3%
2070006		1	0.3%
2080001		1	0.3%
2080005		1	0.3%
2080007		1	0.3%
2080008		1	0.3%

File : 2009_CSECTION4

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
2090003		1	0.3%
2090006		1	0.3%
2090033		1	0.3%
2100002		1	0.3%
2100004		1	0.3%
2100006		1	0.3%
2100007		1	0.3%
2110003		1	0.3%
2110004		1	0.3%
2110006		1	0.3%
2110007		1	0.3%
2110009		1	0.3%
2120003		1	0.3%
2120008		1	0.3%
2120009		1	0.3%
2120011		1	0.3%
2120013		1	0.3%
2140002		1	0.3%
2140003		1	0.3%
2150001		1	0.3%
2150002		1	0.3%
2150004		1	0.3%
2150006		1	0.3%
2150007		1	0.3%
2160003		1	0.3%
2170009		1	0.3%
2180037		1	0.3%
2190003		1	0.3%
2200001		1	0.3%
2210006		1	0.3%
2220022		1	0.3%
2220026		1	0.3%
2230011		1	0.3%
2230014		1	0.3%
2230022		1	0.3%
2230029		1	0.3%
2240013		1	0.3%
3010003		1	0.3%
3020002		1	0.3%
3020003		1	0.3%
3020005		1	0.3%
3020008		1	0.3%
3020010		1	0.3%

File : 2009_CSECTION4

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
3020013		1	0.3%
3020016		1	0.3%
3020018		1	0.3%
3020035		1	0.3%
3030006		1	0.3%
3030009		1	0.3%
3030015		1	0.3%
3030033		1	0.3%
3040002		1	0.3%
3040004		1	0.3%
3040007		1	0.3%
3040009		1	0.3%
3040014		1	0.3%
3050001		1	0.3%
3060006		1	0.3%
3060007		1	0.3%
3070002		1	0.3%
3070012		1	0.3%
3070017		1	0.3%
3070018		1	0.3%
3070020		1	0.3%
3070022		1	0.3%
3070023		1	0.3%
3070025		1	0.3%
3080001		1	0.3%
3080002		1	0.3%
3080004		1	0.3%
3090001		1	0.3%
3090002		1	0.3%
3100004		1	0.3%
3100006		1	0.3%
3100007		1	0.3%
3100008		1	0.3%
3100009		1	0.3%
3100010		1	0.3%
3100012		1	0.3%
3110001		1	0.3%
3110003		1	0.3%
3110004		1	0.3%
3130001		1	0.3%
3130002		1	0.3%
3130003		1	0.3%
3150016		1	0.3%

File : 2009_CSECTION4

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
3160016		1	0.3%
3170009		1	0.3%
3170010		1	0.3%
3170011		1	0.3%
3180001		1	0.3%
3180002		1	0.3%
3180003		1	0.3%
3180004		1	0.3%
3190005		1	0.3%
3190012		1	0.3%
3200018		1	0.3%
3200021		1	0.3%
3200024		1	0.3%
3200027		1	0.3%
3200030		1	0.3%
3210021		1	0.3%
3210023		1	0.3%
3210028		1	0.3%
3210030		1	0.3%
4010003		1	0.3%
4010005		1	0.3%
4020007		1	0.3%
4020011		1	0.3%
4020016		1	0.3%
4020020		1	0.3%
4020025		1	0.3%
4020030		1	0.3%
4030004		1	0.3%
4030006		1	0.3%
4030007		1	0.3%
4030009		1	0.3%
4040003		1	0.3%
4040006		1	0.3%
4040008		1	0.3%
4040010		1	0.3%
4040012		1	0.3%
4050002		1	0.3%
4050005		1	0.3%
4050006		1	0.3%
4050008		1	0.3%
4050010		1	0.3%
4060003		1	0.3%
4060008		1	0.3%

File : 2009_CSECTION4

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
4060010		1	0.3%
4060011		1	0.3%
4060013		1	0.3%
4070003		1	0.3%
4070005		1	0.3%
4070009		1	0.3%
4080002		1	0.3%
4080004		1	0.3%
4090005		1	0.3%
4090009		1	0.3%
4090011		1	0.3%
4100001		1	0.3%
4100005		1	0.3%
4100029		1	0.3%
4100038		1	0.3%
4110002		1	0.3%
4110004		1	0.3%
4110006		1	0.3%
4110007		1	0.3%
4110009		1	0.3%
4120005		1	0.3%
4130002		1	0.3%
4130003		1	0.3%
4130005		1	0.3%
4140001		1	0.3%
4140003		1	0.3%
4140005		1	0.3%
4150002		1	0.3%
4150004		1	0.3%
4150006		1	0.3%
4150007		1	0.3%
4150009		1	0.3%
4160007		1	0.3%
4170008		1	0.3%
4170014		1	0.3%
4170017		1	0.3%
4180011		1	0.3%
4180020		1	0.3%
4180023		1	0.3%
4190032		1	0.3%
4190035		1	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.

File : 2009_CSECTION4

c4q1: What is the name of this facility?

Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=290 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
ABAKO H/C III		2	0.7%
ABEKO H/C.		1	0.3%
ABOKE H/C IV		1	0.3%
ADUKU H/C		1	0.3%
AGALI H/C III		1	0.3%
AGULE HEALTH CENTRE III		1	0.3%
AGWATA H/C III		1	0.3%
AKOBOI H/C 11		1	0.3%
AKOKORO H/C		1	0.3%
AKURAO H/C		1	0.3%
AKWANGI H/C		1	0.3%
ALENGA H/C III		1	0.3%
ALITO H/C		1	0.3%
ALITO HEALTH CENTRE		1	0.3%
APAC HOSPITAL		1	0.3%
APALA		1	0.3%
APUTI H/C III		1	0.3%
ARAPAI H/C 11		1	0.3%
ARIWA H/C		1	0.3%
AROI H/C III		1	0.3%
ATIPE H/C II		1	0.3%
AVOGERA HEALTH CENTER		1	0.3%
AYAGO H/C		1	0.3%
AYWEE		1	0.3%
BALA H/C		1	0.3%
BATTA HEALTH CENTRE III		1	0.3%
BIGASA HEALTH CENTRE III		1	0.3%
BREGMA MEDICAL CENTRE		1	0.3%
BUBUTU HEALTH CENTRE		1	0.3%

File : 2009_CSECTION4

c4q1: What is the name of this facility?

Value	Label	Cases	Percentage
BUFUNDA HEALTH CENTRE III		1	0.3%
BUGAMBE H/C		1	0.3%
BUGARAMA HEALTH CENTRE II		1	0.3%
BUGEMBE HEALTH CENTRE		1	0.3%
BUKUYA HC III		1	0.3%
BULUGANYA HEALTH CENTRE III		1	0.3%
BULUWE H/C II		1	0.3%
BUMULISHA HEALTH CENTRE III		1	0.3%
BUMUNJI HEALTH CENTRE II		1	0.3%
BUNAMBUTYE HEALTH CENTRE III		1	0.3%
BUNYIKA HEALTH CENTRE		1	0.3%
BURUNGA HEALTH CENTRE III		1	0.3%
BUSAALE HEALTH CENTRE II		1	0.3%
BUSANZA HEALTH CENTRE IV		1	0.3%
BUSHIKA HEALTH CENTRE III		1	0.3%
BUSIA HEALTH CENTRE IV		1	0.3%
BUSIRIBA HEALTH CENTER		1	0.3%
BUSSEDE HEALTH CENTRE 111		1	0.3%
BUSUNJU HEALTH CENTRE II		1	0.3%

File : 2009_CSECTION4

c4q1: What is the name of this facility?

Value	Label	Cases	Percentage
BUTANDA HEALTH CENTRE III		1	0.3%
BUTARE HEALTH CENTRE III		1	0.3%
BUTEBA HEALTH CENTRE III		1	0.3%
BUTEMA HEALTH CENTER		1	0.3%
BUTIRU HEALTH CENTRE III		1	0.3%
BUTOHA HEALTH CENTRE		1	0.3%
BUUSI HC II		1	0.3%
BUWAGAJJO HC III		1	0.3%
BUWAGAJJO HEALTH CENTRE III		1	0.3%
BUWASA HEALTH CENTRE IV		1	0.3%
BUYENDE H/ C 111		1	0.3%
BUYISA H/C II		1	0.3%
BWEYOGERERI HC II		1	0.3%
BWIKARA HEALTH CENTER		1	0.3%
CHAHAFI HEALTH CENTRE IV		1	0.3%
COMMUNITY HEALTH CARE CENTRE		1	0.3%
DEMBE MEDICAL CENTRE		1	0.3%
DIIMA HEALTH CENTRE		1	0.3%
DWOLI HEALTH CENTER		1	0.3%
DZAIDI HEALTH CENTRE		1	0.3%

File : 2009_CSECTION4

c4q1: What is the name of this facility?

Value	Label	Cases	Percentage
ENTEBBE HOSPITAL		1	0.3%
GOMA HC III		1	0.3%
GOOD SAMARITAN		1	0.3%
GWANDA HEALTH CENTRE II		1	0.3%
IBAKWE HEALTH CENTRE		1	0.3%
IBANADA HEALTH CENTER		1	0.3%
IBUJE H/C		1	0.3%
IGANGA MAIN HOSPITAL(NAK		1	0.3%
IGANGA T/ C HEALTH CENTRE		1	0.3%
IGANGA TOWN COUNCIL H/C 111		1	0.3%
IKUMBYA H/ CENTRE 111		1	0.3%
IRARAMIRA HEALTH CENTRE II		1	0.3%
IRIIRI HEALTH CENTER 111		1	0.3%
IVUKULA H/C 111		1	0.3%
JINJA REFERAL HOSPITAL		1	0.3%
K.C.C DISPENSARY		1	0.3%
K.C.C DISPENSERY		1	0.3%
KAABONG HOSPITAL		2	0.7%
KAARA HEALTH CENTRE II		1	0.3%
KABAMBIRO HEALTH CENTER		1	0.3%
KABONERO HEALTH CENTER		1	0.3%
KABULE HEALTH CENTRE		1	0.3%

File : 2009_CSECTION4

c4q1: What is the name of this facility?

Value	Label	Cases	Percentage
KACHEERA HC III		1	0.3%
KACHUMBALA H/C 111		1	0.3%
KADERUNA HEALTH CENTRE III		1	0.3%
KAFUMU HEALTH CENTRE II		1	0.3%
KAGAAGA HEALTH CENTRE II		1	0.3%
KAJANSI HEALTH CENTRE III		1	0.3%
KAKINDO HEALTH CENTER		1	0.3%
KALADIMA H/ C III		1	0.3%
KALAGALA HEALTH CENTRE IV		1	0.3%
KALUNGU HC III		1	0.3%
KAMEKE HEALTH CENTRE		1	0.3%
KAMET HEALTH CENTRE 11		1	0.3%
KAMOD H/C		1	0.3%
KAMUKUZI DIVISION HEALTH CENTRE II		1	0.3%
KAMULI GENERAL HOSPITAL		1	0.3%
KAMURI HEALTH CENTRE II		1	0.3%
KANGAI H/C		1	0.3%
KANSANGA MEDICAL CENTRE		1	0.3%
KANUNGU HEALTH CENTRE IV / HSD		1	0.3%
KANYUM 'NGO' H/C 11		1	0.3%
KAPEDO		1	0.3%

File : 2009_CSECTION4

c4q1: What is the name of this facility?

Value	Label	Cases	Percentage
KARUGUTU HEALTH CENTER		1	0.3%
KASANA H/C II KIYAGI		1	0.3%
KASAWO HEALTH CNTRE III		1	0.3%
KASESE TC H/ C		1	0.3%
KASUSU HEALTH CENTER		1	0.3%
KATARAKA HEALTH CENTER		1	0.3%
KATHILE H/C 111		1	0.3%
KATIRA HEALTH CENTRE III		1	0.3%
KATOOGO HEALTH CENTRE III		1	0.3%
KATOOKE HEALTH CENTRE		1	0.3%
KAWALA H/ C		1	0.3%
KAWEMPE		1	0.3%
KAWEMPE H/ C		1	0.3%
KAWEMPE HEALTH CENTRE		1	0.3%
KAWOLO HOSPITAL		1	0.3%
KAWUZI HC II		1	0.3%
KAYANJA HEALTH CENTRE II		1	0.3%
KAYENJE HEALTH CENTER		1	0.3%
KAYUNGA HOSPITAL		1	0.3%
KIBUKA HC II		1	0.3%
KIFAMPA HC III		1	0.3%
KIGANDALO HC IV		1	0.3%
KIGULU H/C 11		1	0.3%

File : 2009_CSECTION4

c4q1: What is the name of this facility?

Value	Label	Cases	Percentage
KIHEMBE HEALTH CENTRE II		1	0.3%
KIKANDWA HC II		1	0.3%
KIKATSI HEALTHY CENTRE		1	0.3%
KIKONGI HEALTH CENTRE II		1	0.3%
KILANYI HEALTH CENTER		1	0.3%
KINONI HC III		1	0.3%
KINYAMASEKE HEALTH CENTER		1	0.3%
KINYARA H C		1	0.3%
KIRAGGA HEALTH CENTRE III		1	0.3%
KIRINYA HEALTH CENTRE II		1	0.3%
KIRUDO BUZIGA HEALTH CENTRE 3		1	0.3%
KISENYI		1	0.3%
KISENYI HEALTH CENTRE		1	0.3%
KISWA H/C 111		1	0.3%
KISWA HEALTH CENTRE III		1	0.3%
KITABU ST FRANCIS OF ASSIS		1	0.3%
KITEBI HEALTH CENTER		1	0.3%
KITEBI HEALTH CENTRE 111		1	0.3%
KITWE HEALTH CENTRE IV		1	0.3%
KIYOORA HEALTH CENTRE II		1	0.3%

File : 2009_CSECTION4

c4q1: What is the name of this facility?

Value	Label	Cases	Percentage
KIYUNGA H/C 11		1	0.3%
KIYUNGA H/C IV		1	0.3%
KIZIBA HEALTH CENTRE II		1	0.3%
KOBOKO HEALTH CENTRE IV		2	0.7%
KOCH		1	0.3%
KOMAMBOGO H/C III		1	0.3%
KOTIDO H/C IV		1	0.3%
KULIKULIGA		1	0.3%
KUMBYA H/ CENTRE 111		1	0.3%
KUMI H/C		1	0.3%
KYABAZAALA HEALTH CENTRE III		1	0.3%
KYALUGONGO HC III		1	0.3%
KYAMWENULA HEALTH CENTRE II		1	0.3%
KYANAMIRA HEALTH CENTRE		1	0.3%
KYANAMUGER HEALTH CENTRE		1	0.3%
KYANGWALI HEALTH CENTER		1	0.3%
KYANJA COMMUNITY H/C		1	0.3%
KYAZANGA HEALTH CENTRE IV		1	0.3%
KYEABANDO HEALTH CENTER		1	0.3%
KYEIZOOBA HEALTH CENTRE III		1	0.3%
KYENGERA HEALTH CENTRE II		1	0.3%
KYENJOJO HEALTH CENTER		1	0.3%

File : 2009_CSECTION4

c4q1: What is the name of this facility?

Value	Label	Cases	Percentage
KYERE H/C 111		1	0.3%
KYOTERA MOSLEM HEALTH CENTRE		1	0.3%
LAROO H/C III		1	0.3%
LAZEBU H/C		1	0.3%
LEMSUMUI H/ C 11		1	0.3%
LOBE H/C		1	0.3%
LORENGEDWA H/C 111		1	0.3%
LORO HEALTH CENTRE II		1	0.3%
LOTOME H/C		1	0.3%
LUBAGA MISSION HOSPITAL		1	0.3%
LUKAYA H/C III		1	0.3%
LWAMATA HEALTH CENTRE III		1	0.3%
MAANYI H/C III		1	0.3%
MABONWA HEALTH CENTRE II		1	0.3%
MADDU HEALTH CENTRE IV		1	0.3%
MAGALA HEALTH CENTRE III		1	0.3%
MAGALE HEALTH CENTRE IV		1	0.3%
MAHYORO HEALTH CENTER		1	0.3%
MAKONDO HEALTH CENTRE II		1	0.3%
MAKONGE HC III		1	0.3%
MASESE PORT		1	0.3%
MBARARA MUNICIPAL COUNCIL HEALTH CENTRE		1	0.3%

File : 2009_CSECTION4

c4q1: What is the name of this facility?

Value	Label	Cases	Percentage
MENGO DOCTORS' CLINIC NDEJJE BRANCH		1	0.3%
MERIKIT HEALTH CENTRE III		1	0.3%
MIREMBE CLINIC		2	0.7%
MIREMBE MEDICAL CENTRE		1	0.3%
MPUGWE H/C 111		1	0.3%
MPUMUDDE HEALTH CENTRE III		1	0.3%
MUBENDE HOSPITAL		1	0.3%
MUGUSU HEALTH CENTER		1	0.3%
MUKURA H/ C111[OGET]		1	0.3%
MULAGO		1	0.3%
MULANDA HEALTH CENTRE IV		1	0.3%
MULONZI HEALTH CENTRE II		1	0.3%
NABIGANDA HEALTH CENTRE III		1	0.3%
NABITSIKHI HEALTH CENTRE III		1	0.3%
NABWERU H/ C III		1	0.3%
NABWERU HC III		1	0.3%
NADUNGET H/ C		1	0.3%
NAIKU HEALTH CENTRE III		1	0.3%
NAKAPIRIPIT H/C 111		1	0.3%
NALUGALA HEALTH CENTRE II		1	0.3%

File : 2009_CSECTION4

c4q1: What is the name of this facility?

Value	Label	Cases	Percentage
NAMAKWEKWI HEALTH CENTRE II		1	0.3%
NAMASAGALI H/C 111		1	0.3%
NAMATALA HEALTH CENTRE		1	0.3%
NAMUSAALE HEALTH CENTRE II		1	0.3%
NAMWEZI HEALTH CENTRE III		1	0.3%
NATEETE ARCHDEALOC MOBILE CLINIC		1	0.3%
NAWAIKOKE H/C		2	0.7%
NAWAMPANDA H/C 11		1	0.3%
NAWANSIGE H/C 11		1	0.3%
NDEIJA HEALTH CENTRE III		1	0.3%
NDEJE HEALTH CENTRE IV		1	0.3%
NGOMA H/C IV		1	0.3%
NICU H/C III		1	0.3%
NTUNGAMO HEALTH CENTRE III		1	0.3%
NTUUSI HC IV		1	0.3%
NTWETWE HC IV		1	0.3%
NYABISIRIRA HEALTH CENTRE II		1	0.3%
NYABUBARE HEALTH CENTRE III		1	0.3%
NYABUGANDO HEALTH CENTER		1	0.3%
NYAKARONGO HEALTH CENTER		1	0.3%
NYANGA HEALTH CENTRE II		1	0.3%

File : 2009_CSECTION4

c4q1: What is the name of this facility?

Value	Label	Cases	Percentage
NYANKWANZI HEALTH CENTER		1	0.3%
NYARURAMBI HEALTH CENTRE II		1	0.3%
OBER H.C III		1	0.3%
OBONGI HEALTH CENTRE		1	0.3%
OKOLLO		1	0.3%
OLEBA HEALTH CENTRE III		1	0.3%
ONGICA H/C III		1	0.3%
ONGINO H/C IV[O4]		1	0.3%
ONWAKO H/C		1	0.3%
OPUYO H/C 11		1	0.3%
ORIVU H/C II		1	0.3%
OSUKURU HEALTH CENTRE III		1	0.3%
PADEA H/C II		1	0.3%
PAIDHA HEALTH CENTRE		1	0.3%
PALLISA T.C HEALTH CENTRE III		1	0.3%
PANYANGASI HEALTH CENTRE III		1	0.3%
PANYIGORO H/C		1	0.3%
PUNENA H/C II		1	0.3%
RENGEN H/C 111		1	0.3%
RIBBE CLINIC		1	0.3%
RUGYEYO HEALTH CENTRE III		1	0.3%
RUHIIRA HEALTH CENTRE III		1	0.3%
RUTOOMA HEALTH CENTERE II		1	0.3%
RWAMABOND HEALTH CENTRE II		1	0.3%

File : 2009_CSECTION4

c4q1: What is the name of this facility?

Value	Label	Cases	Percentage
SIMBA GENERAL CLINIC		1	0.3%
SIRONKO HEALTH CENTRE		1	0.3%
SSIGULU H/C 111		1	0.3%
ST ANDREW.		1	0.3%
ST ANTHONY'S CLINC		1	0.3%
ST JOSEPH MINAKULU		1	0.3%
ST THEREZA WEKOMIRE		1	0.3%
ST,FRANCIS HEALTH CENTRE		1	0.3%
ST.ANTHONY MITALA MARIA HC		1	0.3%
ST.FRANCIS BULUBA HOSPITAL		1	0.3%
ST.YOANA MARIA MUZEEYI H/C		1	0.3%
THER-URU		1	0.3%
TUSUBIRA CLINIC AND MATERNITY HOME		1	0.3%
WABWOKO HEALTH CENTRE III		1	0.3%
WANDI HEALTH CENTRE		1	0.3%
WANGOBO H/ C 111		1	0.3%
WESTERN DIV.H/C 111		1	0.3%
YIVU ABEA H/ C		1	0.3%
ZAMBIA HEALTH CENTRE II		1	0.3%
ZEU H/C		1	0.3%
ZIROBWE HEALTH CENTRE III		1	0.3%

File : 2009_CSECTION4

c4q1: What is the name of this facility?

Value	Label	Cases	Percentage
ZOMBO HEALTH CENTRE		1	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.

c4q2: What is the code of this facility

Information	[Type= continuous] [Format=numeric] [Range= 0-600] [Missing= *]
Statistics [NW/ W]	[Valid=242 /-] [Invalid=48 /-]

c4q4: What is the function of the respondent?

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing= *]
Statistics [NW/ W]	[Valid=283 /-] [Invalid=7 /-]

Value	Label	Cases	Percentage
1	In charge	122	43.1%
2	Medical doctor	4	1.4%
3	Nurse	68	24.0%
4	Midwife	31	11.0%
5	Administrator	5	1.8%
8	Others specify	53	18.7%
Sysmiss		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.

c4q5: How long has the respondent been at the facility?

Information	[Type= continuous] [Format=numeric] [Range= 0-21] [Missing= *]
Statistics [NW/ W]	[Valid=282 /-] [Invalid=8 /-]

c4q6: Who owns this facility?

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing= *]
Statistics [NW/ W]	[Valid=282 /-] [Invalid=8 /-]

Value	Label	Cases	Percentage
1	Government	244	86.5%
2	Private	16	5.7%
3	NGO/ Religius Association	20	7.1%
8	Others	2	0.7%
Sysmiss		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.

c4q7: What is the level of this health facility?

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing= *]
Statistics [NW/ W]	[Valid=280 /-] [Invalid=10 /-]

Value	Label	Cases	Percentage
1	Healt center II	83	29.6%
2	Health center III	147	52.5%
3	Health center IV	33	11.8%
8	Others	17	6.1%
Sysmiss		10	

File : 2009_CSECTION4

c4q7: What is the level of this health facility?

Warning: 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 : 2009_CSECTION4A

year: Panel survey year 2009

Information	[Type= discrete] [Format=numeric] [Range= 2009-2009] [Missing=*]
Statistics [NW/ W]	[Valid=290 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2009		290	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.

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=290 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1020001		1	0.3%
1020002		1	0.3%
1020003		1	0.3%
1020004		1	0.3%
1020006		1	0.3%
1020007		1	0.3%
1020008		1	0.3%
1020010		1	0.3%
1020011		1	0.3%
1020012		1	0.3%
1020014		1	0.3%
1020015		1	0.3%
1020017		1	0.3%
1020018		1	0.3%
1020019		1	0.3%
1020022		1	0.3%
1020023		1	0.3%
1020024		1	0.3%
1020025		1	0.3%
1020026		1	0.3%
1020027		1	0.3%
1020028		1	0.3%
1020031		1	0.3%
1020033		1	0.3%
1020034		1	0.3%
1030003		1	0.3%
1030005		1	0.3%
1040002		1	0.3%
1040004		1	0.3%
1040006		1	0.3%
1040008		1	0.3%
1050003		1	0.3%
1050004		1	0.3%
1050008		1	0.3%

File : 2009_CSECTION4A

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
1050012		1	0.3%
1050015		1	0.3%
1050019		1	0.3%
1050023		1	0.3%
1050026		1	0.3%
1050030		1	0.3%
1050033		1	0.3%
1060003		1	0.3%
1060005		1	0.3%
1060007		1	0.3%
1060009		1	0.3%
1070001		1	0.3%
1070002		1	0.3%
1070016		1	0.3%
1070020		1	0.3%
1070023		1	0.3%
1080002		1	0.3%
1080003		1	0.3%
1080006		1	0.3%
1080009		1	0.3%
1080013		1	0.3%
1080020		1	0.3%
1080023		1	0.3%
1080027		1	0.3%
1080030		1	0.3%
1080033		1	0.3%
1090004		1	0.3%
1100001		1	0.3%
1100005		1	0.3%
1100007		1	0.3%
1100009		1	0.3%
1100012		1	0.3%
1110001		1	0.3%
1110003		1	0.3%
1120001		1	0.3%
1120003		1	0.3%
1120006		1	0.3%
1130002		1	0.3%
1130003		1	0.3%
1130004		1	0.3%
1130006		1	0.3%
1130007		1	0.3%
1130008		1	0.3%

File : 2009_CSECTION4A

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
1130010		1	0.3%
1130012		1	0.3%
1130016		1	0.3%
1130019		1	0.3%
1130021		1	0.3%
1130023		1	0.3%
1130025		1	0.3%
1140003		1	0.3%
1150004		1	0.3%
1150027		1	0.3%
1150031		1	0.3%
1160011		1	0.3%
1160013		1	0.3%
2010004		1	0.3%
2010006		1	0.3%
2010008		1	0.3%
2010009		1	0.3%
2020001		1	0.3%
2020005		1	0.3%
2020007		1	0.3%
2030001		1	0.3%
2030004		1	0.3%
2030018		1	0.3%
2030023		1	0.3%
2030028		1	0.3%
2030033		1	0.3%
2040002		1	0.3%
2040006		1	0.3%
2040009		1	0.3%
2040012		1	0.3%
2040015		1	0.3%
2050001		1	0.3%
2050004		1	0.3%
2050009		1	0.3%
2050013		1	0.3%
2050017		1	0.3%
2050030		1	0.3%
2070005		1	0.3%
2070006		1	0.3%
2080001		1	0.3%
2080005		1	0.3%
2080007		1	0.3%
2080008		1	0.3%

File : 2009_CSECTION4A

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
2090003		1	0.3%
2090006		1	0.3%
2090033		1	0.3%
2100002		1	0.3%
2100004		1	0.3%
2100006		1	0.3%
2100007		1	0.3%
2110003		1	0.3%
2110004		1	0.3%
2110006		1	0.3%
2110007		1	0.3%
2110009		1	0.3%
2120003		1	0.3%
2120008		1	0.3%
2120009		1	0.3%
2120011		1	0.3%
2120013		1	0.3%
2140002		1	0.3%
2140003		1	0.3%
2150001		1	0.3%
2150002		1	0.3%
2150004		1	0.3%
2150006		1	0.3%
2150007		1	0.3%
2160003		1	0.3%
2170009		1	0.3%
2180037		1	0.3%
2190003		1	0.3%
2200001		1	0.3%
2210006		1	0.3%
2220022		1	0.3%
2220026		1	0.3%
2230011		1	0.3%
2230014		1	0.3%
2230022		1	0.3%
2230029		1	0.3%
2240013		1	0.3%
3010003		1	0.3%
3020002		1	0.3%
3020003		1	0.3%
3020005		1	0.3%
3020008		1	0.3%
3020010		1	0.3%

File : 2009_CSECTION4A

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
3020013		1	0.3%
3020016		1	0.3%
3020018		1	0.3%
3020035		1	0.3%
3030006		1	0.3%
3030009		1	0.3%
3030015		1	0.3%
3030033		1	0.3%
3040002		1	0.3%
3040004		1	0.3%
3040007		1	0.3%
3040009		1	0.3%
3040014		1	0.3%
3050001		1	0.3%
3060006		1	0.3%
3060007		1	0.3%
3070002		1	0.3%
3070012		1	0.3%
3070017		1	0.3%
3070018		1	0.3%
3070020		1	0.3%
3070022		1	0.3%
3070023		1	0.3%
3070025		1	0.3%
3080001		1	0.3%
3080002		1	0.3%
3080004		1	0.3%
3090001		1	0.3%
3090002		1	0.3%
3100004		1	0.3%
3100006		1	0.3%
3100007		1	0.3%
3100008		1	0.3%
3100009		1	0.3%
3100010		1	0.3%
3100012		1	0.3%
3110001		1	0.3%
3110003		1	0.3%
3110004		1	0.3%
3130001		1	0.3%
3130002		1	0.3%
3130003		1	0.3%
3150016		1	0.3%

File : 2009_CSECTION4A

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
3160016		1	0.3%
3170009		1	0.3%
3170010		1	0.3%
3170011		1	0.3%
3180001		1	0.3%
3180002		1	0.3%
3180003		1	0.3%
3180004		1	0.3%
3190005		1	0.3%
3190012		1	0.3%
3200018		1	0.3%
3200021		1	0.3%
3200024		1	0.3%
3200027		1	0.3%
3200030		1	0.3%
3210021		1	0.3%
3210023		1	0.3%
3210028		1	0.3%
3210030		1	0.3%
4010003		1	0.3%
4010005		1	0.3%
4020007		1	0.3%
4020011		1	0.3%
4020016		1	0.3%
4020020		1	0.3%
4020025		1	0.3%
4020030		1	0.3%
4030004		1	0.3%
4030006		1	0.3%
4030007		1	0.3%
4030009		1	0.3%
4040003		1	0.3%
4040006		1	0.3%
4040008		1	0.3%
4040010		1	0.3%
4040012		1	0.3%
4050002		1	0.3%
4050005		1	0.3%
4050006		1	0.3%
4050008		1	0.3%
4050010		1	0.3%
4060003		1	0.3%
4060008		1	0.3%

File : 2009_CSECTION4A

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

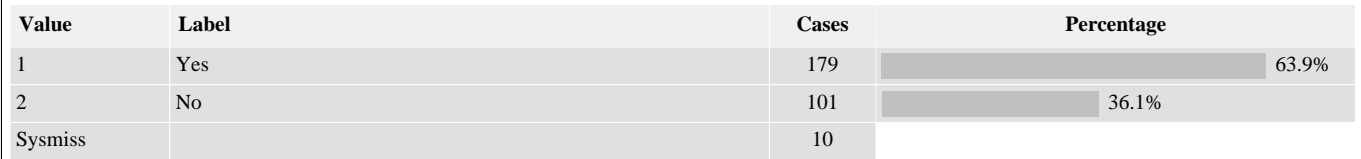
Value	Label	Cases	Percentage
4060010		1	0.3%
4060011		1	0.3%
4060013		1	0.3%
4070003		1	0.3%
4070005		1	0.3%
4070009		1	0.3%
4080002		1	0.3%
4080004		1	0.3%
4090005		1	0.3%
4090009		1	0.3%
4090011		1	0.3%
4100001		1	0.3%
4100005		1	0.3%
4100029		1	0.3%
4100038		1	0.3%
4110002		1	0.3%
4110004		1	0.3%
4110006		1	0.3%
4110007		1	0.3%
4110009		1	0.3%
4120005		1	0.3%
4130002		1	0.3%
4130003		1	0.3%
4130005		1	0.3%
4140001		1	0.3%
4140003		1	0.3%
4140005		1	0.3%
4150002		1	0.3%
4150004		1	0.3%
4150006		1	0.3%
4150007		1	0.3%
4150009		1	0.3%
4160007		1	0.3%
4170008		1	0.3%
4170014		1	0.3%
4170017		1	0.3%
4180011		1	0.3%
4180020		1	0.3%
4180023		1	0.3%
4190032		1	0.3%
4190035		1	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.

File : 2009_CSECTION4A

c4aq8: Do you work during the night in this health facility?

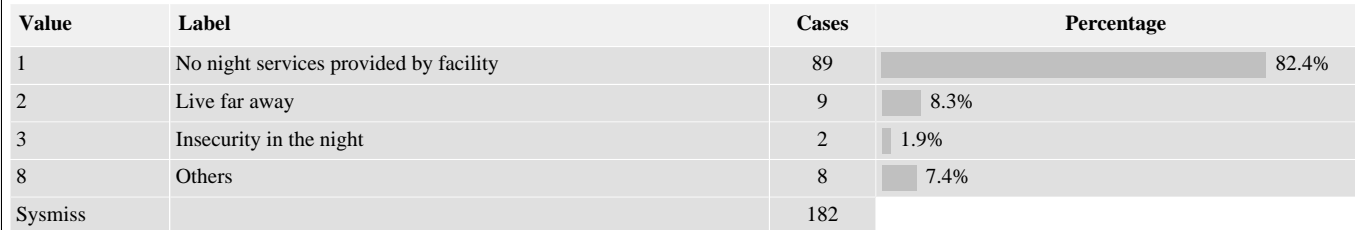
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=280 /-] [Invalid=10 /-]



Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c4aq9: Why not?

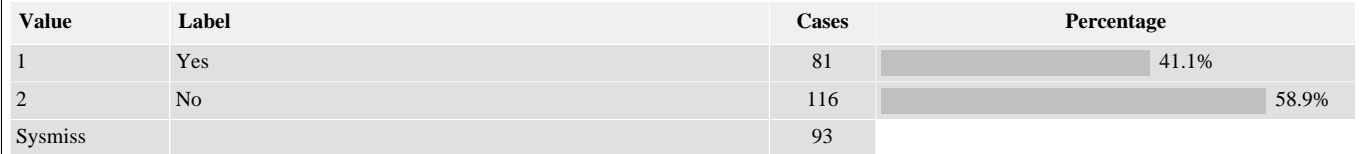
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=108 /-] [Invalid=182 /-]



Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c4aq10: Did you work during the night yesterday?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=197 /-] [Invalid=93 /-]



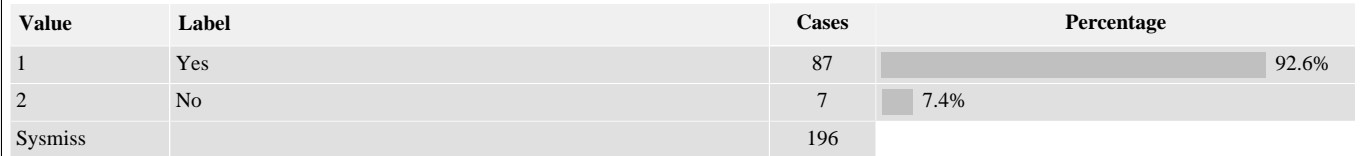
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c4aq11: For how long?

Information	[Type= continuous] [Format=numeric] [Range= 0-24] [Missing=*]
Statistics [NW/ W]	[Valid=97 /-] [Invalid=193 /-]

c4aq12: Were you on call or night duty?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=94 /-] [Invalid=196 /-]



Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c4aq13: Why did you work?

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=8 /-] [Invalid=282 /-]

File : 2009_CSECTION4A

c4aq13: Why did you work?

Value	Label	Cases	Percentage
1	Too few staff	0	
2	Patient came at night	3	37.5%
3	Was the only one around	1	12.5%
4	Live near the health facility	2	25.0%
8	Others	2	25.0%
Sysmiss		282	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c4aq14: How many times do you work at night in the last 7 days?

Information	[Type= continuous] [Format=numeric] [Range= 0-48] [Missing=*]
Statistics [NW/ W]	[Valid=194 /-] [Invalid=96 /-]

c4aq15: What is the total number of in-patient medical beds at this facility?

Information	[Type= continuous] [Format=numeric] [Range= 0-149] [Missing=*]
Statistics [NW/ W]	[Valid=279 /-] [Invalid=11 /-]

File : 2009_CSECTION4B

year: Panel survey year 2009

Information	[Type= discrete] [Format=numeric] [Range= 2009-2009] [Missing=*]
Statistics [NW/ W]	[Valid=290 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2009		290	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.

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=290 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1020001		1	0.3%
1020002		1	0.3%
1020003		1	0.3%
1020004		1	0.3%
1020006		1	0.3%
1020007		1	0.3%
1020008		1	0.3%
1020010		1	0.3%
1020011		1	0.3%
1020012		1	0.3%
1020014		1	0.3%
1020015		1	0.3%
1020017		1	0.3%
1020018		1	0.3%
1020019		1	0.3%
1020022		1	0.3%
1020023		1	0.3%
1020024		1	0.3%
1020025		1	0.3%
1020026		1	0.3%
1020027		1	0.3%
1020028		1	0.3%
1020031		1	0.3%
1020033		1	0.3%
1020034		1	0.3%
1030003		1	0.3%
1030005		1	0.3%
1040002		1	0.3%
1040004		1	0.3%
1040006		1	0.3%
1040008		1	0.3%
1050003		1	0.3%
1050004		1	0.3%
1050008		1	0.3%

File : 2009_CSECTION4B

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
1050012		1	0.3%
1050015		1	0.3%
1050019		1	0.3%
1050023		1	0.3%
1050026		1	0.3%
1050030		1	0.3%
1050033		1	0.3%
1060003		1	0.3%
1060005		1	0.3%
1060007		1	0.3%
1060009		1	0.3%
1070001		1	0.3%
1070002		1	0.3%
1070016		1	0.3%
1070020		1	0.3%
1070023		1	0.3%
1080002		1	0.3%
1080003		1	0.3%
1080006		1	0.3%
1080009		1	0.3%
1080013		1	0.3%
1080020		1	0.3%
1080023		1	0.3%
1080027		1	0.3%
1080030		1	0.3%
1080033		1	0.3%
1090004		1	0.3%
1100001		1	0.3%
1100005		1	0.3%
1100007		1	0.3%
1100009		1	0.3%
1100012		1	0.3%
1110001		1	0.3%
1110003		1	0.3%
1120001		1	0.3%
1120003		1	0.3%
1120006		1	0.3%
1130002		1	0.3%
1130003		1	0.3%
1130004		1	0.3%
1130006		1	0.3%
1130007		1	0.3%
1130008		1	0.3%

File : 2009_CSECTION4B

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
1130010		1	0.3%
1130012		1	0.3%
1130016		1	0.3%
1130019		1	0.3%
1130021		1	0.3%
1130023		1	0.3%
1130025		1	0.3%
1140003		1	0.3%
1150004		1	0.3%
1150027		1	0.3%
1150031		1	0.3%
1160011		1	0.3%
1160013		1	0.3%
2010004		1	0.3%
2010006		1	0.3%
2010008		1	0.3%
2010009		1	0.3%
2020001		1	0.3%
2020005		1	0.3%
2020007		1	0.3%
2030001		1	0.3%
2030004		1	0.3%
2030018		1	0.3%
2030023		1	0.3%
2030028		1	0.3%
2030033		1	0.3%
2040002		1	0.3%
2040006		1	0.3%
2040009		1	0.3%
2040012		1	0.3%
2040015		1	0.3%
2050001		1	0.3%
2050004		1	0.3%
2050009		1	0.3%
2050013		1	0.3%
2050017		1	0.3%
2050030		1	0.3%
2070005		1	0.3%
2070006		1	0.3%
2080001		1	0.3%
2080005		1	0.3%
2080007		1	0.3%
2080008		1	0.3%

File : 2009_CSECTION4B

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
2090003		1	0.3%
2090006		1	0.3%
2090033		1	0.3%
2100002		1	0.3%
2100004		1	0.3%
2100006		1	0.3%
2100007		1	0.3%
2110003		1	0.3%
2110004		1	0.3%
2110006		1	0.3%
2110007		1	0.3%
2110009		1	0.3%
2120003		1	0.3%
2120008		1	0.3%
2120009		1	0.3%
2120011		1	0.3%
2120013		1	0.3%
2140002		1	0.3%
2140003		1	0.3%
2150001		1	0.3%
2150002		1	0.3%
2150004		1	0.3%
2150006		1	0.3%
2150007		1	0.3%
2160003		1	0.3%
2170009		1	0.3%
2180037		1	0.3%
2190003		1	0.3%
2200001		1	0.3%
2210006		1	0.3%
2220022		1	0.3%
2220026		1	0.3%
2230011		1	0.3%
2230014		1	0.3%
2230022		1	0.3%
2230029		1	0.3%
2240013		1	0.3%
3010003		1	0.3%
3020002		1	0.3%
3020003		1	0.3%
3020005		1	0.3%
3020008		1	0.3%
3020010		1	0.3%

File : 2009_CSECTION4B

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
3020013		1	0.3%
3020016		1	0.3%
3020018		1	0.3%
3020035		1	0.3%
3030006		1	0.3%
3030009		1	0.3%
3030015		1	0.3%
3030033		1	0.3%
3040002		1	0.3%
3040004		1	0.3%
3040007		1	0.3%
3040009		1	0.3%
3040014		1	0.3%
3050001		1	0.3%
3060006		1	0.3%
3060007		1	0.3%
3070002		1	0.3%
3070012		1	0.3%
3070017		1	0.3%
3070018		1	0.3%
3070020		1	0.3%
3070022		1	0.3%
3070023		1	0.3%
3070025		1	0.3%
3080001		1	0.3%
3080002		1	0.3%
3080004		1	0.3%
3090001		1	0.3%
3090002		1	0.3%
3100004		1	0.3%
3100006		1	0.3%
3100007		1	0.3%
3100008		1	0.3%
3100009		1	0.3%
3100010		1	0.3%
3100012		1	0.3%
3110001		1	0.3%
3110003		1	0.3%
3110004		1	0.3%
3130001		1	0.3%
3130002		1	0.3%
3130003		1	0.3%
3150016		1	0.3%

File : 2009_CSECTION4B

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
3160016		1	0.3%
3170009		1	0.3%
3170010		1	0.3%
3170011		1	0.3%
3180001		1	0.3%
3180002		1	0.3%
3180003		1	0.3%
3180004		1	0.3%
3190005		1	0.3%
3190012		1	0.3%
3200018		1	0.3%
3200021		1	0.3%
3200024		1	0.3%
3200027		1	0.3%
3200030		1	0.3%
3210021		1	0.3%
3210023		1	0.3%
3210028		1	0.3%
3210030		1	0.3%
4010003		1	0.3%
4010005		1	0.3%
4020007		1	0.3%
4020011		1	0.3%
4020016		1	0.3%
4020020		1	0.3%
4020025		1	0.3%
4020030		1	0.3%
4030004		1	0.3%
4030006		1	0.3%
4030007		1	0.3%
4030009		1	0.3%
4040003		1	0.3%
4040006		1	0.3%
4040008		1	0.3%
4040010		1	0.3%
4040012		1	0.3%
4050002		1	0.3%
4050005		1	0.3%
4050006		1	0.3%
4050008		1	0.3%
4050010		1	0.3%
4060003		1	0.3%
4060008		1	0.3%

File : 2009_CSECTION4B

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
4060010		1	0.3%
4060011		1	0.3%
4060013		1	0.3%
4070003		1	0.3%
4070005		1	0.3%
4070009		1	0.3%
4080002		1	0.3%
4080004		1	0.3%
4090005		1	0.3%
4090009		1	0.3%
4090011		1	0.3%
4100001		1	0.3%
4100005		1	0.3%
4100029		1	0.3%
4100038		1	0.3%
4110002		1	0.3%
4110004		1	0.3%
4110006		1	0.3%
4110007		1	0.3%
4110009		1	0.3%
4120005		1	0.3%
4130002		1	0.3%
4130003		1	0.3%
4130005		1	0.3%
4140001		1	0.3%
4140003		1	0.3%
4140005		1	0.3%
4150002		1	0.3%
4150004		1	0.3%
4150006		1	0.3%
4150007		1	0.3%
4150009		1	0.3%
4160007		1	0.3%
4170008		1	0.3%
4170014		1	0.3%
4170017		1	0.3%
4180011		1	0.3%
4180020		1	0.3%
4180023		1	0.3%
4190032		1	0.3%
4190035		1	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.

File : 2009_CSECTION4B

c4bq16: What is the total number of inpatient maternity beds at this facility?)

Information	[Type= continuous] [Format=numeric] [Range= 0-82] [Missing=*]
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Statistics [NW/ W]	[Valid=281 /-] [Invalid=9 /-]
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c4bq17: Does this facility have electricity from the grid?

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
-------------	--

Statistics [NW/ W]	[Valid=281 /-] [Invalid=9 /-]
--------------------	-------------------------------

Value	Label	Cases	Percentage
1	Yes Hydro	93	33.1%
2	Yes Thermo	15	5.3%
3	No	173	61.6%
Sysmiss		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.

c4bq18: How many days last week did this facility experience power shortages that lasted

Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]
-------------	--

Statistics [NW/ W]	[Valid=105 /-] [Invalid=185 /-]
--------------------	---------------------------------

Value	Label	Cases	Percentage
0		32	30.5%
1		16	15.2%
2		24	22.9%
3		16	15.2%
4		7	6.7%
5		2	1.9%
6		1	1.0%
7		7	6.7%
Sysmiss		185	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c4bq19: Does the health facility have a working generator?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
-------------	--

Statistics [NW/ W]	[Valid=282 /-] [Invalid=8 /-]
--------------------	-------------------------------

Value	Label	Cases	Percentage
1	Yes	44	15.6%
2	No	238	84.4%
Sysmiss		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.

c4bq20: Does the health facility have a solar panel?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
-------------	--

Statistics [NW/ W]	[Valid=282 /-] [Invalid=8 /-]
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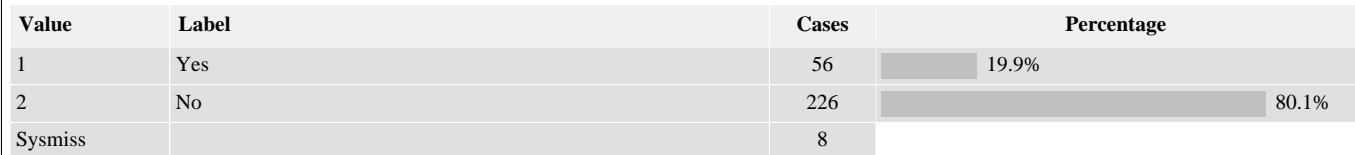
Value	Label	Cases	Percentage
1	Yes	109	38.7%
2	No	173	61.3%
Sysmiss		8	

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 : 2009_CSECTION4B

c4bq21: Does the health facility have an ambulance?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=282 /-] [Invalid=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.

c4bq22: Is an ambulance available for use by this facility?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=228 /-] [Invalid=62 /-]



Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c4bq23: What is the distance from this health facility to the nearest ambulance?

Information	[Type= continuous] [Format=numeric] [Range= 0-90] [Missing=*]
Statistics [NW/ W]	[Valid=110 /-] [Invalid=180 /-]

c4bq24: Does the health facility provide food for staff

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=281 /-] [Invalid=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.

c4bq25: Does the health facility provide food for inpatients?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=281 /-] [Invalid=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.

c4bq26: What is the distance from this facility to the nearest bank?

Information	[Type= continuous] [Format=numeric] [Range= 0-15000] [Missing=*]
Statistics [NW/ W]	[Valid=278 /-] [Invalid=12 /-]

c4bq27: What is the distance from this facility to the District Health Officer's office?

Information	[Type= continuous] [Format=numeric] [Range= 0-9600] [Missing=*]
Statistics [NW/ W]	[Valid=277 /-] [Invalid=13 /-]

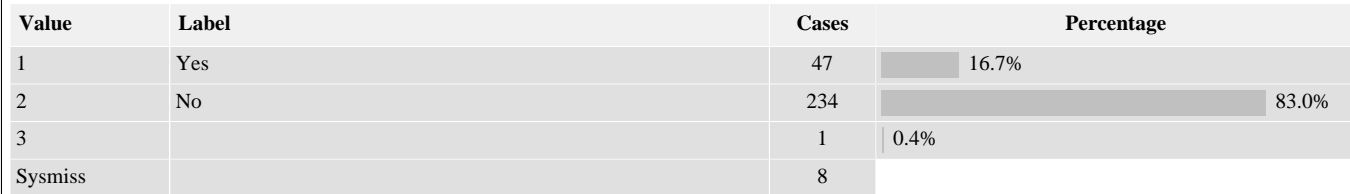
File : 2009_CSECTION4B

c4bq28: What is the distance from this facility to the nearest trading centre?

Information	[Type= continuous] [Format=numeric] [Range= 0-20000] [Missing=*]
Statistics [NW/ W]	[Valid=281 /-] [Invalid=9 /-]

c4bq29: Does this facility have a functioning computer for general use by the health cen

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=282 /-] [Invalid=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.

c4bq30: Does this facility have an official telephone (land line or mobile phone)?

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=282 /-] [Invalid=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.

c4bq31: Does this facility have a functioning radio call for communication?

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=282 /-] [Invalid=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.

c4bq32: Does this facility have a laboratory?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=282 /-] [Invalid=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.

c4bq33: Does this facility have CD - 4 machines? (for HC IV and above)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=255 /-] [Invalid=35 /-]

File : 2009_CSECTION4B

c4bq33: Does this facility have CD - 4 machines? (for HC IV and above)

Value	Label	Cases	Percentage
1	Yes	11	4.3%
2	No	244	95.7%
Sysmiss		35	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c4bq34: Does this facility have a working refrigerator for vaccines

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=282 /-] [Invalid=8 /-]

Value	Label	Cases	Percentage
1	Yes	215	76.2%
2	No	67	23.8%
Sysmiss		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.

c4bq35: Does this facility have an icebox for transporting vaccines?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=282 /-] [Invalid=8 /-]

Value	Label	Cases	Percentage
1	Yes	247	87.6%
2	No	35	12.4%
Sysmiss		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.

c4bq36: Does this facility have a working microscope?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=282 /-] [Invalid=8 /-]

Value	Label	Cases	Percentage
1	Yes	173	61.3%
2	No	109	38.7%
Sysmiss		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.

c4bq37: Does this facility have a delivery bed?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=281 /-] [Invalid=9 /-]

Value	Label	Cases	Percentage
1	Yes	195	69.4%
2	No	86	30.6%
Sysmiss		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.

c4bq38: Does this facility have a BP machine?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=281 /-] [Invalid=9 /-]

File : 2009_CSECTION4B

c4bq38: Does this facility have a BP machine?

Value	Label	Cases	Percentage
1	Yes	235	83.6%
2	No	46	16.4%
Sysmiss		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.

c4bq39: Does this facility have a sterilization equipment?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=281 /-] [Invalid=9 /-]

Value	Label	Cases	Percentage
1	Yes	175	62.3%
2	No	106	37.7%
Sysmiss		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.

c4bq40: Does this facility have a functioning bicycle?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=281 /-] [Invalid=9 /-]

Value	Label	Cases	Percentage
1	Yes	109	38.8%
2	No	172	61.2%
Sysmiss		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.

c4bq41: Does this facility have a functioning motorcycle?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=281 /-] [Invalid=9 /-]

Value	Label	Cases	Percentage
1	Yes	99	35.2%
2	No	182	64.8%
Sysmiss		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.

c4bq42: Does this facility have a functioning standing weighing scales?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=281 /-] [Invalid=9 /-]

Value	Label	Cases	Percentage
1	Yes	197	70.1%
2	No	84	29.9%
Sysmiss		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.

c4bq43: Does this facility have a functioning hanging weighing scales?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=281 /-] [Invalid=9 /-]

File : 2009_CSECTION4B

c4bq43: Does this facility have a functioning hanging weighing scales?

Value	Label	Cases	Percentage
1	Yes	245	87.2%
2	No	36	12.8%
Sysmiss		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.

c4bq44: Does this facility have a functioning height measurement equipment?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=271 /-] [Invalid=19 /-]

Value	Label	Cases	Percentage
1	Yes	100	36.9%
2	No	171	63.1%
Sysmiss		19	

Warning: 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 : 2009_CSECTION4C

year: Panel survey year 2009

Information	[Type= discrete] [Format=numeric] [Range= 2009-2009] [Missing=*]
Statistics [NW/ W]	[Valid=3392 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2009		3392	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.

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=3392 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1020001		12	0.4%
1020002		12	0.4%
1020003		12	0.4%
1020004		12	0.4%
1020006		12	0.4%
1020007		12	0.4%
1020008		12	0.4%
1020010		1	0.0%
1020011		1	0.0%
1020012		12	0.4%
1020014		12	0.4%
1020015		12	0.4%
1020017		12	0.4%
1020018		12	0.4%
1020019		12	0.4%
1020022		12	0.4%
1020023		12	0.4%
1020024		12	0.4%
1020025		1	0.0%
1020026		12	0.4%
1020027		12	0.4%
1020028		12	0.4%
1020031		12	0.4%
1020033		12	0.4%
1020034		12	0.4%
1030003		12	0.4%
1030005		12	0.4%
1040002		12	0.4%
1040004		12	0.4%
1040006		12	0.4%
1040008		12	0.4%
1050003		12	0.4%
1050004		12	0.4%
1050008		12	0.4%

File : 2009_CSECTION4C

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
1050012		12	0.4%
1050015		12	0.4%
1050019		12	0.4%
1050023		12	0.4%
1050026		12	0.4%
1050030		12	0.4%
1050033		12	0.4%
1060003		12	0.4%
1060005		12	0.4%
1060007		12	0.4%
1060009		12	0.4%
1070001		12	0.4%
1070002		12	0.4%
1070016		12	0.4%
1070020		12	0.4%
1070023		12	0.4%
1080002		12	0.4%
1080003		12	0.4%
1080006		12	0.4%
1080009		12	0.4%
1080013		12	0.4%
1080020		12	0.4%
1080023		12	0.4%
1080027		12	0.4%
1080030		12	0.4%
1080033		12	0.4%
1090004		12	0.4%
1100001		12	0.4%
1100005		12	0.4%
1100007		12	0.4%
1100009		12	0.4%
1100012		12	0.4%
1110001		12	0.4%
1110003		1	0.0%
1120001		12	0.4%
1120003		12	0.4%
1120006		12	0.4%
1130002		12	0.4%
1130003		12	0.4%
1130004		12	0.4%
1130006		12	0.4%
1130007		12	0.4%
1130008		12	0.4%

File : 2009_CSECTION4C

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
1130010		12	0.4%
1130012		12	0.4%
1130016		12	0.4%
1130019		12	0.4%
1130021		12	0.4%
1130023		12	0.4%
1130025		12	0.4%
1140003		12	0.4%
1150004		12	0.4%
1150027		12	0.4%
1150031		12	0.4%
1160011		12	0.4%
1160013		12	0.4%
2010004		12	0.4%
2010006		12	0.4%
2010008		12	0.4%
2010009		12	0.4%
2020001		12	0.4%
2020005		12	0.4%
2020007		12	0.4%
2030001		12	0.4%
2030004		12	0.4%
2030018		12	0.4%
2030023		1	0.0%
2030028		12	0.4%
2030033		12	0.4%
2040002		1	0.0%
2040006		12	0.4%
2040009		12	0.4%
2040012		12	0.4%
2040015		12	0.4%
2050001		1	0.0%
2050004		12	0.4%
2050009		12	0.4%
2050013		12	0.4%
2050017		12	0.4%
2050030		12	0.4%
2070005		12	0.4%
2070006		12	0.4%
2080001		12	0.4%
2080005		12	0.4%
2080007		12	0.4%
2080008		12	0.4%

File : 2009_CSECTION4C

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
2090003		12	0.4%
2090006		12	0.4%
2090033		12	0.4%
2100002		12	0.4%
2100004		12	0.4%
2100006		12	0.4%
2100007		12	0.4%
2110003		12	0.4%
2110004		12	0.4%
2110006		12	0.4%
2110007		12	0.4%
2110009		12	0.4%
2120003		12	0.4%
2120008		12	0.4%
2120009		12	0.4%
2120011		12	0.4%
2120013		12	0.4%
2140002		12	0.4%
2140003		12	0.4%
2150001		12	0.4%
2150002		12	0.4%
2150004		12	0.4%
2150006		12	0.4%
2150007		12	0.4%
2160003		12	0.4%
2170009		12	0.4%
2180037		12	0.4%
2190003		12	0.4%
2200001		12	0.4%
2210006		12	0.4%
2220022		1	0.0%
2220026		12	0.4%
2230011		12	0.4%
2230014		12	0.4%
2230022		12	0.4%
2230029		12	0.4%
2240013		12	0.4%
3010003		12	0.4%
3020002		12	0.4%
3020003		12	0.4%
3020005		12	0.4%
3020008		12	0.4%
3020010		12	0.4%

File : 2009_CSECTION4C

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
3020013		12	0.4%
3020016		12	0.4%
3020018		12	0.4%
3020035		12	0.4%
3030006		12	0.4%
3030009		12	0.4%
3030015		12	0.4%
3030033		12	0.4%
3040002		12	0.4%
3040004		12	0.4%
3040007		12	0.4%
3040009		12	0.4%
3040014		12	0.4%
3050001		12	0.4%
3060006		12	0.4%
3060007		12	0.4%
3070002		12	0.4%
3070012		12	0.4%
3070017		12	0.4%
3070018		12	0.4%
3070020		12	0.4%
3070022		12	0.4%
3070023		12	0.4%
3070025		12	0.4%
3080001		12	0.4%
3080002		12	0.4%
3080004		12	0.4%
3090001		12	0.4%
3090002		12	0.4%
3100004		12	0.4%
3100006		12	0.4%
3100007		12	0.4%
3100008		12	0.4%
3100009		12	0.4%
3100010		12	0.4%
3100012		12	0.4%
3110001		12	0.4%
3110003		12	0.4%
3110004		12	0.4%
3130001		12	0.4%
3130002		12	0.4%
3130003		12	0.4%
3150016		12	0.4%

File : 2009_CSECTION4C

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
3160016		12	0.4%
3170009		12	0.4%
3170010		12	0.4%
3170011		12	0.4%
3180001		12	0.4%
3180002		12	0.4%
3180003		12	0.4%
3180004		12	0.4%
3190005		12	0.4%
3190012		12	0.4%
3200018		12	0.4%
3200021		12	0.4%
3200024		12	0.4%
3200027		12	0.4%
3200030		12	0.4%
3210021		12	0.4%
3210023		12	0.4%
3210028		12	0.4%
3210030		12	0.4%
4010003		12	0.4%
4010005		12	0.4%
4020007		12	0.4%
4020011		12	0.4%
4020016		12	0.4%
4020020		12	0.4%
4020025		12	0.4%
4020030		12	0.4%
4030004		12	0.4%
4030006		12	0.4%
4030007		12	0.4%
4030009		12	0.4%
4040003		12	0.4%
4040006		12	0.4%
4040008		12	0.4%
4040010		12	0.4%
4040012		12	0.4%
4050002		12	0.4%
4050005		12	0.4%
4050006		12	0.4%
4050008		12	0.4%
4050010		12	0.4%
4060003		12	0.4%
4060008		12	0.4%

File : 2009_CSECTION4C

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
4060010		12	0.4%
4060011		12	0.4%
4060013		12	0.4%
4070003		12	0.4%
4070005		12	0.4%
4070009		12	0.4%
4080002		12	0.4%
4080004		12	0.4%
4090005		12	0.4%
4090009		12	0.4%
4090011		12	0.4%
4100001		12	0.4%
4100005		12	0.4%
4100029		12	0.4%
4100038		12	0.4%
4110002		12	0.4%
4110004		12	0.4%
4110006		12	0.4%
4110007		12	0.4%
4110009		12	0.4%
4120005		12	0.4%
4130002		12	0.4%
4130003		12	0.4%
4130005		12	0.4%
4140001		12	0.4%
4140003		12	0.4%
4140005		12	0.4%
4150002		12	0.4%
4150004		12	0.4%
4150006		12	0.4%
4150007		12	0.4%
4150009		12	0.4%
4160007		12	0.4%
4170008		12	0.4%
4170014		12	0.4%
4170017		12	0.4%
4180011		12	0.4%
4180020		12	0.4%
4180023		12	0.4%
4190032		12	0.4%
4190035		12	0.4%

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.

File : 2009_CSECTION4C

c4csn: Item code

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/ W]	[Valid=3384 /-] [Invalid=8 /-]

Value	Label	Cases	Percentage
1		282	8.3%
2		282	8.3%
3		282	8.3%
4		282	8.3%
5		282	8.3%
6		282	8.3%
7		282	8.3%
8		282	8.3%
9		282	8.3%
10		282	8.3%
11		282	8.3%
12		282	8.3%
Sysmiss		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.

c4cq45: name of the service

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=3372 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
Antenatal care		281	8.3%
Community and Outrea		281	8.3%
Deliveries		281	8.3%
Dental services		281	8.3%
Family planning		281	8.3%
General inpatient-me		281	8.3%
General inpatient-su		281	8.3%
General outpatient		281	8.3%
Immunization		281	8.3%
Laboratory		281	8.3%
STIs treatment		281	8.3%
Tuberculosis treatme		281	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.

c4cq46: I [service] offered at this health facility

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=3372 /-] [Invalid=20 /-]

Value	Label	Cases	Percentage
1		2404	71.3%

File : 2009_CSECTION4C

c4cq46: I [service] offered at this health facility

Value	Label	Cases	Percentage
2		968	28.7%
Sysmiss		20	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c4cq47: Do patients have to pay for [service]

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=2455 /-] [Invalid=937 /-]

Value	Label	Cases	Percentage
1	Yes	262	10.7%
2	No	2193	89.3%
Sysmiss		937	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c4cq48: How has the quality of [SERVICE] offered in this facility ch

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing= *]
Statistics [NW/ W]	[Valid=16 /-] [Invalid=3376 /-]

Value	Label	Cases	Percentage
1	Improved	16	100.0%
2	Same	0	
3	Worsened	0	
4	Not applicable	0	
Sysmiss		3376	

Warning: 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 : 2009_CSECTION4D

year: Panel survey year 2009

Information	[Type= discrete] [Format=numeric] [Range= 2009-2009] [Missing=*]
Statistics [NW/ W]	[Valid=290 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2009		290	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.

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=290 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1020001		1	0.3%
1020002		1	0.3%
1020003		1	0.3%
1020004		1	0.3%
1020006		1	0.3%
1020007		1	0.3%
1020008		1	0.3%
1020010		1	0.3%
1020011		1	0.3%
1020012		1	0.3%
1020014		1	0.3%
1020015		1	0.3%
1020017		1	0.3%
1020018		1	0.3%
1020019		1	0.3%
1020022		1	0.3%
1020023		1	0.3%
1020024		1	0.3%
1020025		1	0.3%
1020026		1	0.3%
1020027		1	0.3%
1020028		1	0.3%
1020031		1	0.3%
1020033		1	0.3%
1020034		1	0.3%
1030003		1	0.3%
1030005		1	0.3%
1040002		1	0.3%
1040004		1	0.3%
1040006		1	0.3%
1040008		1	0.3%
1050003		1	0.3%
1050004		1	0.3%
1050008		1	0.3%

File : 2009_CSECTION4D

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
1050012		1	0.3%
1050015		1	0.3%
1050019		1	0.3%
1050023		1	0.3%
1050026		1	0.3%
1050030		1	0.3%
1050033		1	0.3%
1060003		1	0.3%
1060005		1	0.3%
1060007		1	0.3%
1060009		1	0.3%
1070001		1	0.3%
1070002		1	0.3%
1070016		1	0.3%
1070020		1	0.3%
1070023		1	0.3%
1080002		1	0.3%
1080003		1	0.3%
1080006		1	0.3%
1080009		1	0.3%
1080013		1	0.3%
1080020		1	0.3%
1080023		1	0.3%
1080027		1	0.3%
1080030		1	0.3%
1080033		1	0.3%
1090004		1	0.3%
1100001		1	0.3%
1100005		1	0.3%
1100007		1	0.3%
1100009		1	0.3%
1100012		1	0.3%
1110001		1	0.3%
1110003		1	0.3%
1120001		1	0.3%
1120003		1	0.3%
1120006		1	0.3%
1130002		1	0.3%
1130003		1	0.3%
1130004		1	0.3%
1130006		1	0.3%
1130007		1	0.3%
1130008		1	0.3%

File : 2009_CSECTION4D

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
1130010		1	0.3%
1130012		1	0.3%
1130016		1	0.3%
1130019		1	0.3%
1130021		1	0.3%
1130023		1	0.3%
1130025		1	0.3%
1140003		1	0.3%
1150004		1	0.3%
1150027		1	0.3%
1150031		1	0.3%
1160011		1	0.3%
1160013		1	0.3%
2010004		1	0.3%
2010006		1	0.3%
2010008		1	0.3%
2010009		1	0.3%
2020001		1	0.3%
2020005		1	0.3%
2020007		1	0.3%
2030001		1	0.3%
2030004		1	0.3%
2030018		1	0.3%
2030023		1	0.3%
2030028		1	0.3%
2030033		1	0.3%
2040002		1	0.3%
2040006		1	0.3%
2040009		1	0.3%
2040012		1	0.3%
2040015		1	0.3%
2050001		1	0.3%
2050004		1	0.3%
2050009		1	0.3%
2050013		1	0.3%
2050017		1	0.3%
2050030		1	0.3%
2070005		1	0.3%
2070006		1	0.3%
2080001		1	0.3%
2080005		1	0.3%
2080007		1	0.3%
2080008		1	0.3%

File : 2009_CSECTION4D

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
2090003		1	0.3%
2090006		1	0.3%
2090033		1	0.3%
2100002		1	0.3%
2100004		1	0.3%
2100006		1	0.3%
2100007		1	0.3%
2110003		1	0.3%
2110004		1	0.3%
2110006		1	0.3%
2110007		1	0.3%
2110009		1	0.3%
2120003		1	0.3%
2120008		1	0.3%
2120009		1	0.3%
2120011		1	0.3%
2120013		1	0.3%
2140002		1	0.3%
2140003		1	0.3%
2150001		1	0.3%
2150002		1	0.3%
2150004		1	0.3%
2150006		1	0.3%
2150007		1	0.3%
2160003		1	0.3%
2170009		1	0.3%
2180037		1	0.3%
2190003		1	0.3%
2200001		1	0.3%
2210006		1	0.3%
2220022		1	0.3%
2220026		1	0.3%
2230011		1	0.3%
2230014		1	0.3%
2230022		1	0.3%
2230029		1	0.3%
2240013		1	0.3%
3010003		1	0.3%
3020002		1	0.3%
3020003		1	0.3%
3020005		1	0.3%
3020008		1	0.3%
3020010		1	0.3%

File : 2009_CSECTION4D

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
3020013		1	0.3%
3020016		1	0.3%
3020018		1	0.3%
3020035		1	0.3%
3030006		1	0.3%
3030009		1	0.3%
3030015		1	0.3%
3030033		1	0.3%
3040002		1	0.3%
3040004		1	0.3%
3040007		1	0.3%
3040009		1	0.3%
3040014		1	0.3%
3050001		1	0.3%
3060006		1	0.3%
3060007		1	0.3%
3070002		1	0.3%
3070012		1	0.3%
3070017		1	0.3%
3070018		1	0.3%
3070020		1	0.3%
3070022		1	0.3%
3070023		1	0.3%
3070025		1	0.3%
3080001		1	0.3%
3080002		1	0.3%
3080004		1	0.3%
3090001		1	0.3%
3090002		1	0.3%
3100004		1	0.3%
3100006		1	0.3%
3100007		1	0.3%
3100008		1	0.3%
3100009		1	0.3%
3100010		1	0.3%
3100012		1	0.3%
3110001		1	0.3%
3110003		1	0.3%
3110004		1	0.3%
3130001		1	0.3%
3130002		1	0.3%
3130003		1	0.3%
3150016		1	0.3%

File : 2009_CSECTION4D

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
3160016		1	0.3%
3170009		1	0.3%
3170010		1	0.3%
3170011		1	0.3%
3180001		1	0.3%
3180002		1	0.3%
3180003		1	0.3%
3180004		1	0.3%
3190005		1	0.3%
3190012		1	0.3%
3200018		1	0.3%
3200021		1	0.3%
3200024		1	0.3%
3200027		1	0.3%
3200030		1	0.3%
3210021		1	0.3%
3210023		1	0.3%
3210028		1	0.3%
3210030		1	0.3%
4010003		1	0.3%
4010005		1	0.3%
4020007		1	0.3%
4020011		1	0.3%
4020016		1	0.3%
4020020		1	0.3%
4020025		1	0.3%
4020030		1	0.3%
4030004		1	0.3%
4030006		1	0.3%
4030007		1	0.3%
4030009		1	0.3%
4040003		1	0.3%
4040006		1	0.3%
4040008		1	0.3%
4040010		1	0.3%
4040012		1	0.3%
4050002		1	0.3%
4050005		1	0.3%
4050006		1	0.3%
4050008		1	0.3%
4050010		1	0.3%
4060003		1	0.3%
4060008		1	0.3%

File : 2009_CSECTION4D

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
4060010		1	0.3%
4060011		1	0.3%
4060013		1	0.3%
4070003		1	0.3%
4070005		1	0.3%
4070009		1	0.3%
4080002		1	0.3%
4080004		1	0.3%
4090005		1	0.3%
4090009		1	0.3%
4090011		1	0.3%
4100001		1	0.3%
4100005		1	0.3%
4100029		1	0.3%
4100038		1	0.3%
4110002		1	0.3%
4110004		1	0.3%
4110006		1	0.3%
4110007		1	0.3%
4110009		1	0.3%
4120005		1	0.3%
4130002		1	0.3%
4130003		1	0.3%
4130005		1	0.3%
4140001		1	0.3%
4140003		1	0.3%
4140005		1	0.3%
4150002		1	0.3%
4150004		1	0.3%
4150006		1	0.3%
4150007		1	0.3%
4150009		1	0.3%
4160007		1	0.3%
4170008		1	0.3%
4170014		1	0.3%
4170017		1	0.3%
4180011		1	0.3%
4180020		1	0.3%
4180023		1	0.3%
4190032		1	0.3%
4190035		1	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.

File : 2009_CSECTION4D

c4dq49: How do you rate the frequency of the following diseases at your health facility

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]

Statistics [NW/ W] [Valid=280 /-] [Invalid=10 /-]

Value	Label	Cases	Percentage
1	High	239	85.4%
2	Average	34	12.1%
3	Low	7	2.5%
4	None	0	
Sysmiss		10	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c4dq50: How do you rate the frequency of the following diseases at your health facility

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]

Statistics [NW/ W] [Valid=280 /-] [Invalid=10 /-]

Value	Label	Cases	Percentage
1	High	32	11.4%
2	Average	54	19.3%
3	Low	130	46.4%
4	None	64	22.9%
Sysmiss		10	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c4dq51: How do you rate the frequency of the following diseases at your health facility

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]

Statistics [NW/ W] [Valid=280 /-] [Invalid=10 /-]

Value	Label	Cases	Percentage
1	High	50	17.9%
2	Average	93	33.2%
3	Low	126	45.0%
4	None	11	3.9%
Sysmiss		10	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c4dq52: How do you rate the frequency of the following diseases at your health facility

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]

Statistics [NW/ W] [Valid=280 /-] [Invalid=10 /-]

Value	Label	Cases	Percentage
1	High	0	
2	Average	3	1.1%
3	Low	68	24.3%
4	None	209	74.6%
Sysmiss		10	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c4dq53: How do you rate the frequency of the following diseases at your health facility

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]

File : 2009_CSECTION4D

c4dq53: How do you rate the frequency of the following diseases at your health facility

Statistics [NW/ W] [Valid=279 /-] [Invalid=11 /-]

Value	Label	Cases	Percentage
1	High	4	1.4%
2	Average	33	11.8%
3	Low	133	47.7%
4	None	109	39.1%
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.

c4dq54: How do you rate the frequency of the following diseases at your health facility

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing= *]

Statistics [NW/ W] [Valid=280 /-] [Invalid=10 /-]

Value	Label	Cases	Percentage
1	High	86	30.7%
2	Average	119	42.5%
3	Low	69	24.6%
4	None	6	2.1%
Sysmiss		10	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c4dq55: How do you rate the frequency of the following diseases at your health facility

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing= *]

Statistics [NW/ W] [Valid=280 /-] [Invalid=10 /-]

Value	Label	Cases	Percentage
1	High	167	59.6%
2	Average	78	27.9%
3	Low	29	10.4%
4	None	6	2.1%
Sysmiss		10	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c4dq56: How do you rate the frequency of the following diseases at your health facility

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing= *]

Statistics [NW/ W] [Valid=280 /-] [Invalid=10 /-]

Value	Label	Cases	Percentage
1	High	114	40.7%
2	Average	100	35.7%
3	Low	63	22.5%
4	None	3	1.1%
Sysmiss		10	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c4dq57: How do you rate the frequency of the following diseases at your health facility

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing= *]

Statistics [NW/ W] [Valid=280 /-] [Invalid=10 /-]

File : 2009_CSECTION4D

c4dq57: How do you rate the frequency of the following diseases at your health facility

Value	Label	Cases	Percentage
1	High	3	1.1%
2	Average	13	4.6%
3	Low	114	40.7%
4	None	150	53.6%
Sysmiss		10	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c4dq58: How do you rate the frequency of the following diseases at your health facility

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing= *]
Statistics [NW/ W]	[Valid=279 /-] [Invalid=11 /-]

Value	Label	Cases	Percentage
1	High	2	0.7%
2	Average	21	7.5%
3	Low	148	53.0%
4	None	108	38.7%
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.

c4dq59a: How do you rate the frequency of the following diseases at your health facility

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing= *]
Statistics [NW/ W]	[Valid=252 /-] [Invalid=38 /-]

Value	Label	Cases	Percentage
1	High	82	32.5%
2	Average	82	32.5%
3	Low	42	16.7%
4	None	46	18.3%
Sysmiss		38	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c4dq59b: How do you rate the frequency of the following diseases at your health facility

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing= *]
Statistics [NW/ W]	[Valid=198 /-] [Invalid=92 /-]

Value	Label	Cases	Percentage
1	High	55	27.8%
2	Average	65	32.8%
3	Low	30	15.2%
4	None	48	24.2%
Sysmiss		92	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c4dq59c: How do you rate the frequency of the following diseases at your health facility

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing= *]
Statistics [NW/ W]	[Valid=158 /-] [Invalid=132 /-]

File : 2009_CSECTION4D

c4dq59c: How do you rate the frequency of the following diseases at your health facility

Value	Label	Cases	Percentage
1	High	39	24.7%
2	Average	32	20.3%
3	Low	17	10.8%
4	None	69	43.7%
6		1	0.6%
Sysmiss		132	

Warning: 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 : 2009_CSECTION4E

year: Panel survey year 2009

Information	[Type= discrete] [Format=numeric] [Range= 2009-2009] [Missing=*]
Statistics [NW/ W]	[Valid=3384 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2009		3384	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.

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=3384 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1020001		12	0.4%
1020002		12	0.4%
1020003		12	0.4%
1020004		12	0.4%
1020006		12	0.4%
1020007		12	0.4%
1020008		12	0.4%
1020012		12	0.4%
1020014		12	0.4%
1020015		12	0.4%
1020017		12	0.4%
1020018		12	0.4%
1020019		12	0.4%
1020021		12	0.4%
1020022		12	0.4%
1020023		12	0.4%
1020024		12	0.4%
1020026		12	0.4%
1020027		12	0.4%
1020028		12	0.4%
1020031		12	0.4%
1020033		12	0.4%
1020034		12	0.4%
1030003		12	0.4%
1030005		12	0.4%
1040002		12	0.4%
1040004		12	0.4%
1040006		12	0.4%
1040008		12	0.4%
1050003		12	0.4%
1050004		12	0.4%
1050008		12	0.4%
1050012		12	0.4%
1050015		12	0.4%

File : 2009_CSECTION4E

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
1050019		12	0.4%
1050023		12	0.4%
1050026		12	0.4%
1050030		12	0.4%
1050033		12	0.4%
1060003		12	0.4%
1060005		12	0.4%
1060007		12	0.4%
1060009		12	0.4%
1070001		12	0.4%
1070002		12	0.4%
1070016		12	0.4%
1070020		12	0.4%
1070023		12	0.4%
1080002		12	0.4%
1080003		12	0.4%
1080006		12	0.4%
1080009		12	0.4%
1080013		12	0.4%
1080020		12	0.4%
1080023		12	0.4%
1080027		12	0.4%
1080030		12	0.4%
1080033		12	0.4%
1090004		12	0.4%
1100001		12	0.4%
1100005		12	0.4%
1100007		12	0.4%
1100009		12	0.4%
1100012		12	0.4%
1110001		12	0.4%
1120001		12	0.4%
1120003		12	0.4%
1120006		12	0.4%
1130002		12	0.4%
1130003		12	0.4%
1130004		12	0.4%
1130006		12	0.4%
1130007		12	0.4%
1130008		12	0.4%
1130010		12	0.4%
1130012		12	0.4%
1130016		12	0.4%

File : 2009_CSECTION4E

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
1130019		12	0.4%
1130021		12	0.4%
1130023		12	0.4%
1130025		12	0.4%
1140003		12	0.4%
1150004		12	0.4%
1150027		12	0.4%
1150031		12	0.4%
1160011		12	0.4%
1160013		12	0.4%
2010004		12	0.4%
2010006		12	0.4%
2010008		12	0.4%
2010009		12	0.4%
2020001		12	0.4%
2020005		12	0.4%
2020007		12	0.4%
2030001		12	0.4%
2030004		12	0.4%
2030018		12	0.4%
2030028		12	0.4%
2030033		12	0.4%
2040006		12	0.4%
2040012		12	0.4%
2040015		12	0.4%
2050004		12	0.4%
2050009		12	0.4%
2050013		12	0.4%
2050017		12	0.4%
2050030		12	0.4%
2070005		12	0.4%
2070006		12	0.4%
2080001		12	0.4%
2080005		12	0.4%
2080007		12	0.4%
2080008		12	0.4%
2090003		12	0.4%
2090006		12	0.4%
2090033		12	0.4%
2100002		12	0.4%
2100004		12	0.4%
2100006		12	0.4%
2100007		12	0.4%

File : 2009_CSECTION4E

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
2110003		12	0.4%
2110004		12	0.4%
2110006		12	0.4%
2110007		12	0.4%
2110009		12	0.4%
2120003		12	0.4%
2120008		12	0.4%
2120009		12	0.4%
2120011		12	0.4%
2120013		12	0.4%
2140002		12	0.4%
2140003		12	0.4%
2150001		12	0.4%
2150002		12	0.4%
2150004		12	0.4%
2150006		12	0.4%
2150007		12	0.4%
2160003		12	0.4%
2170009		12	0.4%
2180037		12	0.4%
2190003		12	0.4%
2200001		12	0.4%
2210006		12	0.4%
2220026		12	0.4%
2230011		12	0.4%
2230014		12	0.4%
2230022		12	0.4%
2230029		12	0.4%
2240013		12	0.4%
3010003		12	0.4%
3020002		12	0.4%
3020003		12	0.4%
3020005		12	0.4%
3020008		12	0.4%
3020010		12	0.4%
3020013		12	0.4%
3020016		12	0.4%
3020018		12	0.4%
3020035		12	0.4%
3030006		12	0.4%
3030009		12	0.4%
3030015		12	0.4%
3030033		12	0.4%

File : 2009_CSECTION4E

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
3040002		12	0.4%
3040004		12	0.4%
3040007		12	0.4%
3040009		12	0.4%
3040014		12	0.4%
3050001		12	0.4%
3060006		12	0.4%
3060007		12	0.4%
3070002		12	0.4%
3070012		12	0.4%
3070017		12	0.4%
3070018		12	0.4%
3070020		12	0.4%
3070022		12	0.4%
3070023		12	0.4%
3070025		12	0.4%
3080001		12	0.4%
3080002		12	0.4%
3080004		12	0.4%
3090001		12	0.4%
3090002		12	0.4%
3100004		12	0.4%
3100006		12	0.4%
3100007		12	0.4%
3100008		12	0.4%
3100009		12	0.4%
3100010		12	0.4%
3100012		12	0.4%
3110001		12	0.4%
3110003		12	0.4%
3110004		12	0.4%
3130001		12	0.4%
3130002		12	0.4%
3130003		12	0.4%
3150016		12	0.4%
3160016		12	0.4%
3170009		12	0.4%
3170010		12	0.4%
3170011		12	0.4%
3180001		12	0.4%
3180002		12	0.4%
3180003		12	0.4%
3180004		12	0.4%

File : 2009_CSECTION4E

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
3190005		12	0.4%
3190012		12	0.4%
3200018		12	0.4%
3200021		12	0.4%
3200024		12	0.4%
3200027		12	0.4%
3200030		12	0.4%
3210021		12	0.4%
3210023		12	0.4%
3210028		12	0.4%
3210030		12	0.4%
4010003		12	0.4%
4010005		12	0.4%
4020007		12	0.4%
4020011		12	0.4%
4020016		12	0.4%
4020020		12	0.4%
4020025		12	0.4%
4020030		12	0.4%
4030004		12	0.4%
4030006		12	0.4%
4030007		12	0.4%
4030009		12	0.4%
4040003		12	0.4%
4040006		12	0.4%
4040008		12	0.4%
4040010		12	0.4%
4040012		12	0.4%
4050002		12	0.4%
4050005		12	0.4%
4050006		12	0.4%
4050008		12	0.4%
4050010		12	0.4%
4060003		12	0.4%
4060008		12	0.4%
4060010		12	0.4%
4060011		12	0.4%
4060013		12	0.4%
4070003		12	0.4%
4070005		12	0.4%
4070009		12	0.4%
4080002		12	0.4%
4080004		12	0.4%

File : 2009_CSECTION4E

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
4090005		12	0.4%
4090009		12	0.4%
4090011		12	0.4%
4100001		12	0.4%
4100005		12	0.4%
4100029		12	0.4%
4100038		12	0.4%
4110002		12	0.4%
4110004		12	0.4%
4110006		12	0.4%
4110007		12	0.4%
4110009		12	0.4%
4120005		12	0.4%
4130002		12	0.4%
4130003		12	0.4%
4130005		12	0.4%
4140001		12	0.4%
4140003		12	0.4%
4140005		12	0.4%
4150002		12	0.4%
4150004		12	0.4%
4150006		12	0.4%
4150007		12	0.4%
4150009		12	0.4%
4160007		12	0.4%
4170008		12	0.4%
4170014		12	0.4%
4170017		12	0.4%
4180011		12	0.4%
4180020		12	0.4%
4180023		12	0.4%
4190032		12	0.4%
4190035		12	0.4%

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.

c4esn: Item code

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/ W]	[Valid=3384 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		282	8.3%
2		282	8.3%
3		282	8.3%
4		282	8.3%
5		282	8.3%

File : 2009_CSECTION4E

c4esn: Item code

Value	Label	Cases	Percentage
6		282	8.3%
7		282	8.3%
8		282	8.3%
9		282	8.3%
10		282	8.3%
11		282	8.3%
12		282	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.

c4eq60: name of drugs and suplies

Information	[Type= discrete] [Format=character] [Missing= *]		
Statistics [NW/ W]	[Valid=3372 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
Amoxicillin capsules		1	0.0%
Amoxicillin syrups		1	0.0%
Artmether/lumefentri		281	8.3%
Cotrimoxazole 480mg		281	8.3%
Examination gloves		281	8.3%
Ferrous/folic		281	8.3%
HIV testing kits		281	8.3%
Measles vaccine		281	8.3%
Medroxyprogesterone		281	8.3%
Metronidazole		280	8.3%
Oral Rehydration Sal		281	8.3%
Other (specify)		281	8.3%
Phenyton 100mg		280	8.3%
Sulfadoxine Pyrimeth		281	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.

c4eq61: Drug stock out status

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]	[Valid=3325 /-] [Invalid=59 /-]		
Value	Label	Cases	Percentage
1	Yes	1351	40.6%
2	No	1974	59.4%
Sysmiss		59	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c4eq62: How often have you had stock outs of [DRUG/SUPPLY] in the last two months?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
-------------	---

File : 2009_CSECTION4E

c4eq62: How often have you had stock outs of [DRUG/SUPPLY] in the last two months?

Statistics [NW/ W] [Valid=1697 /-] [Invalid=1687 /-]

Value	Label	Cases	Percentage
1	Frequently	762	44.9%
2	Occasionally	935	55.1%
Sysmiss		1687	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c4eq63: Is drug available today?

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]

Statistics [NW/ W] [Valid=1706 /-] [Invalid=1678 /-]

Value	Label	Cases	Percentage
1	Yes	604	35.4%
2	No	1102	64.6%
Sysmiss		1678	

Warning: 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 : 2009_CSECTION4F

year: Panel survey year 2009

Information	[Type= discrete] [Format=numeric] [Range= 2009-2009] [Missing=*]
Statistics [NW/ W]	[Valid=290 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2009		290	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.

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=290 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1020001		1	0.3%
1020002		1	0.3%
1020003		1	0.3%
1020004		1	0.3%
1020006		1	0.3%
1020007		1	0.3%
1020008		1	0.3%
1020010		1	0.3%
1020011		1	0.3%
1020012		1	0.3%
1020014		1	0.3%
1020015		1	0.3%
1020017		1	0.3%
1020018		1	0.3%
1020019		1	0.3%
1020022		1	0.3%
1020023		1	0.3%
1020024		1	0.3%
1020025		1	0.3%
1020026		1	0.3%
1020027		1	0.3%
1020028		1	0.3%
1020031		1	0.3%
1020033		1	0.3%
1020034		1	0.3%
1030003		1	0.3%
1030005		1	0.3%
1040002		1	0.3%
1040004		1	0.3%
1040006		1	0.3%
1040008		1	0.3%
1050003		1	0.3%
1050004		1	0.3%
1050008		1	0.3%

File : 2009_CSECTION4F

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
1050012		1	0.3%
1050015		1	0.3%
1050019		1	0.3%
1050023		1	0.3%
1050026		1	0.3%
1050030		1	0.3%
1050033		1	0.3%
1060003		1	0.3%
1060005		1	0.3%
1060007		1	0.3%
1060009		1	0.3%
1070001		1	0.3%
1070002		1	0.3%
1070016		1	0.3%
1070020		1	0.3%
1070023		1	0.3%
1080002		1	0.3%
1080003		1	0.3%
1080006		1	0.3%
1080009		1	0.3%
1080013		1	0.3%
1080020		1	0.3%
1080023		1	0.3%
1080027		1	0.3%
1080030		1	0.3%
1080033		1	0.3%
1090004		1	0.3%
1100001		1	0.3%
1100005		1	0.3%
1100007		1	0.3%
1100009		1	0.3%
1100012		1	0.3%
1110001		1	0.3%
1110003		1	0.3%
1120001		1	0.3%
1120003		1	0.3%
1120006		1	0.3%
1130002		1	0.3%
1130003		1	0.3%
1130004		1	0.3%
1130006		1	0.3%
1130007		1	0.3%
1130008		1	0.3%

File : 2009_CSECTION4F

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
1130010		1	0.3%
1130012		1	0.3%
1130016		1	0.3%
1130019		1	0.3%
1130021		1	0.3%
1130023		1	0.3%
1130025		1	0.3%
1140003		1	0.3%
1150004		1	0.3%
1150027		1	0.3%
1150031		1	0.3%
1160011		1	0.3%
1160013		1	0.3%
2010004		1	0.3%
2010006		1	0.3%
2010008		1	0.3%
2010009		1	0.3%
2020001		1	0.3%
2020005		1	0.3%
2020007		1	0.3%
2030001		1	0.3%
2030004		1	0.3%
2030018		1	0.3%
2030023		1	0.3%
2030028		1	0.3%
2030033		1	0.3%
2040002		1	0.3%
2040006		1	0.3%
2040009		1	0.3%
2040012		1	0.3%
2040015		1	0.3%
2050001		1	0.3%
2050004		1	0.3%
2050009		1	0.3%
2050013		1	0.3%
2050017		1	0.3%
2050030		1	0.3%
2070005		1	0.3%
2070006		1	0.3%
2080001		1	0.3%
2080005		1	0.3%
2080007		1	0.3%
2080008		1	0.3%

File : 2009_CSECTION4F

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
2090003		1	0.3%
2090006		1	0.3%
2090033		1	0.3%
2100002		1	0.3%
2100004		1	0.3%
2100006		1	0.3%
2100007		1	0.3%
2110003		1	0.3%
2110004		1	0.3%
2110006		1	0.3%
2110007		1	0.3%
2110009		1	0.3%
2120003		1	0.3%
2120008		1	0.3%
2120009		1	0.3%
2120011		1	0.3%
2120013		1	0.3%
2140002		1	0.3%
2140003		1	0.3%
2150001		1	0.3%
2150002		1	0.3%
2150004		1	0.3%
2150006		1	0.3%
2150007		1	0.3%
2160003		1	0.3%
2170009		1	0.3%
2180037		1	0.3%
2190003		1	0.3%
2200001		1	0.3%
2210006		1	0.3%
2220022		1	0.3%
2220026		1	0.3%
2230011		1	0.3%
2230014		1	0.3%
2230022		1	0.3%
2230029		1	0.3%
2240013		1	0.3%
3010003		1	0.3%
3020002		1	0.3%
3020003		1	0.3%
3020005		1	0.3%
3020008		1	0.3%
3020010		1	0.3%

File : 2009_CSECTION4F

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
3020013		1	0.3%
3020016		1	0.3%
3020018		1	0.3%
3020035		1	0.3%
3030006		1	0.3%
3030009		1	0.3%
3030015		1	0.3%
3030033		1	0.3%
3040002		1	0.3%
3040004		1	0.3%
3040007		1	0.3%
3040009		1	0.3%
3040014		1	0.3%
3050001		1	0.3%
3060006		1	0.3%
3060007		1	0.3%
3070002		1	0.3%
3070012		1	0.3%
3070017		1	0.3%
3070018		1	0.3%
3070020		1	0.3%
3070022		1	0.3%
3070023		1	0.3%
3070025		1	0.3%
3080001		1	0.3%
3080002		1	0.3%
3080004		1	0.3%
3090001		1	0.3%
3090002		1	0.3%
3100004		1	0.3%
3100006		1	0.3%
3100007		1	0.3%
3100008		1	0.3%
3100009		1	0.3%
3100010		1	0.3%
3100012		1	0.3%
3110001		1	0.3%
3110003		1	0.3%
3110004		1	0.3%
3130001		1	0.3%
3130002		1	0.3%
3130003		1	0.3%
3150016		1	0.3%

File : 2009_CSECTION4F

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
3160016		1	0.3%
3170009		1	0.3%
3170010		1	0.3%
3170011		1	0.3%
3180001		1	0.3%
3180002		1	0.3%
3180003		1	0.3%
3180004		1	0.3%
3190005		1	0.3%
3190012		1	0.3%
3200018		1	0.3%
3200021		1	0.3%
3200024		1	0.3%
3200027		1	0.3%
3200030		1	0.3%
3210021		1	0.3%
3210023		1	0.3%
3210028		1	0.3%
3210030		1	0.3%
4010003		1	0.3%
4010005		1	0.3%
4020007		1	0.3%
4020011		1	0.3%
4020016		1	0.3%
4020020		1	0.3%
4020025		1	0.3%
4020030		1	0.3%
4030004		1	0.3%
4030006		1	0.3%
4030007		1	0.3%
4030009		1	0.3%
4040003		1	0.3%
4040006		1	0.3%
4040008		1	0.3%
4040010		1	0.3%
4040012		1	0.3%
4050002		1	0.3%
4050005		1	0.3%
4050006		1	0.3%
4050008		1	0.3%
4050010		1	0.3%
4060003		1	0.3%
4060008		1	0.3%

File : 2009_CSECTION4F

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
4060010		1	0.3%
4060011		1	0.3%
4060013		1	0.3%
4070003		1	0.3%
4070005		1	0.3%
4070009		1	0.3%
4080002		1	0.3%
4080004		1	0.3%
4090005		1	0.3%
4090009		1	0.3%
4090011		1	0.3%
4100001		1	0.3%
4100005		1	0.3%
4100029		1	0.3%
4100038		1	0.3%
4110002		1	0.3%
4110004		1	0.3%
4110006		1	0.3%
4110007		1	0.3%
4110009		1	0.3%
4120005		1	0.3%
4130002		1	0.3%
4130003		1	0.3%
4130005		1	0.3%
4140001		1	0.3%
4140003		1	0.3%
4140005		1	0.3%
4150002		1	0.3%
4150004		1	0.3%
4150006		1	0.3%
4150007		1	0.3%
4150009		1	0.3%
4160007		1	0.3%
4170008		1	0.3%
4170014		1	0.3%
4170017		1	0.3%
4180011		1	0.3%
4180020		1	0.3%
4180023		1	0.3%
4190032		1	0.3%
4190035		1	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.

File : 2009_CSECTION4F

c4fq64: How long on average does the health facility take to receive drugs from the time

Information [Type= continuous] [Format=numeric] [Range= 0-88] [Missing=*]

Statistics [NW/ W] [Valid=280 /-] [Invalid=10 /-]

c4fq65: Do patients have to bring any Syringes/ needles?

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]

Statistics [NW/ W] [Valid=281 /-] [Invalid=9 /-]

Value	Label	Cases	Percentage
1	Yes, always	4	1.4%
2	Yes, when item is out of stock	135	48.0%
3	No	142	50.5%
4	Not applicable	0	
Sysmiss		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.

c4fq66: Do patients have to bring any Drip/IV fluids?

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]

Statistics [NW/ W] [Valid=281 /-] [Invalid=9 /-]

Value	Label	Cases	Percentage
1	Yes, always	8	2.8%
2	Yes, when item is out of stock	102	36.3%
3	No	152	54.1%
4	Not applicable	19	6.8%
Sysmiss		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.

c4fq67: Do patients have to bring any Gloves?

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]

Statistics [NW/ W] [Valid=281 /-] [Invalid=9 /-]

Value	Label	Cases	Percentage
1	Yes, always	7	2.5%
2	Yes, when item is out of stock	96	34.2%
3	No	178	63.3%
4	Not applicable	0	
Sysmiss		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.

c4fq68: Do patients have to bring any Exercise books for writing prescriptions?

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]

Statistics [NW/ W] [Valid=281 /-] [Invalid=9 /-]

Value	Label	Cases	Percentage
1	Yes, always	218	77.6%
2	Yes, when item is out of stock	29	10.3%
3	No	34	12.1%
4	Not applicable	0	
Sysmiss		9	

File : 2009_CSECTION4F

c4fq68: Do patients have to bring any Exercise books for writing prescriptions?

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c4fq69: Do patients have to bring any Cotton wool

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing= *]

Statistics [NW/ W] [Valid=281 /-] [Invalid=9 /-]

Value	Label	Cases	Percentage
1	Yes, always	10	3.6%
2	Yes, when item is out of stock	34	12.1%
3	No	232	82.6%
4	Not applicable	5	1.8%
Sysmiss		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.

c4fq70: Do patients have to bring any Paraffin?

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing= *]

Statistics [NW/ W] [Valid=281 /-] [Invalid=9 /-]

Value	Label	Cases	Percentage
1	Yes, always	8	2.8%
2	Yes, when item is out of stock	28	10.0%
3	No	215	76.5%
4	Not applicable	30	10.7%
Sysmiss		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.

c4fq71: Do patients have to bring any Soap

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing= *]

Statistics [NW/ W] [Valid=280 /-] [Invalid=10 /-]

Value	Label	Cases	Percentage
1	Yes, always	45	16.1%
2	Yes, when item is out of stock	18	6.4%
3	No	197	70.4%
4	Not applicable	20	7.1%
Sysmiss		10	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c4fq72: Do patients have to bring any Medicines e.g ergometrin

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing= *]

Statistics [NW/ W] [Valid=280 /-] [Invalid=10 /-]

Value	Label	Cases	Percentage
1	Yes, always	7	2.5%
2	Yes, when item is out of stock	54	19.3%
3	No	194	69.3%
4	Not applicable	25	8.9%
Sysmiss		10	

Warning: 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 : 2009_CSECTION4F

c4fq73: Others specify

Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing= *]	
Statistics [NW/ W]		[Valid=136 /-] [Invalid=154 /-]	
Value	Label	Cases	Percentage
1	Yes, always	24	17.6%
2	Yes, when item is out of stock	13	9.6%
3	No	79	58.1%
4	Not applicable	20	14.7%
Sysmiss		154	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c4fq74: Others specify

Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing= *]	
Statistics [NW/ W]		[Valid=100 /-] [Invalid=190 /-]	
Value	Label	Cases	Percentage
1	Yes, always	6	6.0%
2	Yes, when item is out of stock	6	6.0%
3	No	62	62.0%
4	Not applicable	26	26.0%
Sysmiss		190	

Warning: 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 : 2009_CSECTION4G

year: Panel survey year 2009

Information	[Type= discrete] [Format=numeric] [Range= 2009-2009] [Missing=*]
Statistics [NW/ W]	[Valid=290 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2009		290	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.

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=290 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1020001		1	0.3%
1020002		1	0.3%
1020003		1	0.3%
1020004		1	0.3%
1020006		1	0.3%
1020007		1	0.3%
1020008		1	0.3%
1020010		1	0.3%
1020011		1	0.3%
1020012		1	0.3%
1020014		1	0.3%
1020015		1	0.3%
1020017		1	0.3%
1020018		1	0.3%
1020019		1	0.3%
1020022		1	0.3%
1020023		1	0.3%
1020024		1	0.3%
1020025		1	0.3%
1020026		1	0.3%
1020027		1	0.3%
1020028		1	0.3%
1020031		1	0.3%
1020033		1	0.3%
1020034		1	0.3%
1030003		1	0.3%
1030005		1	0.3%
1040002		1	0.3%
1040004		1	0.3%
1040006		1	0.3%
1040008		1	0.3%
1050003		1	0.3%
1050004		1	0.3%
1050008		1	0.3%

File : 2009_CSECTION4G

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
1050012		1	0.3%
1050015		1	0.3%
1050019		1	0.3%
1050023		1	0.3%
1050026		1	0.3%
1050030		1	0.3%
1050033		1	0.3%
1060003		1	0.3%
1060005		1	0.3%
1060007		1	0.3%
1060009		1	0.3%
1070001		1	0.3%
1070002		1	0.3%
1070016		1	0.3%
1070020		1	0.3%
1070023		1	0.3%
1080002		1	0.3%
1080003		1	0.3%
1080006		1	0.3%
1080009		1	0.3%
1080013		1	0.3%
1080020		1	0.3%
1080023		1	0.3%
1080027		1	0.3%
1080030		1	0.3%
1080033		1	0.3%
1090004		1	0.3%
1100001		1	0.3%
1100005		1	0.3%
1100007		1	0.3%
1100009		1	0.3%
1100012		1	0.3%
1110001		1	0.3%
1110003		1	0.3%
1120001		1	0.3%
1120003		1	0.3%
1120006		1	0.3%
1130002		1	0.3%
1130003		1	0.3%
1130004		1	0.3%
1130006		1	0.3%
1130007		1	0.3%
1130008		1	0.3%

File : 2009_CSECTION4G

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
1130010		1	0.3%
1130012		1	0.3%
1130016		1	0.3%
1130019		1	0.3%
1130021		1	0.3%
1130023		1	0.3%
1130025		1	0.3%
1140003		1	0.3%
1150004		1	0.3%
1150027		1	0.3%
1150031		1	0.3%
1160011		1	0.3%
1160013		1	0.3%
2010004		1	0.3%
2010006		1	0.3%
2010008		1	0.3%
2010009		1	0.3%
2020001		1	0.3%
2020005		1	0.3%
2020007		1	0.3%
2030001		1	0.3%
2030004		1	0.3%
2030018		1	0.3%
2030023		1	0.3%
2030028		1	0.3%
2030033		1	0.3%
2040002		1	0.3%
2040006		1	0.3%
2040009		1	0.3%
2040012		1	0.3%
2040015		1	0.3%
2050001		1	0.3%
2050004		1	0.3%
2050009		1	0.3%
2050013		1	0.3%
2050017		1	0.3%
2050030		1	0.3%
2070005		1	0.3%
2070006		1	0.3%
2080001		1	0.3%
2080005		1	0.3%
2080007		1	0.3%
2080008		1	0.3%

File : 2009_CSECTION4G

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
2090003		1	0.3%
2090006		1	0.3%
2090033		1	0.3%
2100002		1	0.3%
2100004		1	0.3%
2100006		1	0.3%
2100007		1	0.3%
2110003		1	0.3%
2110004		1	0.3%
2110006		1	0.3%
2110007		1	0.3%
2110009		1	0.3%
2120003		1	0.3%
2120008		1	0.3%
2120009		1	0.3%
2120011		1	0.3%
2120013		1	0.3%
2140002		1	0.3%
2140003		1	0.3%
2150001		1	0.3%
2150002		1	0.3%
2150004		1	0.3%
2150006		1	0.3%
2150007		1	0.3%
2160003		1	0.3%
2170009		1	0.3%
2180037		1	0.3%
2190003		1	0.3%
2200001		1	0.3%
2210006		1	0.3%
2220022		1	0.3%
2220026		1	0.3%
2230011		1	0.3%
2230014		1	0.3%
2230022		1	0.3%
2230029		1	0.3%
2240013		1	0.3%
3010003		1	0.3%
3020002		1	0.3%
3020003		1	0.3%
3020005		1	0.3%
3020008		1	0.3%
3020010		1	0.3%

File : 2009_CSECTION4G

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
3020013		1	0.3%
3020016		1	0.3%
3020018		1	0.3%
3020035		1	0.3%
3030006		1	0.3%
3030009		1	0.3%
3030015		1	0.3%
3030033		1	0.3%
3040002		1	0.3%
3040004		1	0.3%
3040007		1	0.3%
3040009		1	0.3%
3040014		1	0.3%
3050001		1	0.3%
3060006		1	0.3%
3060007		1	0.3%
3070002		1	0.3%
3070012		1	0.3%
3070017		1	0.3%
3070018		1	0.3%
3070020		1	0.3%
3070022		1	0.3%
3070023		1	0.3%
3070025		1	0.3%
3080001		1	0.3%
3080002		1	0.3%
3080004		1	0.3%
3090001		1	0.3%
3090002		1	0.3%
3100004		1	0.3%
3100006		1	0.3%
3100007		1	0.3%
3100008		1	0.3%
3100009		1	0.3%
3100010		1	0.3%
3100012		1	0.3%
3110001		1	0.3%
3110003		1	0.3%
3110004		1	0.3%
3130001		1	0.3%
3130002		1	0.3%
3130003		1	0.3%
3150016		1	0.3%

File : 2009_CSECTION4G

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
3160016		1	0.3%
3170009		1	0.3%
3170010		1	0.3%
3170011		1	0.3%
3180001		1	0.3%
3180002		1	0.3%
3180003		1	0.3%
3180004		1	0.3%
3190005		1	0.3%
3190012		1	0.3%
3200018		1	0.3%
3200021		1	0.3%
3200024		1	0.3%
3200027		1	0.3%
3200030		1	0.3%
3210021		1	0.3%
3210023		1	0.3%
3210028		1	0.3%
3210030		1	0.3%
4010003		1	0.3%
4010005		1	0.3%
4020007		1	0.3%
4020011		1	0.3%
4020016		1	0.3%
4020020		1	0.3%
4020025		1	0.3%
4020030		1	0.3%
4030004		1	0.3%
4030006		1	0.3%
4030007		1	0.3%
4030009		1	0.3%
4040003		1	0.3%
4040006		1	0.3%
4040008		1	0.3%
4040010		1	0.3%
4040012		1	0.3%
4050002		1	0.3%
4050005		1	0.3%
4050006		1	0.3%
4050008		1	0.3%
4050010		1	0.3%
4060003		1	0.3%
4060008		1	0.3%

File : 2009_CSECTION4G

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

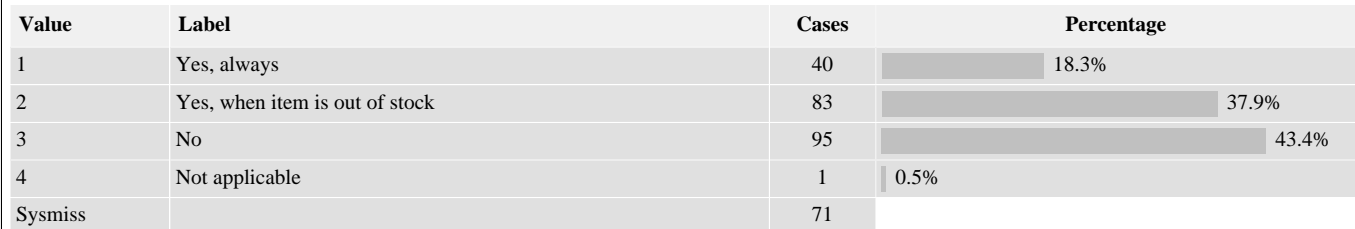
Value	Label	Cases	Percentage
4060010		1	0.3%
4060011		1	0.3%
4060013		1	0.3%
4070003		1	0.3%
4070005		1	0.3%
4070009		1	0.3%
4080002		1	0.3%
4080004		1	0.3%
4090005		1	0.3%
4090009		1	0.3%
4090011		1	0.3%
4100001		1	0.3%
4100005		1	0.3%
4100029		1	0.3%
4100038		1	0.3%
4110002		1	0.3%
4110004		1	0.3%
4110006		1	0.3%
4110007		1	0.3%
4110009		1	0.3%
4120005		1	0.3%
4130002		1	0.3%
4130003		1	0.3%
4130005		1	0.3%
4140001		1	0.3%
4140003		1	0.3%
4140005		1	0.3%
4150002		1	0.3%
4150004		1	0.3%
4150006		1	0.3%
4150007		1	0.3%
4150009		1	0.3%
4160007		1	0.3%
4170008		1	0.3%
4170014		1	0.3%
4170017		1	0.3%
4180011		1	0.3%
4180020		1	0.3%
4180023		1	0.3%
4190032		1	0.3%
4190035		1	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.

File : 2009_CSECTION4G

c4gq75: 6 pairs of gloves?

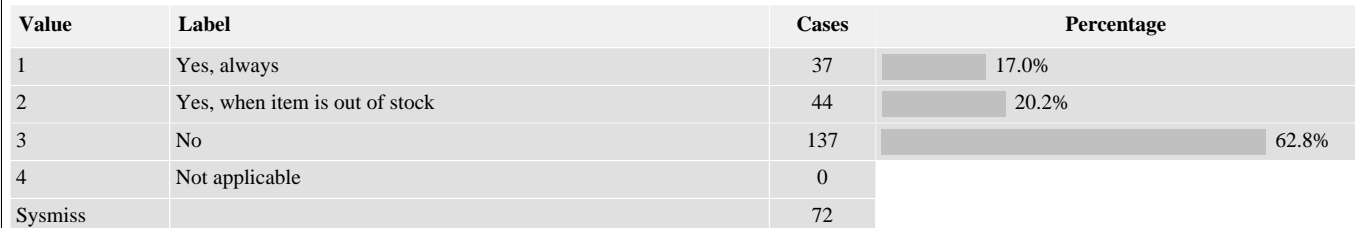
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing= *]
Statistics [NW/ W]	[Valid=219 /-] [Invalid=71 /-]



Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c4gq76: 1 roll of cotton wool?

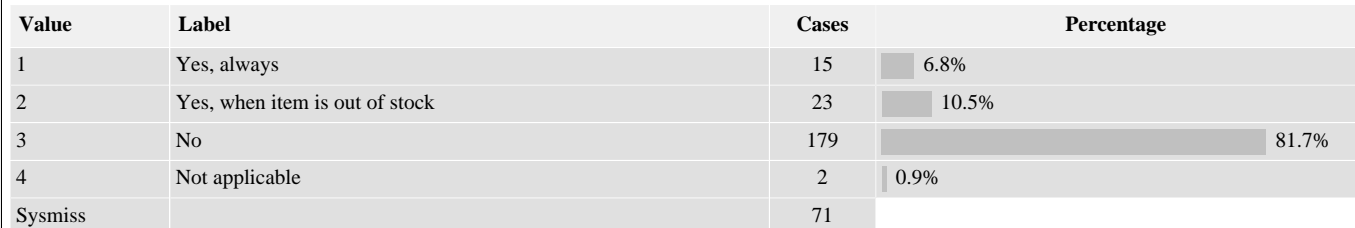
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing= *]
Statistics [NW/ W]	[Valid=218 /-] [Invalid=72 /-]



Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c4gq77: 1 bottle of jik?

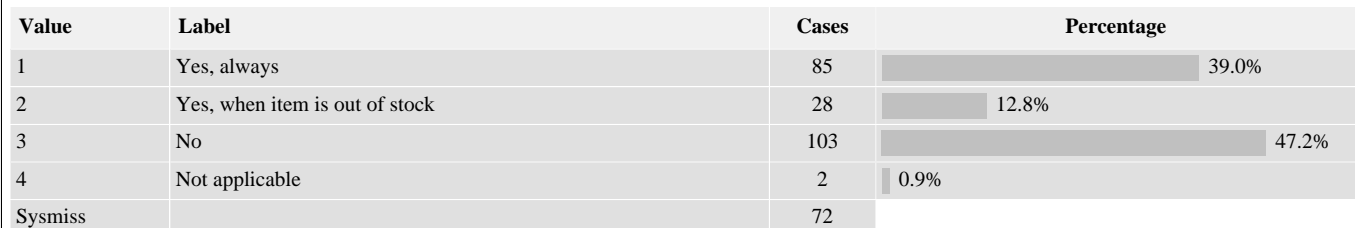
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing= *]
Statistics [NW/ W]	[Valid=219 /-] [Invalid=71 /-]



Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c4gq78: Razor blade?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing= *]
Statistics [NW/ W]	[Valid=218 /-] [Invalid=72 /-]



Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c4gq79: Plastic sheet?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing= *]
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File : 2009_CSECTION4G

c4gq79: Plastic sheet?

Statistics [NW/ W] [Valid=218 /-] [Invalid=72 /-]

Value	Label	Cases	Percentage
1	Yes, always	113	51.8%
2	Yes, when item is out of stock	35	16.1%
3	No	70	32.1%
4	Not applicable	0	
Sysmiss		72	

Warning: 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 : 2009_CSECTION4H1

Year: Panel survey year 2009

Information	[Type= discrete] [Format=numeric] [Range= 2009-2009] [Missing=*]
Statistics [NW/ W]	[Valid=290 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2009		290	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.

Comcod: Community code according to 2010/2011 district definitions (7 digits)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=290 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1020001		1	0.3%
1020002		1	0.3%
1020003		1	0.3%
1020004		1	0.3%
1020006		1	0.3%
1020007		1	0.3%
1020008		1	0.3%
1020010		1	0.3%
1020011		1	0.3%
1020012		1	0.3%
1020014		1	0.3%
1020015		1	0.3%
1020017		1	0.3%
1020018		1	0.3%
1020019		1	0.3%
1020022		1	0.3%
1020023		1	0.3%
1020024		1	0.3%
1020025		1	0.3%
1020026		1	0.3%
1020027		1	0.3%
1020028		1	0.3%
1020031		1	0.3%
1020033		1	0.3%
1020034		1	0.3%
1030003		1	0.3%
1030005		1	0.3%
1040002		1	0.3%
1040004		1	0.3%
1040006		1	0.3%
1040008		1	0.3%
1050003		1	0.3%
1050004		1	0.3%
1050008		1	0.3%

File : 2009_CSECTION4H1

Comcod: Community code according to 2010/2011 district definitions (7 digits)

Value	Label	Cases	Percentage
1050012		1	0.3%
1050015		1	0.3%
1050019		1	0.3%
1050023		1	0.3%
1050026		1	0.3%
1050030		1	0.3%
1050033		1	0.3%
1060003		1	0.3%
1060005		1	0.3%
1060007		1	0.3%
1060009		1	0.3%
1070001		1	0.3%
1070002		1	0.3%
1070016		1	0.3%
1070020		1	0.3%
1070023		1	0.3%
1080002		1	0.3%
1080003		1	0.3%
1080006		1	0.3%
1080009		1	0.3%
1080013		1	0.3%
1080020		1	0.3%
1080023		1	0.3%
1080027		1	0.3%
1080030		1	0.3%
1080033		1	0.3%
1090004		1	0.3%
1100001		1	0.3%
1100005		1	0.3%
1100007		1	0.3%
1100009		1	0.3%
1100012		1	0.3%
1110001		1	0.3%
1110003		1	0.3%
1120001		1	0.3%
1120003		1	0.3%
1120006		1	0.3%
1130002		1	0.3%
1130003		1	0.3%
1130004		1	0.3%
1130006		1	0.3%
1130007		1	0.3%
1130008		1	0.3%

File : 2009_CSECTION4H1

Comcod: Community code according to 2010/2011 district definitions (7 digits)

Value	Label	Cases	Percentage
1130010		1	0.3%
1130012		1	0.3%
1130016		1	0.3%
1130019		1	0.3%
1130021		1	0.3%
1130023		1	0.3%
1130025		1	0.3%
1140003		1	0.3%
1150004		1	0.3%
1150027		1	0.3%
1150031		1	0.3%
1160011		1	0.3%
1160013		1	0.3%
2010004		1	0.3%
2010006		1	0.3%
2010008		1	0.3%
2010009		1	0.3%
2020001		1	0.3%
2020005		1	0.3%
2020007		1	0.3%
2030001		1	0.3%
2030004		1	0.3%
2030018		1	0.3%
2030023		1	0.3%
2030028		1	0.3%
2030033		1	0.3%
2040002		1	0.3%
2040006		1	0.3%
2040009		1	0.3%
2040012		1	0.3%
2040015		1	0.3%
2050001		1	0.3%
2050004		1	0.3%
2050009		1	0.3%
2050013		1	0.3%
2050017		1	0.3%
2050030		1	0.3%
2070005		1	0.3%
2070006		1	0.3%
2080001		1	0.3%
2080005		1	0.3%
2080007		1	0.3%
2080008		1	0.3%

File : 2009_CSECTION4H1

Comcod: Community code according to 2010/2011 district definitions (7 digits)

Value	Label	Cases	Percentage
2090003		1	0.3%
2090006		1	0.3%
2090033		1	0.3%
2100002		1	0.3%
2100004		1	0.3%
2100006		1	0.3%
2100007		1	0.3%
2110003		1	0.3%
2110004		1	0.3%
2110006		1	0.3%
2110007		1	0.3%
2110009		1	0.3%
2120003		1	0.3%
2120008		1	0.3%
2120009		1	0.3%
2120011		1	0.3%
2120013		1	0.3%
2140002		1	0.3%
2140003		1	0.3%
2150001		1	0.3%
2150002		1	0.3%
2150004		1	0.3%
2150006		1	0.3%
2150007		1	0.3%
2160003		1	0.3%
2170009		1	0.3%
2180037		1	0.3%
2190003		1	0.3%
2200001		1	0.3%
2210006		1	0.3%
2220022		1	0.3%
2220026		1	0.3%
2230011		1	0.3%
2230014		1	0.3%
2230022		1	0.3%
2230029		1	0.3%
2240013		1	0.3%
3010003		1	0.3%
3020002		1	0.3%
3020003		1	0.3%
3020005		1	0.3%
3020008		1	0.3%
3020010		1	0.3%

File : 2009_CSECTION4H1

Comcod: Community code according to 2010/2011 district definitions (7 digits)

Value	Label	Cases	Percentage
3020013		1	0.3%
3020016		1	0.3%
3020018		1	0.3%
3020035		1	0.3%
3030006		1	0.3%
3030009		1	0.3%
3030015		1	0.3%
3030033		1	0.3%
3040002		1	0.3%
3040004		1	0.3%
3040007		1	0.3%
3040009		1	0.3%
3040014		1	0.3%
3050001		1	0.3%
3060006		1	0.3%
3060007		1	0.3%
3070002		1	0.3%
3070012		1	0.3%
3070017		1	0.3%
3070018		1	0.3%
3070020		1	0.3%
3070022		1	0.3%
3070023		1	0.3%
3070025		1	0.3%
3080001		1	0.3%
3080002		1	0.3%
3080004		1	0.3%
3090001		1	0.3%
3090002		1	0.3%
3100004		1	0.3%
3100006		1	0.3%
3100007		1	0.3%
3100008		1	0.3%
3100009		1	0.3%
3100010		1	0.3%
3100012		1	0.3%
3110001		1	0.3%
3110003		1	0.3%
3110004		1	0.3%
3130001		1	0.3%
3130002		1	0.3%
3130003		1	0.3%
3150016		1	0.3%

File : 2009_CSECTION4H1

Comcod: Community code according to 2010/2011 district definitions (7 digits)

Value	Label	Cases	Percentage
3160016		1	0.3%
3170009		1	0.3%
3170010		1	0.3%
3170011		1	0.3%
3180001		1	0.3%
3180002		1	0.3%
3180003		1	0.3%
3180004		1	0.3%
3190005		1	0.3%
3190012		1	0.3%
3200018		1	0.3%
3200021		1	0.3%
3200024		1	0.3%
3200027		1	0.3%
3200030		1	0.3%
3210021		1	0.3%
3210023		1	0.3%
3210028		1	0.3%
3210030		1	0.3%
4010003		1	0.3%
4010005		1	0.3%
4020007		1	0.3%
4020011		1	0.3%
4020016		1	0.3%
4020020		1	0.3%
4020025		1	0.3%
4020030		1	0.3%
4030004		1	0.3%
4030006		1	0.3%
4030007		1	0.3%
4030009		1	0.3%
4040003		1	0.3%
4040006		1	0.3%
4040008		1	0.3%
4040010		1	0.3%
4040012		1	0.3%
4050002		1	0.3%
4050005		1	0.3%
4050006		1	0.3%
4050008		1	0.3%
4050010		1	0.3%
4060003		1	0.3%
4060008		1	0.3%

File : 2009_CSECTION4H1

Comcod: Community code according to 2010/2011 district definitions (7 digits)

Value	Label	Cases	Percentage
4060010		1	0.3%
4060011		1	0.3%
4060013		1	0.3%
4070003		1	0.3%
4070005		1	0.3%
4070009		1	0.3%
4080002		1	0.3%
4080004		1	0.3%
4090005		1	0.3%
4090009		1	0.3%
4090011		1	0.3%
4100001		1	0.3%
4100005		1	0.3%
4100029		1	0.3%
4100038		1	0.3%
4110002		1	0.3%
4110004		1	0.3%
4110006		1	0.3%
4110007		1	0.3%
4110009		1	0.3%
4120005		1	0.3%
4130002		1	0.3%
4130003		1	0.3%
4130005		1	0.3%
4140001		1	0.3%
4140003		1	0.3%
4140005		1	0.3%
4150002		1	0.3%
4150004		1	0.3%
4150006		1	0.3%
4150007		1	0.3%
4150009		1	0.3%
4160007		1	0.3%
4170008		1	0.3%
4170014		1	0.3%
4170017		1	0.3%
4180011		1	0.3%
4180020		1	0.3%
4180023		1	0.3%
4190032		1	0.3%
4190035		1	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.

File : 2009_CSECTION4H1

C4hmis1: District name

Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=271 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
ADJUMANI		1	0.4%
AMOLATAR		1	0.4%
AMURU		1	0.4%
ANGA KI		1	0.4%
APAC		9	3.3%
ARUA		4	1.5%
BUDAKA		2	0.7%
BUDUDA		1	0.4%
BUGIRI		2	0.7%
BUGIRI DISTRICT		1	0.4%
BUGIRI(NAMAY)		1	0.4%
BUKEDEA		1	0.4%
BUKWO		1	0.4%
BULISA		1	0.4%
BUNDIBUGYO		2	0.7%
BUSANZA HEALTH CENRE IV		1	0.4%
BUSHENYI		5	1.8%
BUSIA		3	1.1%
BUTALEJA		1	0.4%
BUTOHA HEALTH CENTRE		1	0.4%
BUYENDE(KAM)		1	0.4%
DOKOLO		3	1.1%
GULU		4	1.5%
H/C II		1	0.4%
HOIMA		4	1.5%
HOSPITAL		1	0.4%
IBANDA		3	1.1%
IGANGA		3	1.1%
ISINGIRO		2	0.7%
ISINGIRO DISTRICT		1	0.4%
JINJA		3	1.1%
KAABONG		4	1.5%
KABALE		4	1.5%
KABAROLE		4	1.5%
KALIRO		1	0.4%
KAMPALA		17	6.3%

File : 2009_CSECTION4H1

C4hmis1: District name

Value	Label	Cases	Percentage
KAMPALA HC 111		1	0.4%
KAMULI		3	1.1%
KAMUNGU		1	0.4%
KAMWENGE		3	1.1%
KANUNGU		1	0.4%
KANUNGU DISTRICT		1	0.4%
KASESE		5	1.8%
KATAKWI		2	0.7%
KAYUNGA		3	1.1%
KIBAALE		3	1.1%
KIBOGA		2	0.7%
KIRUHURA		2	0.7%
KISORO		1	0.4%
KITGUM		1	0.4%
KITWE HEALTH CENTRE IV		1	0.4%
KIYUNGA		1	0.4%
KOBOKO		2	0.7%
KOTIDO		2	0.7%
KUMI		4	1.5%
KYENJOJO		5	1.8%
LIRA		8	3.0%
LUWEERO		1	0.4%
LUWERO		3	1.1%
LYANTONDE		1	0.4%
MANAFWA		4	1.5%
MASAKA		9	3.3%
MASINDI		3	1.1%
MBALE		3	1.1%
MBARARA		3	1.1%
MITYANA		4	1.5%
MOROTO		3	1.1%
MOYO		2	0.7%
MPIGI		4	1.5%
MUBENDE		3	1.1%
MUKONO		11	4.1%
NAKAPIRIPIRIT		1	0.4%
NAKAPIRIPIRIT		1	0.4%
NAKASEKE		2	0.7%
NAKASONGOL		1	0.4%
NAMUTUMBA		1	0.4%
NEBBI		7	2.6%

File : 2009_CSECTION4H1

C4hmis1: District name

Value	Label	Cases	Percentage
NTUNGAMO		4	1.5%
NYABISIRIRA HEALTH CENTRE II		1	0.4%
NYADRI		5	1.8%
NYARURAMBI HEALTH CENTRE II		1	0.4%
OYAM		4	1.5%
PALLISA		3	1.1%
RAKAI		6	2.2%
RUKUNGIRI DISTRICT		1	0.4%
SEMBABULE		1	0.4%
SIRONKO		4	1.5%
SIRONKO/ BULAMBULI		1	0.4%
SOROTI		5	1.8%
TORORO		5	1.8%
WAKISO		12	4.4%
YUMBE		3	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.

C4hmis2: Hsd name

Information	[Type= discrete] [Format=character] [Missing= *]
Statistics [NW/ W]	[Valid=270 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
111		1	0.4%
ADUMI AYIVU		1	0.4%
AMURIA		1	0.4%
ARINGA		3	1.1%
ASWA		1	0.4%
ATIRIR		1	0.4%
AYIVU		1	0.4%
BBAALE H/C IV		1	0.4%
BBIRA HC		1	0.4%
BUBULO EAST		1	0.4%
BUBULO EAST -DR KIGUNDU		1	0.4%
BUDADIRI EAST		1	0.4%
BUDADIRI WEST		1	0.4%
BUDAKA		2	0.7%
BUDIOPE		2	0.7%
BUGAHYA		1	0.4%

File : 2009_CSECTION4H1

C4hmis2: Hsd name

Value	Label	Cases	Percentage
BUGANGARI HSD		1	0.4%
BUHAGUZI		1	0.4%
BUHAGYA		1	0.4%
BUIKWE NORTH		1	0.4%
BUIKWE NORTH NYENGA HOSPITAL		1	0.4%
BUIKWE SOUTH NKOKONJERU HOSPIT		1	0.4%
BUKANGA H/ SD		1	0.4%
BUKEDEA		1	0.4%
BUKOMERO		1	0.4%
BUKONZO WEST		1	0.4%
BUKOOLI NORTH		1	0.4%
BUKOTO WEST		1	0.4%
BUKUKU		1	0.4%
BUKULULA H/ N		1	0.4%
BUKULULA HC IV		1	0.4%
BULAMBULI-MUYEMBE		1	0.4%
BULISA		1	0.4%
BUMANYA HCIV		1	0.4%
BUNGOKHO SOUTH(DR LEO MUFULINA		1	0.4%
BUNYA WEST		1	0.4%
BUNYARUGURI HSD (RUGAZI H/C IV		1	0.4%
BUNYOLE		1	0.4%
BUSIA HEALTH CENTRE IV		1	0.4%
BUSIRO EAST WAKISO HC IV		1	0.4%
BUSIRO SOUTH		1	0.4%

File : 2009_CSECTION4H1

C4hmis2: Hsd name

Value	Label	Cases	Percentage
BUSONGORA NORTH		1	0.4%
BUTAGAYA		1	0.4%
BUTEMBE		1	0.4%
BUTENGA H/ C IV		1	0.4%
BUTENGA HC IV		1	0.4%
BUWAMBUTYE HEALTH CENTRE III		1	0.4%
BUYAGA		1	0.4%
BUYINJA		1	0.4%
BUYINJA H/C IV		1	0.4%
BUZAAYA-NANKANDULO		1	0.4%
BWIJANGA		1	0.4%
BWIZIBWERA HEALTH CENTRE IV		1	0.4%
CENTRAL		2	0.7%
CHAHAFI		1	0.4%
CHEKWII		1	0.4%
CHUA		1	0.4%
DHO'S OFFICE		1	0.4%
DISTRICT HEALTH OFFICER NAKASE		1	0.4%
DODOTH NORTH		1	0.4%
DODOTH SOUTH		2	0.7%
DOKOLO		3	1.1%
EAST MOYO		1	0.4%
ERUTE SOUTH		3	1.1%
FORTPORTAL MUNICIPALITY		1	0.4%
G.M.O		1	0.4%
GOMBA		1	0.4%
GULU MUNICIPAL COUNCIL		1	0.4%
GULU MUNICIPALITY		1	0.4%
IBANDA HSD		1	0.4%
IBANDA SOUTH HSD		1	0.4%

File : 2009_CSECTION4H1

C4hmis2: Hsd name

Value	Label	Cases	Percentage
IGANGA		1	0.4%
IGARA EAST		1	0.4%
IGARA WEST		1	0.4%
HSD			
ISHONGORORO			
HEALTH			
CENTRE IV		1	0.4%
ISINGIRO			
SOUTH H/C IV			
KABUYAND		1	0.4%
JIE		2	0.7%
JONAM		1	0.4%
K.C.C			
CENTRAL		2	0.7%
KAGANDO		1	0.4%
KAGANDO		1	0.4%
HOSPITAL			
KAJARA HSD		1	0.4%
KAKINDO		1	0.4%
KAKUTO HC		2	0.7%
IV			
KALAGALA		1	0.4%
KALAGALA		1	0.4%
HEALTH			
CENTRE IV			
KALISIZO		2	0.7%
HOSPITAL			
KAMPALA		1	0.4%
KAMUKIRA		1	0.4%
HEALTH			
CENTRE IV			
KAMULI		1	0.4%
HOSPITAL			
KANYUM NGO		1	0.4%
H/C 11			
KARENGA		1	0.4%
KASANA HC		1	0.4%
IV			
KASANDA		1	0.4%
HEALTH SUB			
DISTRICT			
KASANDA		1	0.4%
NORTH			
KASANGATI		1	0.4%
HC IV			
KASANGATI		1	0.4%
HEALTH			
CENTRS IV			
KASILLO		1	0.4%
KATIKAMU		1	0.4%
HC IV			

File : 2009_CSECTION4H1

C4hmis2: Hsd name

Value	Label	Cases	Percentage
KAWEMPE		4	1.5%
KAWOLO HOSPITAL		1	0.4%
KAYUNGA HEALTH CENTRE IV		1	0.4%
KAYUNGA HOSPITAL		1	0.4%
KAZO HSD		1	0.4%
KIBAALE		1	0.4%
KIBANDA		1	0.4%
KIBIITO		1	0.4%
KIBOGA		1	0.4%
KIGANDA HEALTH SUB DISTRICT		1	0.4%
KIGULU SOUTH		1	0.4%
KIKUBI		1	0.4%
KILAK		1	0.4%
KILEMBE		1	0.4%
KINKIZI EAST HSD		2	0.7%
KINKIZI WEST HEALTH CENTRE IV		1	0.4%
KIOGA		1	0.4%
KISUBI HOSPITAL		2	0.7%
KISWA		1	0.4%
KIWANGALA H/C IV		1	0.4%
KIYUMBA H/C IV		1	0.4%
KIYUNGA H/C IV		1	0.4%
KOBOKO		2	0.7%
KOLE		2	0.7%
KOLE HSD		2	0.7%
KONGASIS		1	0.4%
KUMI		1	0.4%
KWANIA		1	0.4%
KYADONDO NORTH		2	0.7%
KYAMULIBWA HC IV		1	0.4%
KYARUSOZI		2	0.7%
KYEGEGWA		1	0.4%

File : 2009_CSECTION4H1

C4hmis2: Hsd name

Value	Label	Cases	Percentage
KYENJOJO		1	0.4%
KYENJOJO S D		1	0.4%
KYOTERA SUB DISTRICT		1	0.4%
LIRA MUNICIPAL HSD		1	0.4%
LIRA MUNICIPALITY		1	0.4%
LOTOME		1	0.4%
LUBAGA		1	0.4%
LUUKA		1	0.4%
LWENGO HSD		1	0.4%
LYANTONDE HOSPITAL		1	0.4%
MADDU HC IV		1	0.4%
MAGALE HEALTH CENTRE IV		2	0.7%
MAKINDYE		2	0.7%
MAKINDYE DIVISION		2	0.7%
MANJIYA		1	0.4%
MARACHA		2	0.7%
MARUZI		4	1.5%
MASINDI HOSPITAL		1	0.4%
MATHENIKO		1	0.4%
MAWOKOTA- SOUTH-NKOZI		1	0.4%
MBALE MUNICIPALITY		2	0.7%
MBARARA MUNICIPAL H/ C IV		1	0.4%
MBARARA MUNICIPAL HSD H/C IV		1	0.4%
MITYANA HOSPITAL		3	1.1%
MITYANA SOUTH		1	0.4%
MOROTO		3	1.1%
MPARO HEALTH CENTRE IV H/ SD		1	0.4%
MPIGI HOSPITAL		1	0.4%

File : 2009_CSECTION4H1

C4hmis2: Hsd name

Value	Label	Cases	Percentage
MUHWEJU HSD		1	0.4%
MUKONO NORTH		1	0.4%
MUKONO NORTH H/C IV		1	0.4%
MUKUJU HEALTH CENTRE IV		1	0.4%
MUKURA		1	0.4%
MULAGO		1	0.4%
MULANDA- DR.TOM OCHAR		1	0.4%
MUNICIPALITY		1	0.4%
NAKASEKE HOSPITAL		1	0.4%
NAKASONGOLA HEALTH CENTRE IV		1	0.4%
NAKAWA DIV		1	0.4%
NAKIFUMA HC IV		1	0.4%
NAKIFUMA HOSPITAL		1	0.4%
NAKIFUMA HSD		1	0.4%
NANKOMA		1	0.4%
NDEJE HC IV		1	0.4%
NDEJJE H/C		1	0.4%
NDEJJE HC III		1	0.4%
NDORWA EAST HEALTH CENTRE IV		1	0.4%
NSINZE HC 1V		1	0.4%
NTARA		1	0.4%
NTOROKO		1	0.4%
NYABUSHOZI		1	0.4%
NYAHUKA		1	0.4%
NYAMUYANJA HEALTH CENTRE IV		1	0.4%
NYAPEA (OKURU)		1	0.4%
NYENGA HOSPITAL		1	0.4%
OBONGI		2	0.7%
OKORO		3	1.1%
OKORO (NYAPEA)		1	0.4%

File : 2009_CSECTION4H1

C4hmis2: Hsd name

Value	Label	Cases	Percentage
OMORO		1	0.4%
OMUGO		2	0.7%
ONGINO		1	0.4%
OYAM NORTH		2	0.7%
OYAM SOUTH		2	0.7%
PADYERE		1	0.4%
PALLISA HOSPITAL		1	0.4%
PALLISA- DR.NAMONYO ANDREW		1	0.4%
PALLISA- DR.OTAL		1	0.4%
PIAN		1	0.4%
RAKAI HOSPITAL		1	0.4%
RUBAARE HEALTH CENTRE IV		1	0.4%
RUBAGA		1	0.4%
RUBANDA WEST H/SD		1	0.4%
RUBUGURI HEALTH CENTRE IV		1	0.4%
RUHAAMA H/ SD		1	0.4%
RUHAAMA HSD		2	0.7%
RUHINDA HEALTH CENTRE SD		1	0.4%
RUKUNYU		2	0.7%
RWAMPARA HEALTH CENTRE IV		1	0.4%
RYAKARIMIRA		1	0.4%
SAMIA BUGWE SOUTH		1	0.4%
SERERE		1	0.4%
SHEEMA NORTH HEALTH CENTRE IV		1	0.4%
SOROTI		1	0.4%
SOROTI MUNICIPALITY		1	0.4%
TEREGO		1	0.4%
TORORO		1	0.4%

File : 2009_CSECTION4H1

C4hmis2: Hsd name

Value	Label	Cases	Percentage
TORORO COUNTY		1	0.4%
TORORO M.C.DR.BUYINZ		1	0.4%
TOWN COUNCIL		1	0.4%
USUK		2	0.7%
VURRA & UPPER MADI		1	0.4%
VURRA/UPPER MADI		1	0.4%
WALUKUBA H/C IV		1	0.4%
YUNGA H/C IV IK		1	0.4%

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.

C4hmis3: Health facility

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=249 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
11		1	0.4%
111		1	0.4%
ABAKO H/C		1	0.4%
ABAKO H/C III		1	0.4%
ABEKO		1	0.4%
ABOKE		1	0.4%
ADUKU H/C		1	0.4%
AGALI		1	0.4%
AGULE HEALTH CENTRE III		1	0.4%
AGWATA H/C		1	0.4%
AKOKORO		1	0.4%
AKURAO		1	0.4%
AKWANGI		1	0.4%
ALENGA		1	0.4%
ALITO H/C		1	0.4%
ALITO H/C III		1	0.4%
APAC HOSPITAL		1	0.4%
APALA		1	0.4%
APUTI		1	0.4%
ARAPAI		1	0.4%
ARINGA		1	0.4%
AROI		1	0.4%
ATIPE		1	0.4%

File : 2009_CSECTION4H1

C4hmis3: Health facility

Value	Label	Cases	Percentage
AVOGERA		1	0.4%
AYAGO		1	0.4%
AYWEE		1	0.4%
BALA		1	0.4%
BATTA		1	0.4%
BIGASA		1	0.4%
BOKORA		1	0.4%
BREGMA M/C		1	0.4%
BUBUTU HEALTH CENTRE		1	0.4%
BUGAMBE		1	0.4%
BUKUYA HC III		1	0.4%
BULUGANYA HEALTH CENTRE III		1	0.4%
BULUWE		1	0.4%
BUMULISHA HEALTH CENTRE III		1	0.4%
BUMUNJI HEALTH CENTRE		1	0.4%
BUSAALE HEALTH CENTRE II		1	0.4%
BUSEDDE H/C		1	0.4%
BUSHIKA HEALTH CENTRE 3		1	0.4%
BUSIA HEALTH CENTRE IV		1	0.4%
BUSIRIBA		1	0.4%
BUSUNJU HEALTH CENTRE II		1	0.4%
BUTARE HEALTH CENTRE III		1	0.4%
BUTEBA HEALTH CENTRE IV		1	0.4%
BUTEMA		1	0.4%
BUTIRU HEALTH CENTRE 111		1	0.4%
BUUSI HC II		1	0.4%

File : 2009_CSECTION4H1

C4hmis3: Health facility

Value	Label	Cases	Percentage
BUWAGAJO HEALTH CENTRE III		2	0.8%
BUWASA HEALTH CENTRE IV		1	0.4%
BUYENDE		1	0.4%
BUYIISA		1	0.4%
BUYINJA H/ CIV		1	0.4%
BWEYOGERERI HC II		1	0.4%
BWIKARA		1	0.4%
DIIMA H/C 111		1	0.4%
DWOLI		1	0.4%
DZAIDI		1	0.4%
ENTEBBE HOSPITAL		1	0.4%
GOMA HC III		1	0.4%
GOOD SAMARITAN		1	0.4%
GWANDA HC II		1	0.4%
H.C III		1	0.4%
HOSPITAL		1	0.4%
IBAKWE		1	0.4%
IBANDA HEALTH CENTER		1	0.4%
IBUJE		1	0.4%
IGANGA TOWN COUNCIL		1	0.4%
IGANGA TOWN COUNCIL H/C 111		1	0.4%
II		1	0.4%
IKUMBYA		1	0.4%
IRARAMIRA		1	0.4%
IRIIRI		1	0.4%
IVUKULA HX 111		1	0.4%
K.C.C		2	0.8%
KAABONG HOSPITAL		2	0.8%
KABAMBIRO		1	0.4%
KABONERO		1	0.4%

File : 2009_CSECTION4H1

C4hmis3: Health facility

Value	Label	Cases	Percentage
KABULE HEALTH CENTRE		1	0.4%
KACHEERA		1	0.4%
KACHUMBALA		1	0.4%
KADERUNA		1	0.4%
KAFUMU HEALTH CENTRE II		1	0.4%
KAGULU		1	0.4%
KAJJANSI H/C III		1	0.4%
KAKIIKA HEALTH CENTRE II		1	0.4%
KAKINDO		1	0.4%
KALADIMA		1	0.4%
KALAGALA HC IV		1	0.4%
KALUNGU HC III		1	0.4%
KAMEKE HEALTH CENTRE III		1	0.4%
KAMET HEALTH CENTRE II		1	0.4%
KAMOD H/C		1	0.4%
KANGAI H/C		1	0.4%
KANSANGA M.C		1	0.4%
KANYUM NGO H/C 11		1	0.4%
KAPEDO		1	0.4%
KARUGUTU		1	0.4%
KASANA		1	0.4%
KASAWO HC III		1	0.4%
KASESE T C H/ C		1	0.4%
KASUSU		1	0.4%
KATARAKA		1	0.4%
KATHILE		1	0.4%
KATIRA HEALTH CENTRE III		1	0.4%
KATOOGO HEALTH CENTRE III		1	0.4%
KATOODE		1	0.4%

File : 2009_CSECTION4H1

C4hmis3: Health facility

Value	Label	Cases	Percentage
KAWALA		1	0.4%
KAWEMPE		3	1.2%
KAWOLO HOSPITAL		1	0.4%
KAWUZI HC		1	0.4%
KAYANJA HEALTH CENTRE II		1	0.4%
KAYENJE		1	0.4%
KIBUKA HC II		1	0.4%
KIFAMPA HC 111		1	0.4%
KIKANDWA HEALTH CENTRE II		1	0.4%
KIKATSI		1	0.4%
KIKONGI HEALTH CENTRE II		1	0.4%
KILANYI		1	0.4%
KINONI		1	0.4%
KINYARA HC		1	0.4%
KINYMASEKE		1	0.4%
KIRAGGA		1	0.4%
KIRINYA HC II		1	0.4%
KIRUDO-BUZIGA HEALTH CENTRE 3		1	0.4%
KISENYI		2	0.8%
KISWA		1	0.4%
KITABU ST FRANCIS		1	0.4%
KITEBI HEALTH CENTER		1	0.4%
KIYOORA HEALTH CENTRE II		1	0.4%
KIYUNGA H/C 11		1	0.4%
KIYUNGA HC IV		1	0.4%
KOBOKO		2	0.8%
KOCH		1	0.4%
KOMAMBOGO		1	0.4%
KOTIDO H/C IV		1	0.4%
KULIKULIGA		1	0.4%

File : 2009_CSECTION4H1

C4hmis3: Health facility

Value	Label	Cases	Percentage
KUMI H/C		1	0.4%
KYABAZAALA HEALTH CENTRE III		1	0.4%
KYALUGONGO		1	0.4%
KYAMWENULA HEALTH CENTRE		1	0.4%
KYANAMIRA HEALTH CENTRE III		1	0.4%
KYANAMUGER HEALTH CENTRE II		1	0.4%
KYANGWALI		1	0.4%
KYANJA		1	0.4%
KYAZANGA HEALTH CENTRE IV		1	0.4%
KYEABANDO		1	0.4%
KYEIZOOBA HEALTH CENTRE II		1	0.4%
KYENGERA HEALTH CENTRE II		1	0.4%
KYENJOJO		1	0.4%
KYERE		1	0.4%
LAROO		1	0.4%
LAZEBU		1	0.4%
LOBE		1	0.4%
LORENGEDWA'		1	0.4%
LORO		1	0.4%
LUKAYA H/C III		1	0.4%
LWAMATA		1	0.4%
MAANYI H/C III		1	0.4%
MADDU IV		1	0.4%
MAGALA		1	0.4%
MAGALE HEALTH CENTRE IV		1	0.4%
MAHYORO		1	0.4%
MAKONDO		1	0.4%
MAKONGE HC III		1	0.4%
MASESE PORT		1	0.4%

File : 2009_CSECTION4H1

C4hmis3: Health facility

Value	Label	Cases	Percentage
MENGO DOCTORS' CLINIC		1	0.4%
MERIKIT HEALTH CENTRE III		1	0.4%
MIREMBE		1	0.4%
MPUGWE		1	0.4%
MPUMUDDE III		1	0.4%
MUBENDE HOSPITAL		1	0.4%
MUGUSU		1	0.4%
MULANDA HEALTH CENTRE IV		1	0.4%
MULONZI HEALTH CENTRE II		1	0.4%
MUYEMBE		1	0.4%
NABIGANDA		1	0.4%
NABITSIKHI HEALTH CENTRE		1	0.4%
NABWERU H/C III		1	0.4%
NABWERU HC III		1	0.4%
NADUNGET		1	0.4%
NAIKU HEALTH CENTRE) III		1	0.4%
NAKAPIRIPIRIT H/C		1	0.4%
NALUGALA HEALTH CENTRE II		1	0.4%
NAMAKWEKWI HEALTH CENTRE II		1	0.4%
NAMASAGALI		1	0.4%
NAMATALA		1	0.4%
NAMUSAALE H/C		1	0.4%
NATEETE AM CLINIC		1	0.4%
NAWAIKOKE		1	0.4%
NAWAMPANDA		1	0.4%
NDEJJE HC IV		1	0.4%
NGOMA H/C IV		1	0.4%

File : 2009_CSECTION4H1

C4hmis3: Health facility

Value	Label	Cases	Percentage
NICU		1	0.4%
NTUUSI		1	0.4%
NTWETWE		1	0.4%
NYABUGANDO		1	0.4%
NYAKARONGO		1	0.4%
NYANGA HEALTH CENTRE II		1	0.4%
NYANKWANZI		1	0.4%
OBER H.C III		1	0.4%
OBONGI HEALTH CENTRE		1	0.4%
OKOLLO		1	0.4%
OLEBA		1	0.4%
ONGICA		1	0.4%
ONGINO HOSPITAL		1	0.4%
ONYWAKO		1	0.4%
OPUYO		1	0.4%
ORIVU		1	0.4%
OSUKURU HEALTH CENTRE III		1	0.4%
PADEA		1	0.4%
PAIDHA		1	0.4%
PALLISA T.C HEALTH CENTRE III		1	0.4%
PANYANGASI HEALTH CENTRE		1	0.4%
PANYIGORO		1	0.4%
PUNENA		1	0.4%
RENGEN H/C 111		1	0.4%
RUGYEYO		1	0.4%
RUTOOMA		1	0.4%
SIRONKO HEALTH CENTRE III		1	0.4%
SSIGULU		1	0.4%
ST ANDREW		1	0.4%
ST ANTHONY		1	0.4%
ST JOSEPH`S MINAKULU		1	0.4%
ST THEREZA WEKOMIRE		1	0.4%

File : 2009_CSECTION4H1

C4hmis3: Health facility

Value	Label	Cases	Percentage
ST.ANTHONY HEALTH CENTRE		1	0.4%
ST.FRANCIS BULOBA		1	0.4%
ST.FRANCIS OTUMBARI		1	0.4%
ST.YOANA MARIA MUZEEYI		1	0.4%
THER-URU		1	0.4%
TUSUBIRA		1	0.4%
UMBYA 5		1	0.4%
WABWOKO		1	0.4%
WANDI		1	0.4%
WANGOBO H/ C		1	0.4%
WESTERN DIV H/C		1	0.4%
YIVU ABEA		1	0.4%
ZAMBIA		1	0.4%
ZEU		1	0.4%
ZIROBWE		1	0.4%
ZOMBO		1	0.4%

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.

C4hmis4: Code

Information	[Type= continuous] [Format=numeric] [Range= 0-624] [Missing=*]
Statistics [NW/ W]	[Valid=216 /-] [Invalid=74 /-]

C4hmis5a: Date-day

Information	[Type= continuous] [Format=numeric] [Range= 1-30] [Missing=*]
Statistics [NW/ W]	[Valid=240 /-] [Invalid=50 /-]

C4hmis5b: Date-month

Information	[Type= discrete] [Format=numeric] [Range= 1-20] [Missing=*]
Statistics [NW/ W]	[Valid=240 /-] [Invalid=50 /-]

Value	Label	Cases	Percentage
1		23	9.6%
2		49	20.4%
3		9	3.8%
4		5	2.1%
5		11	4.6%
6		2	0.8%
7		3	1.2%
8		4	1.7%
9		23	9.6%

File : 2009_CSECTION4H1

C4hmis5b: Date-month

Value	Label	Cases	Percentage
10		37	15.4%
11		39	16.2%
12		34	14.2%
20		1	0.4%
Sysmiss		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.

C4hmis5c: Date-year

Information	[Type= discrete] [Format=numeric] [Range= 2009-2010] [Missing= *]
Statistics [NW/ W]	[Valid=240 /-] [Invalid=50 /-]

Value	Label	Cases	Percentage
2009		134	55.8%
2010		106	44.2%
Sysmiss		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.

C4heom1: Other comments1-section4h

Information	[Type= discrete] [Format=character] [Missing= *]
Statistics [NW/ W]	[Valid=203 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0 ACCORDING TO THE RECORDS FROM 25/2/09 TO 14/4/09 THE		1	0.5%
ACOPY OF HM15105 DATABASE FACILITY REPORT IS WHAT THEY SEND		1	0.5%
AFTER REALISING THE MISMATCH, THE RECORDERS OF DATA CLAIM TH		1	0.5%
BECAUSE OF THE H/SUB DISTRICTS RUBUGURI BEING FAR, THIS H/C		1	0.5%
BOTH RECORDS ARE AT THE SAME CENTRE		1	0.5%
COL 83 NOT AVAILABLE AS THE		1	0.5%

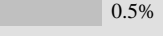
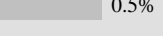
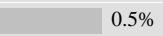
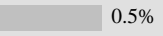
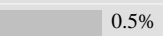
File : 2009_CSECTION4H1

C4hcom1: Other comments1-section4h

Value	Label	Cases	Percentage
FACILITY IS CLOSED			
COLUMN 84- RECORDS AVAILABLE UP TO 23RD/03/09		1	0.5%
COULD NOT ACCESS QN83 AS THE RESPONSIBLE PERSON WAS NOT		1	0.5%
COULD NOT TRACE THE HMIS 105 FOR THE MONTH OF JUNE		1	0.5%
DATA BASE FACILITY REPORT NOT GENERATED SINCE ITS NOT YET		1	0.5%
DATA BASE NOT AVAILABLE AT ALL		1	0.5%
DATA BASE STILL UP DATING-NOT COMPLETE		1	0.5%
DATA BASE/ FACILITY REPORT NOT AVAILABLE		1	0.5%
DATA BASE/ FACILITY REPORT NOT AVAILABLE.TH DONT WRITE IT		1	0.5%
DATA BASE/ FACILITY REPORT NOT GOT		1	0.5%
DATA BASE/ FACILITY REPORT WAS NOT AVAILABLE		1	0.5%
DATA NOT AVAIBLE AT THE STATION		1	0.5%
DATA NOT GIVEN.MISSING FIGURES		1	0.5%

File : 2009_CSECTION4H1

C4hcom1: Other comments1-section4h

Value	Label	Cases	Percentage
DATA ON DATA BASE/ REGISTER NOT GOT(LEVEL IS HOSPITAL SO		1	 0.5%
DATABASE NOT AVAILABLE AS THE RESPONSIBLE PERSON WAS OUT OF		1	 0.5%
DATABASE/ FACILITY REPORT IS NOT AVAILABLE FOR THIS YEAR, THE		1	 0.5%
DELIVERIES NOT OFFERED IN THE HEALTH FACILITY		1	 0.5%
DELIVERIES/ MATERNITY WARD STARTED OPERATING IN FEB 2009		1	 0.5%
DISTRICT WASNT WILLING SO THEY STOPED SUBMITTING REPORT TO		1	 0.5%
DO NOT DO DELIVERIES. HAVE NO DATABASE OR FACILITY REPORT.		1	 0.5%
DO NOT HAVE THE HMIS FORMS		1	 0.5%
DON'T KEEP DATABASE/ FACILITY REPORT.		1	 0.5%
DPT3 Regester tally sheet at health centre was displaced		1	 0.5%
DPT3 VARIES BECAUSE 1883 INCLUDS OUT REACH FIGURES		1	 0.5%

File : 2009_CSECTION4H1

C4hcom1: Other comments1-section4h

Value	Label	Cases	Percentage
DPT3-PHC WORKER WENT WITH THE REGISTER FOR AN OUT REACH		1	0.5%
DTP3 & IMMUNISATION ARE ONLY CARRIED OUT ON OUTREACH BY HSD		1	0.5%
ENTRIES IN THE REGISTER LACKING FOR FOUR DAYS		1	0.5%
ERROR COULD BE MISCOUNT		1	0.5%
FACILITY DOES NOT KEEP A DATABASE/ FACILITY REPORT.		1	0.5%
FACILITY REPORT WAS NOT SEEN/ FOUND.INCHARGE WAS AWAY		1	0.5%
FIGURE FOR MARCH IN AREGISTER HAS BEEN MISPLACED		1	0.5%
FOR DELIVERIES, THEY DON'T OFFER THOSE SERVICES BUT FOR 1ST		1	0.5%
FOR NOVEMBER NO RECORDS WERE SEEN & THE INCHARGE WAS ONLY		1	0.5%
FOR NOVEMBER UNIT HAD ONLY ONE COPY WHICH WAS SENT TO THE		1	0.5%

File : 2009_CSECTION4H1

C4hcom1: Other comments1-section4h

Value	Label	Cases	Percentage
FOR OPD, ALL RECORDS INCLUDE RE-ATTENDANCIES		1	0.5%
FOR THE MONTH OF AUGUST 2009, NO RECORDS IN THE DATA BASE &		1	0.5%
H/C STARTED IN SEPT. SO INFORMATION FOR MARCH & JUNE IS N.A		1	0.5%
HAD INSUFFICIENT SUPPLY FOR GAS FOE THE FRIDGE SO VACCINES		1	0.5%
HAD NO DATABASE OR FACILITY REPORT/ DATABASE THEN BUT NOW		1	0.5%
HAVE DATABASE BUT ONLY SOME SECTIONS ARE FILLED.		1	0.5%
HAVE DATABASE/ FACILITY REPORT BUT DIDN'T USE IT DURING THE		1	0.5%
HAVE NO DATABASE/ FACILITY REPORT		1	0.5%
HAVE NO DATABASE/ FACILITY REPORT.		2	1.0%
HAVE NO DATABASE/ FACILITY REPORT		3	1.5%
HAVE NO DATABASE/ FACILITY REPORT & ALSO IN THEIR OPD PATIENT		1	0.5%

File : 2009_CSECTION4H1

C4hcom1: Other comments1-section4h

Value	Label	Cases	Percentage
HAVE NO DATABASE/FACILITY REPORT AND DON'T DO DELIVERIES.		1	0.5%
HAVE NO DATABASE/FACILITY REPORT AND THEY DO NOT HAVE THE		1	0.5%
HAVE NO DATABASE/FACILITY REPORT. (DON'T KEEP ONE)		1	0.5%
HAVE NO HMIS 105, NO DATABASE/FACILITY REPORT. DO NOT DO		1	0.5%
HAVE NO RECORDS FOR DPT3- THE RECORDS ARE ADDED TOGETHER FOR		1	0.5%
HEALTH FACILITY STARTED OPERATING IN SEPT. SO NO VALIDATION		1	0.5%
HMIS 105 DISTRICT NOT FORMED		1	0.5%
HMIS 105 MISPLACED, CO HAVE THE BOOKS BUT NEVER FILLED		1	0.5%
HSD IS RAKAI HOSPITAL		1	0.5%
IMMUNISATION PROGRAMME STARTED IN JUNE		1	0.5%
IN-CHARGE COULD NOT GIVE PROPER EXPLANATIONS		1	0.5%
INACCURACY IN COMPILING		1	0.5%

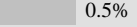
File : 2009_CSECTION4H1

C4hcom1: Other comments1-section4h

Value	Label	Cases	Percentage
DATA,NOT BEING KEEN IN RECORDS			
INFORMATION ON DPT3 NOT GOT FOR MARCH,TALLY SHEETS NOT GOT		1	0.5%
IT WAS OPENED IN OCTOBER. SO NO RECORDS FOR MARCH AND JUNE.		1	0.5%
ITS A HEALTH SUB DISTRICT AND HOSPITAL LEVEL		1	0.5%
ITS A HEALTH SUB DISTRICT.THE REGISTERS WERE LOCKED UP SOME		1	0.5%
MANY REGISTERS, TALLY SHEETS MISSING. THERE WAS CHANGE OF/ IN		1	0.5%
MINIMAL VARIANCE		1	0.5%
MISMATCH IN OPD DUE TO INFLAMATION OF VALUE WHEN RECORDING		1	0.5%
NEW ATTENDENCE HAD NO VARIANCE		1	0.5%
NO DATA BASE BOOK, THERE IS AMISMATCH B'SE OF RE- ATTENDENCE		1	0.5%
NO DATA BASE FACILITY REPORT		3	1.5%
NO DATA BASE		1	0.5%

File : 2009_CSECTION4H1

C4hcom1: Other comments1-section4h

Value	Label	Cases	Percentage
FACILITY REPORT AVAILABLE			
NO DATA BASE REPORT WAS AVAILABLE,RE BEING THAT THEY		1	 0.5%
NO DATABASE/FACILITY REPORT		1	 0.5%
NO DECLIVERIES AT THE UNIT.HMIS 105 FORM MISPLACED FOR JUNE		1	 0.5%
NO DELIEVERIES AND IMMUNISATION DONE AT THE UNIT		1	 0.5%
NO DELIVERIES AND IMMUNISATION DONE AT THE UNIT		1	 0.5%
NO DELIVERIES AT CENTER 11S		1	 0.5%
NO DELIVERIES AT THE UNIT		1	 0.5%
NO DELIVERIES CARRIED OUT AT THE FACILITY		1	 0.5%
NO DELIVERIES DONE AT THE FACILITY		1	 0.5%
NO DELIVERIES SINCE IT IS HEALTH CENTRE II		1	 0.5%
NO ERRORS		1	 0.5%
NO ERRORS IN THE TOTAL FIGURE HENCE NO		1	 0.5%

File : 2009_CSECTION4H1

C4hcom1: Other comments1-section4h

Value	Label	Cases	Percentage
VARIANCE ATTENDENCE			
NO EXPLAINATION GIVEN BY THE HSD FOR THE VARIANCE		1	0.5%
NO FACILITY REPORT AT THIS H/ C.IMMUNISATION REGISTER WASN'T		1	0.5%
NO FORMS FILED		1	0.5%
NO FORMS FILLED AT ALL ONLY MAKE WRITTEN REPORTS TO DR		1	0.5%
NO HMIS THEY HAVE SUMMARY FROM UNEPI		1	0.5%
NO INFORMATION FOR DATA BASE/ FACILITY REPORT IS NOT AVAILABL		1	0.5%
NO INFORMATION FOR MARCH BECAUSE UNIT OPENED SEPT.2009		1	0.5%
NO PROPER EXPLANATION GIVEN FOR THE VARIATION OF FIGURES BY		1	0.5%
NO RECORDS KEPT FOR HMIS 105 BY THE FORMER IN CHARGE		1	0.5%
NO VACCINES IN NOV DUE TO LACK OF GAS		1	0.5%
NO VARIANCE		2	1.0%

File : 2009_CSECTION4H1

C4hcom1: Other comments1-section4h

Value	Label	Cases	Percentage
NO VARIANCE BECAUSE 82 IS PHOTOCOPY OF 83 AND REGISITERS		1	0.5%
NO2&3 NOT CARRIED OUT AT THE FACILITY		1	0.5%
NOT ALL REGISTERS WERE GOT,COUNTY ONLY THOSE GOT		1	0.5%
NOT AVAILABLE		1	0.5%
NOT INDICATED IN THE REGISTER WETHA SOME GUESTS ARE		1	0.5%
NOT UPTO DATE RECORDS		1	0.5%
NUMBERING FOR JUNE WAS TOTALLY MESSED UP		1	0.5%
NUMBERING JUMPED FROM 220 WENT TO 222,291 TO 293.		1	0.5%
NUMBERS ARE OMITTED WHILE SERIALIZING HENCE VARIENCE		1	0.5%
NUMBERS REPEATED IN NUMBERING		1	0.5%
NYABISIRIRA H/C II DOESN'T HAVE A CODE & DPT3 RECORDS ARE		1	0.5%
OPD REGISTER FOR MARCH 2009 ISNT AVAILABLE		1	0.5%

File : 2009_CSECTION4H1

C4hcom1: Other comments1-section4h

Value	Label	Cases	Percentage
AT THE TIME OF			
OPD REGISTER MISPLACED		1	0.5%
OPD-MARCH - POOR NUMBERING		1	0.5%
OTHER REGISTERS,TAI SHEETS WERE MISSING SO COMPARISION		1	0.5%
OUTREACHES DELAY IN BRINGING THE TALLY SHEETS HENCE,MISMA		1	0.5%
PRIVATE FACILITY DEOS NOT USE HMIS		1	0.5%
RE-ATTENDANCE IS NOT ALWAY INDICATED IN THE REGISTER		1	0.5%
RE-ATTENDANCE NOT INCLUDED IN THE REGISTER		1	0.5%
RECORDED NEW VARIANCES		1	0.5%
RECORDING DONE IN VARIOUS BOOKS AND SOME ARE MISSING.		1	0.5%
RECORDS ARE DONE IN VARIOUS BOOKS WHICH GET MISPLACED		1	0.5%
RECORDS ASSISTANT AT THE HSD COMENTED THAT NURSES HAVE A		1	0.5%

File : 2009_CSECTION4H1

C4hcom1: Other comments1-section4h

Value	Label	Cases	Percentage
RECORDS ASSISTANT NOT AVAILABLE		1	0.5%
RECORDS CLERK NOT AROUND		1	0.5%
RECORDS FOR AUGUST & NOVEMBER WERE NOT SEEN		1	0.5%
RECORDS FOR AUGUST 2009 ARE STILL ON A ROUGH COPY		1	0.5%
RECORDS PERSON WASN`T AROUND TO PROVIDE THE REGISTER		1	0.5%
REGESTER FOR MATCH MISPLACED		1	0.5%
REGISTER FOR MARCH OPD ADULT WAS MISSING SO COUNTED ONLY		1	0.5%
REGISTER FOR OPD HAS NEVER BEEN IN PLACE FOR THE LAST 2 YEAR		1	0.5%
REGISTER FOR OPD HAVE BEEN MISPLACED		1	0.5%
REGISTER FOR OPD WERE LOCKED UP IN A ROOM		1	0.5%
REGISTER NAMES NOT AVAILABLE, STORE KEEPER IS OFF DUTY AND		1	0.5%
REGISTERS FOR O.P.D ADULTS NOT SEEN SO I		1	0.5%

File : 2009_CSECTION4H1

C4hcom1: Other comments1-section4h

Value	Label	Cases	Percentage
COULD NOT CONSIDER			
REGISTERS UPON COUNTING GIVE MUCH LESS TOTAL NUMBER OF OPD		1	0.5%
REPEATATION OF SEREAL NUMBERS		1	0.5%
REPORT SENT TO HSD WAS BASED ON IMAGINATION.		1	0.5%
REPORTS COULD NOT BE AVAILED BECAUSE THE RECORDS PERSONNEL		1	0.5%
SERIAL NUMBERS NOT FOLLOWED(WR NUMBERING)		1	0.5%
SERIAL NUMBERS NOT FOLLOWED(WR NUMBERING)		1	0.5%
SIX MONTHS DELIVERED BY TBA AND WERE NOT REGISTERED		1	0.5%
SOME NAMES WERE NOT NUMBERED(REA ATTENDANCE)		1	0.5%
SOME OF THE INFORMATION NEEDED IN-CHARGE		1	0.5%
SOME OF THE REGISTERS WERE MISPLACED AND THEY ARE STILL KEEP		1	0.5%
SOME PEOPLE COUNT WRONGLY		1	0.5%
SOME REGISTERS WERE		1	0.5%

File : 2009_CSECTION4H1

C4hcom1: Other comments1-section4h

Value	Label	Cases	Percentage
MISSING,RECOI OFFICIAL WASNT ARROUND			
SOMETIMES TALLY SHEETS ARE MISPLACED		1	0.5%
STARTED IMMUNISATION IN AUGUST		1	0.5%
TALLY SHEETS ARE IN DDH'S OFFICE		1	0.5%
THE DATA BASE REPORT WAS NOT AVAILABLE		1	0.5%
THE DATABASE WAS BLANK AND HAD NOT TAKEN INNITIATIVE TO RECO		1	0.5%
THE FACILITY HAS NO DATABASE REPORT.THE CLAIM THEY LAST GOT		1	0.5%
THE FACILITY HAS NOT HAD A RECORDS ASSISTANT FOR THE LAST 4		1	0.5%
THE FACILITY IS NEW AND HAS NO CODE		1	0.5%
THE FIGURES WERE SAME		1	0.5%
THE FORMER RECORDS PERSONEL WAS LAZY AND NEVER USED TO COMPI		1	0.5%
THE HEALTH CENTRE DOESN'T HAVE A DATA BASE FACILITY REPORT		1	0.5%

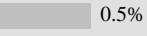
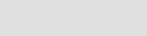
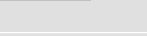
File : 2009_CSECTION4H1

C4hcom1: Other comments1-section4h

Value	Label	Cases	Percentage
THE HEALTH CENTRE HAS POOR RECORDS KEEPING.THEY CLAIM TO HAV		1	0.5%
THE HEALTH CENTRE HAS SOME ASSISTANCE FROM AN NGO CALLED		1	0.5%
THE HEALTH CENTRE WAS OPENED IN JULY 2009 SO NO DATA FOR		1	0.5%
THE HEALTH UNIT HAD MISPLACED NOV.2009 HMIS FORMS		1	0.5%
THE IN-CHARGE COMENTED THAT FOR DPT3 SOME REGISTES FOR OUT		1	0.5%
THE INCHARGE HAD GONE TO D.M.O AND THE CABINAT WAS CLOSED		1	0.5%
THE LOW NUMBER OF DELIVERANCE WAS BECAUSE THE H/C FACILITY		1	0.5%
THE MEDICAL CENTRE ADMINISTRATOR WAS NOT IN OFFICE AND THIS		1	0.5%
THE MISMATCH IS DUE TO THE MISCOUNT WHEN FILLING IN THE HMIS		1	0.5%
THE MISTAKES USUALLY COME ON DUE		1	0.5%

File : 2009_CSECTION4H1

C4hcom1: Other comments1-section4h

Value	Label	Cases	Percentage
TO ERRORS IN SENALIZING			
THE NOVEMBER 2009 HMIS IS MISSING		1	 0.5%
THE RECORDS CLERK IS NEW AND SHE TOOK ALL THE RECORDS TO HER		1	 0.5%
THE RESPONDENT DID NOT KNOW WHERE THE FORMS WERE AND THE		1	 0.5%
THE RESPONDENT GAVE REASONS FOR THE MISMATCH,TH/ SHE LEFT		1	 0.5%
THE UNIT WAS BEING RENOVATED SO SOME SERVICES COULD NOT BE		1	 0.5%
THE VERIENCE IS BECAUSE OF WRONG SERIALIZATION OF NUMBERS		1	 0.5%
THERE WAS A PROBLEM WITH RECORDS STAFF AND THE DATA FO		1	 0.5%
THERE WAS MISMATCH IN YHE FIGURE GOT FROM REPORT,REGIS &		1	 0.5%
THERE WAS NO DTP3		1	 0.5%
THERE WAS NO MIDWIFE IN THE MONTH OF MARCH AT THE FACILITY		1	 0.5%

File : 2009_CSECTION4H1

C4hcom1: Other comments1-section4h

Value	Label	Cases	Percentage
THEY CLAIM TO HAVE NO IDEA OF WHAT DATA BASE REPORT IS.		1	0.5%
THEY DO NOT MAKE RECORDS FOR FACILITY/ DATA BASE REPORT		1	0.5%
THEY DONT HAVE A CODE.THEY HAVE NOT BEEN SUBMITTING HMIS RE		1	0.5%
THEY DONT HAVE THE DATA BASE REPORT		1	0.5%
THEY DONT PREPARE DATA BASE FACILITY REPORT		1	0.5%
VARIANCE COULD BE BECAUSE OF ADDITION ERROR		1	0.5%
VARIANCE COULD BE BECAUSE OF MISCOUNT		1	0.5%
VARIANCE COULD BE DUE TO MISCOUNT OF REGISTER		1	0.5%
VARIANCE DUE TO WRONG SERIALIZATION		1	0.5%
VARIANCE/ MISMATCH CAUSE MAY MISCOUNTING THE REGISTER FIGURES		1	0.5%
VARIOUS REGISTERS USED AND THAT IS THE CAUSE OF VARIANCES		1	0.5%

File : 2009_CSECTION4H1

C4hcom1: Other comments1-section4h

Value	Label	Cases	Percentage
WHAT WAS SENT TO HSD WAS AS PER COMMON DISEASES REPORTED.		1	0.5%
WHERE THERE WAS NO VARIANCE THE RECORDS IN QN 82 IS A PHOTO		1	0.5%
WRONG COUNTING WHICH WAS SUBMITTED TO HEALTH SUB-DISTRICT		1	0.5%
WRONG COUNTING/ SERIALIZATION		1	0.5%
WRONG NUMBERING LEAD TO MISMATCH		1	0.5%
WRONG NUMBERING- I.E NUMBER REPEATED WHILE OTHERS ARE JUMPED		1	0.5%
WRONG NUMBERS ENTERED IN THE FORMS		1	0.5%
WRONG SERIALIATION		1	0.5%
WRONG SERIALIZATION		3	1.5%
WRONG SERIALIZATION AND RE- ATTENDANTS HAD BEEN INCLUDED IN		1	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.

C4hcom2: Other comments2-section4h

Information	[Type= discrete] [Format=character] [Missing= *]			
Statistics [NW/ W]	[Valid=119 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage
(EPILEPTIC CASES)AND POOR NUMBERING			1	0.8%

File : 2009_CSECTION4H1

C4hcom2: Other comments2-section4h

Value	Label	Cases	Percentage
105 MAINLY B'SE OF RE- ATTENDENCE AND POOR NUMBERING		1	0.8%
105. THEY DON'T RECORD THE DPT 3 GIVEN TO CHILDREN IN REGIST		1	0.8%
ADMINISTRATI OF NEW IN- CHARGE& THEY CAN'T ACCOUNT		1	0.8%
AID & EMERGENCIES THEY OFFER WHEN HAVE COME FOR ANTENATAL		1	0.8%
ARE USUALLY NOT THERE REGISTERS NOT SEEN		1	0.8%
AROUND AND IT WAS A FRIDAY		1	0.8%
AVAILABLE.		1	0.8%
BUT NOT THIS HEALTH CENTRE. NO DELIVERIES ON THIS H/C		1	0.8%
BY SECOND VISIT OTHER REGISTERS WERE STILL MISSING		1	0.8%
CHILDREN REGISTERS FOR JUNE 2009 WAS MISSING		1	0.8%
COL84 REGISTER MISPLACED (MARCH)		1	0.8%
COMPLETE COZ SOME INFORMATION HAD BEEN TAKEN FOR OUTREACH		1	0.8%
COPY OF 83		1	0.8%
CORDS.THEY DONT		1	0.8%

File : 2009_CSECTION4H1

C4hcom2: Other comments2-section4h

Value	Label	Cases	Percentage
CARRY OUT IMMUNISATION			
COULD NOT BE TRACED		1	0.8%
DATABASE FACILITY REPORT FOR REQUIRED MONTHS NOT AVAILABLE		1	0.8%
DELAY OF TALLY SHEETS FROM OUTREACH SERVICES MAKE THEM COMP		1	0.8%
DELIVERIES AND IMMUNISATION		1	0.8%
DELIVERY FOR MARCH JUNE HAS NOT STARTED YET		1	0.8%
DO HAVE ONE.		1	0.8%
DO IMMUNISATION IN NOVEMBER(TH FRIDGE WAS DOWN)		1	0.8%
DONE HERE		1	0.8%
DPT3 FOR MARCH IN THE HSD WAS 60 BUT THIS COULD BE DUE TO MS		1	0.8%
E STOPED RECORDING SINCE THE MIN AND HSD ARE NO LONGER PROVI		1	0.8%
ELIZABETH		1	0.8%
FACILITY LAST MADE A DATABASE REPORT IN 2006		1	0.8%
FACILITY REPORT SEEMS TO BE FOR A DIFFRENT		1	0.8%

File : 2009_CSECTION4H1

C4hcom2: Other comments2-section4h

Value	Label	Cases	Percentage
DISTRICT (MARCH)			
FOR DATA BASE REPORT		1	0.8%
GENERATED		1	0.8%
GETTING THIS INFORMATION WAS NOT EASY AFTER WHOLE DAY STAY.		1	0.8%
GIVEN BECAUSE THERE WAS MASS IMMUNISATION		1	0.8%
HAD PASSED AWAY IN ANACCIDENT AND NO BODY WAS AT THE FACILI		1	0.8%
HAS BEEN AWAY FOR ALMOST AWEK.		1	0.8%
HAVE TAKEN LONG NOT GETTING A COPY		1	0.8%
HEALTH CENTRE HAD NO DRUGS		1	0.8%
HEALTH CENTRE HAVE JUST BEEN UPLIFTED,IT DIDNT HAVE DELIVERY		1	0.8%
HEALTH FACILITY HAS NOT YET GOT CODE FROM DISTRICT		1	0.8%
HEALTH SUB DISTRICT		1	0.8%
HMIS 105 AT THE HSD WAS INDICATING OPD AS 1362		1	0.8%
HMIS 105 MISSING FROM THE H/ C EVEN BY 2ND VISIT		1	0.8%
HMIS 105 NOT COMPARED		1	0.8%

File : 2009_CSECTION4H1

C4hcom2: Other comments2-section4h

Value	Label	Cases	Percentage
WITH WHAT WAS PRESENTED AT HSD			
HMIS 105 WERE CONFIRMED FROM THE DISTRICT HEALTH OFFICE.		1	0.8%
HOME AND SHE IS OUT OF REACH. HEALTH CENTRE DOESN'T DO DELIV		1	0.8%
IMMUNISATION INFORMATION WAS GOT FROM SUMMERY FORMS		1	0.8%
IN HMIS 105		1	0.8%
INCHARGE WASN'T AT THE CENTRE.		1	0.8%
INFORMATION AT TIMES NOT RECORDED IN THE REGISTER.		1	0.8%
INFORMATION ON IMMUNISATION WAS LOCKED AND KEY WASNT THERE		1	0.8%
ING THIER REPORT WITHOUT BEING TAKEN TO HSD		1	0.8%
INTERVIEW. DPT 3 REGISTER FOR MARCH & JUNE 2009 ARE NOT AVAI		1	0.8%
IT SEEMS HE KEEPS HIS RECORDS POORLY		1	0.8%
L DATA. SOME DATA IS MISSING		1	0.8%

File : 2009_CSECTION4H1

C4hcom2: Other comments2-section4h

Value	Label	Cases	Percentage
MARCH AND JUNE 2009		1	0.8%
MARCH WAS NOT TALLYED		1	0.8%
MAY BE WRONG ADDITIONS		1	0.8%
MIGHT HAVE MADE AN ERROR		1	0.8%
MILLENIUM VILLAGES HEALTH PROJECT ON PROVISION OF DRUGS AND		1	0.8%
MORE ERRORS ARE MADE AS THEY COPY THE INFORMATION		1	0.8%
MORE ERRORS ARISE FROM COPYING INFORMATION		1	0.8%
NEW CASES IN A MONTH APPROXIMATELY 2200 OLD CASES-500		1	0.8%
NEW CASES. THE VALUES IN THE HMIS 105 ARE INFLATED		1	0.8%
NO COMPARISON COULD BE MADE		1	0.8%
NO DELIVERIES AT THE HEALTH CENTRE		1	0.8%
NOT ALL TALLY SHEETS ADDED INTO WHAT IS SENT TO SUB-DISTRICT		1	0.8%
NOT AVAILABLE IT HAS JUST BEEN ESTABLISHED		1	0.8%

File : 2009_CSECTION4H1

C4hcom2: Other comments2-section4h

Value	Label	Cases	Percentage
NOT ON HOSPITAL PREMISES		1	0.8%
NOTHING WAS SUBMITED TO THE HEALTH SUB DISTRICT		1	0.8%
OFFERED		1	0.8%
OFFICE		1	0.8%
OFFICIAL FROM DISTRICT TOOK HMIS 105 FOR JUNE AND JULY 2009		1	0.8%
ONE COPY IN 2004		1	0.8%
ONLY UNDER 5YEARS		1	0.8%
OPD CHILDREN MARCH(2ND VISIT)		1	0.8%
OPD-JUNE - BECAUSE OF RE-ATTENDENCE COL84 IS GREATER THAN 82		1	0.8%
ORDS LOCKED UP IN DRAWER.DATA BASE REPORT NOT AVAILABLE		1	0.8%
OTHER DATA/ RECORDS.		1	0.8%
OUT SOME REGISTERS WHILE COUNTING		1	0.8%
PERIOD OF INTEREST. HAVE NO RECORDS(TALI SHEETS) FOR IMMUNI		1	0.8%
POINTMENT BY DOCTOR NOT REFLECTED IN THE REGISTER		1	0.8%

File : 2009_CSECTION4H1

C4hcom2: Other comments2-section4h

Value	Label	Cases	Percentage
PROBLEM IN COUNTING AND TALLYING FIGURES		1	0.8%
PROGRAMME		1	0.8%
QN 82		1	0.8%
RD INFORMATION. CLINICAL OFFICER CLAIMED THAT THE BIG VARI		1	0.8%
REACH WERE FORGOTTEN WHEN TALLYING FIGURES		1	0.8%
RECORDS ASSISTANT HAD NOT PREPARED IT		1	0.8%
RECORDS WERE NOT AVAILABLE TO THE RESPONDENT		1	0.8%
REGISTER MISPLACED		1	0.8%
REGISTERS FOR MARCH AND JUNE STILL MISSING		1	0.8%
REVISITING OR NEW PATIENTS		1	0.8%
S REGISTER THEY DON'T DIFFERENTIATE CLEARLY BTN NEW CASES &		1	0.8%
SECOND DELIVERY REPORTED IN THE HMIS 105 IS NOT INDICATED		1	0.8%
SHE WAS NOT AT STATION AT THE TIME OF VIST		1	0.8%
SHIFTING AND THE TALLY SHEETS		1	0.8%

File : 2009_CSECTION4H1

C4hcom2: Other comments2-section4h

Value	Label	Cases	Percentage
SOME TALLY SHEETS FROM H/C OUTREACH ARE SUBMITTED LATE		1	0.8%
TALLY SHEET NOT PROPERLY COUNTED		2	1.7%
TALLY SHEETS FOR MARCH NOT SEEN DURING 2ND VISIT		1	0.8%
TALLY SHEETS WERE MISSING EVEN BY SECOND VISIT		1	0.8%
THAT IS WHY THERE WERE NO DELIVERIES CARRIED OUT.		1	0.8%
THE HEALTH UNIT. THE HMIS 105 SUBMITTED TO THE HSD HAS DIFFER		1	0.8%
THE RECORDS ASSISTANT HAD GONE TO KAMPALA		1	0.8%
THE VACCINE WAS DUE TO NOT BEING KEEN IN COUNTING		1	0.8%
THEM. THE HEALTH FACILITY DOESNT HAVE HMIS 105		1	0.8%
THEY DONT WRITE THE DATA BASE REPORT		1	0.8%
THIS HEALTH CENTRE REPORTS DIRECT TO DISTRICT NOT HSD		1	0.8%

File : 2009_CSECTION4H1

C4hcom2: Other comments2-section4h

Value	Label	Cases	Percentage
THIS IS ACCORDING TO THE RECORDS CLERK OF THS HEALTH		1	0.8%
THOSE UNDER 1 YEAR& ABOVE 1 YEAR.HAVE NO HMIS 105 RECORDS		1	0.8%
TO THE DISTRICT		1	0.8%
TOO MANY REGISTER HENCE POOR SENSITIZATION		1	0.8%
TOO MANY REGISTERS HENCE POOR SENALIZATION		1	0.8%
TWO WEEKS OLD IN THE HEALTH FACILITY		1	0.8%
UNIT HAS NO PROPER RECORDS		1	0.8%
WAS DIFFICULT. INFORMATION ON HMIS 105 WAS THE SAME WITH HSD		1	0.8%
WAS NOT OPERATING 24 HOURS AND IT HAD ONE MIDWIFE		1	0.8%
WHERE WITHOUT ACCESS.THERE COMPARISON COULD BE MADE		1	0.8%
WRONG NUMBERING		1	0.8%
YEARS.NO DATABASE FACILITY RPORT		1	0.8%
~		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.

File : 2009_CSECTION4H3

year: Panel survey year 2009

Information	[Type= discrete] [Format=numeric] [Range= 2009-2009] [Missing=*]
Statistics [NW/ W]	[Valid=2556 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2009		2556	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.

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=2556 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1020001		10	0.4%
1020002		10	0.4%
1020003		12	0.5%
1020004		12	0.5%
1020006		6	0.2%
1020007		12	0.5%
1020008		12	0.5%
1020012		6	0.2%
1020014		6	0.2%
1020015		6	0.2%
1020017		10	0.4%
1020018		8	0.3%
1020019		6	0.2%
1020022		6	0.2%
1020023		6	0.2%
1020027		6	0.2%
1020028		12	0.5%
1020034		5	0.2%
1030003		12	0.5%
1030005		12	0.5%
1040002		4	0.2%
1040004		12	0.5%
1040006		12	0.5%
1040008		12	0.5%
1050003		12	0.5%
1050004		12	0.5%
1050008		12	0.5%
1050012		12	0.5%
1050015		12	0.5%
1050019		10	0.4%
1050023		10	0.4%
1050026		10	0.4%
1050030		10	0.4%
1050033		12	0.5%

File : 2009_CSECTION4H3

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
1060003		12	0.5%
1060005		10	0.4%
1060007		12	0.5%
1060009		10	0.4%
1070002		10	0.4%
1070016		12	0.5%
1070020		12	0.5%
1070023		12	0.5%
1080002		5	0.2%
1080003		12	0.5%
1080006		10	0.4%
1080009		12	0.5%
1080013		12	0.5%
1080020		12	0.5%
1080023		12	0.5%
1080027		12	0.5%
1080030		12	0.5%
1080033		12	0.5%
1090004		12	0.5%
1100001		12	0.5%
1100005		12	0.5%
1100007		12	0.5%
1100009		12	0.5%
1100012		10	0.4%
1110001		12	0.5%
1120001		12	0.5%
1120003		12	0.5%
1120006		10	0.4%
1130002		12	0.5%
1130003		12	0.5%
1130004		10	0.4%
1130006		12	0.5%
1130007		10	0.4%
1130008		10	0.4%
1130010		10	0.4%
1130012		10	0.4%
1130016		6	0.2%
1130019		10	0.4%
1130021		12	0.5%
1130023		12	0.5%
1130025		10	0.4%
1140003		12	0.5%
1150004		12	0.5%

File : 2009_CSECTION4H3

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
1150027		12	0.5%
1150031		12	0.5%
1160011		12	0.5%
1160013		12	0.5%
2010004		6	0.2%
2010006		10	0.4%
2010008		6	0.2%
2010009		6	0.2%
2020001		12	0.5%
2020005		12	0.5%
2020007		10	0.4%
2030004		6	0.2%
2030018		12	0.5%
2030028		6	0.2%
2040006		6	0.2%
2040015		6	0.2%
2050004		6	0.2%
2050013		5	0.2%
2050017		5	0.2%
2050030		6	0.2%
2070005		6	0.2%
2070006		6	0.2%
2080001		6	0.2%
2080005		8	0.3%
2080007		6	0.2%
2080008		6	0.2%
2090003		10	0.4%
2090006		10	0.4%
2090033		12	0.5%
2100002		6	0.2%
2100004		12	0.5%
2100006		10	0.4%
2100007		12	0.5%
2110003		6	0.2%
2110004		12	0.5%
2110006		6	0.2%
2110007		6	0.2%
2110009		5	0.2%
2120003		10	0.4%
2120008		12	0.5%
2120009		12	0.5%
2120011		12	0.5%
2120013		10	0.4%

File : 2009_CSECTION4H3

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
2140003		6	0.2%
2150001		12	0.5%
2150002		12	0.5%
2150004		12	0.5%
2150006		10	0.4%
2150007		12	0.5%
2160003		7	0.3%
2170009		12	0.5%
2180037		12	0.5%
2190003		6	0.2%
2200001		10	0.4%
2210006		12	0.5%
2220026		6	0.2%
2230011		6	0.2%
2230014		12	0.5%
2230022		12	0.5%
2230029		10	0.4%
2240013		6	0.2%
3010003		12	0.5%
3020002		12	0.5%
3020003		10	0.4%
3020005		12	0.5%
3020008		12	0.5%
3020010		12	0.5%
3020013		12	0.5%
3020016		12	0.5%
3020018		12	0.5%
3020035		12	0.5%
3030006		12	0.5%
3030009		12	0.5%
3030015		12	0.5%
3030033		12	0.5%
3040002		6	0.2%
3040004		12	0.5%
3040007		12	0.5%
3040009		10	0.4%
3040014		10	0.4%
3050001		8	0.3%
3060006		6	0.2%
3060007		6	0.2%
3070002		10	0.4%
3070012		10	0.4%
3070017		12	0.5%

File : 2009_CSECTION4H3

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
3070018		12	0.5%
3070020		12	0.5%
3070022		6	0.2%
3070023		12	0.5%
3070025		12	0.5%
3080001		6	0.2%
3080002		12	0.5%
3080004		6	0.2%
3090001		12	0.5%
3090002		12	0.5%
3100004		12	0.5%
3100006		12	0.5%
3100007		8	0.3%
3100008		10	0.4%
3100009		12	0.5%
3100010		12	0.5%
3100012		6	0.2%
3110001		12	0.5%
3110003		6	0.2%
3110004		6	0.2%
3130001		12	0.5%
3130002		12	0.5%
3130003		12	0.5%
3150016		12	0.5%
3160016		12	0.5%
3170009		12	0.5%
3170010		12	0.5%
3170011		12	0.5%
3180001		6	0.2%
3180002		10	0.4%
3180003		6	0.2%
3180004		6	0.2%
3190005		12	0.5%
3190012		12	0.5%
3200018		12	0.5%
3200021		10	0.4%
3200024		12	0.5%
3200027		10	0.4%
3200030		12	0.5%
3210021		10	0.4%
3210023		6	0.2%
3210028		6	0.2%
3210030		10	0.4%

File : 2009_CSECTION4H3

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
4010003		5	0.2%
4010005		6	0.2%
4020007		12	0.5%
4020011		8	0.3%
4020016		12	0.5%
4020020		12	0.5%
4020025		10	0.4%
4020030		6	0.2%
4030004		6	0.2%
4030006		3	0.1%
4030007		3	0.1%
4030009		3	0.1%
4040003		10	0.4%
4040006		12	0.5%
4040008		10	0.4%
4040010		6	0.2%
4040012		10	0.4%
4050002		10	0.4%
4050005		3	0.1%
4050006		3	0.1%
4050010		12	0.5%
4060003		12	0.5%
4060008		3	0.1%
4060010		12	0.5%
4060011		3	0.1%
4060013		6	0.2%
4070003		3	0.1%
4070009		3	0.1%
4080002		12	0.5%
4080004		6	0.2%
4090005		6	0.2%
4090009		6	0.2%
4090011		12	0.5%
4100001		6	0.2%
4100005		10	0.4%
4100029		8	0.3%
4100038		12	0.5%
4110002		5	0.2%
4110004		6	0.2%
4110006		8	0.3%
4110007		12	0.5%
4110009		6	0.2%
4120005		10	0.4%

File : 2009_CSECTION4H3

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
4130002		10	0.4%
4130003		3	0.1%
4130005		12	0.5%
4140001		12	0.5%
4140003		10	0.4%
4140005		12	0.5%
4150002		3	0.1%
4150004		12	0.5%
4150006		6	0.2%
4150007		12	0.5%
4150009		6	0.2%
4160007		12	0.5%
4170008		12	0.5%
4170014		6	0.2%
4170017		6	0.2%
4180011		6	0.2%
4180020		5	0.2%
4180023		10	0.4%
4190032		12	0.5%
4190035		10	0.4%

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.

c4hsn: Item code

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=2556 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		898	35.1%
2		785	30.7%
3		873	34.2%

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.

c4hq80: Data element

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=2556 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0PD		898	35.1%
DPT 3 Gi		873	34.2%
Deliveri		785	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.

c4hq81: Period

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=2361 /-] [Invalid=0 /-]

File : 2009_CSECTION4H3

c4hq81: Period

Value	Label	Cases	Percentage
Aug-09		799	33.8%
Aug-10		100	4.2%
Jun-09		282	11.9%
Mar-09		280	11.9%
NOV-10		98	4.2%
Nov-09		802	34.0%

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.

c4hq82: HMIS 105 District

Information	[Type= continuous] [Format=numeric] [Range= 0-8822] [Missing= *]
Statistics [NW/ W]	[Valid=2360 /-] [Invalid=196 /-]

c4hq83: Database/facility report

Information	[Type= continuous] [Format=numeric] [Range= 0-8822] [Missing= *]
Statistics [NW/ W]	[Valid=1330 /-] [Invalid=1226 /-]

c4hq84: Register

Information	[Type= continuous] [Format=numeric] [Range= 0-33005] [Missing= *]
Statistics [NW/ W]	[Valid=2356 /-] [Invalid=200 /-]

c4hq85: Variance/mismatch

Information	[Type= discrete] [Format=character] [Missing= *]
Statistics [NW/ W]	[Valid=2201 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		4	0.2%
1		287	13.0%
2		534	24.3%
NO		868	39.4%
YES		498	22.6%
YSE		2	0.1%
no		4	0.2%
yes		4	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.

c4hq86: Comments

Information	[Type= discrete] [Format=character] [Missing= *]
Statistics [NW/ W]	[Valid=866 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1 DELIVERY BY TBA		1	0.1%
1 DELIVERY WAS INCLUDED		2	0.2%
100 HMIS 105 FOR THE MONTH		2	0.2%

File : 2009_CSECTION4H3

c4hq86: Comments

Value	Label	Cases	Percentage
A NUMBER WAS JUMPED		1	0.1%
ADDED ONE STILL BUILT		2	0.2%
ADDED ONE THAT WAS REFERRED TO ANOTH H/C		6	0.7%
ADDITION ERROR		1	0.1%
ALREADY HSD		2	0.2%
AT THE FACILITY BY THEM		2	0.2%
AVAILABLE REGISTER FOR BELOW 5, 24.11.09		1	0.1%
AVERAGE		2	0.2%
CHILDREN HAD JUST BEEN IMMUNISED		2	0.2%
CLAIMS COUNTING ERRORS		2	0.2%
COPYING ERROR		4	0.5%
COULD BE CAUSED BY MISCOUNT		2	0.2%
COULD BE DUE TO MISCOUNT		1	0.1%
COULD HAVE BEEN ERROR IN COUNTING		2	0.2%
COUNTED NOT LIVE BIRTHS TOO		2	0.2%
COUNTED RE-ATTENDANCE		2	0.2%
COUNTED RE-ATTENDENCIES FOR HMIS 105		2	0.2%
COUNTED RE-ATTENDENCIES INCLUDED IN HM		2	0.2%
COUNTED RE-ATTENDENCIES INCLUDED IN HMI		2	0.2%

File : 2009_CSECTION4H3

c4hq86: Comments

Value	Label	Cases	Percentage
COUNTED REFERRALS & WERE INCLUDED IN HMIS		2	0.2%
COUNTED REFERRALS AND STILL BIRTHS		2	0.2%
COUNTING COULD HAVE CAUSED ERROR		2	0.2%
COUNTING ERROR		7	0.8%
COUNTING ERROR OF TALLY SHEET		2	0.2%
COUNTING ERRORS		2	0.2%
COUNTING REEDOR		1	0.1%
DATA FOR 8 DAYS IN REGISTER MISSING		2	0.2%
DATA MISSING		2	0.2%
DELAY IN BRINGING TALLY SHEETS		2	0.2%
DELAY OF TALLY SHEETS		2	0.2%
DELIVERIES NOT COUNTED IN REGISTER		2	0.2%
DELIVERY BY TBA NOT REGISTERED IN HMIS		2	0.2%
DELIVERY WAS BY OPD NURSE NOT RECORDED		2	0.2%
DIDN'T COUNT NAMES IN REG FOR HMIS 105		2	0.2%
DIDN'T COUNT TWO ON TALLY SHEETS		2	0.2%

File : 2009_CSECTION4H3

c4hq86: Comments

Value	Label	Cases	Percentage
DIOFFERENCE OF DIAGNOSIS		2	0.2%
DO NOT DO DELIVERIES		3	0.3%
DO NOT RECORD		2	0.2%
DON'T DO DELIVERIES		2	0.2%
DON'T HAVE OPD REGISTER FOR BELOW 5YRS		2	0.2%
DOUBLE COUNTING		2	0.2%
DUE TO INFLATED VALUE IN HMIS 105		2	0.2%
DUE TO MISCOUNT		1	0.1%
DUE TO MISCOUNTING		2	0.2%
EPILEPSY RECORD NOT INCLUDED		2	0.2%
ERROR IN RECORDING		2	0.2%
ERROR OF SERIALIZATION		1	0.1%
ERRORS IN COUNTING		2	0.2%
EXAGERATED		2	0.2%
EXAGERATED VALUE IN HMIS 105		2	0.2%
EXAGERATED VALUE IN HMIS 105		18	2.1%
EXAGERATED VALUE IN HMIS 105 MUCH MORE		2	0.2%
EXAGERATED VALUE IN REG & IN HMIS 105		1	0.1%
EXAGERATED VALUE IN REGISTER		7	0.8%
EXAGERATED VALUE ON TALLY SHEETS		2	0.2%

File : 2009_CSECTION4H3

c4hq86: Comments

Value	Label	Cases	Percentage
EXAGERATED VALUE ON TALLY SHEETS BY TWO		1	0.1%
FAILED TO EXPLAIN		2	0.2%
FILE NOT FOUND		2	0.2%
FORMS FOR HIM 105 NOT REMITTED		2	0.2%
FORMS NOT REMITTED		2	0.2%
HAVE NO TALLY SHEETS		4	0.5%
HAVE NOT COUNTED 1 LIVE BIRTH FRM REGIST		2	0.2%
HAVENT BEEN DOING DELIVERIES LATELY		2	0.2%
HC III CLAIM THEY TREAT ON OUT REACH AND		2	0.2%
HMIS 105 MISSING DATA ON IMMUNISATION		1	0.1%
HMIS 105 NOT FILLED		1	0.1%
HMIS 105 VALUE EXAGERATED, RECORDED		2	0.2%
HMIS 105 VALUE INFLATED		4	0.5%
HMIS 105 VALUE MEASURED BUT NOT ACTUAL 1		2	0.2%
HMIS FIGURE EXAGERATED		2	0.2%
HMIS VALUE 105 INFLATED		2	0.2%
IMMUNISATION DONE IN OUTREACHES INCLUDED		2	0.2%

File : 2009_CSECTION4H3

c4hq86: Comments

Value	Label	Cases	Percentage
INCLUDED HMIS 105 RE-ATTENDENCIES		2	0.2%
INCLUDED REFERALS IN HMIS 105		2	0.2%
INCLUDES OUT REACH FIGURES		2	0.2%
IT WAS CHANGED TO 14 WHICH WAS SUBMITTED		2	0.2%
IT'S MINIMAL		4	0.5%
IT'S MINIMAL VARIANCE		2	0.2%
KIDS RECORDED AS DOUBLE BIRTH IN THE REG		2	0.2%
LACK OF INTREST		1	0.1%
LEFT OUT ONE DURING COUNTING		2	0.2%
LEFT OUT ONE TO PUT IN HMIS 105		2	0.2%
LOST INFORMATION		2	0.2%
MAT BE DUE TO COMMUNITY		2	0.2%
MAY BE DUE TO COMMUNITY		2	0.2%
MINIMAL		6	0.7%
MIS COUNTING		2	0.2%
MIS RECORDING		4	0.5%
MIS-COPYING		2	0.2%
MIS-COUNT		1	0.1%
MIS-READING OF FIGURES		4	0.5%
MIS-RECORDING		2	0.2%
MIS-TALLYING		1	0.1%
MISADDITION		2	0.2%
MISCOUNT		61	7.0%

File : 2009_CSECTION4H3

c4hq86: Comments

Value	Label	Cases	Percentage
MISCOUNTING		6	0.7%
MISCOUNTING BY NURSE		2	0.2%
MISS-COUNTING		2	0.2%
MISSED ONE		1	0.1%
MISSING		4	0.5%
MISSING FROM HEALTH FACILITY		2	0.2%
MISSING INFORMATION		1	0.1%
MISSING RECORDS		2	0.2%
MISSING TALLY SHEETS		4	0.5%
MISTAKE IN NUMBERING		2	0.2%
MISTAKE IN TRANSFERRING THE INFORMATION		2	0.2%
NAMES ON PREV PG IN REG NOT COUNTED		2	0.2%
NO COMPARISON		2	0.2%
NO COMPARISON TO BE MADE		1	0.1%
NO DELIVERIES AT THE UNIT		2	0.2%
NO DELIVERIES		3	0.3%
NO EXPLANATION		29	3.3%
NO EXPLANATION GIVEN		4	0.5%
NO EXPLANATION		8	0.9%
NO HMIS		4	0.5%
NO IMMUNISATION		4	0.5%
NO IMMUNISATION AT THE UNIT		2	0.2%
NO ONE WAS AVAILABLE		2	0.2%

File : 2009_CSECTION4H3

c4hq86: Comments

Value	Label	Cases	Percentage
TO PROVIDE THE INFO			
NO RECORD MADE SO THEY COULD HAVE FORGOT		2	0.2%
NO RECORD WAS MADE, THEY FORGOT TO NOTE		2	0.2%
NO RECORDS IN REGISTER		2	0.2%
NO REGISTER		1	0.1%
NO SERIAL NUMBERS IN NAMES		2	0.2%
NO TALLY SHEETS AVAILABLE FOR THIS MONTH		1	0.1%
NO TALLY SHEETS RECORDS AVAILABLE		4	0.5%
NO VALUE IN HMIS 105 YET TALLYSHEET PRES		1	0.1%
NOT GIVEN AT THE H/C		2	0.2%
NOT KEEN ON PROPER RECORDING		2	0.2%
NOT RECORDED		2	0.2%
NOT RECORDED IN HMIS 105		1	0.1%
NOT RECORDED IN THE REGISTER		1	0.1%
NUMBERING AND TALLYING		2	0.2%
NUMBERING ERROR		4	0.5%
NUMBERINGS OMITTED		6	0.7%
ONE BOOK MISPLACED		1	0.1%
		2	0.2%

File : 2009_CSECTION4H3

c4hq86: Comments

Value	Label	Cases	Percentage
ONE BOOK WAS NOT COUNTED,THE FORGOT IT		2	0.2%
ONE DELIVERY OF TWINS		2	0.2%
ONE DIED SO HMIS DIDN'T RECTIFY		2	0.2%
ONE WAS A STILL BIRTH BUT COUNTED LIVE		2	0.2%
ONE WAS NOT COUNTED IN REGISTER		1	0.1%
ONLY PART OF REGISTER AVAILLED		2	0.2%
ONLY PART OF THE REGISTERS AVAILLED		2	0.2%
OPD ADULT REGISTER MISSING		2	0.2%
OPD REGISTER FOR JUNE MISSING		2	0.2%
OPD VALUES IN THE HMIS 105 INFLATED		2	0.2%
OTHER TALLY SHEET MISSING		2	0.2%
OUT REACH		4	0.5%
OUT REACHES NOT INCLUDED IN REGESTER		1	0.1%
OUTREACH NOT INTRODUCED IN THE REGISTER		2	0.2%
OVER COUNTED NUMBER IN REGISTER		1	0.1%
OVERSIGHT		3	0.3%
PART OF REGISTER MISPLACED		2	0.2%

File : 2009_CSECTION4H3

c4hq86: Comments

Value	Label	Cases	Percentage
PART OF TALLY SHEET MISSING		2	0.2%
POOR ADDITION		4	0.5%
POOR COUNTING		2	0.2%
POOR NUMBERING		40	4.6%
POOR NUMBERING IN REGISTER		2	0.2%
POOR RECORD KEEPING		12	1.4%
POOR RECORDING		8	0.9%
POOR TALLING		4	0.5%
POOR/ MISRECORDING		2	0.2%
PROBLEM IN NUMBERING		4	0.5%
RE- ATENDENCE		1	0.1%
RE- ATTENDANCE MISSING		4	0.5%
RE- ATTENDENCE		33	3.8%
RE- ATTENDENCE AND POOR NUMBERING		4	0.5%
RE-CORDINGS		1	0.1%
RE- NUMBERING		2	0.2%
REATTENDANT		4	0.5%
RECORDED MUCH LESS VALUE IN HMIS 105		4	0.5%
RECORDING DONE ON PAPERS		2	0.2%
RECORDING ERROR		12	1.4%
RECORDING ERRORS		1	0.1%
RECORDING IN DIFFERENT BOOKS		4	0.5%

File : 2009_CSECTION4H3

c4hq86: Comments

Value	Label	Cases	Percentage
RECORDS DONE ON EXERCISE BOOK		2	0.2%
RECORDS FOR 57 PEOPLE ARE MISSING		2	0.2%
RECORDS REGISTER ARE MISSING		2	0.2%
REFERED WAS COUNTED		2	0.2%
REGISTER FOR ADULT MISSING		1	0.1%
REGISTER FROM 1ST-5TH MISSING		2	0.2%
REGISTER MISSING		7	0.8%
REGISTERS LOCKED IN AN OFFICE		4	0.5%
REGISTERS MISSING		2	0.2%
REPEATATION		2	0.2%
SAME		4	0.5%
SERIAL NUMBERING		4	0.5%
SERILIATION		2	0.2%
SERILIZATION		1	0.1%
SKIPPED		1	0.1%
SLIGHT ERROR		2	0.2%
SMALL		4	0.5%
SOME BOOKS MISSING		4	0.5%
SOME DOCUMENTS LEFT OUT WHILE COUNTING		2	0.2%
SOME LIVE DELIVERIES WERENT COUNTED		1	0.1%
SOME NOT REGISTERED		2	0.2%
SOME PEOPLE COUNT WRONGLY		2	0.2%
SOME RECORDS		2	0.2%

File : 2009_CSECTION4H3

c4hq86: Comments

Value	Label	Cases	Percentage
MISSING FROM REGISTERS			
SOME REGISTER NOT FOUND		4	0.5%
SOME REGISTERS MISSING		3	0.3%
SOME REGISTERS NOT FOUND		4	0.5%
SOME TALLY SHEETS ARE MISSING		2	0.2%
SOME TALLY SHEETS COULD BE MISSING		1	0.1%
SOME TALLY SHEETS GOT SPOILED BY RAIN		1	0.1%
SOME TALLY SHEETS GOT SPOILT BY RAIN		1	0.1%
SOME TALLY SHEETS MISSING		19	2.2%
SOME TALLY SHEETS NOT AVAILABLE/ MISSING		2	0.2%
SOME TALLY SHEETS WERE NOT COUNTED		1	0.1%
TALLY SHEET FROM OUTREACH MISSING		2	0.2%
TALLY SHEET NOT GOT		2	0.2%
TALLY SHEETS COULD BE MISSING		1	0.1%
TALLY SHEETS MISSING		4	0.5%
TALLYING		2	0.2%
TALLYING ERROR		5	0.6%
TALLYING ERRORS		4	0.5%

File : 2009_CSECTION4H3

c4hq86: Comments

Value	Label	Cases	Percentage
THEY DON'T HAVE REGISTER FOR DPT3		2	0.2%
TOOK MUCH LESS VALUE & USED IT TO FILL H		2	0.2%
TWINS		2	0.2%
TWINS NOT COUNTED AS SEPARATE BIRTHS		1	0.1%
UNDER COUNTED IN THE MATERNITY REGISTER		2	0.2%
UNDER COUNTED NAMES IN REGISTER		3	0.3%
UNDER COUNTED NUMBERS ON TALLY SHEET		4	0.5%
UNDER COUNTED THE NAMES IN THE REGISTER		2	0.2%
UNDER COUNTED THE NUMBER IN REGISTER		2	0.2%
UNDER COUNTED VALUE IN REGISTER		4	0.5%
UNDER COUNTED VALUE IN REGISTER& PUT IT		2	0.2%
UNDER RECORDED IN HMIS 105		2	0.2%
UNDERCOUNTED NAMES IN REGISTER		2	0.2%
UNDERCOUNTED THE NUMBER IN TALLY SHEETS		2	0.2%
VACANATORS DATA WITH		2	0.2%

File : 2009_CSECTION4H3

c4hq86: Comments

Value	Label	Cases	Percentage
TALLY SHEETS			
VALUE IN HMIS 105 EXAGERATED		2	0.2%
VALUE IN HMIS 105 INFLATED		8	0.9%
VALUE IN HMIS 105 LESS THAN IN REGISTER		2	0.2%
VALUE IN HMIS 105 MORE THAN IN TALLY SHE		2	0.2%
VALUE IN HMIS EXAGERATED		2	0.2%
VALUE IN TALLY SHEETS UNDER COUNTED		2	0.2%
VALUE INFLATED IN HMIS 105		2	0.2%
VALUES INFLATED IN HMIS 105		2	0.2%
VERY HIGH		2	0.2%
VERY HIGH VARIANCE		10	1.2%
WRONG COUNTING		4	0.5%
WRONG NUMBERING		12	1.4%
WRONG NUMBERINGS		2	0.2%
WRONG RECORDS		12	1.4%
WRONG REPORTS		2	0.2%
WRONG SERIALIZATION		7	0.8%
WRONG SERIALIZING		12	1.4%
WRONG SERIALS		19	2.2%
WRONG SERIALZATINO		1	0.1%
WRONG SERIALZATION		2	0.2%

File : 2009_CSECTION4H3

c4hq86: Comments

Value	Label	Cases	Percentage
WRONG SERILIZATION		1	0.1%
WRONG SERLIZATION		1	0.1%
WRONG SREIALS		1	0.1%
WRONG TALLY		2	0.2%
WRONG TOTALS		1	0.1%
miscounting		1	0.1%
miscounting error		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.

File : 2009_CSECTION4I

year: Panel survey year 2009

Information	[Type= discrete] [Format=numeric] [Range= 2009-2009] [Missing= *]
Statistics [NW/ W]	[Valid=290 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2009		290	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.

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Information	[Type= discrete] [Format=character] [Missing= *]
Statistics [NW/ W]	[Valid=290 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1020001		1	0.3%
1020002		1	0.3%
1020003		1	0.3%
1020004		1	0.3%
1020006		1	0.3%
1020007		1	0.3%
1020008		1	0.3%
1020010		1	0.3%
1020011		1	0.3%
1020012		1	0.3%
1020014		1	0.3%
1020015		1	0.3%
1020017		1	0.3%
1020018		1	0.3%
1020019		1	0.3%
1020022		1	0.3%
1020023		1	0.3%
1020024		1	0.3%
1020025		1	0.3%
1020026		1	0.3%
1020027		1	0.3%
1020028		1	0.3%
1020031		1	0.3%
1020033		1	0.3%
1020034		1	0.3%
1030003		1	0.3%
1030005		1	0.3%
1040002		1	0.3%
1040004		1	0.3%
1040006		1	0.3%
1040008		1	0.3%
1050003		1	0.3%
1050004		1	0.3%
1050008		1	0.3%

File : 2009_CSECTION4I

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
1050012		1	0.3%
1050015		1	0.3%
1050019		1	0.3%
1050023		1	0.3%
1050026		1	0.3%
1050030		1	0.3%
1050033		1	0.3%
1060003		1	0.3%
1060005		1	0.3%
1060007		1	0.3%
1060009		1	0.3%
1070001		1	0.3%
1070002		1	0.3%
1070016		1	0.3%
1070020		1	0.3%
1070023		1	0.3%
1080002		1	0.3%
1080003		1	0.3%
1080006		1	0.3%
1080009		1	0.3%
1080013		1	0.3%
1080020		1	0.3%
1080023		1	0.3%
1080027		1	0.3%
1080030		1	0.3%
1080033		1	0.3%
1090004		1	0.3%
1100001		1	0.3%
1100005		1	0.3%
1100007		1	0.3%
1100009		1	0.3%
1100012		1	0.3%
1110001		1	0.3%
1110003		1	0.3%
1120001		1	0.3%
1120003		1	0.3%
1120006		1	0.3%
1130002		1	0.3%
1130003		1	0.3%
1130004		1	0.3%
1130006		1	0.3%
1130007		1	0.3%
1130008		1	0.3%

File : 2009_CSECTION4I

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
1130010		1	0.3%
1130012		1	0.3%
1130016		1	0.3%
1130019		1	0.3%
1130021		1	0.3%
1130023		1	0.3%
1130025		1	0.3%
1140003		1	0.3%
1150004		1	0.3%
1150027		1	0.3%
1150031		1	0.3%
1160011		1	0.3%
1160013		1	0.3%
2010004		1	0.3%
2010006		1	0.3%
2010008		1	0.3%
2010009		1	0.3%
2020001		1	0.3%
2020005		1	0.3%
2020007		1	0.3%
2030001		1	0.3%
2030004		1	0.3%
2030018		1	0.3%
2030023		1	0.3%
2030028		1	0.3%
2030033		1	0.3%
2040002		1	0.3%
2040006		1	0.3%
2040009		1	0.3%
2040012		1	0.3%
2040015		1	0.3%
2050001		1	0.3%
2050004		1	0.3%
2050009		1	0.3%
2050013		1	0.3%
2050017		1	0.3%
2050030		1	0.3%
2070005		1	0.3%
2070006		1	0.3%
2080001		1	0.3%
2080005		1	0.3%
2080007		1	0.3%
2080008		1	0.3%

File : 2009_CSECTION4I

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
2090003		1	0.3%
2090006		1	0.3%
2090033		1	0.3%
2100002		1	0.3%
2100004		1	0.3%
2100006		1	0.3%
2100007		1	0.3%
2110003		1	0.3%
2110004		1	0.3%
2110006		1	0.3%
2110007		1	0.3%
2110009		1	0.3%
2120003		1	0.3%
2120008		1	0.3%
2120009		1	0.3%
2120011		1	0.3%
2120013		1	0.3%
2140002		1	0.3%
2140003		1	0.3%
2150001		1	0.3%
2150002		1	0.3%
2150004		1	0.3%
2150006		1	0.3%
2150007		1	0.3%
2160003		1	0.3%
2170009		1	0.3%
2180037		1	0.3%
2190003		1	0.3%
2200001		1	0.3%
2210006		1	0.3%
2220022		1	0.3%
2220026		1	0.3%
2230011		1	0.3%
2230014		1	0.3%
2230022		1	0.3%
2230029		1	0.3%
2240013		1	0.3%
3010003		1	0.3%
3020002		1	0.3%
3020003		1	0.3%
3020005		1	0.3%
3020008		1	0.3%
3020010		1	0.3%

File : 2009_CSECTION4I

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
3020013		1	0.3%
3020016		1	0.3%
3020018		1	0.3%
3020035		1	0.3%
3030006		1	0.3%
3030009		1	0.3%
3030015		1	0.3%
3030033		1	0.3%
3040002		1	0.3%
3040004		1	0.3%
3040007		1	0.3%
3040009		1	0.3%
3040014		1	0.3%
3050001		1	0.3%
3060006		1	0.3%
3060007		1	0.3%
3070002		1	0.3%
3070012		1	0.3%
3070017		1	0.3%
3070018		1	0.3%
3070020		1	0.3%
3070022		1	0.3%
3070023		1	0.3%
3070025		1	0.3%
3080001		1	0.3%
3080002		1	0.3%
3080004		1	0.3%
3090001		1	0.3%
3090002		1	0.3%
3100004		1	0.3%
3100006		1	0.3%
3100007		1	0.3%
3100008		1	0.3%
3100009		1	0.3%
3100010		1	0.3%
3100012		1	0.3%
3110001		1	0.3%
3110003		1	0.3%
3110004		1	0.3%
3130001		1	0.3%
3130002		1	0.3%
3130003		1	0.3%
3150016		1	0.3%

File : 2009_CSECTION4I

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
3160016		1	0.3%
3170009		1	0.3%
3170010		1	0.3%
3170011		1	0.3%
3180001		1	0.3%
3180002		1	0.3%
3180003		1	0.3%
3180004		1	0.3%
3190005		1	0.3%
3190012		1	0.3%
3200018		1	0.3%
3200021		1	0.3%
3200024		1	0.3%
3200027		1	0.3%
3200030		1	0.3%
3210021		1	0.3%
3210023		1	0.3%
3210028		1	0.3%
3210030		1	0.3%
4010003		1	0.3%
4010005		1	0.3%
4020007		1	0.3%
4020011		1	0.3%
4020016		1	0.3%
4020020		1	0.3%
4020025		1	0.3%
4020030		1	0.3%
4030004		1	0.3%
4030006		1	0.3%
4030007		1	0.3%
4030009		1	0.3%
4040003		1	0.3%
4040006		1	0.3%
4040008		1	0.3%
4040010		1	0.3%
4040012		1	0.3%
4050002		1	0.3%
4050005		1	0.3%
4050006		1	0.3%
4050008		1	0.3%
4050010		1	0.3%
4060003		1	0.3%
4060008		1	0.3%

File : 2009_CSECTION4I

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
4060010		1	0.3%
4060011		1	0.3%
4060013		1	0.3%
4070003		1	0.3%
4070005		1	0.3%
4070009		1	0.3%
4080002		1	0.3%
4080004		1	0.3%
4090005		1	0.3%
4090009		1	0.3%
4090011		1	0.3%
4100001		1	0.3%
4100005		1	0.3%
4100029		1	0.3%
4100038		1	0.3%
4110002		1	0.3%
4110004		1	0.3%
4110006		1	0.3%
4110007		1	0.3%
4110009		1	0.3%
4120005		1	0.3%
4130002		1	0.3%
4130003		1	0.3%
4130005		1	0.3%
4140001		1	0.3%
4140003		1	0.3%
4140005		1	0.3%
4150002		1	0.3%
4150004		1	0.3%
4150006		1	0.3%
4150007		1	0.3%
4150009		1	0.3%
4160007		1	0.3%
4170008		1	0.3%
4170014		1	0.3%
4170017		1	0.3%
4180011		1	0.3%
4180020		1	0.3%
4180023		1	0.3%
4190032		1	0.3%
4190035		1	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.

File : 2009_CSECTION4I

c4iq87: Did any member of this community report any epidemic outbreak since 2008?

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing= *]
Statistics [NW/ W]	[Valid=280 /-] [Invalid=10 /-]

Value	Label	Cases	Percentage
1	Yes	38	13.6%
2	No	171	61.1%
3	NA	71	25.4%
Sysmiss		10	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c4iq88: Did you notify the district within 24hrs?

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing= *]
Statistics [NW/ W]	[Valid=37 /-] [Invalid=253 /-]

Value	Label	Cases	Percentage
1	Within 24 hourss	22	59.5%
2	Within7 days	14	37.8%
3	After 7 days	1	2.7%
Sysmiss		253	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c4iq89: How long did it take for the district to respond?

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing= *]
Statistics [NW/ W]	[Valid=35 /-] [Invalid=255 /-]

Value	Label	Cases	Percentage
1	Within 24 hourss	18	51.4%
2	Within7 days	12	34.3%
3	After 7 days	5	14.3%
Sysmiss		255	

Warning: 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 : 2009_CSECTION4J

year: Panel survey year 2009

Information	[Type= discrete] [Format=numeric] [Range= 2009-2009] [Missing= *]
Statistics [NW/ W]	[Valid=290 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2009		290	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.

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Information	[Type= discrete] [Format=character] [Missing= *]
Statistics [NW/ W]	[Valid=290 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1020001		1	0.3%
1020002		1	0.3%
1020003		1	0.3%
1020004		1	0.3%
1020006		1	0.3%
1020007		1	0.3%
1020008		1	0.3%
1020010		1	0.3%
1020011		1	0.3%
1020012		1	0.3%
1020014		1	0.3%
1020015		1	0.3%
1020017		1	0.3%
1020018		1	0.3%
1020019		1	0.3%
1020022		1	0.3%
1020023		1	0.3%
1020024		1	0.3%
1020025		1	0.3%
1020026		1	0.3%
1020027		1	0.3%
1020028		1	0.3%
1020031		1	0.3%
1020033		1	0.3%
1020034		1	0.3%
1030003		1	0.3%
1030005		1	0.3%
1040002		1	0.3%
1040004		1	0.3%
1040006		1	0.3%
1040008		1	0.3%
1050003		1	0.3%
1050004		1	0.3%
1050008		1	0.3%

File : 2009_CSECTION4J

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
1050012		1	0.3%
1050015		1	0.3%
1050019		1	0.3%
1050023		1	0.3%
1050026		1	0.3%
1050030		1	0.3%
1050033		1	0.3%
1060003		1	0.3%
1060005		1	0.3%
1060007		1	0.3%
1060009		1	0.3%
1070001		1	0.3%
1070002		1	0.3%
1070016		1	0.3%
1070020		1	0.3%
1070023		1	0.3%
1080002		1	0.3%
1080003		1	0.3%
1080006		1	0.3%
1080009		1	0.3%
1080013		1	0.3%
1080020		1	0.3%
1080023		1	0.3%
1080027		1	0.3%
1080030		1	0.3%
1080033		1	0.3%
1090004		1	0.3%
1100001		1	0.3%
1100005		1	0.3%
1100007		1	0.3%
1100009		1	0.3%
1100012		1	0.3%
1110001		1	0.3%
1110003		1	0.3%
1120001		1	0.3%
1120003		1	0.3%
1120006		1	0.3%
1130002		1	0.3%
1130003		1	0.3%
1130004		1	0.3%
1130006		1	0.3%
1130007		1	0.3%
1130008		1	0.3%

File : 2009_CSECTION4J

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
1130010		1	0.3%
1130012		1	0.3%
1130016		1	0.3%
1130019		1	0.3%
1130021		1	0.3%
1130023		1	0.3%
1130025		1	0.3%
1140003		1	0.3%
1150004		1	0.3%
1150027		1	0.3%
1150031		1	0.3%
1160011		1	0.3%
1160013		1	0.3%
2010004		1	0.3%
2010006		1	0.3%
2010008		1	0.3%
2010009		1	0.3%
2020001		1	0.3%
2020005		1	0.3%
2020007		1	0.3%
2030001		1	0.3%
2030004		1	0.3%
2030018		1	0.3%
2030023		1	0.3%
2030028		1	0.3%
2030033		1	0.3%
2040002		1	0.3%
2040006		1	0.3%
2040009		1	0.3%
2040012		1	0.3%
2040015		1	0.3%
2050001		1	0.3%
2050004		1	0.3%
2050009		1	0.3%
2050013		1	0.3%
2050017		1	0.3%
2050030		1	0.3%
2070005		1	0.3%
2070006		1	0.3%
2080001		1	0.3%
2080005		1	0.3%
2080007		1	0.3%
2080008		1	0.3%

File : 2009_CSECTION4J

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
2090003		1	0.3%
2090006		1	0.3%
2090033		1	0.3%
2100002		1	0.3%
2100004		1	0.3%
2100006		1	0.3%
2100007		1	0.3%
2110003		1	0.3%
2110004		1	0.3%
2110006		1	0.3%
2110007		1	0.3%
2110009		1	0.3%
2120003		1	0.3%
2120008		1	0.3%
2120009		1	0.3%
2120011		1	0.3%
2120013		1	0.3%
2140002		1	0.3%
2140003		1	0.3%
2150001		1	0.3%
2150002		1	0.3%
2150004		1	0.3%
2150006		1	0.3%
2150007		1	0.3%
2160003		1	0.3%
2170009		1	0.3%
2180037		1	0.3%
2190003		1	0.3%
2200001		1	0.3%
2210006		1	0.3%
2220022		1	0.3%
2220026		1	0.3%
2230011		1	0.3%
2230014		1	0.3%
2230022		1	0.3%
2230029		1	0.3%
2240013		1	0.3%
3010003		1	0.3%
3020002		1	0.3%
3020003		1	0.3%
3020005		1	0.3%
3020008		1	0.3%
3020010		1	0.3%

File : 2009_CSECTION4J

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
3020013		1	0.3%
3020016		1	0.3%
3020018		1	0.3%
3020035		1	0.3%
3030006		1	0.3%
3030009		1	0.3%
3030015		1	0.3%
3030033		1	0.3%
3040002		1	0.3%
3040004		1	0.3%
3040007		1	0.3%
3040009		1	0.3%
3040014		1	0.3%
3050001		1	0.3%
3060006		1	0.3%
3060007		1	0.3%
3070002		1	0.3%
3070012		1	0.3%
3070017		1	0.3%
3070018		1	0.3%
3070020		1	0.3%
3070022		1	0.3%
3070023		1	0.3%
3070025		1	0.3%
3080001		1	0.3%
3080002		1	0.3%
3080004		1	0.3%
3090001		1	0.3%
3090002		1	0.3%
3100004		1	0.3%
3100006		1	0.3%
3100007		1	0.3%
3100008		1	0.3%
3100009		1	0.3%
3100010		1	0.3%
3100012		1	0.3%
3110001		1	0.3%
3110003		1	0.3%
3110004		1	0.3%
3130001		1	0.3%
3130002		1	0.3%
3130003		1	0.3%
3150016		1	0.3%

File : 2009_CSECTION4J

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
3160016		1	0.3%
3170009		1	0.3%
3170010		1	0.3%
3170011		1	0.3%
3180001		1	0.3%
3180002		1	0.3%
3180003		1	0.3%
3180004		1	0.3%
3190005		1	0.3%
3190012		1	0.3%
3200018		1	0.3%
3200021		1	0.3%
3200024		1	0.3%
3200027		1	0.3%
3200030		1	0.3%
3210021		1	0.3%
3210023		1	0.3%
3210028		1	0.3%
3210030		1	0.3%
4010003		1	0.3%
4010005		1	0.3%
4020007		1	0.3%
4020011		1	0.3%
4020016		1	0.3%
4020020		1	0.3%
4020025		1	0.3%
4020030		1	0.3%
4030004		1	0.3%
4030006		1	0.3%
4030007		1	0.3%
4030009		1	0.3%
4040003		1	0.3%
4040006		1	0.3%
4040008		1	0.3%
4040010		1	0.3%
4040012		1	0.3%
4050002		1	0.3%
4050005		1	0.3%
4050006		1	0.3%
4050008		1	0.3%
4050010		1	0.3%
4060003		1	0.3%
4060008		1	0.3%

File : 2009_CSECTION4J

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
4060010		1	0.3%
4060011		1	0.3%
4060013		1	0.3%
4070003		1	0.3%
4070005		1	0.3%
4070009		1	0.3%
4080002		1	0.3%
4080004		1	0.3%
4090005		1	0.3%
4090009		1	0.3%
4090011		1	0.3%
4100001		1	0.3%
4100005		1	0.3%
4100029		1	0.3%
4100038		1	0.3%
4110002		1	0.3%
4110004		1	0.3%
4110006		1	0.3%
4110007		1	0.3%
4110009		1	0.3%
4120005		1	0.3%
4130002		1	0.3%
4130003		1	0.3%
4130005		1	0.3%
4140001		1	0.3%
4140003		1	0.3%
4140005		1	0.3%
4150002		1	0.3%
4150004		1	0.3%
4150006		1	0.3%
4150007		1	0.3%
4150009		1	0.3%
4160007		1	0.3%
4170008		1	0.3%
4170014		1	0.3%
4170017		1	0.3%
4180011		1	0.3%
4180020		1	0.3%
4180023		1	0.3%
4190032		1	0.3%
4190035		1	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.

File : 2009_CSECTION4J

c4jq90: On average, for howmany hours is the facility open to the public

Information	[Type= continuous] [Format=numeric] [Range= 7-425] [Missing=*]
Statistics [NW/ W]	[Valid=278 /-] [Invalid=12 /-]

c4jq91: Has the facility been faced with absenteeism of its staff in the last 12 months?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=280 /-] [Invalid=10 /-]

Value	Label	Cases	Percentage
1	Yes	81	28.9%
2	No	199	71.1%
Sysmiss		10	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c4jq92: What is the major cause of absentism?

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=80 /-] [Invalid=210 /-]

Value	Label	Cases	Percentage
1	Lack or morale due to poor payment	13	16.2%
2	Delays in payment of salaries	5	6.2%
3	Not much work	1	1.2%
4	Too much work	2	2.5%
5	Lack of equipment	0	
6	Lack of accommodation	17	21.2%
8	Other	42	52.5%
Sysmiss		210	

Warning: 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 : 2009_CSECTION4K1

year: Panel survey year 2009

Information	[Type= discrete] [Format=numeric] [Range= 2009-2009] [Missing=*]
Statistics [NW/ W]	[Valid=290 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2009		290	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.

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=290 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1020001		1	0.3%
1020002		1	0.3%
1020003		1	0.3%
1020004		1	0.3%
1020006		1	0.3%
1020007		1	0.3%
1020008		1	0.3%
1020010		1	0.3%
1020011		1	0.3%
1020012		1	0.3%
1020014		1	0.3%
1020015		1	0.3%
1020017		1	0.3%
1020018		1	0.3%
1020019		1	0.3%
1020022		1	0.3%
1020023		1	0.3%
1020024		1	0.3%
1020025		1	0.3%
1020026		1	0.3%
1020027		1	0.3%
1020028		1	0.3%
1020031		1	0.3%
1020033		1	0.3%
1020034		1	0.3%
1030003		1	0.3%
1030005		1	0.3%
1040002		1	0.3%
1040004		1	0.3%
1040006		1	0.3%
1040008		1	0.3%
1050003		1	0.3%
1050004		1	0.3%
1050008		1	0.3%

File : 2009_CSECTION4K1

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
1050012		1	0.3%
1050015		1	0.3%
1050019		1	0.3%
1050023		1	0.3%
1050026		1	0.3%
1050030		1	0.3%
1050033		1	0.3%
1060003		1	0.3%
1060005		1	0.3%
1060007		1	0.3%
1060009		1	0.3%
1070001		1	0.3%
1070002		1	0.3%
1070016		1	0.3%
1070020		1	0.3%
1070023		1	0.3%
1080002		1	0.3%
1080003		1	0.3%
1080006		1	0.3%
1080009		1	0.3%
1080013		1	0.3%
1080020		1	0.3%
1080023		1	0.3%
1080027		1	0.3%
1080030		1	0.3%
1080033		1	0.3%
1090004		1	0.3%
1100001		1	0.3%
1100005		1	0.3%
1100007		1	0.3%
1100009		1	0.3%
1100012		1	0.3%
1110001		1	0.3%
1110003		1	0.3%
1120001		1	0.3%
1120003		1	0.3%
1120006		1	0.3%
1130002		1	0.3%
1130003		1	0.3%
1130004		1	0.3%
1130006		1	0.3%
1130007		1	0.3%
1130008		1	0.3%

File : 2009_CSECTION4K1

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
1130010		1	0.3%
1130012		1	0.3%
1130016		1	0.3%
1130019		1	0.3%
1130021		1	0.3%
1130023		1	0.3%
1130025		1	0.3%
1140003		1	0.3%
1150004		1	0.3%
1150027		1	0.3%
1150031		1	0.3%
1160011		1	0.3%
1160013		1	0.3%
2010004		1	0.3%
2010006		1	0.3%
2010008		1	0.3%
2010009		1	0.3%
2020001		1	0.3%
2020005		1	0.3%
2020007		1	0.3%
2030001		1	0.3%
2030004		1	0.3%
2030018		1	0.3%
2030023		1	0.3%
2030028		1	0.3%
2030033		1	0.3%
2040002		1	0.3%
2040006		1	0.3%
2040009		1	0.3%
2040012		1	0.3%
2040015		1	0.3%
2050001		1	0.3%
2050004		1	0.3%
2050009		1	0.3%
2050013		1	0.3%
2050017		1	0.3%
2050030		1	0.3%
2070005		1	0.3%
2070006		1	0.3%
2080001		1	0.3%
2080005		1	0.3%
2080007		1	0.3%
2080008		1	0.3%

File : 2009_CSECTION4K1

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
2090003		1	0.3%
2090006		1	0.3%
2090033		1	0.3%
2100002		1	0.3%
2100004		1	0.3%
2100006		1	0.3%
2100007		1	0.3%
2110003		1	0.3%
2110004		1	0.3%
2110006		1	0.3%
2110007		1	0.3%
2110009		1	0.3%
2120003		1	0.3%
2120008		1	0.3%
2120009		1	0.3%
2120011		1	0.3%
2120013		1	0.3%
2140002		1	0.3%
2140003		1	0.3%
2150001		1	0.3%
2150002		1	0.3%
2150004		1	0.3%
2150006		1	0.3%
2150007		1	0.3%
2160003		1	0.3%
2170009		1	0.3%
2180037		1	0.3%
2190003		1	0.3%
2200001		1	0.3%
2210006		1	0.3%
2220022		1	0.3%
2220026		1	0.3%
2230011		1	0.3%
2230014		1	0.3%
2230022		1	0.3%
2230029		1	0.3%
2240013		1	0.3%
3010003		1	0.3%
3020002		1	0.3%
3020003		1	0.3%
3020005		1	0.3%
3020008		1	0.3%
3020010		1	0.3%

File : 2009_CSECTION4K1

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
3020013		1	0.3%
3020016		1	0.3%
3020018		1	0.3%
3020035		1	0.3%
3030006		1	0.3%
3030009		1	0.3%
3030015		1	0.3%
3030033		1	0.3%
3040002		1	0.3%
3040004		1	0.3%
3040007		1	0.3%
3040009		1	0.3%
3040014		1	0.3%
3050001		1	0.3%
3060006		1	0.3%
3060007		1	0.3%
3070002		1	0.3%
3070012		1	0.3%
3070017		1	0.3%
3070018		1	0.3%
3070020		1	0.3%
3070022		1	0.3%
3070023		1	0.3%
3070025		1	0.3%
3080001		1	0.3%
3080002		1	0.3%
3080004		1	0.3%
3090001		1	0.3%
3090002		1	0.3%
3100004		1	0.3%
3100006		1	0.3%
3100007		1	0.3%
3100008		1	0.3%
3100009		1	0.3%
3100010		1	0.3%
3100012		1	0.3%
3110001		1	0.3%
3110003		1	0.3%
3110004		1	0.3%
3130001		1	0.3%
3130002		1	0.3%
3130003		1	0.3%
3150016		1	0.3%

File : 2009_CSECTION4K1

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
3160016		1	0.3%
3170009		1	0.3%
3170010		1	0.3%
3170011		1	0.3%
3180001		1	0.3%
3180002		1	0.3%
3180003		1	0.3%
3180004		1	0.3%
3190005		1	0.3%
3190012		1	0.3%
3200018		1	0.3%
3200021		1	0.3%
3200024		1	0.3%
3200027		1	0.3%
3200030		1	0.3%
3210021		1	0.3%
3210023		1	0.3%
3210028		1	0.3%
3210030		1	0.3%
4010003		1	0.3%
4010005		1	0.3%
4020007		1	0.3%
4020011		1	0.3%
4020016		1	0.3%
4020020		1	0.3%
4020025		1	0.3%
4020030		1	0.3%
4030004		1	0.3%
4030006		1	0.3%
4030007		1	0.3%
4030009		1	0.3%
4040003		1	0.3%
4040006		1	0.3%
4040008		1	0.3%
4040010		1	0.3%
4040012		1	0.3%
4050002		1	0.3%
4050005		1	0.3%
4050006		1	0.3%
4050008		1	0.3%
4050010		1	0.3%
4060003		1	0.3%
4060008		1	0.3%

File : 2009_CSECTION4K1

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
4060010		1	0.3%
4060011		1	0.3%
4060013		1	0.3%
4070003		1	0.3%
4070005		1	0.3%
4070009		1	0.3%
4080002		1	0.3%
4080004		1	0.3%
4090005		1	0.3%
4090009		1	0.3%
4090011		1	0.3%
4100001		1	0.3%
4100005		1	0.3%
4100029		1	0.3%
4100038		1	0.3%
4110002		1	0.3%
4110004		1	0.3%
4110006		1	0.3%
4110007		1	0.3%
4110009		1	0.3%
4120005		1	0.3%
4130002		1	0.3%
4130003		1	0.3%
4130005		1	0.3%
4140001		1	0.3%
4140003		1	0.3%
4140005		1	0.3%
4150002		1	0.3%
4150004		1	0.3%
4150006		1	0.3%
4150007		1	0.3%
4150009		1	0.3%
4160007		1	0.3%
4170008		1	0.3%
4170014		1	0.3%
4170017		1	0.3%
4180011		1	0.3%
4180020		1	0.3%
4180023		1	0.3%
4190032		1	0.3%
4190035		1	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.

File : 2009_CSECTION4K1

c4kq93: Does the health facility have public toilets.latrines?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=281 /-] [Invalid=9 /-]

Value	Label	Cases	Percentage
1	Yes	276	98.2%
2	No	5	1.8%
Sysmiss		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.

c4k94: What is the main type of toilet available?

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=276 /-] [Invalid=14 /-]

Value	Label	Cases	Percentage
1	Flush water	23	8.3%
2	VIP pit latrine	154	55.8%
3	Ordinary pit latrine	96	34.8%
8	Other	3	1.1%
Sysmiss		14	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c4kq95: What is the condition of the toilet?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=276 /-] [Invalid=14 /-]

Value	Label	Cases	Percentage
1	Good	157	56.9%
2	Fair	91	33.0%
3	Poor	27	9.8%
4	Not in use	1	0.4%
Sysmiss		14	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c4kq96: Are the toilets/ latrines adequate?

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=275 /-] [Invalid=15 /-]

Value	Label	Cases	Percentage
1	Yes	189	68.7%
2	No	83	30.2%
3	Not applicable	3	1.1%
Sysmiss		15	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c4kq97a: Are there hand washing facilities to be used in this facility?TOILETS

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=274 /-] [Invalid=16 /-]

Value	Label	Cases	Percentage
1	Present with soap	69	25.2%

File : 2009_CSECTION4K1

c4kq97a: Are there hand washing facilities to be used in this facility?TOILETS

Value	Label	Cases	Percentage
2	Present without soap	78	28.5%
3	Not hand washing facilities	127	46.4%
Sysmiss		16	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c4kq97b: Are there hand washing facilities to be used in this facility?BATHROOMS

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=251 /-] [Invalid=39 /-]

Value	Label	Cases	Percentage
1	Present with soap	36	14.3%
2	Present without soap	64	25.5%
3	Not hand washing facilities	151	60.2%
Sysmiss		39	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c4kq98: Does the facility have separate sanitary facilities for women and men?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=275 /-] [Invalid=15 /-]

Value	Label	Cases	Percentage
1	Yes	126	45.8%
2	No	149	54.2%
Sysmiss		15	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c4kq99a: How many toilet/latrine stances are for females and males?MALES

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/ W]	[Valid=137 /-] [Invalid=153 /-]

Value	Label	Cases	Percentage
1		54	39.4%
2		51	37.2%
3		12	8.8%
4		7	5.1%
5		2	1.5%
6		6	4.4%
7		2	1.5%
10		2	1.5%
12		1	0.7%
Sysmiss		153	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c4kq99b: How many toilet/latrine stances are for females and males?FEMALES

Information	[Type= continuous] [Format=numeric] [Range= 0-211] [Missing=*]
Statistics [NW/ W]	[Valid=138 /-] [Invalid=152 /-]

File : 2009_CSECTION4K1

c4kq100a: Are there garbage/medical waste facilities? GARBAGE WASTE

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=259 /-] [Invalid=31 /-]

Value	Label	Cases	Percentage
1	Yes	217	83.8%
2	No	42	16.2%
Sysmiss		31	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c4kq100b: Are there garbage/medical waste facilities? MEDICAL WASTE

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=254 /-] [Invalid=36 /-]

Value	Label	Cases	Percentage
1	Yes	223	87.8%
2	No	31	12.2%
Sysmiss		36	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c4kq100c: Are there garbage/medical waste facilities? BOTH

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=148 /-] [Invalid=142 /-]

Value	Label	Cases	Percentage
1	Yes	51	34.5%
2	No	97	65.5%
Sysmiss		142	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c4kq101: What is the facility

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=273 /-] [Invalid=17 /-]

Value	Label	Cases	Percentage
1	Pit	230	84.2%
2	Skip	11	4.0%
3	Bush	1	0.4%
8	Other	31	11.4%
Sysmiss		17	

Warning: 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 : 2009_CSECTION4K3

year: Panel survey year 2009

Information	[Type= discrete] [Format=numeric] [Range= 2009-2009] [Missing=*]
Statistics [NW/ W]	[Valid=1960 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2009		1960	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.

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=1960 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1020001		7	0.4%
1020002		7	0.4%
1020003		7	0.4%
1020004		7	0.4%
1020006		7	0.4%
1020007		7	0.4%
1020008		7	0.4%
1020012		7	0.4%
1020014		7	0.4%
1020015		7	0.4%
1020017		7	0.4%
1020018		7	0.4%
1020019		7	0.4%
1020021		7	0.4%
1020022		7	0.4%
1020023		7	0.4%
1020024		7	0.4%
1020026		7	0.4%
1020027		7	0.4%
1020028		7	0.4%
1020031		7	0.4%
1020033		7	0.4%
1020034		7	0.4%
1030003		7	0.4%
1030005		7	0.4%
1040002		7	0.4%
1040004		7	0.4%
1040006		7	0.4%
1040008		7	0.4%
1050003		7	0.4%
1050004		7	0.4%
1050008		7	0.4%
1050012		7	0.4%
1050015		7	0.4%

File : 2009_CSECTION4K3

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
1050019		7	0.4%
1050023		7	0.4%
1050026		7	0.4%
1050030		7	0.4%
1050033		7	0.4%
1060003		7	0.4%
1060005		7	0.4%
1060007		7	0.4%
1060009		7	0.4%
1070001		7	0.4%
1070002		7	0.4%
1070016		7	0.4%
1070020		7	0.4%
1070023		7	0.4%
1080002		7	0.4%
1080003		7	0.4%
1080006		7	0.4%
1080009		7	0.4%
1080013		7	0.4%
1080020		7	0.4%
1080023		7	0.4%
1080027		7	0.4%
1080030		7	0.4%
1080033		7	0.4%
1090004		7	0.4%
1100001		7	0.4%
1100005		7	0.4%
1100007		7	0.4%
1100009		7	0.4%
1100012		7	0.4%
1110001		7	0.4%
1120001		7	0.4%
1120003		7	0.4%
1120006		7	0.4%
1130002		7	0.4%
1130003		7	0.4%
1130004		7	0.4%
1130006		7	0.4%
1130007		7	0.4%
1130008		7	0.4%
1130010		7	0.4%
1130012		7	0.4%
1130016		7	0.4%

File : 2009_CSECTION4K3

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
1130019		7	0.4%
1130021		7	0.4%
1130023		7	0.4%
1130025		7	0.4%
1140003		7	0.4%
1150004		7	0.4%
1150027		7	0.4%
1150031		7	0.4%
1160011		7	0.4%
1160013		7	0.4%
2010004		7	0.4%
2010006		7	0.4%
2010008		7	0.4%
2010009		7	0.4%
2020001		7	0.4%
2020005		7	0.4%
2020007		7	0.4%
2030001		7	0.4%
2030004		7	0.4%
2030018		7	0.4%
2030028		7	0.4%
2030033		7	0.4%
2040006		7	0.4%
2040012		7	0.4%
2040015		7	0.4%
2050004		7	0.4%
2050009		7	0.4%
2050013		7	0.4%
2050017		7	0.4%
2050030		7	0.4%
2070005		7	0.4%
2070006		7	0.4%
2080001		7	0.4%
2080005		7	0.4%
2080007		7	0.4%
2080008		7	0.4%
2090003		7	0.4%
2090006		7	0.4%
2090033		7	0.4%
2100002		7	0.4%
2100004		7	0.4%
2100006		7	0.4%
2100007		7	0.4%

File : 2009_CSECTION4K3

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
2110003		7	0.4%
2110004		7	0.4%
2110006		7	0.4%
2110007		7	0.4%
2110009		7	0.4%
2120003		7	0.4%
2120008		7	0.4%
2120009		7	0.4%
2120011		7	0.4%
2120013		7	0.4%
2140002		7	0.4%
2140003		7	0.4%
2150001		7	0.4%
2150002		7	0.4%
2150004		7	0.4%
2150006		7	0.4%
2150007		7	0.4%
2160003		7	0.4%
2170009		7	0.4%
2180037		7	0.4%
2190003		7	0.4%
2200001		7	0.4%
2210006		7	0.4%
2220026		7	0.4%
2230011		7	0.4%
2230014		7	0.4%
2230022		7	0.4%
2230029		7	0.4%
2240013		7	0.4%
3010003		7	0.4%
3020002		7	0.4%
3020003		7	0.4%
3020005		7	0.4%
3020008		7	0.4%
3020010		7	0.4%
3020013		7	0.4%
3020016		7	0.4%
3020018		7	0.4%
3020035		7	0.4%
3030006		7	0.4%
3030009		7	0.4%
3030015		7	0.4%
3030033		7	0.4%

File : 2009_CSECTION4K3

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
3040002		7	0.4%
3040004		7	0.4%
3040007		7	0.4%
3040009		7	0.4%
3040014		7	0.4%
3050001		7	0.4%
3060006		7	0.4%
3060007		7	0.4%
3070002		7	0.4%
3070012		7	0.4%
3070017		7	0.4%
3070018		7	0.4%
3070020		7	0.4%
3070022		7	0.4%
3070023		7	0.4%
3070025		7	0.4%
3080001		7	0.4%
3080002		7	0.4%
3080004		7	0.4%
3090001		7	0.4%
3090002		7	0.4%
3100004		7	0.4%
3100006		7	0.4%
3100007		7	0.4%
3100008		7	0.4%
3100009		7	0.4%
3100010		7	0.4%
3100012		7	0.4%
3110001		7	0.4%
3110003		7	0.4%
3110004		7	0.4%
3130001		7	0.4%
3130002		7	0.4%
3130003		7	0.4%
3150016		7	0.4%
3160016		7	0.4%
3170009		7	0.4%
3170010		7	0.4%
3170011		7	0.4%
3180001		7	0.4%
3180002		7	0.4%
3180003		7	0.4%
3180004		7	0.4%

File : 2009_CSECTION4K3

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
3190005		7	0.4%
3190012		7	0.4%
3200018		7	0.4%
3200021		7	0.4%
3200024		7	0.4%
3200027		7	0.4%
3200030		7	0.4%
3210021		7	0.4%
3210023		7	0.4%
3210028		7	0.4%
3210030		7	0.4%
4010003		7	0.4%
4020007		7	0.4%
4020011		7	0.4%
4020016		7	0.4%
4020020		7	0.4%
4020025		7	0.4%
4020030		7	0.4%
4030004		7	0.4%
4030006		7	0.4%
4030007		7	0.4%
4030009		7	0.4%
4040003		7	0.4%
4040006		7	0.4%
4040008		7	0.4%
4040010		7	0.4%
4040012		7	0.4%
4050002		7	0.4%
4050005		7	0.4%
4050006		7	0.4%
4050010		7	0.4%
4060003		7	0.4%
4060008		7	0.4%
4060010		7	0.4%
4060011		7	0.4%
4060013		7	0.4%
4070003		7	0.4%
4070005		7	0.4%
4070009		7	0.4%
4080002		7	0.4%
4080004		7	0.4%
4090005		7	0.4%
4090009		7	0.4%

File : 2009_CSECTION4K3

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
4090011		7	0.4%
4100001		7	0.4%
4100005		7	0.4%
4100029		7	0.4%
4100038		7	0.4%
4110002		7	0.4%
4110004		7	0.4%
4110006		7	0.4%
4110007		7	0.4%
4110009		7	0.4%
4120005		7	0.4%
4130002		7	0.4%
4130003		7	0.4%
4130005		7	0.4%
4140001		7	0.4%
4140003		7	0.4%
4140005		7	0.4%
4150002		7	0.4%
4150004		7	0.4%
4150006		7	0.4%
4150007		7	0.4%
4150009		7	0.4%
4160007		7	0.4%
4170008		7	0.4%
4170014		7	0.4%
4170017		7	0.4%
4180011		7	0.4%
4180020		7	0.4%
4180023		7	0.4%
4190032		7	0.4%
4190035		7	0.4%

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.

c4ksn: Item code

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=1960 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		280	14.3%
2		280	14.3%
3		280	14.3%
4		280	14.3%
5		280	14.3%
6		280	14.3%
7		280	14.3%

File : 2009_CSECTION4K3

c4ksn: Item code

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c4kq102: What is the MAIN source of water at the facility?

Information [Type= discrete] [Format=character] [Missing= *]

Statistics [NW/ W] [Valid=1960 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
Bore hole		280	14.3%
Lake/river/ stream/dam/ pond		280	14.3%
Other (specify)		280	14.3%
Piped water		280	14.3%
Protected spring/ well		280	14.3%
Rain water		280	14.3%
Spring		280	14.3%

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.

c4kq103: Rank up to 3 sources by importance

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing= *]

Statistics [NW/ W] [Valid=555 /-] [Invalid=1405 /-]

Value	Label	Cases	Percentage
1	Main source	295	53.2%
2	2nd alternative	217	39.1%
3	3rd alternative	43	7.7%
Sysmiss		1405	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c4kq104: What is the distance to each important source (KM)?

Information [Type= continuous] [Format=numeric] [Range= 0-1300] [Missing= *]

Statistics [NW/ W] [Valid=548 /-] [Invalid=1412 /-]

c4kq105: How reliable are these important water sources?

Information [Type= discrete] [Format=numeric] [Range= 1-8] [Missing= *]

Statistics [NW/ W] [Valid=546 /-] [Invalid=1414 /-]

Value	Label	Cases	Percentage
1	Available throughout the year	332	60.8%
2	Not reliable	208	38.1%
8	Other	6	1.1%
Sysmiss		1414	

Warning: 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 : 2009_CSECTION4L

year: Panel survey year 2009

Information	[Type= discrete] [Format=numeric] [Range= 2009-2009] [Missing=*]
Statistics [NW/ W]	[Valid=3666 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2009		3666	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.

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=3666 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1020001		13	0.4%
1020002		13	0.4%
1020003		13	0.4%
1020004		13	0.4%
1020006		13	0.4%
1020007		13	0.4%
1020008		13	0.4%
1020012		13	0.4%
1020014		13	0.4%
1020015		13	0.4%
1020017		13	0.4%
1020018		13	0.4%
1020019		13	0.4%
1020021		13	0.4%
1020022		13	0.4%
1020023		13	0.4%
1020024		13	0.4%
1020026		13	0.4%
1020027		13	0.4%
1020028		13	0.4%
1020031		13	0.4%
1020033		13	0.4%
1020034		13	0.4%
1030003		13	0.4%
1030005		13	0.4%
1040002		13	0.4%
1040004		13	0.4%
1040006		13	0.4%
1040008		13	0.4%
1050003		13	0.4%
1050004		13	0.4%
1050008		13	0.4%
1050012		13	0.4%
1050015		13	0.4%

File : 2009_CSECTION4L

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
1050019		13	0.4%
1050023		13	0.4%
1050026		13	0.4%
1050030		13	0.4%
1050033		13	0.4%
1060003		13	0.4%
1060005		13	0.4%
1060007		13	0.4%
1060009		13	0.4%
1070001		13	0.4%
1070002		13	0.4%
1070016		13	0.4%
1070020		13	0.4%
1070023		13	0.4%
1080002		13	0.4%
1080003		13	0.4%
1080006		13	0.4%
1080009		13	0.4%
1080013		13	0.4%
1080020		13	0.4%
1080023		13	0.4%
1080027		13	0.4%
1080030		13	0.4%
1080033		13	0.4%
1090004		13	0.4%
1100001		13	0.4%
1100005		13	0.4%
1100007		13	0.4%
1100009		13	0.4%
1100012		13	0.4%
1110001		13	0.4%
1120001		13	0.4%
1120003		13	0.4%
1120006		13	0.4%
1130002		13	0.4%
1130003		13	0.4%
1130004		13	0.4%
1130006		13	0.4%
1130007		13	0.4%
1130008		13	0.4%
1130010		13	0.4%
1130012		13	0.4%
1130016		13	0.4%

File : 2009_CSECTION4L

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
1130019		13	0.4%
1130021		13	0.4%
1130023		13	0.4%
1130025		13	0.4%
1140003		13	0.4%
1150004		13	0.4%
1150027		13	0.4%
1150031		13	0.4%
1160011		13	0.4%
1160013		13	0.4%
2010004		13	0.4%
2010006		13	0.4%
2010008		13	0.4%
2010009		13	0.4%
2020001		13	0.4%
2020005		13	0.4%
2020007		13	0.4%
2030001		13	0.4%
2030004		13	0.4%
2030018		13	0.4%
2030028		13	0.4%
2030033		13	0.4%
2040006		13	0.4%
2040012		13	0.4%
2040015		13	0.4%
2050004		13	0.4%
2050009		13	0.4%
2050013		13	0.4%
2050017		13	0.4%
2050030		13	0.4%
2070005		13	0.4%
2070006		13	0.4%
2080001		13	0.4%
2080005		13	0.4%
2080007		13	0.4%
2080008		13	0.4%
2090003		13	0.4%
2090006		13	0.4%
2090033		13	0.4%
2100002		13	0.4%
2100004		13	0.4%
2100006		13	0.4%
2100007		13	0.4%

File : 2009_CSECTION4L

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
2110003		13	0.4%
2110004		13	0.4%
2110006		13	0.4%
2110007		13	0.4%
2110009		13	0.4%
2120003		13	0.4%
2120008		13	0.4%
2120009		13	0.4%
2120011		13	0.4%
2120013		13	0.4%
2140002		13	0.4%
2140003		13	0.4%
2150001		13	0.4%
2150002		13	0.4%
2150004		13	0.4%
2150006		13	0.4%
2150007		13	0.4%
2160003		13	0.4%
2170009		13	0.4%
2180037		13	0.4%
2190003		13	0.4%
2200001		13	0.4%
2210006		13	0.4%
2220026		13	0.4%
2230011		13	0.4%
2230014		13	0.4%
2230022		13	0.4%
2230029		13	0.4%
2240013		13	0.4%
3010003		13	0.4%
3020002		13	0.4%
3020003		13	0.4%
3020005		13	0.4%
3020008		13	0.4%
3020010		13	0.4%
3020013		13	0.4%
3020016		13	0.4%
3020018		13	0.4%
3020035		13	0.4%
3030006		13	0.4%
3030009		13	0.4%
3030015		13	0.4%
3030033		13	0.4%

File : 2009_CSECTION4L

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
3040002		13	0.4%
3040004		13	0.4%
3040007		13	0.4%
3040009		13	0.4%
3040014		13	0.4%
3050001		13	0.4%
3060006		13	0.4%
3060007		13	0.4%
3070002		13	0.4%
3070012		13	0.4%
3070017		13	0.4%
3070018		13	0.4%
3070020		13	0.4%
3070022		13	0.4%
3070023		13	0.4%
3070025		13	0.4%
3080001		13	0.4%
3080002		13	0.4%
3080004		13	0.4%
3090001		13	0.4%
3090002		13	0.4%
3100004		13	0.4%
3100006		13	0.4%
3100007		13	0.4%
3100008		13	0.4%
3100009		13	0.4%
3100010		13	0.4%
3100012		13	0.4%
3110001		13	0.4%
3110003		13	0.4%
3110004		13	0.4%
3130001		13	0.4%
3130002		13	0.4%
3130003		13	0.4%
3150016		13	0.4%
3160016		13	0.4%
3170009		13	0.4%
3170010		13	0.4%
3170011		13	0.4%
3180001		13	0.4%
3180002		13	0.4%
3180003		13	0.4%
3180004		13	0.4%

File : 2009_CSECTION4L

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
3190005		13	0.4%
3190012		13	0.4%
3200018		13	0.4%
3200021		13	0.4%
3200024		13	0.4%
3200027		13	0.4%
3200030		13	0.4%
3210021		13	0.4%
3210023		13	0.4%
3210028		13	0.4%
3210030		13	0.4%
4010003		13	0.4%
4010005		13	0.4%
4020007		13	0.4%
4020011		13	0.4%
4020016		13	0.4%
4020020		13	0.4%
4020025		13	0.4%
4020030		13	0.4%
4030004		13	0.4%
4030006		13	0.4%
4030007		13	0.4%
4030009		13	0.4%
4040003		13	0.4%
4040006		13	0.4%
4040008		13	0.4%
4040010		13	0.4%
4040012		13	0.4%
4050002		13	0.4%
4050005		13	0.4%
4050006		13	0.4%
4050008		13	0.4%
4050010		13	0.4%
4060003		13	0.4%
4060008		13	0.4%
4060010		13	0.4%
4060011		13	0.4%
4060013		13	0.4%
4070003		13	0.4%
4070005		13	0.4%
4070009		13	0.4%
4080002		13	0.4%
4080004		13	0.4%

File : 2009_CSECTION4L

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
4090005		13	0.4%
4090009		13	0.4%
4090011		13	0.4%
4100001		13	0.4%
4100005		13	0.4%
4100029		13	0.4%
4100038		13	0.4%
4110002		13	0.4%
4110004		13	0.4%
4110006		13	0.4%
4110007		13	0.4%
4110009		13	0.4%
4120005		13	0.4%
4130002		13	0.4%
4130003		13	0.4%
4130005		13	0.4%
4140001		13	0.4%
4140003		13	0.4%
4140005		13	0.4%
4150002		13	0.4%
4150004		13	0.4%
4150006		13	0.4%
4150007		13	0.4%
4150009		13	0.4%
4160007		13	0.4%
4170008		13	0.4%
4170014		13	0.4%
4170017		13	0.4%
4180011		13	0.4%
4180020		13	0.4%
4180023		13	0.4%
4190032		13	0.4%
4190035		13	0.4%

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.

c4lsn: Item code

Information	[Type= discrete] [Format=numeric] [Range= 1-13] [Missing=*]
Statistics [NW/ W]	[Valid=3666 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		282	7.7%
2		282	7.7%
3		282	7.7%
4		282	7.7%
5		282	7.7%

File : 2009_CSECTION4L

c4lsn: Item code

Value	Label	Cases	Percentage
6		282	7.7%
7		282	7.7%
8		282	7.7%
9		282	7.7%
10		282	7.7%
11		282	7.7%
12		282	7.7%
13		282	7.7%

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.

c4lq106: What are the major limiting factors faced by the health facility?

Information	[Type= discrete] [Format=character] [Missing= *]
Statistics [NW/ W]	[Valid=3653 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
Delayed remittance of funds		281	7.7%
Inadequate clinical equipment		281	7.7%
Inadequate drugs		281	7.7%
Inadequate facilities		281	7.7%
Inadequate funding		281	7.7%
Inadequate number of staff		281	7.7%
Inadequate staff skills		281	7.7%
Insecurity		281	7.7%
Long distances from service user		281	7.7%
Low pay to staff		281	7.7%
Low staff morale		281	7.7%
Negative attitudes of some servi		281	7.7%
Other (specify)		281	7.7%

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.

c4lq107: Rank put to 3 sources by importance

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing= *]
Statistics [NW/ W]	[Valid=967 /-] [Invalid=2699 /-]

Value	Label	Cases	Percentage
1	Most serious	336	34.7%
2	2nd Most serious	327	33.8%
3	3rd Most serious	304	31.4%

File : 2009_CSECTION4L

c4lq107: Rank put to 3 sources by importance

Value	Label	Cases	Percentage
Sysmiss		2699	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c4lq108: For those important limiting factors, how do you rate the change in the situatio

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=965 /-] [Invalid=2701 /-]

Value	Label	Cases	Percentage
1	Improved	119	12.3%
2	Same	554	57.4%
3	Worsened	282	29.2%
4	Not applicable	10	1.0%
Sysmiss		2701	

Warning: 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 : 2009_CSECTION4M

year: Panel survey year 2009

Information	[Type= discrete] [Format=numeric] [Range= 2009-2009] [Missing=*]
Statistics [NW/ W]	[Valid=936 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2009		936	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.

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=936 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1010002		3	0.3%
1020001		3	0.3%
1020002		3	0.3%
1020003		3	0.3%
1020004		3	0.3%
1020006		3	0.3%
1020007		3	0.3%
1020008		3	0.3%
1020010		3	0.3%
1020011		3	0.3%
1020012		3	0.3%
1020013		3	0.3%
1020014		3	0.3%
1020015		3	0.3%
1020017		3	0.3%
1020018		3	0.3%
1020019		3	0.3%
1020020		3	0.3%
1020021		3	0.3%
1020022		3	0.3%
1020023		3	0.3%
1020024		3	0.3%
1020025		3	0.3%
1020026		3	0.3%
1020027		3	0.3%
1020028		3	0.3%
1020030		3	0.3%
1020031		3	0.3%
1020032		3	0.3%
1020033		3	0.3%
1020034		3	0.3%
1030003		3	0.3%
1030005		3	0.3%
1040002		3	0.3%

File : 2009_CSECTION4M

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
1040004		3	0.3%
1040006		3	0.3%
1040008		3	0.3%
1050001		3	0.3%
1050003		3	0.3%
1050004		3	0.3%
1050008		3	0.3%
1050012		3	0.3%
1050015		3	0.3%
1050019		3	0.3%
1050023		3	0.3%
1050026		3	0.3%
1050030		3	0.3%
1050033		3	0.3%
1060003		3	0.3%
1060005		3	0.3%
1060007		3	0.3%
1060009		3	0.3%
1070001		3	0.3%
1070002		3	0.3%
1070008		3	0.3%
1070016		3	0.3%
1070020		3	0.3%
1070023		3	0.3%
1080002		3	0.3%
1080003		3	0.3%
1080006		3	0.3%
1080009		3	0.3%
1080013		3	0.3%
1080016		3	0.3%
1080020		3	0.3%
1080023		3	0.3%
1080027		3	0.3%
1080030		3	0.3%
1080033		3	0.3%
1090004		3	0.3%
1100001		3	0.3%
1100005		3	0.3%
1100007		3	0.3%
1100009		3	0.3%
1100012		3	0.3%
1110001		3	0.3%
1110003		3	0.3%

File : 2009_CSECTION4M

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
1110005		3	0.3%
1120001		3	0.3%
1120003		3	0.3%
1120006		3	0.3%
1130002		3	0.3%
1130003		3	0.3%
1130004		3	0.3%
1130006		3	0.3%
1130007		3	0.3%
1130008		3	0.3%
1130010		3	0.3%
1130012		3	0.3%
1130014		3	0.3%
1130016		3	0.3%
1130019		3	0.3%
1130021		3	0.3%
1130023		3	0.3%
1130025		3	0.3%
1140003		3	0.3%
1150004		3	0.3%
1150027		3	0.3%
1150031		3	0.3%
1160011		3	0.3%
1160013		3	0.3%
2010004		3	0.3%
2010006		3	0.3%
2010008		3	0.3%
2010009		3	0.3%
2020001		3	0.3%
2020005		3	0.3%
2020007		3	0.3%
2030001		3	0.3%
2030004		3	0.3%
2030018		3	0.3%
2030023		3	0.3%
2030028		3	0.3%
2030033		3	0.3%
2040002		3	0.3%
2040006		3	0.3%
2040009		3	0.3%
2040012		3	0.3%
2040015		3	0.3%
2050001		3	0.3%

File : 2009_CSECTION4M

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
2050004		3	0.3%
2050009		3	0.3%
2050013		3	0.3%
2050017		3	0.3%
2050030		3	0.3%
2070005		3	0.3%
2070006		3	0.3%
2080001		3	0.3%
2080005		3	0.3%
2080007		3	0.3%
2080008		3	0.3%
2090003		3	0.3%
2090006		3	0.3%
2090033		3	0.3%
2100002		3	0.3%
2100004		3	0.3%
2100006		3	0.3%
2100007		3	0.3%
2110003		3	0.3%
2110004		3	0.3%
2110006		3	0.3%
2110007		3	0.3%
2110009		3	0.3%
2120003		3	0.3%
2120008		3	0.3%
2120009		3	0.3%
2120011		3	0.3%
2120013		3	0.3%
2140002		3	0.3%
2140003		3	0.3%
2150001		3	0.3%
2150002		3	0.3%
2150004		3	0.3%
2150006		3	0.3%
2150007		3	0.3%
2160003		3	0.3%
2170009		3	0.3%
2180037		3	0.3%
2190003		3	0.3%
2200001		3	0.3%
2210006		3	0.3%
2220022		3	0.3%
2220026		3	0.3%

File : 2009_CSECTION4M

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
2230011		3	0.3%
2230014		3	0.3%
2230018		3	0.3%
2230022		3	0.3%
2230029		3	0.3%
2240013		3	0.3%
3010003		3	0.3%
3020002		3	0.3%
3020003		3	0.3%
3020005		3	0.3%
3020008		3	0.3%
3020010		3	0.3%
3020013		3	0.3%
3020016		3	0.3%
3020018		3	0.3%
3020035		3	0.3%
3030002		3	0.3%
3030006		3	0.3%
3030009		3	0.3%
3030015		3	0.3%
3030033		3	0.3%
3040002		3	0.3%
3040004		3	0.3%
3040007		3	0.3%
3040009		3	0.3%
3040014		3	0.3%
3050001		3	0.3%
3060006		3	0.3%
3060007		3	0.3%
3070002		3	0.3%
3070005		3	0.3%
3070007		3	0.3%
3070012		3	0.3%
3070017		3	0.3%
3070018		3	0.3%
3070020		3	0.3%
3070022		3	0.3%
3070023		3	0.3%
3070025		3	0.3%
3080001		3	0.3%
3080002		3	0.3%
3080004		3	0.3%
3090001		3	0.3%

File : 2009_CSECTION4M

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
3090002		3	0.3%
3100001		3	0.3%
3100004		3	0.3%
3100006		3	0.3%
3100007		3	0.3%
3100008		3	0.3%
3100009		3	0.3%
3100010		3	0.3%
3100012		3	0.3%
3110001		3	0.3%
3110003		3	0.3%
3110004		3	0.3%
3130001		3	0.3%
3130002		3	0.3%
3130003		3	0.3%
3150016		3	0.3%
3160016		3	0.3%
3170009		3	0.3%
3170010		3	0.3%
3170011		3	0.3%
3180001		3	0.3%
3180002		3	0.3%
3180003		3	0.3%
3180004		3	0.3%
3190005		3	0.3%
3190012		3	0.3%
3200018		3	0.3%
3200021		3	0.3%
3200024		3	0.3%
3200027		3	0.3%
3200030		3	0.3%
3210021		3	0.3%
3210023		3	0.3%
3210028		3	0.3%
3210030		3	0.3%
4010003		3	0.3%
4010005		3	0.3%
4020002		3	0.3%
4020007		3	0.3%
4020011		3	0.3%
4020016		3	0.3%
4020020		3	0.3%
4020025		3	0.3%

File : 2009_CSECTION4M

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
4020030		3	0.3%
4030002		3	0.3%
4030004		3	0.3%
4030006		3	0.3%
4030007		3	0.3%
4030009		3	0.3%
4040003		3	0.3%
4040006		3	0.3%
4040008		3	0.3%
4040010		3	0.3%
4040012		3	0.3%
4050002		3	0.3%
4050005		3	0.3%
4050006		3	0.3%
4050010		3	0.3%
4060003		3	0.3%
4060008		3	0.3%
4060010		3	0.3%
4060011		3	0.3%
4060013		3	0.3%
4070002		3	0.3%
4070003		3	0.3%
4070005		3	0.3%
4070007		3	0.3%
4070009		3	0.3%
4080002		3	0.3%
4080004		3	0.3%
4090002		3	0.3%
4090005		3	0.3%
4090009		3	0.3%
4090011		3	0.3%
4100001		3	0.3%
4100005		3	0.3%
4100026		3	0.3%
4100029		3	0.3%
4100038		3	0.3%
4110002		3	0.3%
4110004		3	0.3%
4110006		3	0.3%
4110007		3	0.3%
4110009		3	0.3%
4120003		3	0.3%
4120005		3	0.3%

File : 2009_CSECTION4M

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
4130002		3	0.3%
4130003		3	0.3%
4130005		3	0.3%
4140001		3	0.3%
4140003		3	0.3%
4140005		3	0.3%
4150002		3	0.3%
4150004		3	0.3%
4150006		3	0.3%
4150007		3	0.3%
4150009		3	0.3%
4160007		3	0.3%
4170008		3	0.3%
4170014		3	0.3%
4170017		3	0.3%
4180011		3	0.3%
4180020		3	0.3%
4180023		3	0.3%
4190032		3	0.3%
4190035		3	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.

c4msn: Serial code

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing= *]		
Statistics [NW/ W]	[Valid=936 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1		312	33.3%
2		312	33.3%
3		312	33.3%

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.

c4mq109: Supervisor level from which the supervisor came

Information	[Type= discrete] [Format=character] [Missing= *]		
Statistics [NW/ W]	[Valid=936 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
District		312	33.3%
Health Sub-Dist		312	33.3%
Ministry of He		312	33.3%

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.

c4mq110: Did the supervisor from level supervise/monitor this health facility in the last

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing= *]
Statistics [NW/ W]	[Valid=835 /-] [Invalid=101 /-]

File : 2009_CSECTION4M

c4mq110: Did the supervisor from level supervise/monitor this health facility in the last

Value	Label	Cases	Percentage
1	Yes	543	65.0%
2	No	227	27.2%
3	N/A	65	7.8%
Sysmiss		101	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c4mq111a: Which month and year did supervisor from [LEVEL] last visit?MONTH

Information	[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=736 /-] [Invalid=200 /-] [Mean=10.842 /-]

c4mq111ab: Which month and year did supervisor from [LEVEL] last visit?YEAR

Information	[Type= continuous] [Format=numeric] [Range= 2004-9999] [Missing=*]
Statistics [NW/ W]	[Valid=740 /-] [Invalid=196 /-] [Mean=2106.378 /-]

c4mq112: What is the annual frequency of supervision/monitoring by [Supervisor]?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=727 /-] [Invalid=209 /-]

Value	Label	Cases	Percentage
1	Monthly	186	25.6%
2	Quarterly	324	44.6%
3	Twice a year	98	13.5%
4	Annually	119	16.4%
Sysmiss		209	

Warning: 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 : 2009_CSECTION4N

year: Panel survey year 2009

Information	[Type= discrete] [Format=numeric] [Range= 2009-2009] [Missing=*]
Statistics [NW/ W]	[Valid=290 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2009		290	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.

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=290 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1020001		1	0.3%
1020002		1	0.3%
1020003		1	0.3%
1020004		1	0.3%
1020006		1	0.3%
1020007		1	0.3%
1020008		1	0.3%
1020010		1	0.3%
1020011		1	0.3%
1020012		1	0.3%
1020014		1	0.3%
1020015		1	0.3%
1020017		1	0.3%
1020018		1	0.3%
1020019		1	0.3%
1020022		1	0.3%
1020023		1	0.3%
1020024		1	0.3%
1020025		1	0.3%
1020026		1	0.3%
1020027		1	0.3%
1020028		1	0.3%
1020031		1	0.3%
1020033		1	0.3%
1020034		1	0.3%
1030003		1	0.3%
1030005		1	0.3%
1040002		1	0.3%
1040004		1	0.3%
1040006		1	0.3%
1040008		1	0.3%
1050003		1	0.3%
1050004		1	0.3%
1050008		1	0.3%

File : 2009_CSECTION4N

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
1050012		1	0.3%
1050015		1	0.3%
1050019		1	0.3%
1050023		1	0.3%
1050026		1	0.3%
1050030		1	0.3%
1050033		1	0.3%
1060003		1	0.3%
1060005		1	0.3%
1060007		1	0.3%
1060009		1	0.3%
1070001		1	0.3%
1070002		1	0.3%
1070016		1	0.3%
1070020		1	0.3%
1070023		1	0.3%
1080002		1	0.3%
1080003		1	0.3%
1080006		1	0.3%
1080009		1	0.3%
1080013		1	0.3%
1080020		1	0.3%
1080023		1	0.3%
1080027		1	0.3%
1080030		1	0.3%
1080033		1	0.3%
1090004		1	0.3%
1100001		1	0.3%
1100005		1	0.3%
1100007		1	0.3%
1100009		1	0.3%
1100012		1	0.3%
1110001		1	0.3%
1110003		1	0.3%
1120001		1	0.3%
1120003		1	0.3%
1120006		1	0.3%
1130002		1	0.3%
1130003		1	0.3%
1130004		1	0.3%
1130006		1	0.3%
1130007		1	0.3%
1130008		1	0.3%

File : 2009_CSECTION4N

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
1130010		1	0.3%
1130012		1	0.3%
1130016		1	0.3%
1130019		1	0.3%
1130021		1	0.3%
1130023		1	0.3%
1130025		1	0.3%
1140003		1	0.3%
1150004		1	0.3%
1150027		1	0.3%
1150031		1	0.3%
1160011		1	0.3%
1160013		1	0.3%
2010004		1	0.3%
2010006		1	0.3%
2010008		1	0.3%
2010009		1	0.3%
2020001		1	0.3%
2020005		1	0.3%
2020007		1	0.3%
2030001		1	0.3%
2030004		1	0.3%
2030018		1	0.3%
2030023		1	0.3%
2030028		1	0.3%
2030033		1	0.3%
2040002		1	0.3%
2040006		1	0.3%
2040009		1	0.3%
2040012		1	0.3%
2040015		1	0.3%
2050001		1	0.3%
2050004		1	0.3%
2050009		1	0.3%
2050013		1	0.3%
2050017		1	0.3%
2050030		1	0.3%
2070005		1	0.3%
2070006		1	0.3%
2080001		1	0.3%
2080005		1	0.3%
2080007		1	0.3%
2080008		1	0.3%

File : 2009_CSECTION4N

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
2090003		1	0.3%
2090006		1	0.3%
2090033		1	0.3%
2100002		1	0.3%
2100004		1	0.3%
2100006		1	0.3%
2100007		1	0.3%
2110003		1	0.3%
2110004		1	0.3%
2110006		1	0.3%
2110007		1	0.3%
2110009		1	0.3%
2120003		1	0.3%
2120008		1	0.3%
2120009		1	0.3%
2120011		1	0.3%
2120013		1	0.3%
2140002		1	0.3%
2140003		1	0.3%
2150001		1	0.3%
2150002		1	0.3%
2150004		1	0.3%
2150006		1	0.3%
2150007		1	0.3%
2160003		1	0.3%
2170009		1	0.3%
2180037		1	0.3%
2190003		1	0.3%
2200001		1	0.3%
2210006		1	0.3%
2220022		1	0.3%
2220026		1	0.3%
2230011		1	0.3%
2230014		1	0.3%
2230022		1	0.3%
2230029		1	0.3%
2240013		1	0.3%
3010003		1	0.3%
3020002		1	0.3%
3020003		1	0.3%
3020005		1	0.3%
3020008		1	0.3%
3020010		1	0.3%

File : 2009_CSECTION4N

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
3020013		1	0.3%
3020016		1	0.3%
3020018		1	0.3%
3020035		1	0.3%
3030006		1	0.3%
3030009		1	0.3%
3030015		1	0.3%
3030033		1	0.3%
3040002		1	0.3%
3040004		1	0.3%
3040007		1	0.3%
3040009		1	0.3%
3040014		1	0.3%
3050001		1	0.3%
3060006		1	0.3%
3060007		1	0.3%
3070002		1	0.3%
3070012		1	0.3%
3070017		1	0.3%
3070018		1	0.3%
3070020		1	0.3%
3070022		1	0.3%
3070023		1	0.3%
3070025		1	0.3%
3080001		1	0.3%
3080002		1	0.3%
3080004		1	0.3%
3090001		1	0.3%
3090002		1	0.3%
3100004		1	0.3%
3100006		1	0.3%
3100007		1	0.3%
3100008		1	0.3%
3100009		1	0.3%
3100010		1	0.3%
3100012		1	0.3%
3110001		1	0.3%
3110003		1	0.3%
3110004		1	0.3%
3130001		1	0.3%
3130002		1	0.3%
3130003		1	0.3%
3150016		1	0.3%

File : 2009_CSECTION4N

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
3160016		1	0.3%
3170009		1	0.3%
3170010		1	0.3%
3170011		1	0.3%
3180001		1	0.3%
3180002		1	0.3%
3180003		1	0.3%
3180004		1	0.3%
3190005		1	0.3%
3190012		1	0.3%
3200018		1	0.3%
3200021		1	0.3%
3200024		1	0.3%
3200027		1	0.3%
3200030		1	0.3%
3210021		1	0.3%
3210023		1	0.3%
3210028		1	0.3%
3210030		1	0.3%
4010003		1	0.3%
4010005		1	0.3%
4020007		1	0.3%
4020011		1	0.3%
4020016		1	0.3%
4020020		1	0.3%
4020025		1	0.3%
4020030		1	0.3%
4030004		1	0.3%
4030006		1	0.3%
4030007		1	0.3%
4030009		1	0.3%
4040003		1	0.3%
4040006		1	0.3%
4040008		1	0.3%
4040010		1	0.3%
4040012		1	0.3%
4050002		1	0.3%
4050005		1	0.3%
4050006		1	0.3%
4050008		1	0.3%
4050010		1	0.3%
4060003		1	0.3%
4060008		1	0.3%

File : 2009_CSECTION4N

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
4060010		1	0.3%
4060011		1	0.3%
4060013		1	0.3%
4070003		1	0.3%
4070005		1	0.3%
4070009		1	0.3%
4080002		1	0.3%
4080004		1	0.3%
4090005		1	0.3%
4090009		1	0.3%
4090011		1	0.3%
4100001		1	0.3%
4100005		1	0.3%
4100029		1	0.3%
4100038		1	0.3%
4110002		1	0.3%
4110004		1	0.3%
4110006		1	0.3%
4110007		1	0.3%
4110009		1	0.3%
4120005		1	0.3%
4130002		1	0.3%
4130003		1	0.3%
4130005		1	0.3%
4140001		1	0.3%
4140003		1	0.3%
4140005		1	0.3%
4150002		1	0.3%
4150004		1	0.3%
4150006		1	0.3%
4150007		1	0.3%
4150009		1	0.3%
4160007		1	0.3%
4170008		1	0.3%
4170014		1	0.3%
4170017		1	0.3%
4180011		1	0.3%
4180020		1	0.3%
4180023		1	0.3%
4190032		1	0.3%
4190035		1	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.

File : 2009_CSECTION4N

c4nq113: Do the villages in the catchment area of this facility have established Village

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=280/-] [Invalid=10/-]

Value	Label	Cases	Percentage
1	Yes	206	73.6%
2	No	74	26.4%
Sysmiss		10	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c4nq114: Are the Village Health Teams (VHT) functional?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=223/-] [Invalid=67/-]

Value	Label	Cases	Percentage
1	yes	165	74.0%
2	No	58	26.0%
Sysmiss		67	

Warning: 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 : 2009_CSECTION4O1

year: Panel survey year 2009

Information	[Type= discrete] [Format=numeric] [Range= 2009-2009] [Missing=*]
Statistics [NW/ W]	[Valid=2240 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2009		2240	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.

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=2240 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1020001		8	0.4%
1020002		8	0.4%
1020003		8	0.4%
1020004		8	0.4%
1020006		8	0.4%
1020007		8	0.4%
1020008		8	0.4%
1020012		8	0.4%
1020014		8	0.4%
1020015		8	0.4%
1020017		8	0.4%
1020018		8	0.4%
1020019		8	0.4%
1020021		8	0.4%
1020022		8	0.4%
1020023		8	0.4%
1020024		8	0.4%
1020026		8	0.4%
1020027		8	0.4%
1020028		8	0.4%
1020031		8	0.4%
1020033		8	0.4%
1020034		8	0.4%
1030003		8	0.4%
1030005		8	0.4%
1040002		8	0.4%
1040004		8	0.4%
1040006		8	0.4%
1040008		8	0.4%
1050003		8	0.4%
1050004		8	0.4%
1050008		8	0.4%
1050012		8	0.4%
1050015		8	0.4%

File : 2009_CSECTION4O1

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
1050019		8	0.4%
1050023		8	0.4%
1050026		8	0.4%
1050030		8	0.4%
1050033		8	0.4%
1060003		8	0.4%
1060005		8	0.4%
1060007		8	0.4%
1060009		8	0.4%
1070002		8	0.4%
1070016		8	0.4%
1070020		8	0.4%
1070023		8	0.4%
1080002		8	0.4%
1080003		8	0.4%
1080006		8	0.4%
1080009		8	0.4%
1080013		8	0.4%
1080020		8	0.4%
1080023		8	0.4%
1080027		8	0.4%
1080030		8	0.4%
1080033		8	0.4%
1090004		8	0.4%
1100001		8	0.4%
1100005		8	0.4%
1100007		8	0.4%
1100009		8	0.4%
1100012		8	0.4%
1110001		8	0.4%
1120001		8	0.4%
1120003		8	0.4%
1120006		8	0.4%
1130002		8	0.4%
1130003		8	0.4%
1130004		8	0.4%
1130006		8	0.4%
1130007		8	0.4%
1130008		8	0.4%
1130010		8	0.4%
1130012		8	0.4%
1130016		8	0.4%
1130019		8	0.4%

File : 2009_CSECTION4O1

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
1130021		8	0.4%
1130023		8	0.4%
1130025		8	0.4%
1140003		8	0.4%
1150004		8	0.4%
1150027		8	0.4%
1150031		8	0.4%
1160011		8	0.4%
1160013		8	0.4%
2010004		8	0.4%
2010006		8	0.4%
2010008		8	0.4%
2010009		8	0.4%
2020001		8	0.4%
2020005		8	0.4%
2020007		8	0.4%
2030001		8	0.4%
2030004		8	0.4%
2030018		8	0.4%
2030028		8	0.4%
2030033		8	0.4%
2040006		8	0.4%
2040012		8	0.4%
2040015		8	0.4%
2050004		8	0.4%
2050009		8	0.4%
2050013		8	0.4%
2050017		8	0.4%
2050030		8	0.4%
2070005		8	0.4%
2070006		8	0.4%
2080001		8	0.4%
2080005		8	0.4%
2080007		8	0.4%
2080008		8	0.4%
2090003		8	0.4%
2090006		8	0.4%
2090033		8	0.4%
2100002		8	0.4%
2100004		8	0.4%
2100006		8	0.4%
2100007		8	0.4%
2110003		8	0.4%

File : 2009_CSECTION4O1

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
2110004		8	0.4%
2110006		8	0.4%
2110007		8	0.4%
2110009		8	0.4%
2120003		8	0.4%
2120008		8	0.4%
2120009		8	0.4%
2120011		8	0.4%
2120013		8	0.4%
2140002		8	0.4%
2140003		8	0.4%
2150001		8	0.4%
2150002		8	0.4%
2150004		8	0.4%
2150006		8	0.4%
2150007		8	0.4%
2160003		8	0.4%
2170009		8	0.4%
2180037		8	0.4%
2190003		8	0.4%
2200001		8	0.4%
2210006		8	0.4%
2220026		8	0.4%
2230011		8	0.4%
2230014		8	0.4%
2230022		8	0.4%
2230029		8	0.4%
2240013		8	0.4%
3010003		8	0.4%
3020002		8	0.4%
3020003		8	0.4%
3020005		8	0.4%
3020008		8	0.4%
3020010		8	0.4%
3020013		8	0.4%
3020016		8	0.4%
3020018		8	0.4%
3020035		8	0.4%
3030006		8	0.4%
3030009		8	0.4%
3030015		8	0.4%
3030033		8	0.4%
3040002		8	0.4%

File : 2009_CSECTION4O1

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
3040004		8	0.4%
3040007		8	0.4%
3040009		8	0.4%
3040014		8	0.4%
3050001		8	0.4%
3060006		8	0.4%
3060007		8	0.4%
3070002		8	0.4%
3070012		8	0.4%
3070017		8	0.4%
3070018		8	0.4%
3070020		8	0.4%
3070022		8	0.4%
3070023		8	0.4%
3070025		8	0.4%
3080001		8	0.4%
3080002		8	0.4%
3080004		8	0.4%
3090001		8	0.4%
3090002		8	0.4%
3100004		8	0.4%
3100006		8	0.4%
3100007		8	0.4%
3100008		8	0.4%
3100009		8	0.4%
3100010		8	0.4%
3100012		8	0.4%
3110001		8	0.4%
3110003		8	0.4%
3110004		8	0.4%
3130001		8	0.4%
3130002		8	0.4%
3130003		8	0.4%
3150016		8	0.4%
3160016		8	0.4%
3170009		8	0.4%
3170010		8	0.4%
3170011		8	0.4%
3180001		8	0.4%
3180002		8	0.4%
3180003		8	0.4%
3180004		8	0.4%
3190005		8	0.4%

File : 2009_CSECTION4O1

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
3190012		8	0.4%
3200018		8	0.4%
3200021		8	0.4%
3200024		8	0.4%
3200027		8	0.4%
3200030		8	0.4%
3210021		8	0.4%
3210023		8	0.4%
3210028		8	0.4%
3210030		8	0.4%
4010003		8	0.4%
4010005		8	0.4%
4020007		8	0.4%
4020011		8	0.4%
4020016		8	0.4%
4020020		8	0.4%
4020025		8	0.4%
4020030		8	0.4%
4030004		8	0.4%
4030006		8	0.4%
4030007		8	0.4%
4030009		8	0.4%
4040003		8	0.4%
4040006		8	0.4%
4040008		8	0.4%
4040010		8	0.4%
4040012		8	0.4%
4050002		8	0.4%
4050005		8	0.4%
4050006		8	0.4%
4050010		8	0.4%
4060003		8	0.4%
4060008		8	0.4%
4060010		8	0.4%
4060011		8	0.4%
4060013		8	0.4%
4070003		8	0.4%
4070005		8	0.4%
4070009		8	0.4%
4080002		8	0.4%
4080004		8	0.4%
4090005		8	0.4%
4090009		8	0.4%

File : 2009_CSECTION4O1

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
4090011		8	0.4%
4100001		8	0.4%
4100005		8	0.4%
4100029		8	0.4%
4100038		8	0.4%
4110002		8	0.4%
4110004		8	0.4%
4110006		8	0.4%
4110007		8	0.4%
4110009		8	0.4%
4120005		8	0.4%
4130002		8	0.4%
4130003		8	0.4%
4130005		8	0.4%
4140001		8	0.4%
4140003		8	0.4%
4140005		8	0.4%
4150002		8	0.4%
4150004		8	0.4%
4150006		8	0.4%
4150007		8	0.4%
4150009		8	0.4%
4160007		8	0.4%
4170008		8	0.4%
4170014		8	0.4%
4170017		8	0.4%
4180011		8	0.4%
4180020		8	0.4%
4180023		8	0.4%
4190032		8	0.4%
4190035		8	0.4%

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.

c4osn: Item code

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=2240 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		280	12.5%
2		280	12.5%
3		280	12.5%
4		280	12.5%
5		280	12.5%
6		280	12.5%
7		280	12.5%

File : 2009_CSECTION4O1

c4osn: Item code

Value	Label	Cases	Percentage
8		280	12.5%

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.

c4oq115: Positions

Information	[Type= discrete] [Format=character] [Missing= *]
Statistics [NW/ W]	[Valid=2240 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
Allied medical workers		280	12.5%
Dispenser/pharmacist		280	12.5%
Doctors		280	12.5%
Laboratory technicians		280	12.5%
Midwives		280	12.5%
Nurses		280	12.5%
Nursing assistants		280	12.5%
Support staff		280	12.5%

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.

c4oq116a: How many positions have not been filled/are vacant (consider the official ceilin

Information	[Type= continuous] [Format=numeric] [Range= 0-81] [Missing= *]
Statistics [NW/ W]	[Valid=2219 /-] [Invalid=21 /-]

c4oq116b: How many positions have not been filled/are vacant (consider the official ceilin

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing= *]
Statistics [NW/ W]	[Valid=2102 /-] [Invalid=138 /-]

File : 2009_CSECTION4O2

year: Panel survey year 2009

Information	[Type= discrete] [Format=numeric] [Range= 2009-2009] [Missing=*]
Statistics [NW/ W]	[Valid=5064 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2009		5064	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.

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=5064 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1020001		40	0.8%
1020002		40	0.8%
1020003		48	0.9%
1020004		40	0.8%
1020006		20	0.4%
1020007		46	0.9%
1020008		40	0.8%
1020012		6	0.1%
1020014		6	0.1%
1020015		48	0.9%
1020018		8	0.2%
1020019		41	0.8%
1020022		14	0.3%
1020023		10	0.2%
1020024		40	0.8%
1020026		8	0.2%
1020027		59	1.2%
1020028		52	1.0%
1020033		8	0.2%
1030003		13	0.3%
1040002		14	0.3%
1040004		48	0.9%
1040006		26	0.5%
1040008		24	0.5%
1050003		21	0.4%
1050004		21	0.4%
1050008		33	0.7%
1050012		24	0.5%
1050015		39	0.8%
1050019		36	0.7%
1050023		4	0.1%
1050026		18	0.4%
1050030		17	0.3%
1050033		34	0.7%

File : 2009_CSECTION4O2

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases		Percentage
		Cases	Percentage	
1060003		14	0.3%	
1060005		11	0.2%	
1060007		25	0.5%	
1060009		7	0.1%	
1070002		15	0.3%	
1070016		19	0.4%	
1070020		6	0.1%	
1070023		6	0.1%	
1080003		28	0.6%	
1080006		30	0.6%	
1080009		19	0.4%	
1080013		20	0.4%	
1080020		24	0.5%	
1080023		23	0.5%	
1080027		6	0.1%	
1080030		26	0.5%	
1080033		19	0.4%	
1090004		10	0.2%	
1100001		33	0.7%	
1100005		5	0.1%	
1100007		10	0.2%	
1100009		11	0.2%	
1100012		8	0.2%	
1110001		12	0.2%	
1120003		27	0.5%	
1120006		8	0.2%	
1130002		2	0.0%	
1130003		29	0.6%	
1130004		14	0.3%	
1130006		24	0.5%	
1130007		14	0.3%	
1130008		12	0.2%	
1130010		7	0.1%	
1130012		8	0.2%	
1130016		15	0.3%	
1130019		8	0.2%	
1130021		24	0.5%	
1130023		54	1.1%	
1130025		14	0.3%	
1140003		18	0.4%	
1150004		13	0.3%	
1150027		13	0.3%	
1150031		6	0.1%	

File : 2009_CSECTION4O2

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
1160011		20	0.4%
1160013		18	0.4%
2010004		2	0.0%
2010006		23	0.5%
2010008		3	0.1%
2010009		6	0.1%
2020001		29	0.6%
2020005		13	0.3%
2020007		7	0.1%
2030001		20	0.4%
2030004		20	0.4%
2030018		7	0.1%
2030028		9	0.2%
2030033		30	0.6%
2040006		8	0.2%
2040012		14	0.3%
2040015		5	0.1%
2050004		6	0.1%
2050009		4	0.1%
2050013		12	0.2%
2050030		6	0.1%
2070005		7	0.1%
2070006		4	0.1%
2080001		19	0.4%
2080005		7	0.1%
2080007		7	0.1%
2080008		10	0.2%
2090003		21	0.4%
2090006		24	0.5%
2090033		20	0.4%
2100002		17	0.3%
2100004		24	0.5%
2100006		24	0.5%
2100007		12	0.2%
2110003		13	0.3%
2110004		12	0.2%
2110006		13	0.3%
2110007		3	0.1%
2110009		3	0.1%
2120003		12	0.2%
2120008		18	0.4%
2120009		20	0.4%
2120011		1	0.0%

File : 2009_CSECTION4O2

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
2120013		14	0.3%
2140003		23	0.5%
2150001		36	0.7%
2150002		22	0.4%
2150006		18	0.4%
2150007		16	0.3%
2160003		8	0.2%
2170009		23	0.5%
2180037		13	0.3%
2190003		15	0.3%
2200001		12	0.2%
2210006		22	0.4%
2220026		38	0.8%
2230011		9	0.2%
2230014		17	0.3%
2230022		25	0.5%
2240013		18	0.4%
3010003		29	0.6%
3020003		65	1.3%
3020005		19	0.4%
3020008		23	0.5%
3020010		26	0.5%
3020013		74	1.5%
3020016		27	0.5%
3020018		24	0.5%
3020035		23	0.5%
3030006		32	0.6%
3030009		18	0.4%
3030015		22	0.4%
3030033		16	0.3%
3040002		22	0.4%
3040004		31	0.6%
3040007		29	0.6%
3040009		19	0.4%
3040014		17	0.3%
3050001		7	0.1%
3060007		9	0.2%
3070002		38	0.8%
3070012		18	0.4%
3070017		34	0.7%
3070018		34	0.7%
3070020		30	0.6%
3070022		7	0.1%

File : 2009_CSECTION4O2

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
3070023		32	0.6%
3070025		30	0.6%
3080001		14	0.3%
3080002		30	0.6%
3080004		9	0.2%
3090001		40	0.8%
3090002		6	0.1%
3100004		39	0.8%
3100006		23	0.5%
3100007		10	0.2%
3100008		16	0.3%
3100009		32	0.6%
3100010		20	0.4%
3100012		6	0.1%
3110001		30	0.6%
3110003		12	0.2%
3110004		7	0.1%
3130001		12	0.2%
3130002		28	0.6%
3130003		22	0.4%
3150016		26	0.5%
3160016		34	0.7%
3170009		38	0.8%
3170010		33	0.7%
3170011		25	0.5%
3180002		16	0.3%
3180003		11	0.2%
3190005		40	0.8%
3190012		39	0.8%
3200018		12	0.2%
3200021		14	0.3%
3200024		24	0.5%
3200027		11	0.2%
3200030		17	0.3%
3210021		9	0.2%
3210023		7	0.1%
3210028		7	0.1%
3210030		17	0.3%
4010003		8	0.2%
4010005		22	0.4%
4020007		12	0.2%
4020011		2	0.0%
4020016		19	0.4%

File : 2009_CSECTION4O2

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
4020020		27	0.5%
4020025		11	0.2%
4020030		3	0.1%
4030004		8	0.2%
4030006		14	0.3%
4030007		11	0.2%
4030009		13	0.3%
4040003		18	0.4%
4040006		23	0.5%
4040008		19	0.4%
4040010		4	0.1%
4040012		7	0.1%
4050002		20	0.4%
4050005		21	0.4%
4050006		16	0.3%
4050010		31	0.6%
4060003		39	0.8%
4060008		36	0.7%
4060010		26	0.5%
4060011		6	0.1%
4060013		22	0.4%
4070005		9	0.2%
4070009		12	0.2%
4080002		36	0.7%
4080004		20	0.4%
4090005		42	0.8%
4090009		17	0.3%
4090011		26	0.5%
4100001		14	0.3%
4100005		8	0.2%
4100029		4	0.1%
4100038		10	0.2%
4110002		17	0.3%
4110004		8	0.2%
4110006		10	0.2%
4110007		55	1.1%
4110009		6	0.1%
4120005		8	0.2%
4130002		12	0.2%
4130003		13	0.3%
4130005		23	0.5%
4140001		42	0.8%
4140003		6	0.1%

File : 2009_CSECTION4O2

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
4140005		22	0.4%
4150004		15	0.3%
4150006		10	0.2%
4150007		25	0.5%
4150009		9	0.2%
4160007		45	0.9%
4170008		19	0.4%
4170014		3	0.1%
4170017		3	0.1%
4180011		3	0.1%
4180020		4	0.1%
4180023		29	0.6%
4190032		13	0.3%
4190035		12	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.

c4osn2: Item code

Information	[Type= continuous] [Format=numeric] [Range= 1-40] [Missing= *]
Statistics [NW/ W]	[Valid=5064 /-] [Invalid=0 /-]

c4oq118: Sex

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=5010 /-] [Invalid=54 /-]

Value	Label	Cases	Percentage
1	Yes	2194	43.8%
2	No	2816	56.2%
Sysmiss		54	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c4oq119: Function

Information	[Type= discrete] [Format=numeric] [Range= 1-96] [Missing= *]
Statistics [NW/ W]	[Valid=4967 /-] [Invalid=97 /-]

Value	Label	Cases	Percentage
1	Clinical officer /medical assistant	440	8.9%
2	Medical doctor	65	1.3%
3	Enrolled midwife	570	11.5%
4	Registered midwife	127	2.6%
5	Comprehensive midwife-nurse	85	1.7%
6	Enrolled nurse	595	12.0%
7	Registered nurse	216	4.3%
8	Nursing aide/ assistant	1016	20.5%
9	Facility administrator	7	0.1%
10	Accountant	12	0.2%
11	Records clerk	163	3.3%

File : 2009_CSECTION4O2

c4oq119: Function

Value	Label	Cases	Percentage
12	Health assistant	118	2.4%
13	Dentist/dental assistant	32	0.6%
14	Laboratory technician/assistant	333	6.7%
15	Pharmacist/dispenser	12	0.2%
16	Cleaner/sweeper/etc	867	17.5%
18		5	0.1%
96	Other	304	6.1%
Sysmiss		97	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c4oq120: Was this health worker found working?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=4850 /-] [Invalid=214 /-]

Value	Label	Cases	Percentage
1	Yes	2857	58.9%
2	No	1993	41.1%
Sysmiss		214	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c4oq121: Why is staff not present today?

Information	[Type= discrete] [Format=numeric] [Range= 1-96] [Missing=*]
Statistics [NW/ W]	[Valid=1970 /-] [Invalid=3094 /-]

Value	Label	Cases	Percentage
1	Sick	141	7.2%
2	Conducting outreach	75	3.8%
3	At HSD/DHO/MOH	65	3.3%
4	Being trained	5	0.3%
5	At workshop	100	5.1%
6	Picking up salary	5	0.3%
7	Picking up drugs/supplies	13	0.7%
8	Working at another job	23	1.2%
9	Working at another job	112	5.7%
10	Annual.maternity leave	193	9.8%
11	Off-duty/night duty	733	37.2%
12	Exams	1	0.1%
13	Absent without reason	266	13.5%
14	Lack of accommodation	18	0.9%
15		1	0.1%
16		1	0.1%
96	Other (specify)	218	11.1%
Sysmiss		3094	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

visit

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
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File : 2009_CSECTION4O2

visit

Statistics [NW/ W] [Valid=5064 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		2558	50.5%
2		2506	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.

File : 2009_CSECTIONS5

year: Panel survey year 2009

Information	[Type= discrete] [Format=numeric] [Range= 2009-2009] [Missing=*]
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Statistics [NW/ W]	[Valid=230 /-] [Invalid=0 /-]
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Value	Label	Cases	Percentage
2009		230	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.

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Information	[Type= discrete] [Format=character] [Missing=*]
-------------	---

Statistics [NW/ W]	[Valid=230 /-] [Invalid=0 /-]
--------------------	-------------------------------

Value	Label	Cases	Percentage
1020001		1	0.4%
1020002		1	0.4%
1020003		1	0.4%
1020004		1	0.4%
1020006		1	0.4%
1020007		1	0.4%
1020008		1	0.4%
1020010		1	0.4%
1020012		1	0.4%
1020013		1	0.4%
1020018		1	0.4%
1020019		1	0.4%
1020020		1	0.4%
1030003		1	0.4%
1030005		1	0.4%
1040002		1	0.4%
1040004		1	0.4%
1040006		1	0.4%
1040008		1	0.4%
1050001		1	0.4%
1050004		1	0.4%
1050008		1	0.4%
1050012		1	0.4%
1050015		1	0.4%
1050023		1	0.4%
1050026		1	0.4%
1050030		1	0.4%
1050033		1	0.4%
1060003		1	0.4%
1060005		1	0.4%
1060007		1	0.4%
1060009		1	0.4%
1070001		1	0.4%
1070002		1	0.4%

File : 2009_CSECTION5

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
1070008		1	0.4%
1070016		1	0.4%
1070020		1	0.4%
1070023		1	0.4%
1080002		1	0.4%
1080003		1	0.4%
1080006		1	0.4%
1080009		1	0.4%
1080013		1	0.4%
1080020		1	0.4%
1080023		1	0.4%
1080033		1	0.4%
1090004		1	0.4%
1100001		1	0.4%
1100005		1	0.4%
1100012		1	0.4%
1110001		1	0.4%
1110003		1	0.4%
1110005		1	0.4%
1120001		1	0.4%
1120003		1	0.4%
1120006		1	0.4%
1130003		1	0.4%
1130008		1	0.4%
1130010		1	0.4%
1130012		1	0.4%
1130016		1	0.4%
1130019		1	0.4%
1130021		1	0.4%
1130023		1	0.4%
1140003		1	0.4%
1150031		1	0.4%
1160011		1	0.4%
2010006		1	0.4%
2020001		1	0.4%
2020005		1	0.4%
2020007		1	0.4%
2030023		1	0.4%
2040002		1	0.4%
2040012		1	0.4%
2050004		1	0.4%
2050013		1	0.4%
2070006		1	0.4%

File : 2009_CSECTION5

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
2080001		1	0.4%
2080005		1	0.4%
2080007		1	0.4%
2090003		1	0.4%
2090033		1	0.4%
2100002		1	0.4%
2100004		1	0.4%
2100006		1	0.4%
2100007		1	0.4%
2110003		1	0.4%
2110004		1	0.4%
2110007		1	0.4%
2110009		1	0.4%
2120003		1	0.4%
2120008		1	0.4%
2120009		1	0.4%
2120011		1	0.4%
2120013		1	0.4%
2150001		1	0.4%
2150002		1	0.4%
2150004		1	0.4%
2150006		1	0.4%
2160003		1	0.4%
2170009		1	0.4%
2180037		1	0.4%
2200001		1	0.4%
2230011		1	0.4%
2240013		1	0.4%
3010003		1	0.4%
3020002		1	0.4%
3020003		1	0.4%
3020005		1	0.4%
3020008		1	0.4%
3020010		1	0.4%
3020013		1	0.4%
3020018		1	0.4%
3020035		1	0.4%
3030002		1	0.4%
3030006		1	0.4%
3030009		1	0.4%
3030015		1	0.4%
3030033		1	0.4%
3040002		1	0.4%

File : 2009_CSECTION5

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
3040007		1	0.4%
3040009		1	0.4%
3040014		1	0.4%
3050001		1	0.4%
3060006		1	0.4%
3060007		1	0.4%
3070002		1	0.4%
3070005		1	0.4%
3070007		1	0.4%
3070012		1	0.4%
3070017		1	0.4%
3070018		1	0.4%
3070020		1	0.4%
3070022		1	0.4%
3070023		1	0.4%
3070025		1	0.4%
3080002		1	0.4%
3080004		1	0.4%
3090001		1	0.4%
3090002		1	0.4%
3100001		1	0.4%
3100004		1	0.4%
3100006		1	0.4%
3100007		1	0.4%
3100008		1	0.4%
3100009		1	0.4%
3100010		1	0.4%
3100012		1	0.4%
3110001		1	0.4%
3110003		1	0.4%
3130001		1	0.4%
3130002		1	0.4%
3130003		1	0.4%
3150016		1	0.4%
3160016		1	0.4%
3170009		1	0.4%
3170010		1	0.4%
3170011		1	0.4%
3180001		1	0.4%
3180002		1	0.4%
3180003		1	0.4%
3180004		1	0.4%
3190005		1	0.4%

File : 2009_CSECTION5

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
3190012		1	0.4%
3200018		1	0.4%
3200021		1	0.4%
3200024		1	0.4%
3200027		1	0.4%
3200030		1	0.4%
3210021		1	0.4%
3210023		1	0.4%
3210028		1	0.4%
3210030		1	0.4%
4010003		1	0.4%
4020002		1	0.4%
4020007		1	0.4%
4020011		1	0.4%
4020016		1	0.4%
4020020		1	0.4%
4020025		1	0.4%
4020030		1	0.4%
4030006		1	0.4%
4040003		1	0.4%
4040006		1	0.4%
4040008		1	0.4%
4040010		1	0.4%
4040012		1	0.4%
4050005		1	0.4%
4050006		1	0.4%
4050010		1	0.4%
4060008		1	0.4%
4060010		1	0.4%
4060011		1	0.4%
4060013		1	0.4%
4070003		1	0.4%
4070005		1	0.4%
4070007		1	0.4%
4080002		1	0.4%
4080004		1	0.4%
4090005		1	0.4%
4090011		1	0.4%
4100001		1	0.4%
4100005		1	0.4%
4100026		1	0.4%
4100029		1	0.4%
4100038		1	0.4%

File : 2009_CSECTIONS5

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
4110002		1	0.4%
4110004		1	0.4%
4110006		1	0.4%
4110007		1	0.4%
4110009		1	0.4%
4120003		1	0.4%
4120005		1	0.4%
4130002		1	0.4%
4130003		1	0.4%
4130005		1	0.4%
4140001		1	0.4%
4140003		1	0.4%
4140005		1	0.4%
4150002		1	0.4%
4150006		1	0.4%
4150007		1	0.4%
4150009		1	0.4%
4170008		1	0.4%
4170014		1	0.4%
4170017		1	0.4%
4180011		1	0.4%
4180020		1	0.4%
4190032		1	0.4%
4190035		1	0.4%

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.

c5q2: What is the function of the respondent?

Information	[Type= discrete] [Format=character] [Missing= *]
Statistics [NW/ W]	[Valid=230 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
ACTING SUB-COUNTY CHIEF		3	1.3%
ACTING SUB-COUNTY CHIEF(PARISH CHIEF)		1	0.4%
ACTING SUB-COUNTY CHIEF		1	0.4%
ACTING TOWN CLERK		1	0.4%
ADMINISTRATIVE ASSISTANT		1	0.4%
AG. S/C CHIEF(PARISH CHIEF ABITING)		1	0.4%

File : 2009_CSECTION5

c5q2: What is the function of the respondent?

Value	Label	Cases	Percentage
AG.SUB-COUNTY CHIEF(CDO-COMMUNITY DEV'T OFFICER)		1	0.4%
ASS CIVIL ENGINEERING OFFICER WOBULENZI T.C		1	0.4%
ASS.DIVISION ENGINEER		3	1.3%
ASS.ENG.OFFIC T.C		1	0.4%
ASS.ENGINEER		1	0.4%
ASSISTANT DIVISION ENGINEER		1	0.4%
ASSISTANT ENGINEER		1	0.4%
ASSISTANT ENGINEERING OFFICER		1	0.4%
ASSISTANT SUBCOUNTY CHIEF		1	0.4%
ASSISTANT TOWN CLERK		1	0.4%
ASSITANT COMMUNITY DEVELOPMENT OFFICER		1	0.4%
CDO		1	0.4%
CDO-COMMUNITY DEVELOPMENT OFFICER		1	0.4%
CDO/SAS		1	0.4%
CHAIRMAN LC III MIJWALA SUB-COUNTY		1	0.4%
CHAIRMAN LC 111 BUYENDE SUB COUNTY		1	0.4%
CHAIRMAN LC III		10	4.3%
CHAIRMAN LC III KAYUNGA TOWN COUNCIL		1	0.4%

File : 2009_CSECTION5

c5q2: What is the function of the respondent?

Value	Label	Cases	Percentage
CHAIRMAN LOCAL COUNCIL III		1	0.4%
CHAIRPERSON LC 111		1	0.4%
COMMUNITY DEVELOPMENT ASSISTANT		1	0.4%
COMMUNITY DEVELOPMENT OFFICER		1	0.4%
COUNCIL ENGINEER		1	0.4%
DEPUTY MAYOR		1	0.4%
DIVISION ENGINEER		7	3.0%
ENGINEERING ASSISTANT		1	0.4%
IN-CHARGE OF PLANNING ABOKE SUB- COUNTY		1	0.4%
L.C III		1	0.4%
L.C.3 CHAIRMAN		1	0.4%
LAND SUPERVISOR		1	0.4%
LC 111 C/ PERSON		1	0.4%
LC III		6	2.6%
LC III C/M		1	0.4%
LC III CHAIRMAN		4	1.7%
LC III CHAIRPERSON		1	0.4%
LC III PECE DIVISION		1	0.4%
LC V COUNCILLOR FOR KASAMBYA S/ COUNTY		1	0.4%
LC111 CHAIR PERSON		5	2.2%
LC111 CHAIR PERSON TC		1	0.4%
LC111 CHAIRMAN		5	2.2%
LC111 CHAIRPERSON		3	1.3%
LCIII C/ PERSON		1	0.4%

File : 2009_CSECTIONS5

c5q2: What is the function of the respondent?

Value	Label	Cases	Percentage
LCIII CHAIR PERSON		1	0.4%
MPUMUDDE SUB-COUNTY CHIEF		1	0.4%
MUNICIPAL ENGINEER		1	0.4%
NAADS COODINATOR		1	0.4%
PARISH CHIEF		1	0.4%
PARISH CHIEF (ANYAVU)		1	0.4%
PARISH CHIEF RWAMUKOORA		1	0.4%
PARISH-CHIEF		1	0.4%
PRINCIPAL TOWN CLEREK		1	0.4%
ROAD WORKS ASSISTANT		1	0.4%
S.A.S		1	0.4%
S.C.A.O		1	0.4%
S/C CHIEF		1	0.4%
SAS		1	0.4%
SEC. FOR WORKS AND TECHNICAL SERVICES		1	0.4%
SEC. FOR WORKS/VICE CHAIRPERSON LCIII		1	0.4%
SEC.FOR WORKS/VICE C/PERSON LCIII		1	0.4%
SECRETARY FOR FINANCE/ VICE LC111 CHAIRPERSON		1	0.4%
SEN .ASS.TOWN CLERK		1	0.4%
SENIOR ACCTS.ASSISTA		1	0.4%
SENIOR ADMINISTRATI ASSISTANT		3	1.3%
SENIOR ADMINISTRATI SECRETARY		5	2.2%
SENIOR ASSISTANT SECRETARY		6	2.6%

File : 2009_CSECTION5

c5q2: What is the function of the respondent?

Value	Label	Cases	Percentage
SENIOR ASSISTANT SECRETARY (CHIEF)		1	0.4%
SENIOR ASSISTANT SECRETARY (SUB-COUNTY CHIEF)		1	0.4%
SENIOR ASSISTANT TOWN CLERK		4	1.7%
SENIOR ASST SECRETARY		1	0.4%
SENIOR CIVIL ENGINEER		2	0.9%
SENIOR ENGINEETING ASSISTANT		1	0.4%
SUB		1	0.4%
SUB ACCOUNTANT		2	0.9%
SUB ACCOUNTS		1	0.4%
SUB COUNTY CHIEF		21	9.1%
SUB COUNTY CHIEF (SAS)		2	0.9%
SUB COUNTY CHIEF RUGYEYO		1	0.4%
SUB COUNTY CHIEF [SAS]		1	0.4%
SUB COUNTY CHIFE		1	0.4%
SUB COUNTY SECRETARY		1	0.4%
SUB-ACCOUNTANT		2	0.9%
SUB-COUNTY		2	0.9%
SUB-COUNTY CHIEF		28	12.2%
SUB-COUNTY CHIEF (SENIOR ASS. SECRETARY)		1	0.4%
SUB-COUNTY CHIEF - BIGASA		1	0.4%
SUB-COUNTY CHIEF(ACTING)		1	0.4%
SUB-COUNTY CHIEF(SAS)		1	0.4%

File : 2009_CSECTION5

c5q2: What is the function of the respondent?

Value	Label	Cases	Percentage
SUB-CUNTY CHIEF		1	0.4%
SUBCOUNTY CHIEF		10	4.3%
SUBCOUNTY CHIEF/SAS		1	0.4%
TOWN CLERK		5	2.2%
TOWN ENGINEER		10	4.3%
VET OFFICER		1	0.4%
VICE CHAIR MAN LC111		1	0.4%
VICE CHAIR PERSON LC111		1	0.4%
VICE CHAIRMAN LC III		1	0.4%
VICE CHAIRPERSON LC III		1	0.4%
VICE LC111 CHAIRPERSON		1	0.4%
town engineer		1	0.4%

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.

c5q3b: How long has the respondent held this post? YEARS

Information	[Type= continuous] [Format=numeric] [Range= 0-24] [Missing=*]
Statistics [NW/ W]	[Valid=227 /-] [Invalid=3 /-]

c5q3a: How long has the respondent held this post? MONTHS

Information	[Type= discrete] [Format=numeric] [Range= 0-11] [Missing=*]
Statistics [NW/ W]	[Valid=221 /-] [Invalid=9 /-]

Value	Label	Cases	Percentage
0		41	18.6%
1		21	9.5%
2		25	11.3%
3		19	8.6%
4		22	10.0%
5		19	8.6%
6		26	11.8%
7		7	3.2%
8		21	9.5%
9		3	1.4%
10		10	4.5%
11		7	3.2%
Sysmiss		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 : 2009_CSECTION5A

year: Panel survey year 2009

Information [Type= discrete] [Format=numeric] [Range= 2009-2009] [Missing= *]

Statistics [NW/ W] [Valid=1150 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2009		1150	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.

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Information [Type= discrete] [Format=character] [Missing= *]

Statistics [NW/ W] [Valid=1150 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1020001		5	0.4%
1020002		5	0.4%
1020003		5	0.4%
1020004		5	0.4%
1020006		5	0.4%
1020007		5	0.4%
1020008		5	0.4%
1020010		5	0.4%
1020012		5	0.4%
1020013		5	0.4%
1020018		5	0.4%
1020019		5	0.4%
1020020		5	0.4%
1020021		5	0.4%
1030003		5	0.4%
1030005		5	0.4%
1040002		5	0.4%
1040004		5	0.4%
1040006		5	0.4%
1040008		5	0.4%
1050001		5	0.4%
1050004		5	0.4%
1050008		5	0.4%
1050012		5	0.4%
1050015		5	0.4%
1050023		5	0.4%
1050026		5	0.4%
1050030		5	0.4%
1050033		5	0.4%
1060003		5	0.4%
1060005		5	0.4%
1060007		5	0.4%
1060009		5	0.4%
1070001		5	0.4%

File : 2009_CSECTION5A

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
1070002		5	0.4%
1070008		5	0.4%
1070016		5	0.4%
1070020		5	0.4%
1070023		5	0.4%
1080002		5	0.4%
1080003		5	0.4%
1080006		5	0.4%
1080009		5	0.4%
1080013		5	0.4%
1080020		5	0.4%
1080023		5	0.4%
1080033		5	0.4%
1090004		5	0.4%
1100001		5	0.4%
1100005		5	0.4%
1100012		5	0.4%
1110001		5	0.4%
1110003		5	0.4%
1110005		5	0.4%
1120001		5	0.4%
1120003		5	0.4%
1120006		5	0.4%
1130003		5	0.4%
1130008		5	0.4%
1130010		5	0.4%
1130012		5	0.4%
1130016		5	0.4%
1130019		5	0.4%
1130021		5	0.4%
1130023		5	0.4%
1140003		5	0.4%
1150031		5	0.4%
1160011		5	0.4%
2010006		5	0.4%
2020001		5	0.4%
2020005		5	0.4%
2020007		5	0.4%
2030023		5	0.4%
2040002		5	0.4%
2040012		5	0.4%
2050004		5	0.4%
2050013		5	0.4%

File : 2009_CSECTION5A

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
2070006		5	0.4%
2080001		5	0.4%
2080005		5	0.4%
2080007		5	0.4%
2090003		5	0.4%
2090033		5	0.4%
2100002		5	0.4%
2100004		5	0.4%
2100006		5	0.4%
2100007		5	0.4%
2110003		5	0.4%
2110004		5	0.4%
2110007		5	0.4%
2110009		5	0.4%
2120003		5	0.4%
2120008		5	0.4%
2120009		5	0.4%
2120011		5	0.4%
2120013		5	0.4%
2150001		5	0.4%
2150002		5	0.4%
2150004		5	0.4%
2150006		5	0.4%
2160003		5	0.4%
2170009		5	0.4%
2180037		5	0.4%
2200001		5	0.4%
2230011		5	0.4%
2240013		5	0.4%
3010003		5	0.4%
3020002		5	0.4%
3020003		5	0.4%
3020005		5	0.4%
3020008		5	0.4%
3020010		5	0.4%
3020013		5	0.4%
3020018		5	0.4%
3020035		5	0.4%
3030002		5	0.4%
3030006		5	0.4%
3030009		5	0.4%
3030015		5	0.4%
3030033		5	0.4%

File : 2009_CSECTION5A

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
3040002		5	0.4%
3040007		5	0.4%
3040009		5	0.4%
3040014		5	0.4%
3050001		5	0.4%
3060006		5	0.4%
3060007		5	0.4%
3070002		5	0.4%
3070005		5	0.4%
3070007		5	0.4%
3070012		5	0.4%
3070017		5	0.4%
3070018		5	0.4%
3070020		5	0.4%
3070022		5	0.4%
3070023		5	0.4%
3070025		5	0.4%
3080002		5	0.4%
3080004		5	0.4%
3090001		5	0.4%
3090002		5	0.4%
3100001		5	0.4%
3100004		5	0.4%
3100006		5	0.4%
3100007		5	0.4%
3100008		5	0.4%
3100009		5	0.4%
3100010		5	0.4%
3100012		5	0.4%
3110001		5	0.4%
3110003		5	0.4%
3130001		5	0.4%
3130002		5	0.4%
3130003		5	0.4%
3150016		5	0.4%
3160016		5	0.4%
3170009		5	0.4%
3170010		5	0.4%
3170011		5	0.4%
3180001		5	0.4%
3180002		5	0.4%
3180003		5	0.4%
3180004		5	0.4%

File : 2009_CSECTION5A

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
3190005		5	0.4%
3190012		5	0.4%
3200018		5	0.4%
3200021		5	0.4%
3200024		5	0.4%
3200027		5	0.4%
3200030		5	0.4%
3210021		5	0.4%
3210023		5	0.4%
3210028		5	0.4%
3210030		5	0.4%
4010003		5	0.4%
4020002		5	0.4%
4020007		5	0.4%
4020011		5	0.4%
4020016		5	0.4%
4020020		5	0.4%
4020025		5	0.4%
4020030		5	0.4%
4030006		5	0.4%
4040003		5	0.4%
4040006		5	0.4%
4040008		5	0.4%
4040010		5	0.4%
4040012		5	0.4%
4050005		5	0.4%
4050006		5	0.4%
4050010		5	0.4%
4060008		5	0.4%
4060010		5	0.4%
4060011		5	0.4%
4060013		5	0.4%
4070003		5	0.4%
4070005		5	0.4%
4070007		5	0.4%
4080002		5	0.4%
4080004		5	0.4%
4090011		5	0.4%
4100001		5	0.4%
4100005		5	0.4%
4100026		5	0.4%
4100029		5	0.4%
4100038		5	0.4%

File : 2009_CSECTION5A

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
4110002		5	0.4%
4110004		5	0.4%
4110006		5	0.4%
4110007		5	0.4%
4110009		5	0.4%
4120003		5	0.4%
4120005		5	0.4%
4130002		5	0.4%
4130003		5	0.4%
4130005		5	0.4%
4140001		5	0.4%
4140003		5	0.4%
4140005		5	0.4%
4150002		5	0.4%
4150006		5	0.4%
4150007		5	0.4%
4150009		5	0.4%
4170008		5	0.4%
4170014		5	0.4%
4170017		5	0.4%
4180011		5	0.4%
4180020		5	0.4%
4190032		5	0.4%
4190035		5	0.4%

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.

c5asn: Item code

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing= *]
Statistics [NW/ W]	[Valid=1150 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		230	20.0%
2		230	20.0%
3		230	20.0%
4		230	20.0%
5		230	20.0%

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.

c5aq4: Type of road/bridge/culvert?

Information	[Type= discrete] [Format=character] [Missing= *]
Statistics [NW/ W]	[Valid=1150 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
Bridges/culvert crossings		230	20.0%
Community roads		230	20.0%

File : 2009_CSECTION5A

c5aq4: Type of road/bridge/culvert?

Value	Label	Cases	Percentage
Feeder roads		230	20.0%
Trunk roads (Murram)		230	20.0%
Trunk roads (Tarmac)		230	20.0%

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.

c5aq5: Does this sub-county have any [ROAD]?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=1111/-] [Invalid=39/-]
Value	Label
1	Yes
2	No
Sysmiss	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c5aq6: What is the total length of [ROAD] within sub-county (km)?

Information	[Type= continuous] [Format=numeric] [Range= 2-653600] [Missing=*]
Statistics [NW/ W]	[Valid=884/-] [Invalid=266/-]

c5aq7: interviewer: is this number based on records or sub-county chief estimations?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=890/-] [Invalid=260/-]

Value	Label	Cases	Percentage
1	Based on written records	265	29.8%
2	Based on respondents estimation	625	70.2%
Sysmiss		260	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c5aq8: What is the current state of the [ROADS]/bridges?

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=900/-] [Invalid=250/-]

Value	Label	Cases	Percentage
1	Good	161	17.9%
2	Usable	490	54.4%
3	Poor	249	27.7%
8	Other	0	
Sysmiss		250	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c5aq9: In your opinion, what is the main reason for the poor roads?

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=246/-] [Invalid=904/-]

Value	Label	Cases	Percentage
1	Bad Weather	20	8.1%
2	Lack of equipment	18	7.3%

File : 2009_CSECTION5A

c5aq9: In your opinion, what is the main reason for the poor roads?

Value	Label	Cases	Percentage
3	Poor maintenance	130	52.8%
4	Lack of engineers	0	
8	Others	78	31.7%
Sysmiss		904	

Warning: 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 : 2009_CSECTION5B

year: Panel survey year 2009

Information	[Type= discrete] [Format=numeric] [Range= 2009-2009] [Missing=*]
Statistics [NW/ W]	[Valid=1160 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2009		1160	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.

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=1160 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1020001		5	0.4%
1020002		5	0.4%
1020003		5	0.4%
1020004		5	0.4%
1020006		5	0.4%
1020007		5	0.4%
1020008		5	0.4%
1020010		5	0.4%
1020012		5	0.4%
1020013		5	0.4%
1020018		5	0.4%
1020019		5	0.4%
1020020		5	0.4%
1020021		5	0.4%
1030003		5	0.4%
1030005		5	0.4%
1040002		5	0.4%
1040004		5	0.4%
1040006		5	0.4%
1040008		5	0.4%
1050001		5	0.4%
1050004		5	0.4%
1050008		5	0.4%
1050012		5	0.4%
1050015		5	0.4%
1050023		5	0.4%
1050026		5	0.4%
1050030		5	0.4%
1050033		5	0.4%
1060003		5	0.4%
1060005		5	0.4%
1060007		5	0.4%
1060009		5	0.4%
1070001		5	0.4%

File : 2009_CSECTION5B

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
1070002		5	0.4%
1070008		5	0.4%
1070016		5	0.4%
1070020		5	0.4%
1070023		5	0.4%
1080002		5	0.4%
1080003		5	0.4%
1080006		5	0.4%
1080009		5	0.4%
1080013		5	0.4%
1080020		5	0.4%
1080023		5	0.4%
1080033		5	0.4%
1090004		5	0.4%
1100001		5	0.4%
1100005		5	0.4%
1100012		5	0.4%
1110001		5	0.4%
1110003		5	0.4%
1110005		5	0.4%
1120001		5	0.4%
1120003		5	0.4%
1120006		5	0.4%
1130003		5	0.4%
1130008		5	0.4%
1130010		5	0.4%
1130012		5	0.4%
1130016		5	0.4%
1130019		5	0.4%
1130021		5	0.4%
1130023		5	0.4%
1140003		5	0.4%
1150031		5	0.4%
1160011		5	0.4%
2010006		5	0.4%
2020001		5	0.4%
2020005		5	0.4%
2020007		5	0.4%
2030023		5	0.4%
2040002		5	0.4%
2040012		5	0.4%
2050004		5	0.4%
2050013		5	0.4%

File : 2009_CSECTION5B

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
2070006		5	0.4%
2080001		5	0.4%
2080005		5	0.4%
2080007		5	0.4%
2090003		5	0.4%
2090033		5	0.4%
2100002		5	0.4%
2100004		5	0.4%
2100006		5	0.4%
2100007		5	0.4%
2110003		5	0.4%
2110004		5	0.4%
2110007		5	0.4%
2110009		5	0.4%
2120003		5	0.4%
2120008		5	0.4%
2120009		5	0.4%
2120011		5	0.4%
2120013		5	0.4%
2150001		5	0.4%
2150002		5	0.4%
2150004		5	0.4%
2150006		5	0.4%
2160003		5	0.4%
2170009		5	0.4%
2180037		5	0.4%
2200001		5	0.4%
2230011		5	0.4%
2240013		5	0.4%
3010003		5	0.4%
3020002		5	0.4%
3020003		5	0.4%
3020005		5	0.4%
3020008		5	0.4%
3020010		5	0.4%
3020013		5	0.4%
3020018		5	0.4%
3020035		5	0.4%
3030002		5	0.4%
3030006		5	0.4%
3030009		5	0.4%
3030015		5	0.4%
3030033		5	0.4%

File : 2009_CSECTION5B

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
3040002		5	0.4%
3040007		5	0.4%
3040009		5	0.4%
3040014		5	0.4%
3050001		5	0.4%
3060006		5	0.4%
3060007		5	0.4%
3070002		5	0.4%
3070005		5	0.4%
3070007		5	0.4%
3070012		5	0.4%
3070017		5	0.4%
3070018		5	0.4%
3070020		5	0.4%
3070022		5	0.4%
3070023		5	0.4%
3070025		5	0.4%
3080002		5	0.4%
3080004		5	0.4%
3090001		5	0.4%
3090002		5	0.4%
3100001		5	0.4%
3100004		5	0.4%
3100006		5	0.4%
3100007		5	0.4%
3100008		5	0.4%
3100009		5	0.4%
3100010		5	0.4%
3100012		5	0.4%
3110001		5	0.4%
3110003		5	0.4%
3130001		5	0.4%
3130002		5	0.4%
3130003		5	0.4%
3150016		5	0.4%
3160016		5	0.4%
3170009		5	0.4%
3170010		5	0.4%
3170011		5	0.4%
3180001		5	0.4%
3180002		5	0.4%
3180003		5	0.4%
3180004		5	0.4%

File : 2009_CSECTION5B

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
3190005		5	0.4%
3190012		5	0.4%
3200018		5	0.4%
3200021		5	0.4%
3200024		5	0.4%
3200027		5	0.4%
3200030		5	0.4%
3210021		5	0.4%
3210023		5	0.4%
3210028		5	0.4%
3210030		5	0.4%
4010003		5	0.4%
4020002		5	0.4%
4020007		5	0.4%
4020011		5	0.4%
4020016		5	0.4%
4020020		5	0.4%
4020025		5	0.4%
4020030		5	0.4%
4030006		5	0.4%
4040003		5	0.4%
4040006		5	0.4%
4040008		5	0.4%
4040010		5	0.4%
4040012		5	0.4%
4050005		5	0.4%
4050006		5	0.4%
4050010		5	0.4%
4060008		5	0.4%
4060010		5	0.4%
4060011		5	0.4%
4060013		5	0.4%
4070003		5	0.4%
4070005		5	0.4%
4070007		5	0.4%
4080002		5	0.4%
4080004		5	0.4%
4090005		5	0.4%
4090011		5	0.4%
4100001		5	0.4%
4100005		5	0.4%
4100026		5	0.4%
4100029		5	0.4%

File : 2009_CSECTION5B

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
4100038		5	0.4%
4110002		5	0.4%
4110004		5	0.4%
4110006		5	0.4%
4110007		5	0.4%
4110009		5	0.4%
4120003		5	0.4%
4120005		5	0.4%
4130002		5	0.4%
4130003		5	0.4%
4130005		5	0.4%
4140001		5	0.4%
4140003		5	0.4%
4140005		5	0.4%
4150002		5	0.4%
4150006		5	0.4%
4150007		5	0.4%
4150009		5	0.4%
4160007		5	0.4%
4170008		5	0.4%
4170014		5	0.4%
4170017		5	0.4%
4180011		5	0.4%
4180020		5	0.4%
4190032		5	0.4%
4190035		5	0.4%

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.

c5bsn: Item code

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing= *]
Statistics [NW/ W]	[Valid=1160 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		232	20.0%
2		232	20.0%
3		232	20.0%
4		232	20.0%
5		232	20.0%

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.

c5b: For those roads indicated in column 5

Information	[Type= discrete] [Format=character] [Missing= *]
Statistics [NW/ W]	[Valid=1160 /-] [Invalid=0 /-]

File : 2009_CSECTION5B

c5b: For those roads indicated in column 5

Value	Label	Cases	Percentage
Bridges/culvert crossing		232	20.0%
Community roads		232	20.0%
Feeder roads		232	20.0%
Trunk roads (Murram)		232	20.0%
Trunk roads (Tarmac)		232	20.0%

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.

c5bq10: Who is the responsible for maintaining [ROAD]/bridge?

Information	[Type= discrete] [Format=character] [Missing= *]
Statistics [NW/ W]	[Valid=907 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		2	0.2%
A		225	24.8%
A D		1	0.1%
A TC		5	0.6%
A,B		2	0.2%
A,D		4	0.4%
AB		9	1.0%
ABA		1	0.1%
ABC		5	0.6%
ABCD		2	0.2%
ABD		3	0.3%
AC		1	0.1%
ACD		1	0.1%
AD		20	2.2%
B		204	22.5%
B,A		6	0.7%
B,D		1	0.1%
BA		7	0.8%
BC		5	0.6%
BCD		2	0.2%
BD		10	1.1%
C		241	26.6%
C,A		1	0.1%
C,B		1	0.1%
CA		5	0.6%
CAB		1	0.1%
CAD		1	0.1%
CB		9	1.0%
CBA		6	0.7%
CBAD		2	0.2%

File : 2009_CSECTION5B

c5bq10: Who is the responsible for maintaining [ROAD]/bridge?

Value	Label	Cases	Percentage
CBD		1	0.1%
CD		3	0.3%
CDA		1	0.1%
CDB		1	0.1%
D		102	11.2%
D,A		1	0.1%
DA		9	1.0%
DB		2	0.2%
DBA		2	0.2%
DC		1	0.1%
DD		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.

c5bq11: Number of km of [ROAD] maintained

Information	[Type= continuous] [Format=numeric] [Range= 0-7200213] [Missing=*]
Statistics [NW/ W]	[Valid=815 /-] [Invalid=345 /-]

c5bq12: Do you contract maintenance of [ROAD] to the private sector?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=787 /-] [Invalid=373 /-]

Value	Label	Cases	Percentage
1	Yes	413	52.5%
2	No	374	47.5%
Sysmiss		373	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c5bq13: How do you rate the quality of work for [ROAD]?

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=796 /-] [Invalid=364 /-]

Value	Label	Cases	Percentage
1	Good	230	28.9%
2	Average	401	50.4%
3	Poor	165	20.7%
Sysmiss		364	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c5bq14: What is the frequency of repairs for [ROAD]?

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=804 /-] [Invalid=356 /-]

Value	Label	Cases	Percentage
1	Routine manual	254	31.6%
2	Routine mechanised	138	17.2%
3	Regular medical	154	19.2%
4	Regular mechanised	97	12.1%
8	Other	161	20.0%

File : 2009_CSECTION5B

c5bq14: What is the frequency of repairs for [ROAD]?

Value	Label	Cases	Percentage
Sysmiss		356	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c5bq15: Have there been any new [ROAD] constructed in sub-county in the last 2 years?

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]
Statistics [NW/ W]	[Valid=817 /-] [Invalid=343 /-]

Value	Label	Cases	Percentage
0		2	0.2%
1	Yes	347	42.5%
2	No	468	57.3%
Sysmiss		343	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c5bq16: What is the length in KM of the road contracted?

Information	[Type= continuous] [Format=numeric] [Range= 0-12200] [Missing=*]
Statistics [NW/ W]	[Valid=339 /-] [Invalid=821 /-]

c5bq17: What are the reasons?

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=432 /-] [Invalid=728 /-]

Value	Label	Cases	Percentage
1	No need	105	24.3%
2	Lack of funds	242	56.0%
3	Lack of equipment	11	2.5%
4	Insecurity	4	0.9%
8	Other	70	16.2%
Sysmiss		728	

Warning: 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 : 2009_CSECTION5C

year: Panel survey year 2009

Information	[Type= discrete] [Format=numeric] [Range= 2009-2009] [Missing=*]
Statistics [NW/ W]	[Valid=1150 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2009		1150	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.

comcod: commUnity code according to 2010/2011 district definitions (7 digits)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=1150 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1020001		5	0.4%
1020002		5	0.4%
1020003		5	0.4%
1020004		5	0.4%
1020006		5	0.4%
1020007		5	0.4%
1020008		5	0.4%
1020010		5	0.4%
1020012		5	0.4%
1020013		5	0.4%
1020018		5	0.4%
1020019		5	0.4%
1020020		5	0.4%
1020021		5	0.4%
1030003		5	0.4%
1030005		5	0.4%
1040002		5	0.4%
1040004		5	0.4%
1040006		5	0.4%
1040008		5	0.4%
1050001		5	0.4%
1050004		5	0.4%
1050008		5	0.4%
1050012		5	0.4%
1050015		5	0.4%
1050023		5	0.4%
1050026		5	0.4%
1050030		5	0.4%
1050033		5	0.4%
1060003		5	0.4%
1060005		5	0.4%
1060007		5	0.4%
1060009		5	0.4%
1070001		5	0.4%

File : 2009_CSECTION5C

comcod: commUnity code according to 2010/2011 district definitions (7 digits)

Value	Label	Cases	Percentage
1070002		5	0.4%
1070008		5	0.4%
1070016		5	0.4%
1070020		5	0.4%
1070023		5	0.4%
1080002		5	0.4%
1080003		5	0.4%
1080006		5	0.4%
1080009		5	0.4%
1080013		5	0.4%
1080020		5	0.4%
1080023		5	0.4%
1080033		5	0.4%
1090004		5	0.4%
1100001		5	0.4%
1100005		5	0.4%
1100012		5	0.4%
1110001		5	0.4%
1110003		5	0.4%
1110005		5	0.4%
1120001		5	0.4%
1120003		5	0.4%
1120006		5	0.4%
1130003		5	0.4%
1130008		5	0.4%
1130010		5	0.4%
1130012		5	0.4%
1130016		5	0.4%
1130019		5	0.4%
1130021		5	0.4%
1130023		5	0.4%
1140003		5	0.4%
1150031		5	0.4%
1160011		5	0.4%
2010006		5	0.4%
2020001		5	0.4%
2020005		5	0.4%
2020007		5	0.4%
2030023		5	0.4%
2040002		5	0.4%
2040012		5	0.4%
2050013		5	0.4%
2070006		5	0.4%

File : 2009_CSECTION5C

comcod: commUnity code according to 2010/2011 district definitions (7 digits)

Value	Label	Cases	Percentage
2080001		5	0.4%
2080005		5	0.4%
2080007		5	0.4%
2090003		5	0.4%
2090033		5	0.4%
2100002		5	0.4%
2100004		5	0.4%
2100006		5	0.4%
2100007		5	0.4%
2110003		5	0.4%
2110004		5	0.4%
2110007		5	0.4%
2110009		5	0.4%
2120003		5	0.4%
2120008		5	0.4%
2120009		5	0.4%
2120011		5	0.4%
2120013		5	0.4%
2150001		5	0.4%
2150002		5	0.4%
2150004		5	0.4%
2150006		5	0.4%
2160003		5	0.4%
2170009		5	0.4%
2180037		5	0.4%
2200001		5	0.4%
2230011		5	0.4%
2240013		5	0.4%
3010003		5	0.4%
3020002		5	0.4%
3020003		5	0.4%
3020005		5	0.4%
3020008		5	0.4%
3020010		5	0.4%
3020013		5	0.4%
3020018		5	0.4%
3020035		5	0.4%
3030002		5	0.4%
3030006		5	0.4%
3030009		5	0.4%
3030015		5	0.4%
3030033		5	0.4%
3040002		5	0.4%

File : 2009_CSECTION5C

comcod: commUnity code according to 2010/2011 district definitions (7 digits)

Value	Label	Cases	Percentage
3040007		5	0.4%
3040009		5	0.4%
3040014		5	0.4%
3050001		5	0.4%
3060006		5	0.4%
3060007		5	0.4%
3070002		5	0.4%
3070005		5	0.4%
3070007		5	0.4%
3070012		5	0.4%
3070017		5	0.4%
3070018		5	0.4%
3070020		5	0.4%
3070022		5	0.4%
3070023		5	0.4%
3070025		5	0.4%
3080002		5	0.4%
3080004		5	0.4%
3090001		5	0.4%
3090002		5	0.4%
3100001		5	0.4%
3100004		5	0.4%
3100006		5	0.4%
3100007		5	0.4%
3100008		5	0.4%
3100009		5	0.4%
3100010		5	0.4%
3100012		5	0.4%
3110001		5	0.4%
3110003		5	0.4%
3130001		5	0.4%
3130002		5	0.4%
3130003		5	0.4%
3150016		5	0.4%
3160016		5	0.4%
3170009		5	0.4%
3170010		5	0.4%
3170011		5	0.4%
3180001		5	0.4%
3180002		5	0.4%
3180003		5	0.4%
3180004		5	0.4%
3190005		5	0.4%

File : 2009_CSECTION5C

comcod: commUnity code according to 2010/2011 district definitions (7 digits)

Value	Label	Cases	Percentage
3190012		5	0.4%
3200018		5	0.4%
3200021		5	0.4%
3200024		5	0.4%
3200027		5	0.4%
3200030		5	0.4%
3210021		5	0.4%
3210023		5	0.4%
3210028		5	0.4%
3210030		5	0.4%
4010003		5	0.4%
4020002		5	0.4%
4020007		5	0.4%
4020011		5	0.4%
4020016		5	0.4%
4020020		5	0.4%
4020025		5	0.4%
4020030		5	0.4%
4030006		5	0.4%
4040003		5	0.4%
4040006		5	0.4%
4040008		5	0.4%
4040010		5	0.4%
4040012		5	0.4%
4050005		5	0.4%
4050006		5	0.4%
4050010		5	0.4%
4060008		5	0.4%
4060010		5	0.4%
4060011		5	0.4%
4060013		5	0.4%
4070003		5	0.4%
4070005		5	0.4%
4070007		5	0.4%
4080002		5	0.4%
4080004		5	0.4%
4090005		5	0.4%
4090011		5	0.4%
4100001		5	0.4%
4100005		5	0.4%
4100026		5	0.4%
4100029		5	0.4%
4100038		5	0.4%

File : 2009_CSECTION5C

comcod: commUnity code according to 2010/2011 district definitions (7 digits)

Value	Label	Cases	Percentage
4110002		5	0.4%
4110004		5	0.4%
4110006		5	0.4%
4110007		5	0.4%
4110009		5	0.4%
4120003		5	0.4%
4120005		5	0.4%
4130002		5	0.4%
4130003		5	0.4%
4130005		5	0.4%
4140001		5	0.4%
4140003		5	0.4%
4140005		5	0.4%
4150002		5	0.4%
4150006		5	0.4%
4150007		5	0.4%
4150009		5	0.4%
4170008		5	0.4%
4170014		5	0.4%
4170017		5	0.4%
4180011		5	0.4%
4180020		5	0.4%
4190032		5	0.4%
4190035		5	0.4%

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.

c5csn: Item code

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing= *]
Statistics [NW/ W]	[Valid=1150 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		230	20.0%
2		230	20.0%
3		230	20.0%
4		230	20.0%
5		230	20.0%

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.

c5c: Category of roads:for those roads indicated in column 5

Information	[Type= discrete] [Format=character] [Missing= *]
Statistics [NW/ W]	[Valid=1150 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
Bridges/culvert crossing		230	20.0%
Community roads		230	20.0%

File : 2009_CSECTION5C

c5c: Category of roads:for those roads indicated in column 5

Value	Label	Cases	Percentage
Feeder roads		230	20.0%
Trunk roads (Murram)		230	20.0%
Trunk roads (Tarmac)		230	20.0%

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.

c5cq18: On average, how much is required to maintain road in the last financial year?

Information	[Type= continuous] [Format=numeric] [Range= 0-2000000000] [Missing=*]
Statistics [NW/ W]	[Valid=488 /-] [Invalid=662 /-]

c5cq19: How much was actually released to maintain [road] in the last financial year?

Information	[Type= continuous] [Format=numeric] [Range= 0-1010000000] [Missing=*]
Statistics [NW/ W]	[Valid=456 /-] [Invalid=694 /-]

c5cq20: Were the funds that you requested for received in time?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=346 /-] [Invalid=804 /-]

Value	Label	Cases	Percentage
1	yes	131	37.9%
2	no	215	62.1%
Sysmiss		804	

Warning: 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 : 2009_CSECTION5D

year: Panel survey year 2009

Information [Type= discrete] [Format=numeric] [Range= 2009-2009] [Missing= *]

Statistics [NW/ W] [Valid=2077 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2009		2077	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.

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Information [Type= discrete] [Format=character] [Missing= *]

Statistics [NW/ W] [Valid=2077 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1020001		9	0.4%
1020002		9	0.4%
1020003		9	0.4%
1020004		9	0.4%
1020006		9	0.4%
1020007		9	0.4%
1020008		9	0.4%
1020010		9	0.4%
1020012		9	0.4%
1020013		9	0.4%
1020018		9	0.4%
1020019		9	0.4%
1020020		9	0.4%
1020021		9	0.4%
1030003		9	0.4%
1030005		9	0.4%
1040002		9	0.4%
1040004		7	0.3%
1040006		9	0.4%
1040008		9	0.4%
1050001		9	0.4%
1050004		9	0.4%
1050008		9	0.4%
1050012		9	0.4%
1050015		9	0.4%
1050023		9	0.4%
1050026		9	0.4%
1050030		9	0.4%
1050033		9	0.4%
1060003		9	0.4%
1060005		9	0.4%
1060007		9	0.4%
1060009		9	0.4%
1070001		9	0.4%

File : 2009_CSECTION5D

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
1070002		9	0.4%
1070008		9	0.4%
1070016		9	0.4%
1070020		9	0.4%
1070023		9	0.4%
1080002		9	0.4%
1080003		9	0.4%
1080006		9	0.4%
1080009		9	0.4%
1080013		9	0.4%
1080020		9	0.4%
1080023		9	0.4%
1080033		9	0.4%
1090004		9	0.4%
1100001		9	0.4%
1100005		9	0.4%
1100012		9	0.4%
1110001		9	0.4%
1110003		9	0.4%
1110005		9	0.4%
1120001		9	0.4%
1120003		9	0.4%
1120006		9	0.4%
1130003		9	0.4%
1130008		9	0.4%
1130010		9	0.4%
1130012		9	0.4%
1130016		9	0.4%
1130019		9	0.4%
1130021		9	0.4%
1130023		9	0.4%
1140003		9	0.4%
1150031		9	0.4%
1160011		9	0.4%
2010006		9	0.4%
2020001		9	0.4%
2020005		9	0.4%
2020007		9	0.4%
2030023		9	0.4%
2040002		9	0.4%
2040012		9	0.4%
2050004		9	0.4%
2050013		9	0.4%

File : 2009_CSECTION5D

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
2070006		9	0.4%
2080001		9	0.4%
2080005		9	0.4%
2080007		9	0.4%
2090003		9	0.4%
2090033		9	0.4%
2100002		9	0.4%
2100004		9	0.4%
2100006		9	0.4%
2100007		9	0.4%
2110003		9	0.4%
2110004		9	0.4%
2110007		9	0.4%
2110009		9	0.4%
2120003		9	0.4%
2120008		9	0.4%
2120009		9	0.4%
2120011		9	0.4%
2120013		9	0.4%
2150001		9	0.4%
2150002		9	0.4%
2150004		9	0.4%
2150006		9	0.4%
2160003		9	0.4%
2170009		9	0.4%
2180037		9	0.4%
2200001		9	0.4%
2230011		9	0.4%
2240013		9	0.4%
3010003		9	0.4%
3020002		9	0.4%
3020003		9	0.4%
3020005		9	0.4%
3020008		9	0.4%
3020010		9	0.4%
3020013		9	0.4%
3020018		9	0.4%
3020035		9	0.4%
3030002		9	0.4%
3030006		9	0.4%
3030009		9	0.4%
3030015		9	0.4%
3030033		9	0.4%

File : 2009_CSECTION5D

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
3040002		9	0.4%
3040007		9	0.4%
3040009		9	0.4%
3040014		9	0.4%
3050001		9	0.4%
3060006		9	0.4%
3060007		9	0.4%
3070002		9	0.4%
3070005		9	0.4%
3070007		9	0.4%
3070012		9	0.4%
3070017		9	0.4%
3070018		9	0.4%
3070020		9	0.4%
3070022		9	0.4%
3070023		9	0.4%
3070025		9	0.4%
3080002		9	0.4%
3080004		9	0.4%
3090001		9	0.4%
3090002		9	0.4%
3100001		9	0.4%
3100004		9	0.4%
3100006		9	0.4%
3100007		9	0.4%
3100008		9	0.4%
3100009		9	0.4%
3100010		9	0.4%
3100012		9	0.4%
3110001		9	0.4%
3110003		9	0.4%
3130001		9	0.4%
3130002		9	0.4%
3130003		9	0.4%
3150016		9	0.4%
3160016		9	0.4%
3170009		9	0.4%
3170010		9	0.4%
3170011		9	0.4%
3180001		9	0.4%
3180002		9	0.4%
3180003		9	0.4%
3180004		9	0.4%

File : 2009_CSECTION5D

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
3190005		9	0.4%
3190012		9	0.4%
3200018		9	0.4%
3200021		9	0.4%
3200024		9	0.4%
3200027		9	0.4%
3200030		9	0.4%
3210021		9	0.4%
3210023		9	0.4%
3210028		9	0.4%
3210030		9	0.4%
4010003		9	0.4%
4020002		9	0.4%
4020007		9	0.4%
4020011		9	0.4%
4020016		9	0.4%
4020020		9	0.4%
4020025		9	0.4%
4020030		9	0.4%
4030006		9	0.4%
4040003		9	0.4%
4040006		9	0.4%
4040008		9	0.4%
4040010		9	0.4%
4040012		9	0.4%
4050005		9	0.4%
4050006		9	0.4%
4050010		9	0.4%
4060008		9	0.4%
4060010		9	0.4%
4060011		9	0.4%
4060013		9	0.4%
4070003		9	0.4%
4070005		9	0.4%
4070007		9	0.4%
4080002		9	0.4%
4080004		9	0.4%
4090005		9	0.4%
4090011		9	0.4%
4100001		9	0.4%
4100005		9	0.4%
4100026		9	0.4%
4100029		9	0.4%

File : 2009_CSECTION5D

comcod: Community Code According to 2010/2011 District Definitions (7 Digits)

Value	Label	Cases	Percentage
4100038		9	0.4%
4110002		9	0.4%
4110004		9	0.4%
4110006		9	0.4%
4110007		9	0.4%
4110009		9	0.4%
4120003		9	0.4%
4120005		9	0.4%
4130002		9	0.4%
4130003		9	0.4%
4130005		9	0.4%
4140001		9	0.4%
4140003		9	0.4%
4140005		9	0.4%
4150002		9	0.4%
4150006		9	0.4%
4150007		9	0.4%
4150009		9	0.4%
4170008		9	0.4%
4170014		9	0.4%
4170017		9	0.4%
4180011		9	0.4%
4180020		9	0.4%
4190032		9	0.4%
4190035		9	0.4%

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.

c5dsn: Item code

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing= *]
Statistics [NW/ W]	[Valid=2077 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		231	11.1%
2		231	11.1%
3		231	11.1%
4		231	11.1%
5		231	11.1%
6		231	11.1%
7		231	11.1%
8		230	11.1%
9		230	11.1%

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.

c5dq21: What are the major constraints faced by this sub-county in terms of the maintena

Information	[Type= discrete] [Format=character] [Missing= *]
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File : 2009_CSECTION5D

c5dq21: What are the major constraints faced by this sub-county in terms of the maintena

Statistics [NW/ W] [Valid=2077 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
Delayed remittance of fu		231	11.1%
Inadequate facilities		231	11.1%
Inadequate funding		231	11.1%
Inadequate staff		231	11.1%
Insecurity		230	11.1%
Lack of peoples' interes		231	11.1%
Low pay to staff		231	11.1%
Other		230	11.1%
Wide road network		231	11.1%

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.

c5dq22: Rank up to 3 sources by importance

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing= *]

Statistics [NW/ W] [Valid=583 /-] [Invalid=1494 /-]

Value	Label	Cases	Percentage
1	Most serious	223	38.3%
2	2nd most serious	206	35.3%
3	3rd most serious	154	26.4%
Sysmiss		1494	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c5dq23: How has the situation changed in the last 2 years?

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing= *]

Statistics [NW/ W] [Valid=576 /-] [Invalid=1501 /-]

Value	Label	Cases	Percentage
1	Improved	82	14.2%
2	Same	312	54.2%
3	Worsened	182	31.6%
Sysmiss		1501	

Warning: 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 : 2009_Individual.Mapping.2005-06.2009-10

year: Panel survey year 2005

Information	[Type= discrete] [Format=numeric] [Range= 2009-2009] [Missing=*]
Statistics [NW/ W]	[Valid=24228 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2009		24228	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.

PID: Unique Individual Identifier Across Panel Waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=24228 /-] [Invalid=0 /-]

ind_status: Mapping of 2005/06 & 2009/10 Sample Members

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=24228 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Not Interviewed in 09/10 & HH Selected For Split-Off Tracking	365	1.5%
2	HH Missing Entirely in 09/10 & HH Selected for Split-Off Tracking	386	1.6%
3	Not Interviewed in 09/10 & HH Not Selected For Split-Off Tracking	2814	11.6%
4	HH Missing Entirely in 09/10 & HH Not Selected For Split-Off Tracking	1416	5.8%
5	New & Interviewed in 09/10	7469	30.8%
6	Interviewed in 09/10 & HH Selected for Split-Off Tracking	2560	10.6%
7	Interviewed in 09/10 & HH Not Selected for Split-Off Tracking	8666	35.8%
8	Died Between 05/06 & 09/10	305	1.3%
9	Not Tracked in 09/10 Since Servant/Non-Relative	247	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.

File : 2009_Individual.Mapping.2009-06.2009-10

year: Panel survey year 2009

Information	[Type= discrete] [Format=numeric] [Range= 2009-2009] [Missing=*]
Statistics [NW/ W]	[Valid=24228 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2009		24228	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.

PID: Unique Individual Identifier Across Panel Waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=24228 /-] [Invalid=0 /-]

ind_status: Mapping of 2005/06 & 2009/10 Sample Members

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=24228 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Not Interviewed in 09/10 & HH Selected For Split-Off Tracking	365	1.5%
2	HH Missing Entirely in 09/10 & HH Selected for Split-Off Tracking	386	1.6%
3	Not Interviewed in 09/10 & HH Not Selected For Split-Off Tracking	2814	11.6%
4	HH Missing Entirely in 09/10 & HH Not Selected For Split-Off Tracking	1416	5.8%
5	New & Interviewed in 09/10	7469	30.8%
6	Interviewed in 09/10 & HH Selected for Split-Off Tracking	2560	10.6%
7	Interviewed in 09/10 & HH Not Selected for Split-Off Tracking	8666	35.8%
8	Died Between 05/06 & 09/10	305	1.3%
9	Not Tracked in 09/10 Since Servant/Non-Relative	247	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.

File : 2009_UNPS_Geovars_0910

year: Panel survey year 2009

Information	[Type= discrete] [Format=numeric] [Range= 2009-2009] [Missing=*]
Statistics [NW/ W]	[Valid=2975 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2009		2975	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.

HHID: HHID

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=2975 /-] [Invalid=0 /-]

lat_mod: Latitude in degrees, modified (wgs84)

Information	[Type= continuous] [Format=numeric] [Range= -1.46793401241302-3.69256711006165] [Missing=*]
Statistics [NW/ W]	[Valid=2951 /-] [Invalid=24 /-]

lon_mod: Longitude in degrees, modified (wgs84)

Information	[Type= continuous] [Format=numeric] [Range= 29.5914306640625-34.8571166992188] [Missing=*]
Statistics [NW/ W]	[Valid=2951 /-] [Invalid=24 /-]

source: Location type used in generating modified coordinates

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=2951 /-] [Invalid=24 /-]

Value	Label	Cases	Percentage
1	Household	285	9.7%
2	EA	2666	90.3%
Sysmiss		24	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

nogps: noGPS

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=24 /-] [Invalid=2951 /-]

Value	Label	Cases	Percentage
1		24	100.0%
Sysmiss		2951	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

dist_y0: Distance from Household's location at 'Wave 0' (2005/06)

Information	[Type= continuous] [Format=numeric] [Range= 5.0999990463257-544.799987792969] [Missing=*]
Statistics [NW/ W]	[Valid=285 /-] [Invalid=2690 /-]

urban: Urban/Rural Identifier

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=2975 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Rural	2206	74.2%
1	Urban	769	25.8%

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 : 2009_UNPS_Geovars_0910

hh_status: OriginalNon-Mover/OriginalMover/Split-Off

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=2975 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Non-Mover Original HH Tracked in 2009/10	2415	81.2%
2	Mover Original HH Tracked in 2009/10	192	6.5%
3	Split-Off HH Tracked in 2009/10	368	12.4%

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.

COMM: Unique EA Identifier

Information	[Type= continuous] [Format=numeric] [Range= 0-4150009] [Missing=*]
Statistics [NW/ W]	[Valid=2951 /-] [Invalid=24 /-]

HHID_Y0: Unique HH Identifier in 2005/06, parent household for movers

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=2951 /-] [Invalid=0 /-]

COMM_Y0: Unique EA Identifier in 2005/06, source EA for movers

Information	[Type= continuous] [Format=numeric] [Range= 10130002-41530009] [Missing=*]
Statistics [NW/ W]	[Valid=2951 /-] [Invalid=24 /-]

QA_TYPE: QA_TYPE

Information	[Type= continuous] [Format=numeric] [Range= 1-62] [Missing=*]
Statistics [NW/ W]	[Valid=2951 /-] [Invalid=24 /-]

dist_road: HH Distance in (KMs) to Nearest Major Road

Information	[Type= continuous] [Format=numeric] [Range= 0-41.63] [Missing=*]
Statistics [NW/ W]	[Valid=2951 /-] [Invalid=24 /-]

dist_popcenter: HH Distance in (KMs) to Nearest Population Center with +20,000

Information	[Type= continuous] [Format=numeric] [Range= 0.15-102.03] [Missing=*]
Statistics [NW/ W]	[Valid=2951 /-] [Invalid=24 /-]

dist_market: HH Distance in (KMs) to Nearest Market

Information	[Type= continuous] [Format=numeric] [Range= 0.19-116.23] [Missing=*]
Statistics [NW/ W]	[Valid=2951 /-] [Invalid=24 /-]

dist_borderpost: HH Distance in (KMs) to Nearest Land Border Crossing

Information	[Type= continuous] [Format=numeric] [Range= 0.03-205.14] [Missing=*]
Statistics [NW/ W]	[Valid=2951 /-] [Invalid=24 /-]

dist_admctr: HH Distance in (KMs) to Headquarters of District of Residence

Information	[Type= continuous] [Format=numeric] [Range= 0.19-203.3] [Missing=*]
Statistics [NW/ W]	[Valid=2951 /-] [Invalid=24 /-]

af_bio_1: Annual Mean Temperature (°C * 10)

Information	[Type= continuous] [Format=numeric] [Range= 148-265] [Missing=*]
Statistics [NW/ W]	[Valid=2951 /-] [Invalid=24 /-]

File : 2009_UNPS_Geovars_0910

af_bio_8: Mean Temperature of Wettest Quarter (°C * 10)

Information	[Type= continuous] [Format=numeric] [Range= 148-255] [Missing=*]
Statistics [NW/ W]	[Valid=2951 /-] [Invalid=24 /-]

af_bio_12: Annual Precipitation (mm)

Information	[Type= continuous] [Format=numeric] [Range= 685-2040] [Missing=*]
Statistics [NW/ W]	[Valid=2951 /-] [Invalid=24 /-]

af_bio_13: Precipitation of Wettest Month (mm)

Information	[Type= continuous] [Format=numeric] [Range= 106-329] [Missing=*]
Statistics [NW/ W]	[Valid=2951 /-] [Invalid=24 /-]

af_bio_16: Precipitation of Wettest Quarter

Information	[Type= continuous] [Format=numeric] [Range= 284-892] [Missing=*]
Statistics [NW/ W]	[Valid=2951 /-] [Invalid=24 /-]

fsrad3_agptc: Percent agriculture within approx 1 km buffer

Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]
Statistics [NW/ W]	[Valid=2951 /-] [Invalid=24 /-]

fsrad3_lcmaj: Majority landcover class within approx 1 km buffer

Information	[Type= discrete] [Format=numeric] [Range= 14-210] [Missing=*]
Statistics [NW/ W]	[Valid=2951 /-] [Invalid=24 /-]

Value	Label	Cases	Percentage
14	Rainfed Croplands	163	5.5%
20	Mosaic cropland(50-70%)/vegetation(20-50%)	806	27.3%
30	Mosaic Vegetation(50-70%)/cropland(20-50%)	1491	50.5%
40	(>15%) broadleaved evergreen or semi-deciduous forest (>5m)	6	0.2%
50	Closed(>40%)broadleaved deciduous forest(>5m)	73	2.5%
60	Open(15-40%)broadleaved deciduous forest/woodland(<5m)	59	2.0%
90	Open(15-40%)needleleaved deciduous or evergreen forest	0	
110	Mosaic forest or shrubland(50-70%)/grassland(20-50%)	25	0.8%
120	Mosaic grassland(50-70%)/forest or shrubland(20-50%)	0	
130	Closed to open (>15%) (broadleaved or needleleaved, evergreen or deciduous) shrubland (<5m)	51	1.7%
140	Closed to open (>15%) herbaceous vegetation (grassland, savannas or lichens/mosses)	66	2.2%
150	Sparse (<15%) vegetation	35	1.2%
160	Closed to open(>15%)grassland-fresh/brackish water	0	
180	Closed to open(>15%)grassland-fresh/brackish/saline water	0	
190	Artificial surfaces and associated areas(Urban areas>50%)	129	4.4%
200	Bare areas	12	0.4%
210	Water bodies	35	1.2%
Sysmiss		24	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ssa_aez09: Agro-ecological Zones

Information	[Type= discrete] [Format=numeric] [Range= 101-400] [Missing=*]
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File : 2009_UNPS_Geovars_0910

ssa_aez09: Agro-ecological Zones

Statistics [NW/ W] [Valid=2951 /-] [Invalid=24 /-]

Value	Label	Cases	Percentage
101	Temperature/arid	0	
102	Temperature/Semi-arid	0	
103	Temperature/Sub-humid	0	
104	Temperature/humid	0	
211	Subtropic-warm/arid	0	
212	Subtropic-warm/semi-arid	0	
213	Subtropic-warm/subhumid	0	
214	Subtropic-warm/humid	0	
221	Subtropic-cool/arid	0	
222	Subtropic-cool/semiarid	0	
223	Subtropic-cool/subhumid	0	
224	Subtropic-cool/humid	0	
311	Tropic-warm/arid	0	
312	Tropic-warm/semiarid	0	
313	Tropic-warm/subhumid	78	2.6%
314	Tropic-warm/humid	1690	57.3%
321	Tropic-cool/arid	0	
322	Tropic-cool/semiarid	0	
323	Tropic-cool/subhumid	386	13.1%
324	Tropic-cool/humid	797	27.0%
400	Boreal	0	
Sysmiss		24	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

afmnslp_pct: Slope (percent)

Information [Type= continuous] [Format=numeric] [Range= 0-49.46652] [Missing=*]

Statistics [NW/ W] [Valid=2951 /-] [Invalid=24 /-]

srtm_uga: Elevation (m)

Information [Type= continuous] [Format=numeric] [Range= 621-2396] [Missing=*]

Statistics [NW/ W] [Valid=2951 /-] [Invalid=24 /-]

twi_uga: Potential Wetness Index

Information [Type= continuous] [Format=numeric] [Range= 620-2400] [Missing=*]

Statistics [NW/ W] [Valid=2951 /-] [Invalid=24 /-]

srtm_uga_5_15: Terrain Roughness

Information [Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]

Statistics [NW/ W] [Valid=2951 /-] [Invalid=24 /-]

Value	Label	Cases	Percentage
1	Plains	0	
2	Mid-altitude Plains	0	
3	High-altitude Plains	893	30.3%
4	Lowlands	0	

File : 2009_UNPS_Geovars_0910

srtm_uga_5_15: Terrain Roughness

Value	Label	Cases	Percentage
5	Rugged Lowlands	0	
6	Platform(very low plateaus)	0	
7	Low Plateaus	66	2.2%
8	Mid-altitude Plateaus	1595	54.0%
9	High Plateaus	11	0.4%
10	Very high plateaus	0	
11	Hills	0	
12	Low Mountains	3	0.1%
13	Mid-altitude Mountains	358	12.1%
14	High Mountains	25	0.8%
15	Very High Mountains	0	
Sysmiss		24	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

sq1: Nutrient availability

Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing= *]
Statistics [NW/ W]	[Valid=2951 /-] [Invalid=24 /-]

Value	Label	Cases	Percentage
0	Ocean	0	
1	No or Slight Constraint	397	13.5%
2	Moderate Constraint	1787	60.6%
3	Severe Constraint	616	20.9%
4	Very Severe Constraint	1	0.0%
5	Mainly Non-Soil	28	0.9%
6	Permafrost	0	
7	Water	122	4.1%
Sysmiss		24	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

sq2: Nutrient retention capacity

Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing= *]
Statistics [NW/ W]	[Valid=2951 /-] [Invalid=24 /-]

Value	Label	Cases	Percentage
0	Ocean	0	
1	No or Slight Constraint	828	28.1%
2	Moderate Constraint	1930	65.4%
3	Severe Constraint	42	1.4%
4	Very Severe Constraint	11	0.4%
5	Mainly Non-Soil	18	0.6%
6	Permafrost	0	
7	Water	122	4.1%
Sysmiss		24	

Warning: 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 : 2009_UNPS_Geovars_0910

sq3: Rooting conditions

Information		[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]	
Statistics [NW/ W]		[Valid=2951 /-] [Invalid=24 /-]	
Value	Label	Cases	Percentage
0	Ocean	0	
1	No or Slight Constraint	2167	73.4%
2	Moderate Constraint	388	13.1%
3	Severe Constraint	165	5.6%
4	Very Severe Constraint	97	3.3%
5	Mainly Non-Soil	12	0.4%
6	Permafrost	0	
7	Water	122	4.1%
Sysmiss		24	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

sq4: Oxygen availability to roots

Information		[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]	
Statistics [NW/ W]		[Valid=2951 /-] [Invalid=24 /-]	
Value	Label	Cases	Percentage
0	Ocean	0	
1	No or Slight Constraint	2121	71.9%
2	Moderate Constraint	631	21.4%
3	Severe Constraint	44	1.5%
4	Very Severe Constraint	15	0.5%
5	Mainly Non-Soil	18	0.6%
6	Permafrost	0	
7	Water	122	4.1%
Sysmiss		24	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

sq5: Excess salts

Information		[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]	
Statistics [NW/ W]		[Valid=2951 /-] [Invalid=24 /-]	
Value	Label	Cases	Percentage
0	Ocean	0	
1	No or Slight Constraint	2760	93.5%
2	Moderate Constraint	36	1.2%
3	Severe Constraint	4	0.1%
4	Very Severe Constraint	19	0.6%
5	Mainly Non-Soil	10	0.3%
6	Permafrost	0	
7	Water	122	4.1%
Sysmiss		24	

Warning: 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 : 2009_UNPS_Geovars_0910

sq6: Toxicity

Information		[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]	
Statistics [NW/ W]		[Valid=2951 /-] [Invalid=24 /-]	
Value	Label	Cases	Percentage
0	Ocean	0	
1	No or Slight Constraint	2760	93.5%
2	Moderate Constraint	36	1.2%
3	Severe Constraint	4	0.1%
4	Very Severe Constraint	19	0.6%
5	Mainly Non-Soil	10	0.3%
6	Permafrost	0	
7	Water	122	4.1%
Sysmiss		24	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

sq7: Workability (constraining field management)

Information		[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]	
Statistics [NW/ W]		[Valid=2951 /-] [Invalid=24 /-]	
Value	Label	Cases	Percentage
0	Ocean	0	
1	No or Slight Constraint	1958	66.4%
2	Moderate Constraint	503	17.0%
3	Severe Constraint	263	8.9%
4	Very Severe Constraint	93	3.2%
5	Mainly Non-Soil	12	0.4%
6	Permafrost	0	
7	Water	122	4.1%
Sysmiss		24	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

rf_regime: District-level assignment of predominantly bi-modal or uni-modal growing season

Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=2951 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
bimodal		2213	75.0%
unimodal		738	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.

anntot_avg: Avg 12-month total rainfall (mm) for Jan-Dec

Information		[Type= continuous] [Format=numeric] [Range= 514-1655] [Missing=*]
Statistics [NW/ W]		[Valid=2951 /-] [Invalid=24 /-]

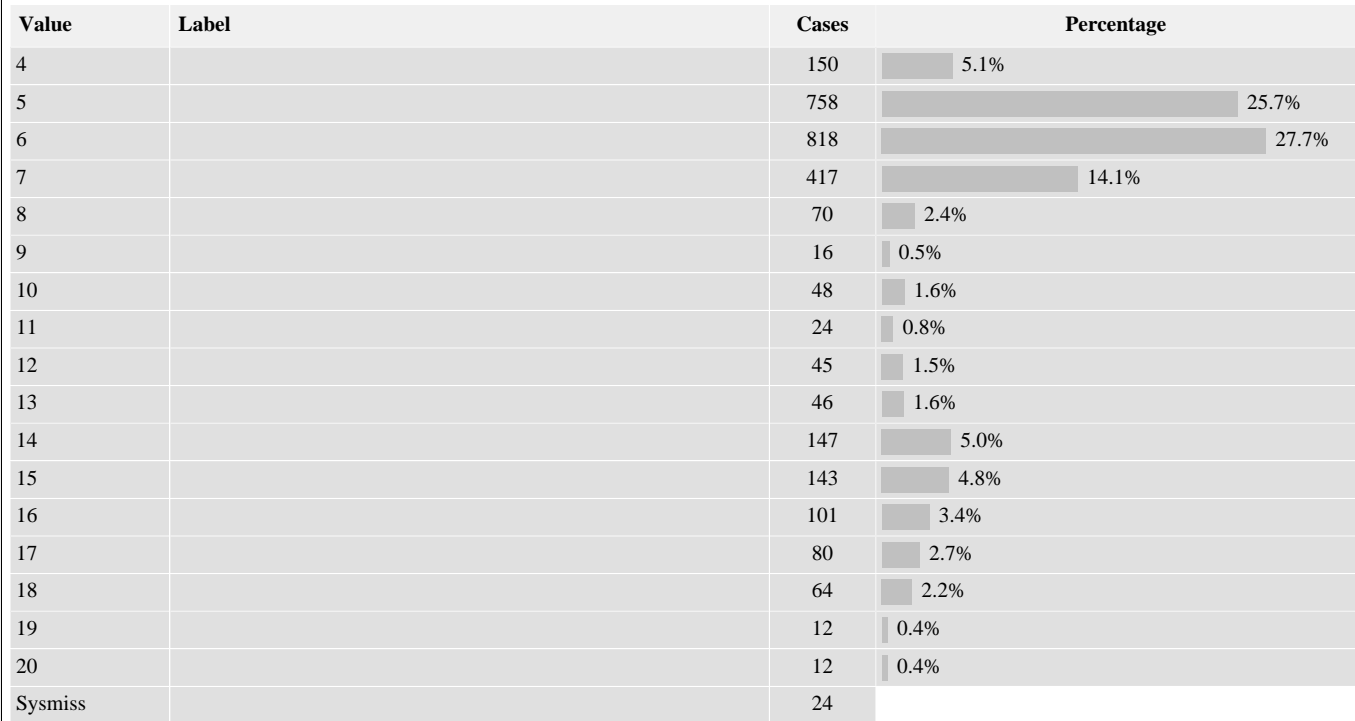
wetQ_avg: Avg rainfall (mm) in wettest quarter within Jan-Dec, or Jan-Jun for bimodal

Information		[Type= continuous] [Format=numeric] [Range= 262-626] [Missing=*]
Statistics [NW/ W]		[Valid=2951 /-] [Invalid=24 /-]

File : 2009_UNPS_Geovars_0910

wetQ_avgstart: Avg start of wettest quarter in dekads 1-36, where first week of January = 1

Information	[Type= discrete] [Format=numeric] [Range= 4-20] [Missing=*]
Statistics [NW/ W]	[Valid=2951 /-] [Invalid=24 /-]



Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

anntot_2009: 12-month total rainfall (mm) in Jan-Dec, starting January 2009

Information	[Type= continuous] [Format=numeric] [Range= 326-1770] [Missing=*]
Statistics [NW/ W]	[Valid=2951 /-] [Invalid=24 /-]

wetQ_2009: Rainfall (mm) in wettest quarter within Jan-Dec 2009, or Jan-Jun for bimodal

Information	[Type= continuous] [Format=numeric] [Range= 165-608] [Missing=*]
Statistics [NW/ W]	[Valid=2951 /-] [Invalid=24 /-]

wetQstart_2009: Start of wettest quarter in dekads 1-36, where first week of January 2009 = 1

Information	[Type= continuous] [Format=numeric] [Range= 2-28] [Missing=*]
Statistics [NW/ W]	[Valid=2951 /-] [Invalid=24 /-]

wetQ2_avg: Avg rainfall in wettest quarter in second growing season Jul-Dec, bimodal only

Information	[Type= continuous] [Format=numeric] [Range= 248-533] [Missing=*]
Statistics [NW/ W]	[Valid=2213 /-] [Invalid=762 /-]

wetQ2_avgstart: Avg start of wettest quarter in second growing season in dekads, bimodal only

Information	[Type= discrete] [Format=numeric] [Range= 22-28] [Missing=*]
Statistics [NW/ W]	[Valid=2213 /-] [Invalid=762 /-]



File : 2009_UNPS_Geovars_0910

wetQ2_avgstart: Avg start of wettest quarter in second growing season in dekads, bimodal only

Value	Label	Cases	Percentage
25		792	35.8%
26		424	19.2%
27		133	6.0%
28		4	0.2%
Sysmiss		762	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

wetQ2_2009: Rainfall (mm) in wettest quarter in second growing season of 2009, bimodal only

Information	[Type= continuous] [Format=numeric] [Range= 176-548] [Missing=*]
Statistics [NW/ W]	[Valid=2213 /-] [Invalid=762 /-]

wetQ2start_2009: Start of wettest quarter in second growing season in dekads 19-36, bimodal only

Information	[Type= discrete] [Format=numeric] [Range= 20-28] [Missing=*]
Statistics [NW/ W]	[Valid=2213 /-] [Invalid=762 /-]

Value	Label	Cases	Percentage
20		23	1.0%
22		82	3.7%
23		636	28.7%
25		18	0.8%
26		207	9.4%
27		12	0.5%
28		1235	55.8%
Sysmiss		762	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

eviarea_avg: Avg total change in greenness in main, or first, growing season, avg by district

Information	[Type= continuous] [Format=numeric] [Range= 31.224-137.194] [Missing=*]
Statistics [NW/ W]	[Valid=2951 /-] [Invalid=24 /-]

evimax_avg: Avg EVI value at peak in main, or first, growing season, avg by district

Information	[Type= continuous] [Format=numeric] [Range= 0.3773-0.62579] [Missing=*]
Statistics [NW/ W]	[Valid=2951 /-] [Invalid=24 /-]

# grn_avg: Avg onset of greenness increase in day of year 1-356, avg by district	
Information	[Type= continuous] [Format=numeric] [Range= 61.9-178.4] [Missing=*]
Statistics [NW/ W]	[Valid=2951 /-] [Invalid=24 /-]
# sen_avg: Avg onset of greenness decrease in day of year 1-356, avg by district	
Information	[Type= continuous] [Format=numeric] [Range= 113.2-314.4] [Missing=*]
Statistics [NW/ W]	[Valid=2951 /-] [Invalid=24 /-]
# eviarea_2009: Total change in greenness within main, or first, growing season 2009	
Information	[Type= continuous] [Format=numeric] [Range= 29.78-127.94] [Missing=*]
Statistics [NW/ W]	[Valid=2951 /-] [Invalid=24 /-]
# evimax_2009: EVI value at peak of greenness within main, or first, growing season 2009	
Information	[Type= continuous] [Format=numeric] [Range= 0.3006-0.5908] [Missing=*]
Statistics [NW/ W]	[Valid=2951 /-] [Invalid=24 /-]
# grn_2009: Onset of greenness increase in day of year in 2009, avg by district	
Information	[Type= continuous] [Format=numeric] [Range= 57-254] [Missing=*]
Statistics [NW/ W]	[Valid=2951 /-] [Invalid=24 /-]
# sen_2009: Onset of greenness decrease in day of year in 2009, avg by district	
Information	[Type= continuous] [Format=numeric] [Range= 115-314] [Missing=*]
Statistics [NW/ W]	[Valid=2951 /-] [Invalid=24 /-]
# eviarea2_avg: Avg total change in greenness in second growing season, avg by district	
Information	[Type= continuous] [Format=numeric] [Range= 27.569-61.002] [Missing=*]
Statistics [NW/ W]	[Valid=2213 /-] [Invalid=762 /-]
# evimax2_avg: Avg EVI value at peak in second growing season, avg by district	
Information	[Type= continuous] [Format=numeric] [Range= 0.38049-0.61931] [Missing=*]
Statistics [NW/ W]	[Valid=2213 /-] [Invalid=762 /-]
# grn2_avg: Avg onset of greenness increase in second growing season, avg by district	
Information	[Type= continuous] [Format=numeric] [Range= 223.7-253.3] [Missing=*]
Statistics [NW/ W]	[Valid=2213 /-] [Invalid=762 /-]
# sen2_avg: Avg onset of greenness decrease in second growing season, avg by district	
Information	[Type= continuous] [Format=numeric] [Range= 278.6-329.4] [Missing=*]
Statistics [NW/ W]	[Valid=2213 /-] [Invalid=762 /-]
# eviarea2_2009: Total change in greenness within second growing season of 2009	
Information	[Type= continuous] [Format=numeric] [Range= 20.8-65.04] [Missing=*]
Statistics [NW/ W]	[Valid=2213 /-] [Invalid=762 /-]
# evimax2_2009: EVI value at peak of greenness within second growing season of 2009	
Information	[Type= continuous] [Format=numeric] [Range= 0.3306-0.5907] [Missing=*]
Statistics [NW/ W]	[Valid=2213 /-] [Invalid=762 /-]
# grn2_2009: Onset of greenness increase in second growing season of 2009, avg by district	
Information	[Type= continuous] [Format=numeric] [Range= 223-263] [Missing=*]
Statistics [NW/ W]	[Valid=2213 /-] [Invalid=762 /-]

# sen2_2009: Onset of greenness decrease in second growing season of 2009, avg by district	
Information	[Type= continuous] [Format=numeric] [Range= 280-335] [Missing=*]
Statistics [NW/ W]	[Valid=2213 /-] [Invalid=762 /-]

File : 2009_GSEC1

year: Panel survey year 2009

Information	[Type= discrete] [Format=numeric] [Range= 2009-2009] [Missing=*]
Statistics [NW/ W]	[Valid=2975 /-] [Invalid=0 /-]



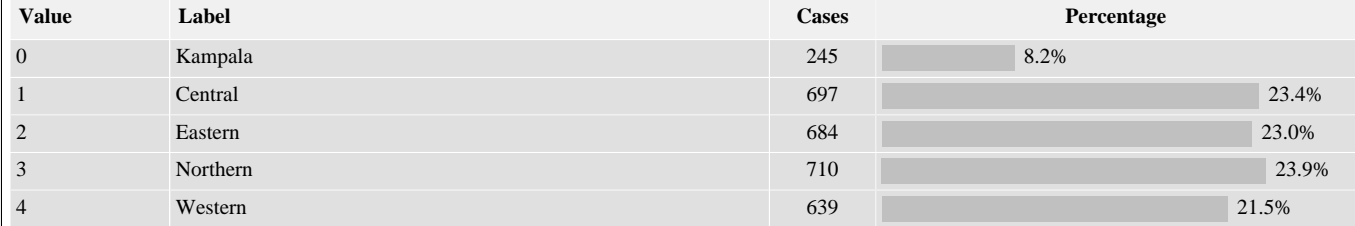
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

HHID: Unique HH Identifier Across Panel Waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=2975 /-] [Invalid=0 /-]

region: Region of Residence in 2009/10

Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]
Statistics [NW/ W]	[Valid=2975 /-] [Invalid=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.

urban: Urban/Rural Identifier

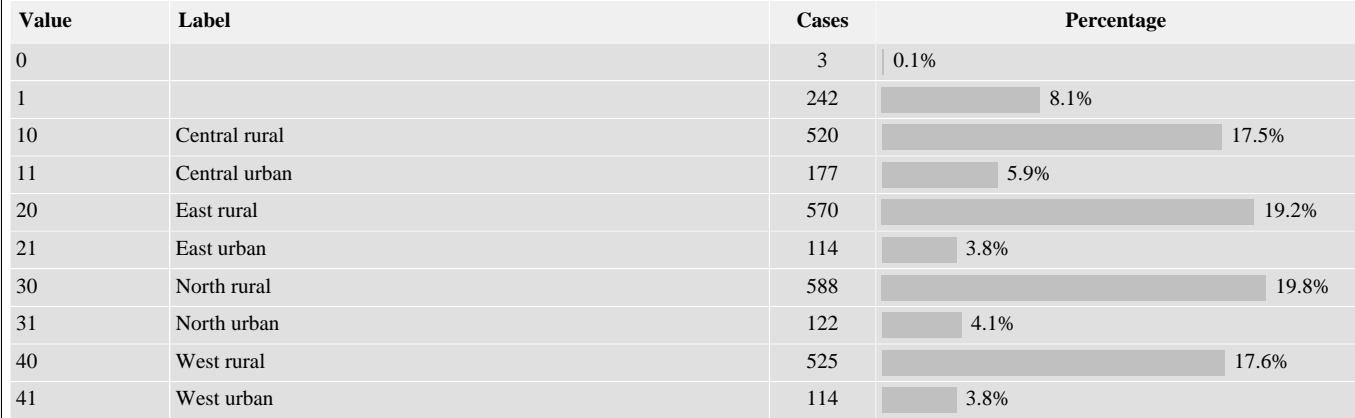
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=2975 /-] [Invalid=0 /-]



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.

regurb: RegionXUrban-Subregions

Information	[Type= discrete] [Format=numeric] [Range= 0-41] [Missing=*]
Statistics [NW/ W]	[Valid=2975 /-] [Invalid=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.

File : 2009_GSEC1

stratum: UNPS Strata of Representativeness

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing= *]
Statistics [NW/ W]	[Valid=2972 /-] [Invalid=3 /-]

Value	Label	Cases	Percentage
1	Kampala	242	8.1%
2	Other Urban	527	17.7%
3	Central rural	520	17.5%
4	East rural	570	19.2%
5	North rural	588	19.8%
6	West rural	525	17.7%
Sysmiss		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.

wgt09wosplits: UNPS 2009/10 Weights w/o Split-Off HHs

Information	[Type= continuous] [Format=numeric] [Range= 333.123138427734-6609.91455078125] [Missing= *]
Statistics [NW/ W]	[Valid=2607 /-] [Invalid=368 /-]

wgt09: UNPS 2009/10 Panel Weights w/ Split-Off HHs

Information	[Type= continuous] [Format=numeric] [Range= 191.282730102539-8095.6259765625] [Missing= *]
Statistics [NW/ W]	[Valid=2973 /-] [Invalid=2 /-]

h1aq1: District Name as in 2010/11

Information	[Type= continuous] [Format=numeric] [Range= 101-419] [Missing= *]
Statistics [NW/ W]	[Valid=2969 /-] [Invalid=6 /-]

h1aq1_05: District Code according to 2002 Census

Information	[Type= continuous] [Format=numeric] [Range= 101-415] [Missing= *]
Statistics [NW/ W]	[Valid=2964 /-] [Invalid=11 /-]

h1aq2: County/Municipality Code

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing= *]
Statistics [NW/ W]	[Valid=2518 /-] [Invalid=457 /-]

Value	Label	Cases	Percentage
1		1000	39.7%
2		641	25.5%
3		513	20.4%
4		229	9.1%
5		74	2.9%
6		36	1.4%
7		16	0.6%
8		9	0.4%
Sysmiss		457	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h1aq2b: County/Municipality as in 2010/11

Information	[Type= discrete] [Format=character] [Missing= *]
Statistics [NW/ W]	[Valid=2549 /-] [Invalid=0 /-]

File : 2009_GSEC1

h1aq2b: County/Municipality as in 2010/11

Value	Label	Cases	Percentage
0		1	0.0%
AMURIA		4	0.2%
ARINGA		28	1.1%
ARUA MUNICI		8	0.3%
ARUA MUNICIPALITY		2	0.1%
ASWA		15	0.6%
AYIVU		18	0.7%
BAMUNANIKA		18	0.7%
BBAALE		10	0.4%
BOKORA		16	0.6%
BUBULO		54	2.1%
BUDADIRI		26	1.0%
BUDAKA		8	0.3%
BUDIOPE		19	0.7%
BUFUMBIRA		19	0.7%
BUGABULA		23	0.9%
BUGAHYA		22	0.9%
BUGANGAIZI		9	0.4%
BUGWERI		8	0.3%
BUHAGUZI		16	0.6%
BUHWEJU		9	0.4%
BUIKWE		39	1.5%
BUJENJE		8	0.3%
BUKANGA		9	0.4%
BUKEDEA		9	0.4%
BUKOMANSIMI		14	0.5%
BUKONJO		18	0.7%
BUKOOLI		33	1.3%
BUKOTO		44	1.7%
BULAMBULI		17	0.7%
BULAMOGI		17	0.7%
BULIISA		9	0.4%
BUNGOKHO		10	0.4%
BUNYA		14	0.5%
BUNYANGABU		7	0.3%
BUNYARUGURI		8	0.3%
BUNYOLE		9	0.4%
BURAHYA		10	0.4%
BURULI		11	0.4%
BURUULI		11	0.4%
BUSIRO		44	1.7%
BUSIKI		9	0.4%

File : 2009_GSEC1

h1aq2b: County/Municipality as in 2010/11

Value	Label	Cases	Percentage
BUSIRO		6	0.2%
BUSONGORA		23	0.9%
BUSUJU		9	0.4%
BUTEMBE		16	0.6%
BUVUMA ISLANDS		8	0.3%
BUWEKULA		19	0.7%
BUYAGA		15	0.6%
BUYANJA		8	0.3%
BUZAAYA		8	0.3%
BWAMBA		10	0.4%
CHEKWII		8	0.3%
CHUA		7	0.3%
DODOTH		36	1.4%
DOKOLO		25	1.0%
EAST MOYO		9	0.4%
ENTEBBE MUNICIPALITY		9	0.4%
ERUTE		34	1.3%
FORT PORTAL MUNICIPALITY		16	0.6%
GOMBA		16	0.6%
GULU MUNICIPALITY		16	0.6%
IBANDA		29	1.1%
IGARA		28	1.1%
ISINGIRO		18	0.7%
JIE		15	0.6%
JINJA MUNICIPALITY		10	0.4%
JONAM		9	0.4%
K.C.C		1	0.0%
KABALE MUNICIPALITY		10	0.4%
KABULA		7	0.3%
KAGOMA		16	0.6%
KAJARA		8	0.3%
KAKUTO		10	0.4%
KALUNGU		24	0.9%
KAMPALA		1	0.0%
KAMPALA CITY		183	7.2%
KAMPALA CITY COUNCIL		2	0.1%
KASAGAMA		1	0.0%

File : 2009_GSEC1

h1aq2b: County/Municipality as in 2010/11

Value	Label	Cases	Percentage
KASANDA		1	0.0%
KASHARI		18	0.7%
KASILLO		10	0.4%
KASSANDA		26	1.0%
KATIKAMU		16	0.6%
KAZO		8	0.3%
KCC		1	0.0%
KIBALE		19	0.7%
KIBANDA		1	0.0%
KIBOGA		15	0.6%
KIBOGA WEST		1	0.0%
KIBUKU		9	0.4%
KIBUUKU		1	0.0%
KIBUUKU BUDAKA		1	0.0%
KIGULU		31	1.2%
KINKIIZI		26	1.0%
KIOGA		9	0.4%
KITAGWENDA		9	0.4%
KOBOKO		17	0.7%
KOLE		37	1.5%
KONGASIS		9	0.4%
KOOKI		17	0.7%
KUMI		27	1.1%
KWANIA		7	0.3%
KYADONDO		52	2.0%
KYAKA		9	0.4%
KYAMUSWA		4	0.2%
KYEGEWA		1	0.0%
KYOTERA		14	0.5%
LAMWO		1	0.0%
LIRA MUNICIPALITY		15	0.6%
LUUKA		18	0.7%
LWEMIYAGA		9	0.4%
MADI-OKOLLO		10	0.4%
MANJIYA		8	0.3%
MARACHA		18	0.7%
MARUZI		27	1.1%
MASAKA MUNICIPALITY		7	0.3%
MATHENIKO		9	0.4%
MAWOGOLA		18	0.7%
MAWOKOTA		18	0.7%

File : 2009_GSEC1

h1aq2b: County/Municipality as in 2010/11

Value	Label	Cases	Percentage
MBALE		6	0.2%
MUNICIPALITY			
MBARARA		10	0.4%
MUNICIP.			
MITYANA		23	0.9%
MOROTO		27	1.1%
MUKONO		15	0.6%
MUNICIPALITY		1	0.0%
MWENGE		30	1.2%
NAKASEKE		17	0.7%
NAKIFUMA		24	0.9%
NDORWA		9	0.4%
NGORA		10	0.4%
NTENJERU		15	0.6%
NTOROKO		8	0.3%
NYABUSHOZI		8	0.3%
OBONGI		17	0.7%
OKORO		47	1.8%
OMORO		10	0.4%
OTUKE		1	0.0%
OYAM		39	1.5%
PADYERE		14	0.5%
PALLISA		23	0.9%
PIAN		8	0.3%
POKOT		7	0.3%
RUBABO		9	0.4%
RUBANDA		19	0.7%
RUHAAMA		24	0.9%
RUHINDA		8	0.3%
RUJUMBURA		8	0.3%
RUKIGA		10	0.4%
RUSHENYI		10	0.4%
RWAMPARA		8	0.3%
SAMIA-BUGWE		23	0.9%
SERERE		7	0.3%
SHEEMA		9	0.4%
SOROTI		20	0.8%
SOROTI	MUNICIPALITY	7	0.3%
TEREGO		26	1.0%
TINGEY		10	0.4%
TORORO		18	0.7%
TORORO	COUNTY	1	0.0%

File : 2009_GSEC1

h1aq2b: County/Municipality as in 2010/11

Value	Label	Cases	Percentage
TORORO MUNICIPALITY		5	0.2%
USUK		20	0.8%
VURRA		10	0.4%
VURRRA		1	0.0%
WEST BUDAMA		17	0.7%
WEST BUDAMS		1	0.0%
WEST MOYO		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.

h1aq3: Subcounty Code

Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]
Statistics [NW/ W]	[Valid=2404 /-] [Invalid=571 /-]

Value	Label	Cases	Percentage
1		443	18.4%
2		442	18.4%
3		424	17.6%
4		362	15.1%
5		226	9.4%
6		215	8.9%
7		109	4.5%
8		69	2.9%
9		66	2.7%
10		17	0.7%
11		9	0.4%
13		13	0.5%
15		9	0.4%
Sysmiss		571	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h1aq3b: Subcounty Name as in 2010/11

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=2410 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
ABAK0		19	0.8%
ABER		10	0.4%
ABOKE		10	0.4%
ACABA		8	0.3%
ADEKOKWOK		14	0.6%
ADUKU		6	0.2%
ADYEL		4	0.2%
AGULE		8	0.3%
AGWATA		7	0.3%

File : 2009_GSEC1

h1aq3b: Subcounty Name as in 2010/11

Value	Label	Cases	Percentage
AKOKORO		11	0.5%
ALITO		19	0.8%
AMAC		9	0.4%
AMUDAT		7	0.3%
APAC T.COUNCIL		4	0.2%
APUTI		8	0.3%
ARAPAI		10	0.4%
AROI		8	0.3%
ARUA HILL		8	0.3%
ATYAK		9	0.4%
BAGEZZA		5	0.2%
BAITAMBOGWI		9	0.4%
BALA		6	0.2%
BARR		9	0.4%
BATTA		10	0.4%
BELEAFE		16	0.7%
BIGASA		7	0.3%
BISHESHE		9	0.4%
BOBI		9	0.4%
BUBUTU		44	1.8%
BUDONDO		7	0.3%
BUDONGO		8	0.3%
BUFUNDI		10	0.4%
BUGAMBE		8	0.3%
BUGONDO		10	0.4%
BUGOYE		9	0.4%
BUHANIKA		6	0.2%
BUHUGU		9	0.4%
BUKUYA		10	0.4%
BULAGO		7	0.3%
BULAMAGI		9	0.4%
BULANGIRA		9	0.4%
BULESA		9	0.4%
BULIISA		9	0.4%
BULONGO		9	0.4%
BUNAMBUTYE		9	0.4%
BUNGATIRA		6	0.2%
BURUNGA		8	0.3%
BUSANZA		10	0.4%
BUSARU		10	0.4%
BUSEDDE		9	0.4%
BUSHENYI T. COUNCIL		10	0.4%

File : 2009_GSEC1

h1aq3b: Subcounty Name as in 2010/11

Value	Label	Cases	Percentage
BUSHIKA		8	0.3%
BUSIA TOWN COUNCIL		6	0.2%
BUSIMBI		8	0.3%
BUSOBA		10	0.4%
BUTAGAYA		9	0.4%
BUTEBA		8	0.3%
BUTIITI		7	0.3%
BUTIRU		10	0.4%
BUWALASI		8	0.3%
BUWAMA		9	0.4%
BUYENDE		10	0.4%
BUYINJA		9	0.4%
BWAMBARA		7	0.3%
BWIKARA		7	0.3%
CENTRAL		4	0.2%
CENTRAL DIVISION		24	1.0%
CHEMA		10	0.4%
CHESOWER		9	0.4%
DADAMU		9	0.4%
DIVISION 'B'		5	0.2%
DZAIPI		8	0.3%
EASTERN		8	0.3%
GIMARA		8	0.3%
GOMA		7	0.3%
HOIMA T. COUNCIL		6	0.2%
IBANDA T.COUNCIL		10	0.4%
IBUJE		8	0.3%
ICEME		8	0.3%
IGANGA T. COUNCIL		15	0.6%
IKI-IKI		8	0.3%
IKUMBYA		9	0.4%
IRIIRI		7	0.3%
ITULA		8	0.3%
IVUKULA		9	0.4%
JANGOKORO		9	0.4%
KAABONG SUB-COUNTY		8	0.3%
KAABONG TOWN		9	0.4%
KABALE NORTHERN		10	0.4%

File : 2009_GSEC1

h1aq3b: Subcounty Name as in 2010/11

Value	Label	Cases	Percentage
KABINGO		8	0.3%
KABULASOKE		8	0.3%
KACHEERA		8	0.3%
KACHONGA		9	0.4%
KACHUMBALA		9	0.4%
KAGADI T. COUNCIL		3	0.1%
KAGANGO		9	0.4%
KAGULU		9	0.4%
KAHUNGE		10	0.4%
KAKIIKA		8	0.3%
KAKINDO		9	0.4%
KAKOBA		8	0.3%
KALAGALA		6	0.2%
KALUNGU		9	0.4%
KAMEKE		8	0.3%
KAMUKUZI		2	0.1%
KAMULI T. COUNCIL		7	0.3%
KAMWENGE		9	0.4%
KANGAI		8	0.3%
KANUNGU T. COUNCIL		8	0.3%
KANYANTORO		9	0.4%
KANYUM		8	0.3%
KAPEDO		8	0.3%
KAPEEKA		9	0.4%
KARAMBI		10	0.4%
KARUGUTU		8	0.3%
KASAMBYA		4	0.2%
KASANJE		10	0.4%
KASAWO		8	0.3%
KASESE T.COUNCIL		4	0.2%
KASHARE		10	0.4%
KASSANDA		8	0.3%
KATABI		8	0.3%
KATAKWI		10	0.4%
KATHILE		10	0.4%
KATIKAMU		8	0.3%
KATOKE		9	0.4%
KAWEMPE DIVISION		34	1.4%
KAYUNGA		6	0.2%

File : 2009_GSEC1

h1aq3b: Subcounty Name as in 2010/11

Value	Label	Cases	Percentage
KAYUNGA T. COUNCIL		9	0.4%
KEI		10	0.4%
KIBATSI		8	0.3%
KIBITO		7	0.3%
KIBINGE		7	0.3%
KIGANDALO		5	0.2%
KIKATSI		8	0.3%
KIMANYA/ KYABAKUZA		6	0.2%
KIRA		13	0.5%
KIRUMBA		6	0.2%
KISEKKA		9	0.4%
KISOZI		8	0.3%
KITGUM T. COUNCIL		5	0.2%
KITOBA		10	0.4%
KIYANGA		8	0.3%
KOBOKO T. COUNCIL		5	0.2%
KOTIDO		7	0.3%
KUMI T. COUNCIL		8	0.3%
KYANAMIRA		9	0.4%
KYANAMUKAA		9	0.4%
KYANGWALI		8	0.3%
KYAZANGA		8	0.3%
KYEANDO		7	0.3%
KYEBE		9	0.4%
KYEGEGBWA		9	0.4%
KYEIZOBA		9	0.4%
KYENJOJO T. COUNCIL		5	0.2%
KYERE		6	0.2%
KYOTERA T. COUNCIL		8	0.3%
L.KATWE		10	0.4%
LOGIRI		8	0.3%
LORENGEDWA		8	0.3%
LORO		10	0.4%
LOTOME		9	0.4%
LUGAZI T.COUNCIL		7	0.3%
LUKAYA T.C.		5	0.2%
LWABENGE		9	0.4%
LWAMAGGWA		9	0.4%

File : 2009_GSEC1

h1aq3b: Subcounty Name as in 2010/11

Value	Label	Cases	Percentage
LWAMATA		8	0.3%
LWEBITAKULI		9	0.4%
MAANYI		9	0.4%
MADDU		8	0.3%
MAFUBIRA		7	0.3%
MAHYORO		9	0.4%
MAKINDYE DIVISION		49	2.0%
MAKUUTU		8	0.3%
MASAFU		9	0.4%
MASESE/ WALUKUBA		4	0.2%
MASINDI T.COUNCIL		6	0.2%
MAZINGA		4	0.2%
MERIKIT		9	0.4%
MIDIA		10	0.4%
MIJWALA		5	0.2%
MORUNGATUN		3	0.1%
MPEEFU		5	0.2%
MPIGI		8	0.3%
MPUMUDDE		6	0.2%
MUBENDE T. COUNCIL		12	0.5%
MUGUSU		10	0.4%
MUKO		9	0.4%
MUKUNGWE		8	0.3%
MUKURA		10	0.4%
MULANDA		9	0.4%
MUNKUNYU		8	0.3%
MURORA		9	0.4%
MUTUNDA		1	0.0%
MYANZI		8	0.3%
NABISWERA		7	0.3%
NABUKALU		6	0.2%
NABWERU		14	0.6%
NABWIGULU		7	0.3%
NADUNGET		7	0.3%
NAIRAMBI		8	0.3%
NAJJA		7	0.3%
NAKALAMA		7	0.3%
NAKAPIRIPIRIT TOWN		8	0.3%
NAKAWA DIVISION		31	1.3%

File : 2009_GSEC1

h1aq3b: Subcounty Name as in 2010/11

Value	Label	Cases	Percentage
NAMA		8	0.3%
NAMASAGALI		9	0.4%
NAWAIKOKE		17	0.7%
NDAGWE		9	0.4%
NDAIJA		8	0.3%
NEBBI		7	0.3%
NEBBI T. COUNCIL		7	0.3%
NGARAMA		9	0.4%
NGOMA		7	0.3%
NJERU TOWN COUNCIL		7	0.3%
NORTHERN DIVISION		6	0.2%
NSANGI		7	0.3%
NTUNDA		9	0.4%
NTUNGAMO T. COUNCIL		7	0.3%
NTUSI		9	0.4%
NTWETWE		7	0.3%
NYABUBARE		9	0.4%
NYADRI		9	0.4%
NYAKISHENYI		9	0.4%
NYAKITUNDA		10	0.4%
NYAKYERA		9	0.4%
NYANKWANZI		9	0.4%
NYAPEA		9	0.4%
NYENGA		17	0.7%
ODRAVU		17	0.7%
ODUPI		9	0.4%
OJWINA		5	0.2%
OKOLLO		9	0.4%
ONGINO		10	0.4%
OSUKURU		9	0.4%
PAIDHA T. COUNCIL		5	0.2%
PAKANYI		5	0.2%
PAKWACH		9	0.4%
PALLISA T.COUNCIL		5	0.2%
PECE		15	0.6%
REGEN		8	0.3%
RUBAARE		10	0.4%
RUBAGA DIVISION		46	1.9%
RUBONGI		8	0.3%

File : 2009_GSEC1

h1aq3b: Subcounty Name as in 2010/11

Value	Label	Cases	Percentage
RUGYEYO		9	0.4%
RUKIRI		10	0.4%
RUKONI		8	0.3%
RWAMUCUCU		10	0.4%
RWENGWE		9	0.4%
RYERU		8	0.3%
SEETA		6	0.2%
SIGULU ISLANDS		9	0.4%
SIRONKO T.COUNCIL		8	0.3%
SOROTI		9	0.4%
SOUTHERN		8	0.3%
SSABAGABO- MAKINDYE		22	0.9%
SSEKANYONYI		3	0.1%
SSISA		12	0.5%
TOROMA		9	0.4%
WABWOKO- KITIMBWA		10	0.4%
WAKISO		7	0.3%
WESTERN DIVISION		12	0.5%
WOBULENZI T. COUNCIL		6	0.2%
YIVU		8	0.3%
ZEU		10	0.4%
ZIROBWE		8	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.

h1aq4: Parish Code

Information	[Type= discrete] [Format=numeric] [Range= 1-20] [Missing=*]		
Statistics [NW/ W]	[Valid=2458 /-] [Invalid=517 /-]		
Value	Label	Cases	Percentage
1		406	16.5%
2		553	22.5%
3		447	18.2%
4		356	14.5%
5		230	9.4%
6		180	7.3%
7		107	4.4%
8		36	1.5%
9		42	1.7%
10		23	0.9%
11		3	0.1%
12		13	0.5%

File : 2009_GSEC1

h1aq4: Parish Code

Value	Label	Cases	Percentage
13		23	0.9%
15		2	0.1%
16		19	0.8%
18		8	0.3%
19		4	0.2%
20		6	0.2%
Sysmiss		517	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h1aq4b: Parish Name as in 2010/11

Information	[Type= discrete] [Format=character] [Missing= *]
Statistics [NW/ W]	[Valid=2545 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		4	0.2%
ABEKO		3	0.1%
ABELA		10	0.4%
ABII TING		1	0.0%
ABINDI		8	0.3%
ABIRA		9	0.4%
ABITING		1	0.0%
ABOCHE		8	0.3%
ACEDE		9	0.4%
ACENGRYENY		1	0.0%
ACENLWORO		1	0.0%
ACOMONYANG		9	0.4%
ACOYO		1	0.0%
ADEKNINO		8	0.3%
ADELOGO		10	0.4%
ADEROLONG		10	0.4%
ADWOKI		7	0.3%
AGONGA		6	0.2%
AGULE		9	0.4%
AGULURUDE		1	0.0%
AGURURU A WARD		5	0.2%
AKARA		1	0.0%
AKARO		1	0.0%
AKITA		1	0.0%
AKURAO		10	0.4%
AKWANGKEL		1	0.0%
ALIBA		1	0.0%
ALURU		1	0.0%
ALUTKOT		10	0.4%
AMAI		8	0.3%

File : 2009_GSEC1

h1aq4b: Parish Name as in 2010/11

Value	Label	Cases	Percentage
AMII		8	0.3%
ANGAYA		5	0.2%
ANYANGAPUC		1	0.0%
ANYOLA		10	0.4%
ANYOMEREM		4	0.2%
ANYOMOLYEC		1	0.0%
APACH		10	0.4%
ARAPAI		10	0.4%
AROI		8	0.3%
ARWOTNGO		1	0.0%
ATIK		1	0.0%
ATINKOK		4	0.2%
AWILA		10	0.4%
AWINDIRI		9	0.4%
AWOBA		10	0.4%
AYALA		9	0.4%
AYAYIA		1	0.0%
AYEOLYEC		1	0.0%
AYER		1	0.0%
BAMUSUTA		1	0.0%
BUBAJJWE		6	0.2%
BUFUNDA		10	0.4%
BUGARAMA		9	0.4%
BUGEMBE		7	0.3%
BUGERE		9	0.4%
BUGONDO		5	0.2%
BUGONGA		1	0.0%
BUGONZA		1	0.0%
BUGUMBA		7	0.3%
BUHOZI		10	0.4%
BUKASA		5	0.2%
BUKOTO I		6	0.2%
BUKOTO II		3	0.1%
BUKOYO		9	0.4%
BULISA		1	0.0%
BULONGO		18	0.7%
BULUWE		9	0.4%
BULUYA		9	0.4%
BUMAGAMBO		10	0.4%
BUMASIKYE		10	0.4%
BUMMUDU		9	0.4%
BUMULISHA		9	0.4%
BUMUSOMI		7	0.3%

File : 2009_GSEC1

h1aq4b: Parish Name as in 2010/11

Value	Label	Cases	Percentage
BUMUYONGA		19	0.7%
BUNASUFWA		7	0.3%
BURA		9	0.4%
BURUNGA		8	0.3%
BUSABALA		8	0.3%
BUSEGA		9	0.4%
BUSHUNYA		8	0.3%
BUSIIKA		1	0.0%
BUSIMAOLYA		18	0.7%
BUSIRIBA		10	0.4%
BUSSI		10	0.4%
BUSUNJU		5	0.2%
BUTANDA		10	0.4%
BUTOHA		8	0.3%
BUTULUME		4	0.2%
BUYANJA		1	0.0%
BUYIISA		6	0.2%
BUZIGA		8	0.3%
BWAISE II		6	0.2%
BWESA		9	0.4%
BWEYOGERERI		7	0.3%
BWIKONGE		10	0.4%
CENTRAL		15	0.6%
CENTRAL WEST		6	0.2%
CENTRAL ZONE		8	0.3%
CENTRAL-WARD		5	0.2%
CHIBUMBA		9	0.4%
DEGIBA		10	0.4%
DIIMA		1	0.0%
DOGAPIO		8	0.3%
EASTERN WARD		1	0.0%
ELENDERA		1	0.0%
FOREST		1	0.0%
GONDOHERA		9	0.4%
GOPELE		9	0.4%
GWANDA		10	0.4%
IBAARE		8	0.3%
IBANDA		9	0.4%
IKUMBYA		9	0.4%
ILEE		1	0.0%

File : 2009_GSEC1

h1aq4b: Parish Name as in 2010/11

Value	Label	Cases	Percentage
INDUSTRIAL W		8	0.3%
IPITO AWENO		5	0.2%
IREDA-WEST		4	0.2%
IRIIRI		7	0.3%
JUPADINDO		9	0.4%
KAARA		9	0.4%
KABALAGALA		5	0.2%
KABAMBIRO		9	0.4%
KABBO		4	0.2%
KABINGO		8	0.3%
KABIRIZI		7	0.3%
KABONERO		7	0.3%
KABOWA		8	0.3%
KABUKYE		9	0.4%
KABULE		1	0.0%
KACHOMO		1	0.0%
KAFUMU		8	0.3%
KAGAAGA		9	0.4%
KAGADI		3	0.1%
KAGUGO		1	0.0%
KAGUGUBE		6	0.2%
KAHARO		8	0.3%
KAHOKYA		10	0.4%
KAKAKALA		8	0.3%
KAKIIKA		8	0.3%
KAKOBA		8	0.3%
KAKOGE		1	0.0%
KAKOMA		8	0.3%
KAKOOGE		1	0.0%
KALANAMU		6	0.2%
KALER		10	0.4%
KALWANGA		8	0.3%
KAMACHERIKC		10	0.4%
KAMATURU		8	0.3%
KAMDINI		10	0.4%
KAMEKE		9	0.4%
KAMET		9	0.4%
KAMILA		1	0.0%
KAMUDA		1	0.0%
KAMUKUZI		2	0.1%
KAMULI SABAWALI		7	0.3%
KANGODO		6	0.2%

File : 2009_GSEC1

h1aq4b: Parish Name as in 2010/11

Value	Label	Cases	Percentage
KANSANGA - M		6	0.2%
KANYANYA		12	0.5%
KAPEDO		9	0.4%
KAPKWAI		10	0.4%
KASAANA		7	0.3%
KASANA		1	0.0%
KASEJJERE		8	0.3%
KASENGE		7	0.3%
KASERO		1	0.0%
KASHOJWA		9	0.4%
KASOIGO WARD		7	0.3%
KASSAAZI		8	0.3%
KASUBI		7	0.3%
KATABOK		7	0.3%
KATANGA		8	0.3%
KATARAAKA		9	0.4%
KATIRA		8	0.3%
KATONTE		9	0.4%
KATOOGO		8	0.3%
KAUCHO		5	0.2%
KAWEMPE I		4	0.2%
KAYORO		9	0.4%
KIBIBI		7	0.3%
KIBIMBA		9	0.4%
KIBULI		9	0.4%
KIBUUKA		9	0.4%
KIBUYE I		5	0.2%
KIDERA		8	0.3%
KIGEZI		8	0.3%
KIGULAMO KISOZI		8	0.3%
KIGWEWRI		1	0.0%
KIHAMBA		9	0.4%
KIHEMBE		9	0.4%
KIJANJU		8	0.3%
KIJUNA		10	0.4%
KIJONGOBYA		1	0.0%
KIKANDWA		1	0.0%
KIKAYA		6	0.2%
KIKONGI		8	0.3%
KIKWAYA		9	0.4%
KIMANYA		7	0.3%

File : 2009_GSEC1

h1aq4b: Parish Name as in 2010/11

Value	Label	Cases	Percentage
KIMULI		9	0.4%
KINYARA		8	0.3%
KIRAGURA		10	0.4%
KIRARO		10	0.4%
KIREKA		1	0.0%
KIRINDI		10	0.4%
KIRINYA		7	0.3%
KIRYASSAAKA		7	0.3%
KISAIKYE		9	0.4%
KISEKENDE		5	0.2%
KISENYI II		8	0.3%
KISIABI		9	0.4%
KISOJO		8	0.3%
KISOWOZI		9	0.4%
KISUGU		5	0.2%
KITABONA		7	0.3%
KITAIHUKA		9	0.4%
KITALE		6	0.2%
KITAMBA		9	0.4%
KITENDE		6	0.2%
KITEZA		1	0.0%
KITONYA		6	0.2%
KITONZI		9	0.4%
KITWE		9	0.4%
KIWAFU WARD		7	0.3%
KIWUGUZI		1	0.0%
KIYANGA		8	0.3%
KIYINDI		7	0.3%
KIYUNGA		8	0.3%
KIZIBA		9	0.4%
KOCH		7	0.3%
KONGOTO		10	0.4%
KORO		1	0.0%
KOTYANG		8	0.3%
KUNGU		1	0.0%
KYABANDARA		8	0.3%
KYABAZAALA		9	0.4%
KYAKATEBE		8	0.3%
KYAMBOGHO		10	0.4%
KYAMUTASA WA		5	0.2%
KYANAMIRA		9	0.4%
KYANGWALI		8	0.3%

File : 2009_GSEC1

h1aq4b: Parish Name as in 2010/11

Value	Label	Cases	Percentage
KYANJA		10	0.4%
KYEABANDO		7	0.3%
KYERIMA		10	0.4%
LABONGO		5	0.2%
LABOUR LINE		6	0.2%
LAZEBU		9	0.4%
LOBONGIA		8	0.3%
LOBUNEIT		8	0.3%
LOSILANG		7	0.3%
LUBIA		5	0.2%
LUBYA		1	0.0%
LUFU		8	0.3%
LUGUSULU		1	0.0%
LUI		10	0.4%
LUMUNO		9	0.4%
LUNGUJJA		2	0.1%
LYAKISANA		8	0.3%
MABONA		10	0.4%
MADI KILOCH		1	0.0%
MAGALA		1	0.0%
MAGANJO		1	0.0%
MAKERERE 111		1	0.0%
MAKERERE III		1	0.0%
MASAJJA		7	0.3%
MASESE		4	0.2%
MASINYA		9	0.4%
MASOOLI		1	0.0%
MATANGA		8	0.3%
MBIRIZI		7	0.3%
MBUYA I		4	0.2%
MENGO		7	0.3%
MERIKIT		9	0.4%
MGBWERE		8	0.3%
MIGADDE		8	0.3%
MISINDYE		7	0.3%
MITALA MARIA		1	0.0%
MOGOS		1	0.0%
MPUMUDDE		9	0.4%
MUKALE		9	0.4%
MUKO		7	0.3%
MULAGO II		7	0.3%
MULANDA		9	0.4%

File : 2009_GSEC1

h1aq4b: Parish Name as in 2010/11

Value	Label	Cases	Percentage
MULONZI		8	0.3%
MUTUNGO		2	0.1%
NABIGANDA		9	0.4%
NABIKAKALA		1	0.0%
NABINGA		1	0.0%
NABITAMBALA		9	0.4%
NABITETE		9	0.4%
NABWEYA		1	0.0%
NAGURU II		7	0.3%
NAITAKWAE		7	0.3%
NAJJANANKUM		4	0.2%
NAKABUGO		7	0.3%
NAKALAMA		7	0.3%
NAKALEMBE		10	0.4%
NAKASENYI		9	0.4%
NAKASERO II		4	0.2%
NAKATUNYA WA		7	0.3%
NAKONKOLI		1	0.0%
NAKULABYE		3	0.1%
NALUGAI		9	0.4%
NALUGALA		8	0.3%
NALUTUNTU		1	0.0%
NAMABU		9	0.4%
NAMAGABI WAR		9	0.4%
NAMALIIRI		8	0.3%
NAMENGO		7	0.3%
NAMPONGWE		9	0.4%
NAMTHIN		7	0.3%
NAMULANDA		9	0.4%
NAMUSAALE		9	0.4%
NANSANA		14	0.6%
NAOI		1	0.0%
NATEETE		4	0.2%
NAWAIKOKE		8	0.3%
NAWAMPANDA		9	0.4%
NDAIGA		5	0.2%
NDEJJE		9	0.4%
NDOLWA		10	0.4%
NGALUNKALU		1	0.0%
NGOMA		16	0.6%
NICU		8	0.3%
NJERU		1	0.0%

File : 2009_GSEC1

h1aq4b: Parish Name as in 2010/11

Value	Label	Cases	Percentage
NJERU WEST		7	0.3%
NKONO		8	0.3%
NORTH CENTRA		6	0.2%
NORTH EAST		6	0.2%
NORTHERN WAR		6	0.2%
NSAMBYA CENT		4	0.2%
NSAMBYA HOUSING		3	0.1%
NSHENYI		8	0.3%
NSIIKA		7	0.3%
NSOGA		8	0.3%
NYABISIRIRA		10	0.4%
NYABUBAARE		9	0.4%
NYAKAGONGO W		8	0.3%
NYAKAIKARA		8	0.3%
NYAKASANGA I		4	0.2%
NYAMASA		7	0.3%
NYANGA		10	0.4%
NYARURAMBI		10	0.4%
OBIM		1	0.0%
OBOTIA		10	0.4%
OCODRI		1	0.0%
ODULUBA		9	0.4%
OGOLAI		1	0.0%
OGOSI		1	0.0%
OJUL		10	0.4%
OKOLLO		10	0.4%
OLEICO		1	0.0%
OMAC		1	0.0%
OMOLADYANG		1	0.0%
OMOLO-ADYANG		6	0.2%
OMOYO		10	0.4%
OMURANG		8	0.3%
ONGICA		10	0.4%
ONGOCENG		6	0.2%
ONYWAKO		9	0.4%
OPUYO		9	0.4%
OROGBO		1	0.0%
ORUPE		1	0.0%
ORUPU		8	0.3%

File : 2009_GSEC1

h1aq4b: Parish Name as in 2010/11

Value	Label	Cases	Percentage
OSUKURU		1	0.0%
OTUMBARI		9	0.4%
OWALO		1	0.0%
PAKADHA		1	0.0%
PALORINYA		8	0.3%
PALWO		10	0.4%
PANYANGASI		1	0.0%
PAPOGA		1	0.0%
PAWEL		9	0.4%
PERCI		1	0.0%
PONDWONG		5	0.2%
PUGUNYI		1	0.0%
PUGWINYI		1	0.0%
PULAKA		9	0.4%
RIGBONGA		7	0.3%
ROBU		9	0.4%
RUBAGA		7	0.3%
RUHIIRA		10	0.4%
RUTOOMA		10	0.4%
RWAMUKOORA		9	0.4%
SOUTH WARD		5	0.2%
SOUTHERN WARD		8	0.3%
STARCF FACTO		4	0.2%
TANK		8	0.3%
TONGOLO		8	0.3%
TTAMU		8	0.3%
WANGOBO		6	0.2%
WARD III		10	0.4%
WESTERN		10	0.4%
WOBULENZI CENTRAL		7	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.

comm: Current EA Code as in 2005/06 Data

Information	[Type= discrete] [Format=character] [Missing= *]		
Statistics [NW/ W]	[Valid=2410 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1010002		4	0.2%
1020001		6	0.2%
1020002		8	0.3%
1020003		4	0.2%
1020004		6	0.2%
1020005		4	0.2%

File : 2009_GSEC1

comm: Current EA Code as in 2005/06 Data

Value	Label	Cases	Percentage
1020006		4	0.2%
1020007		6	0.2%
1020008		6	0.2%
1020009		1	0.0%
1020010		7	0.3%
1020011		5	0.2%
1020012		5	0.2%
1020013		9	0.4%
1020014		5	0.2%
1020015		4	0.2%
1020016		3	0.1%
1020017		8	0.3%
1020018		4	0.2%
1020019		6	0.2%
1020020		6	0.2%
1020021		3	0.1%
1020022		9	0.4%
1020023		4	0.2%
1020024		2	0.1%
1020025		7	0.3%
1020026		9	0.4%
1020027		7	0.3%
1020028		7	0.3%
1020029		5	0.2%
1020030		2	0.1%
1020031		4	0.2%
1020032		3	0.1%
1020033		3	0.1%
1020034		6	0.2%
1030003		8	0.3%
1030005		7	0.3%
1040002		6	0.2%
1040004		6	0.2%
1040006		8	0.3%
1040008		8	0.3%
1040011		9	0.4%
1040013		7	0.3%
1050001		6	0.2%
1050003		5	0.2%
1050004		7	0.3%
1050008		7	0.3%
1050012		9	0.4%
1050015		8	0.3%

File : 2009_GSEC1

comm: Current EA Code as in 2005/06 Data

Value	Label	Cases	Percentage
1050019		9	0.4%
1050023		9	0.4%
1050026		8	0.3%
1050030		9	0.4%
1050033		9	0.4%
1060003		8	0.3%
1060005		8	0.3%
1060007		9	0.4%
1060009		8	0.3%
1070001		7	0.3%
1070002		5	0.2%
1070004		9	0.4%
1070008		4	0.2%
1070012		5	0.2%
1070016		10	0.4%
1070020		8	0.3%
1070023		8	0.3%
1070027		8	0.3%
1070031		3	0.1%
1080002		7	0.3%
1080003		7	0.3%
1080006		7	0.3%
1080009		8	0.3%
1080013		9	0.4%
1080016		8	0.3%
1080020		8	0.3%
1080023		7	0.3%
1080027		8	0.3%
1080030		6	0.2%
1080033		9	0.4%
1090004		7	0.3%
1100001		8	0.3%
1100003		6	0.2%
1100005		9	0.4%
1100007		8	0.3%
1100009		9	0.4%
1100012		6	0.2%
1110001		9	0.4%
1110003		9	0.4%
1110005		5	0.2%
1120001		9	0.4%
1120003		10	0.4%
1120006		6	0.2%

File : 2009_GSEC1

comm: Current EA Code as in 2005/06 Data

Value	Label	Cases	Percentage
1130002		5	0.2%
1130003		5	0.2%
1130004		6	0.2%
1130006		6	0.2%
1130007		7	0.3%
1130008		10	0.4%
1130010		8	0.3%
1130012		7	0.3%
1130014		7	0.3%
1130016		7	0.3%
1130019		7	0.3%
1130021		8	0.3%
1130023		7	0.3%
1130025		8	0.3%
2010004		9	0.4%
2010006		9	0.4%
2010008		6	0.2%
2010009		9	0.4%
2020001		6	0.2%
2020005		8	0.3%
2020007		9	0.4%
2030001		7	0.3%
2030004		8	0.3%
2030008		8	0.3%
2030013		9	0.4%
2030018		9	0.4%
2030023		7	0.3%
2030028		9	0.4%
2030033		9	0.4%
2040002		6	0.2%
2040006		4	0.2%
2040009		7	0.3%
2040012		9	0.4%
2040014		7	0.3%
2040015		9	0.4%
2050001		7	0.3%
2050004		10	0.4%
2050009		9	0.4%
2050013		9	0.4%
2050017		7	0.3%
2050022		9	0.4%
2050026		8	0.3%
2050030		8	0.3%

File : 2009_GSEC1

comm: Current EA Code as in 2005/06 Data

Value	Label	Cases	Percentage
2060001		9	0.4%
2060003		10	0.4%
2070003		3	0.1%
2070005		10	0.4%
2070006		9	0.4%
2080001		8	0.3%
2080003		9	0.4%
2080005		8	0.3%
2080007		10	0.4%
2080008		10	0.4%
2090006		6	0.2%
2090011		10	0.4%
2090014		7	0.3%
2090018		9	0.4%
2090022		10	0.4%
2090026		9	0.4%
2090029		9	0.4%
2090033		10	0.4%
2090037		8	0.3%
2100002		5	0.2%
2100004		9	0.4%
2100006		8	0.3%
2100007		8	0.3%
2100009		8	0.3%
2110003		7	0.3%
2110004		10	0.4%
2110006		6	0.2%
2110007		10	0.4%
2110009		9	0.4%
2120003		5	0.2%
2120006		9	0.4%
2120008		9	0.4%
2120009		9	0.4%
2120011		9	0.4%
2120013		8	0.3%
2140002		9	0.4%
2140003		5	0.2%
2150001		8	0.3%
2150002		9	0.4%
2150004		8	0.3%
2150006		7	0.3%
2150007		9	0.4%
3010003		8	0.3%

File : 2009_GSEC1

comm: Current EA Code as in 2005/06 Data

Value	Label	Cases	Percentage
3020002		4	0.2%
3020003		10	0.4%
3020005		10	0.4%
3020008		9	0.4%
3020010		6	0.2%
3020013		6	0.2%
3020016		10	0.4%
3020018		1	0.0%
3020021		10	0.4%
3020023		8	0.3%
3020028		8	0.3%
3020030		10	0.4%
3020035		8	0.3%
3030002		8	0.3%
3030005		5	0.2%
3030006		8	0.3%
3030009		9	0.4%
3030012		10	0.4%
3030015		9	0.4%
3030018		8	0.3%
3030021		9	0.4%
3030024		8	0.3%
3030027		8	0.3%
3030030		9	0.4%
3030033		8	0.3%
3040002		6	0.2%
3040004		9	0.4%
3040009		6	0.2%
3040014		9	0.4%
3050001		5	0.2%
3060001		9	0.4%
3060002		8	0.3%
3060003		10	0.4%
3060004		8	0.3%
3060006		7	0.3%
3060007		8	0.3%
3070002		5	0.2%
3070005		4	0.2%
3070007		4	0.2%
3070009		7	0.3%
3070010		10	0.4%
3070011		8	0.3%
3070012		4	0.2%

File : 2009_GSEC1

comm: Current EA Code as in 2005/06 Data

Value	Label	Cases	Percentage
3070016		8	0.3%
3070017		9	0.4%
3070018		10	0.4%
3070022		9	0.4%
3070023		9	0.4%
3070025		10	0.4%
3080001		7	0.3%
3080002		9	0.4%
3080004		7	0.3%
3090001		8	0.3%
3090002		8	0.3%
3100001		7	0.3%
3100004		5	0.2%
3100006		9	0.4%
3100007		9	0.4%
3100008		9	0.4%
3100009		9	0.4%
3100010		10	0.4%
3100012		7	0.3%
3110001		8	0.3%
3110003		8	0.3%
3110004		7	0.3%
3130001		10	0.4%
3130002		10	0.4%
3130003		7	0.3%
4010003		10	0.4%
4010005		8	0.3%
4020002		10	0.4%
4020007		9	0.4%
4020011		8	0.3%
4020016		9	0.4%
4020020		9	0.4%
4020025		8	0.3%
4020030		9	0.4%
4030002		6	0.2%
4030004		6	0.2%
4030006		10	0.4%
4030007		8	0.3%
4030009		8	0.3%
4040003		10	0.4%
4040006		9	0.4%
4040008		10	0.4%
4040010		9	0.4%

File : 2009_GSEC1

comm: Current EA Code as in 2005/06 Data

Value	Label	Cases	Percentage
4040012		10	0.4%
4050002		8	0.3%
4050005		8	0.3%
4050006		7	0.3%
4050010		10	0.4%
4060003		4	0.2%
4060008		10	0.4%
4060010		8	0.3%
4060011		9	0.4%
4060013		10	0.4%
4070002		3	0.1%
4070003		9	0.4%
4070005		7	0.3%
4070007		5	0.2%
4070009		7	0.3%
4080002		10	0.4%
4080004		9	0.4%
4090002		6	0.2%
4090005		8	0.3%
4090007		9	0.4%
4090009		5	0.2%
4090011		1	0.0%
4100001		8	0.3%
4100005		2	0.1%
4100008		10	0.4%
4100011		9	0.4%
4100014		9	0.4%
4100017		10	0.4%
4100020		8	0.3%
4100023		10	0.4%
4100026		8	0.3%
4100029		10	0.4%
4100032		8	0.3%
4100035		8	0.3%
4100038		8	0.3%
4110002		7	0.3%
4110004		8	0.3%
4110006		9	0.4%
4110007		8	0.3%
4110009		10	0.4%
4120003		9	0.4%
4120005		7	0.3%
4130002		10	0.4%

File : 2009_GSEC1

comm: Current EA Code as in 2005/06 Data

Value	Label	Cases	Percentage
4130003		9	0.4%
4130005		9	0.4%
4140001		8	0.3%
4140003		9	0.4%
4140005		9	0.4%
4150002		5	0.2%
4150004		9	0.4%
4150006		7	0.3%
4150007		9	0.4%
4150009		9	0.4%

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.

h1bq1: Visit 1-Interviewer Code

Information	[Type= continuous] [Format=numeric] [Range= 1-34] [Missing=*]
Statistics [NW/ W]	[Valid=2571 /-] [Invalid=404 /-]

h1bq1s: Visit 2-Interviewer Code

Information	[Type= continuous] [Format=numeric] [Range= 0-51] [Missing=*]
Statistics [NW/ W]	[Valid=1678 /-] [Invalid=1297 /-]

h1bq3: Team Leader Code

Information	[Type= continuous] [Format=numeric] [Range= 4-33] [Missing=*]
Statistics [NW/ W]	[Valid=2590 /-] [Invalid=385 /-]

h1bq2a: Day of Full Administration of HH Questionnaire

Information	[Type= continuous] [Format=numeric] [Range= 1-31] [Missing=*]
Statistics [NW/ W]	[Valid=2975 /-] [Invalid=0 /-]

h1bq2b: Month of Full Administration of HH Questionnaire

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/ W]	[Valid=2975 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		212	7.1%
2		312	10.5%
3		230	7.7%
4		255	8.6%
5		217	7.3%
6		237	8.0%
7		230	7.7%
8		263	8.8%
9		201	6.8%
10		296	9.9%
11		279	9.4%
12		243	8.2%

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.

File : 2009_GSEC1

h1bq2c: Year of Full Administration of HH Questionnaire

Information	[Type= discrete] [Format=numeric] [Range= 2009-2010] [Missing= *]
Statistics [NW/ W]	[Valid=2975 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2009		975	32.8%
2010		2000	67.2%

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.

h19q1: has any member of your household cultivated crops including

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=2956 /-] [Invalid=19 /-]

Value	Label	Cases	Percentage
1	Yes	2341	79.2%
2	No	615	20.8%
Sysmiss		19	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h19q2: has any member of your household raised livestock, poultry,

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=2956 /-] [Invalid=19 /-]

Value	Label	Cases	Percentage
1	Yes	1974	66.8%
2	No	982	33.2%
Sysmiss		19	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

interview_result: UNPS 2010/2011 Interview Result

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing= *]
Statistics [NW/ W]	[Valid=2975 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Completed	2930	98.5%
2	Partially completed	45	1.5%
3	Not done	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.

hh_status: OriginalNon-Mover/OriginalMover/Split-Off

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing= *]
Statistics [NW/ W]	[Valid=2975 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Non-Mover HH to be Tracked in 2010/11	2415	81.2%
2	Mover HH to be Tracked in 2010/11	192	6.5%
3	Split-Off HH to be Tracked in 2010/11	368	12.4%

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.

visit: Visit in Which HH was Administered in HH Qx in Full

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing= *]
Statistics [NW/ W]	[Valid=2975 /-] [Invalid=0 /-]

File : 2009_GSEC1

visit: Visit in Which HH was Administered in HH Qx in Full

Value	Label	Cases	Percentage
1	HH Qx Administered in Visit 1 of 2009/10	1499	50.4%
2	HH Qx Administered in Visit 2 of 2009/10	1432	48.1%
3	Interviewed in Oct-Dec 2010 in 1 Visit	44	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.

HHID_parent: Unique HH Identifier for the Original HH that the Split-Off is Associated With

Information	[Type= discrete] [Format=character] [Missing= *]
Statistics [NW/ W]	[Valid=368 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1013000213		1	0.3%
1021000203		1	0.3%
1021000405		2	0.5%
1021000406		1	0.3%
1021000703		1	0.3%
1021000805		1	0.3%
1021000808		1	0.3%
1021001102		1	0.3%
1021001109		3	0.8%
1021001402		2	0.5%
1021001501		1	0.3%
1021001504		1	0.3%
1021001607		1	0.3%
1021001710		1	0.3%
1021002202		1	0.3%
1021002510		2	0.5%
1021002603		1	0.3%
1021002606		1	0.3%
1021003104		3	0.8%
1033000304		1	0.3%
1033000307		1	0.3%
1033000511		1	0.3%
1041000206		1	0.3%
1043000409		2	0.5%
1043000603		2	0.5%
1043000611		1	0.3%
1043000806		1	0.3%
1043000807		1	0.3%
1053000406		3	0.8%
1053000802		1	0.3%
1053000808		1	0.3%
1053001513		2	0.5%
1053002606		1	0.3%
1053002608		2	0.5%

File : 2009_GSEC1

HHID_parent: Unique HH Identifier for the Original HH that the Split-Off is Associated With

Value	Label	Cases	Percentage
1053003005		2	0.5%
1053003307		1	0.3%
1053003312		1	0.3%
1063000305		3	0.8%
1063000506		2	0.5%
1063000510		4	1.1%
1071000106		1	0.3%
1073001203		1	0.3%
1073001210		2	0.5%
1073001610		1	0.3%
1073002003		1	0.3%
1073002005		1	0.3%
1081000202		1	0.3%
1081000208		1	0.3%
1083000608		2	0.5%
1083000902		1	0.3%
1083000906		1	0.3%
1083001304		1	0.3%
1083002002		1	0.3%
1083002009		2	0.5%
1083002302		1	0.3%
1083002304		1	0.3%
1083002709		1	0.3%
1083003308		2	0.5%
1093000409		3	0.8%
1101000102		6	1.6%
1103000508		1	0.3%
1103000706		1	0.3%
1103000709		1	0.3%
1103000903		2	0.5%
1103000910		1	0.3%
1113000302		2	0.5%
1113000308		1	0.3%
1113000510		1	0.3%
1123000301		1	0.3%
1131000303		1	0.3%
1131000707		4	1.1%
1133000801		2	0.5%
1133000804		1	0.3%
1133001207		1	0.3%
1133001410		2	0.5%
1133001601		1	0.3%
1133002502		2	0.5%

File : 2009_GSEC1

HHID_parent: Unique HH Identifier for the Original HH that the Split-Off is Associated With

Value	Label	Cases	Percentage
1143000305		2	0.5%
1153000404		1	0.3%
1153000407		2	0.5%
1163001104		1	0.3%
1163001310		1	0.3%
2013000410		1	0.3%
2013000809		2	0.5%
2013000909		1	0.3%
2023000710		1	0.3%
2031000401		1	0.3%
2031000406		2	0.5%
2033000803		1	0.3%
2033001804		1	0.3%
2033001808		1	0.3%
2033003305		6	1.6%
2033003306		2	0.5%
2041000208		3	0.8%
2053000906		3	0.8%
2053001307		1	0.3%
2053001309		1	0.3%
2053001705		1	0.3%
2073000502		2	0.5%
2081000109		5	1.4%
2083000502		1	0.3%
2083000509		3	0.8%
2083000702		1	0.3%
2083000704		1	0.3%
2083000805		1	0.3%
2083000809		1	0.3%
2091000610		1	0.3%
2093003306		2	0.5%
2093003309		1	0.3%
2101000206		1	0.3%
2103000709		4	1.1%
2111000307		2	0.5%
2113000709		3	0.8%
2113000905		2	0.5%
2123000809		2	0.5%
2123000810		1	0.3%
2123000910		2	0.5%
2123001107		1	0.3%
2123001110		1	0.3%
2123001308		1	0.3%

File : 2009_GSEC1

HHID_parent: Unique HH Identifier for the Original HH that the Split-Off is Associated With

Value	Label	Cases	Percentage
2143000208		6	1.6%
2153000202		1	0.3%
2153000406		1	0.3%
2153000607		2	0.5%
2173000908		1	0.3%
2223002210		10	2.7%
2233001106		2	0.5%
2233001807		1	0.3%
2233001808		1	0.3%
2243001310		3	0.8%
3013000308		1	0.3%
3023000303		2	0.5%
3023000304		2	0.5%
3023000502		2	0.5%
3023000510		3	0.8%
3023000801		1	0.3%
3023001310		2	0.5%
3023001601		1	0.3%
3023003512		1	0.3%
3031000211		2	0.5%
3033000901		1	0.3%
3033000907		1	0.3%
3041000207		3	0.8%
3041000403		1	0.3%
3041000410		2	0.5%
3041000701		3	0.8%
3041000708		2	0.5%
3043000911		1	0.3%
3043001408		1	0.3%
3071000503		2	0.5%
3071000507		1	0.3%
3071000704		2	0.5%
3073001707		2	0.5%
3073001708		2	0.5%
3073001808		2	0.5%
3073002201		1	0.3%
3073002209		1	0.3%
3073002305		1	0.3%
3073002509		2	0.5%
3083000109		3	0.8%
3083000203		1	0.3%
3093000109		1	0.3%
3093000207		2	0.5%

File : 2009_GSEC1

HHID_parent: Unique HH Identifier for the Original HH that the Split-Off is Associated With

Value	Label	Cases	Percentage
3101000108		3	0.8%
3103000710		1	0.3%
3103000902		2	0.5%
3103001003		3	0.8%
3103001004		2	0.5%
3103001201		1	0.3%
3133000102		1	0.3%
3163001603		1	0.3%
3173000910		4	1.1%
3173001007		1	0.3%
3173001103		1	0.3%
3193001202		3	0.8%
3203001805		1	0.3%
3203002404		2	0.5%
3203002410		2	0.5%
3203003010		1	0.3%
3213002106		1	0.3%
3213002801		1	0.3%
3213002808		2	0.5%
3213003008		1	0.3%
4013000304		1	0.3%
4013000309		1	0.3%
4013000504		1	0.3%
4021000209		1	0.3%
4023000702		1	0.3%
4023001609		1	0.3%
4023002510		1	0.3%
4023003003		2	0.5%
4031000209		3	0.8%
4031000212		1	0.3%
4033000911		3	0.8%
4043000603		1	0.3%
4043000810		4	1.1%
4043001003		1	0.3%
4051000506		1	0.3%
4061000309		2	0.5%
4063000810		2	0.5%
4063001002		1	0.3%
4063001105		1	0.3%
4073000903		1	0.3%
4083000205		2	0.5%
4083000403		1	0.3%
4083000405		2	0.5%

File : 2009_GSEC1

HHID_parent: Unique HH Identifier for the Original HH that the Split-Off is Associated With

Value	Label	Cases	Percentage
4103002903		1	0.3%
4103002905		4	1.1%
4103003808		1	0.3%
4113000405		1	0.3%
4113000601		2	0.5%
4113000706		1	0.3%
4123000501		2	0.5%
4123000509		2	0.5%
4133000210		2	0.5%
4133000310		1	0.3%
4143000506		1	0.3%
4153000409		1	0.3%
4153000606		2	0.5%
4153000706		1	0.3%
4153000709		1	0.3%
4173001709		1	0.3%
4183002302		1	0.3%
4183002308		1	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.

File : 2009_GSEC2

year: Panel survey year 2009

Information	[Type= discrete] [Format=numeric] [Range= 2009-2009] [Missing=*]
Statistics [NW/ W]	[Valid=18734 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2009		18734	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.

HHID: Unique HH Identifier Across Panel Waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=18734 /-] [Invalid=0 /-]

PID: Unique Person Identifier Across Panel Waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=18734 /-] [Invalid=0 /-]

h2q1: Individual Line Number in 2010/11 Roster

Information	[Type= continuous] [Format=numeric] [Range= 1-29] [Missing=*]
Statistics [NW/ W]	[Valid=18734 /-] [Invalid=0 /-]

h2q3: SEX

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]
Statistics [NW/ W]	[Valid=18734 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Female	0	
1	Male	9126	48.7%
2		9608	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.

h2q4: What is the relationship of [NAME] to the head of the household?

Information	[Type= discrete] [Format=numeric] [Range= 1-96] [Missing=*]
Statistics [NW/ W]	[Valid=18734 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Head	2975	15.9%
2	Spouse	2051	10.9%
3	Son/daughter	9099	48.6%
4	Grand Child	2162	11.5%
5	Parent of head or spouse	100	0.5%
6	Sister/Brother of head or spouse	439	2.3%
7	Nephew/Niece	733	3.9%
8	Other relatives	798	4.3%
9	Servant	196	1.0%
10	Non relative	150	0.8%
96	Other (specify)	31	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.

h2q5: During the past 12 months, how many months did [NAME] live here?

Information	[Type= discrete] [Format=numeric] [Range= 0-12] [Missing=*]
-------------	---

File : 2009_GSEC2

h2q5: During the past 12 months, how many months did [NAME] live here?

Statistics [NW/ W] [Valid=18734 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		485	2.6%
1		278	1.5%
2		321	1.7%
3		567	3.0%
4		703	3.8%
5		288	1.5%
6		307	1.6%
7		133	0.7%
8		252	1.3%
9		230	1.2%
10		324	1.7%
11		253	1.4%
12		14593	77.9%

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.

h2q6: If [NAME] has not stayed for 12 months, what is the main reason for absence?

Information [Type= discrete] [Format=numeric] [Range= 1-96] [Missing=*]

Statistics [NW/ W] [Valid=3862 /-] [Invalid=14872 /-]

Value	Label	Cases	Percentage
1	New born	470	12.2%
2	Returned home from abduction/displacement	18	0.5%
3	To escape insecurity from home area	4	0.1%
4	Bad living conditions at home	173	4.5%
5	To look for work	250	6.5%
6		331	8.6%
7		450	11.7%
8	Marriage	124	3.2%
9	Divorce	18	0.5%
10	Deceased	57	1.5%
11	To escape insecurity from this area	3	0.1%
12	Looking for work elsewhere	196	5.1%
13	Other economic reasons	131	3.4%
14	Illness	24	0.6%
15	Education	808	20.9%
16		107	2.8%
17		18	0.5%
18	Started own household	29	0.8%
19	Abducted/disappeared	2	0.1%
20	Other (specify)	642	16.6%
96		7	0.2%
Sysmiss		14872	

Warning: 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 : 2009_GSEC2

h2q7: What is the residential status of [NAME]?

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/ W]	[Valid=18730 /-] [Invalid=4 /-]

Value	Label	Cases	Percentage
1	Usual member present	15207	81.2%
2	Usual member absent	1353	7.2%
3	Regular member present	388	2.1%
4	Regular member absent	726	3.9%
5	Guest	546	2.9%
6	Usual member left 6 months ago	89	0.5%
7	Left permanently	421	2.2%
10	Deceased	0	
Sysmiss		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.

h2q8: How old is [NAME] in completed years?

Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]
Statistics [NW/ W]	[Valid=17673 /-] [Invalid=1061 /-]

h2q9a: What is the date of birth of [NAME]?DD

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=17672 /-] [Invalid=1062 /-]

Value	Label	Cases	Percentage
1	1	370	2.1%
2	2	305	1.7%
3	3	300	1.7%
4	4	303	1.7%
5	5	330	1.9%
6	6	285	1.6%
7	7	294	1.7%
8	8	301	1.7%
9	9	299	1.7%
10	10	411	2.3%
11	11	265	1.5%
12	12	402	2.3%
13	13	279	1.6%
14	14	311	1.8%
15	15	459	2.6%
16	16	261	1.5%
17	17	261	1.5%
18	18	273	1.5%
19	19	201	1.1%
20	20	348	2.0%
21	21	202	1.1%
22	22	241	1.4%
23	23	285	1.6%

File : 2009_GSEC2

h2q9a: What is the date of birth of [NAME]?DD

Value	Label	Cases	Percentage
24	24	275	1.6%
25	25	363	2.1%
26	26	217	1.2%
27	27	307	1.7%
28	28	288	1.6%
29	29	177	1.0%
30	30	254	1.4%
31	31	104	0.6%
99	99	8701	49.2%
Sysmiss		1062	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h2q9b: What is the date of birth of [NAME]?Mon

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=17676 /-] [Invalid=1058 /-]

Value	Label	Cases	Percentage
1	January	808	4.6%
2	February	835	4.7%
3	March	862	4.9%
4	April	956	5.4%
5	May	879	5.0%
6	June	922	5.2%
7	July	870	4.9%
8	August	931	5.3%
9	September	821	4.6%
10	October	912	5.2%
11	November	916	5.2%
12	December	1033	5.8%
18		1	0.0%
66		1	0.0%
99	DK	6929	39.2%
Sysmiss		1058	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h2q9c: What is the date of birth of [NAME]?Year

Information	[Type= continuous] [Format=numeric] [Range= 1905-9999] [Missing=*]
Statistics [NW/ W]	[Valid=17673 /-] [Invalid=1061 /-]

h2q10: What is the present marital status of [NAME]?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=11943 /-] [Invalid=6791 /-]

Value	Label	Cases	Percentage
1	Married monogamously	3381	28.3%
2	Married polygamously	1027	8.6%

File : 2009_GSEC2

h2q10: What is the present marital status of [NAME]?

Value	Label	Cases	Percentage
3	Divorced / Separated	629	5.3%
4	Widow/Widower	570	4.8%
5	Never married	6336	53.1%
Sysmiss		6791	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h2q11: Is [NAME] still a member of your household?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=15512 /-] [Invalid=3222 /-]
Value	
Label	
1	Yes
2	No
Sysmiss	3222

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h2q12: Why did [NAME] leave the household?

Information	[Type= discrete] [Format=numeric] [Range= 0-20] [Missing=*]
Statistics [NW/ W]	[Valid=780 /-] [Invalid=17954 /-]
Value	
Label	
0	1 0.1%
1	1 0.1%
2	4 0.5%
3	0
4	3 0.4%
5	5 0.6%
6	7 0.9%
7	1 0.1%
8	2 0.3%
9	0
10	51 6.5%
11	2 0.3%
12	133 17.1%
13	91 11.7%
14	5 0.6%
15	152 19.5%
16	73 9.4%
17	23 2.9%
18	36 4.6%
19	2 0.3%
20	188 24.1%
Sysmiss	17954

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h2q13: Where did name go?

Information	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]
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File : 2009_GSEC2

h2q13: Where did name go?

Statistics [NW/ W]

[Valid=654 /-] [Invalid=18080 /-]

File : 2009_GSEC2AW

year: Panel survey year 2009

Information	[Type= discrete] [Format=numeric] [Range= 2009-2009] [Missing=*]
Statistics [NW/ W]	[Valid=40219 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2009		40219	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.

PID: Unique Person Identifier Across Panel Waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=40219 /-] [Invalid=0 /-]

ws2q2: Contraception Method Code

Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]
Statistics [NW/ W]	[Valid=40219 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	FEMALE STERILIZATION	2694	6.7%
2	MALE STERILIZATION	2682	6.7%
3	PILL	2682	6.7%
4	IUD	2682	6.7%
5	INJECTABLES	2682	6.7%
6	IMPLANTS	2682	6.7%
7	CONDOM	2682	6.7%
8	FEMALE CONDOM	2682	6.7%
9	LACTATIONAL AMENORRHEA METHOD (LAM)	2682	6.7%
10	RHYTHM METHOD	2682	6.7%
11	WITHDRAWAL	2682	6.7%
12	MOON BEADS	2682	6.7%
13	FORM/JELLY	2682	6.7%
14	EMERGENCY CONTRACEPTION	2682	6.7%
15	Others (specify)	2659	6.6%

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.

ws2q03: Which ways or methods have you heard about?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=40219 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Yes	21918	54.5%
2	No	18301	45.5%

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.

ws2q04: Have you ever used (METHOD)?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=21882 /-] [Invalid=18337 /-]

Value	Label	Cases	Percentage
1	Yes	3428	15.7%
2	No	18454	84.3%

File : 2009_GSEC2AW

ws2q04: Have you ever used (METHOD)?

Value	Label	Cases	Percentage
Sysmiss		18337	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ws2q05: Are you or your partner currently using any method?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=3417 /-] [Invalid=36802 /-]

Value	Label	Cases	Percentage
1	Yes	1181	34.6%
2	No	2236	65.4%
Sysmiss		36802	

Warning: 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 : 2009_GSEC2BW

year: Panel survey year 2009

Information	[Type= discrete] [Format=numeric] [Range= 2009-2009] [Missing=*]
Statistics [NW/ W]	[Valid=3426 /-] [Invalid=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.

PID: Unique Person Identifier Across Panel Waves

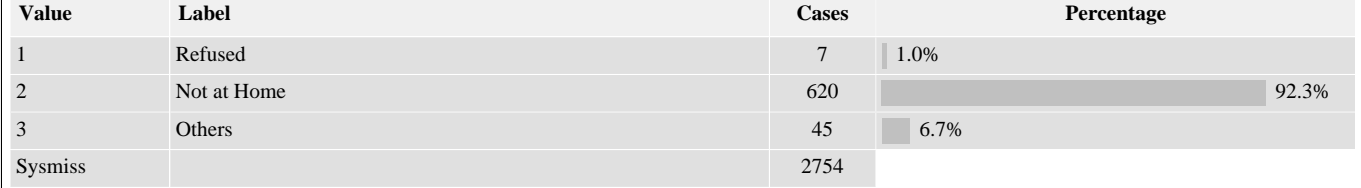
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=3426 /-] [Invalid=0 /-]

ws1q04: Name and Line Number of respondent(�urrent)

Information	[Type= continuous] [Format=numeric] [Range= 1-43] [Missing=*]
Statistics [NW/ W]	[Valid=3426 /-] [Invalid=0 /-]

ws1q08: If the woman questionnaire was not done,give reasons

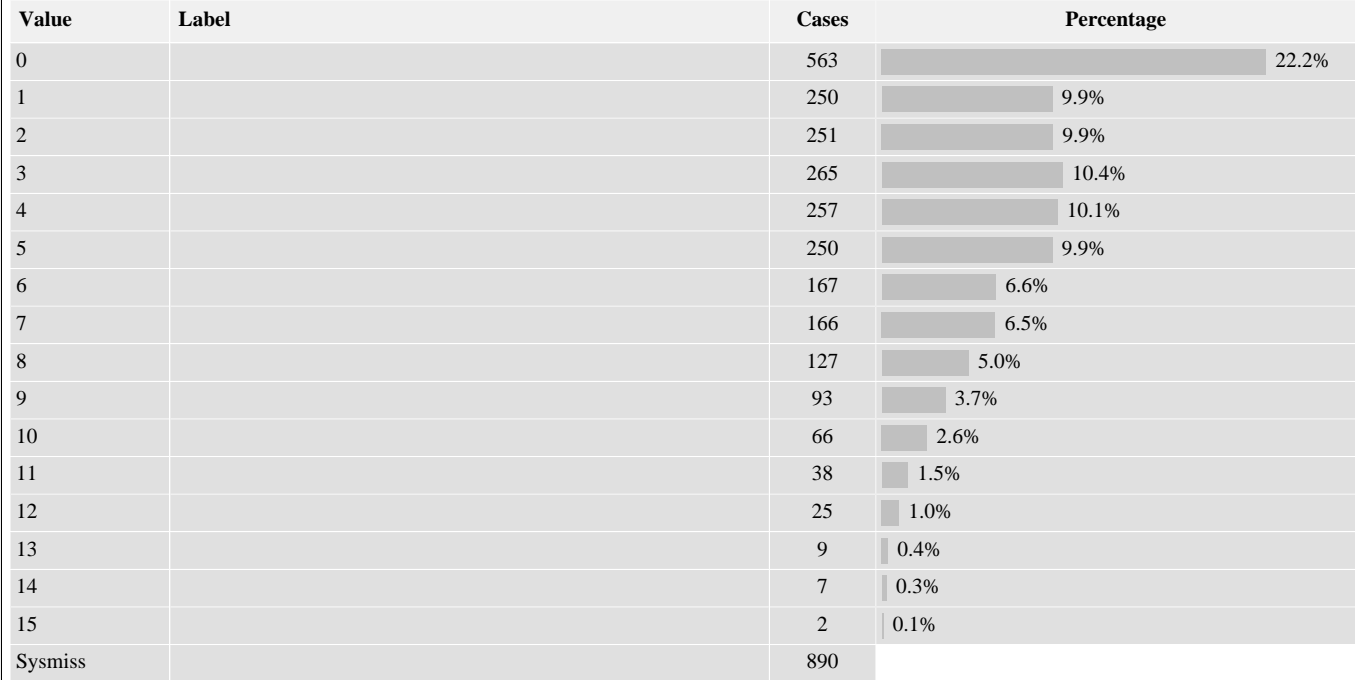
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=672 /-] [Invalid=2754 /-]



Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ws2bq01: How many children has (NAME) borne?

Information	[Type= discrete] [Format=numeric] [Range= 0-15] [Missing=*]
Statistics [NW/ W]	[Valid=2536 /-] [Invalid=890 /-]

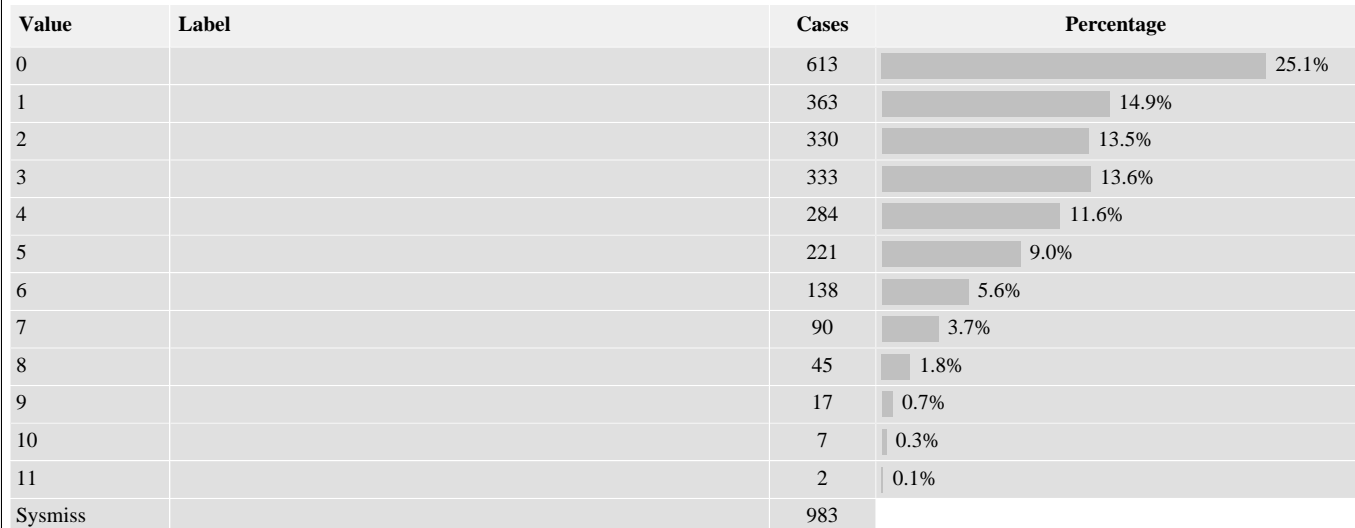


Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : 2009_GSEC2BW

ws2bq02: How many are living in this Household?

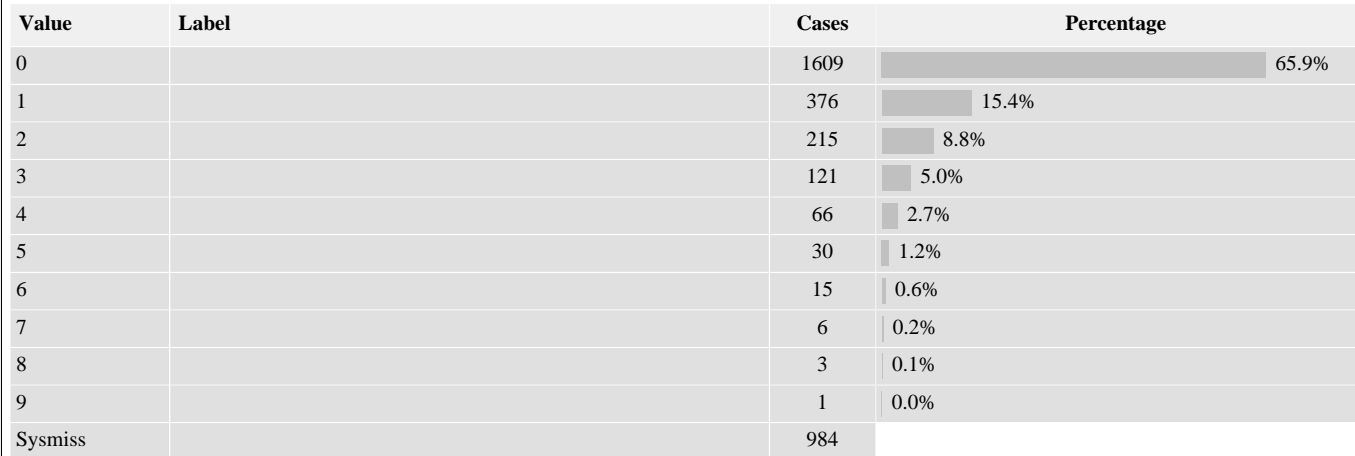
Information	[Type= discrete] [Format=numeric] [Range= 0-11] [Missing= *]
Statistics [NW/ W]	[Valid=2443 /-] [Invalid=983 /-]



Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ws2bq03: How many are alive, but living elsewhere?

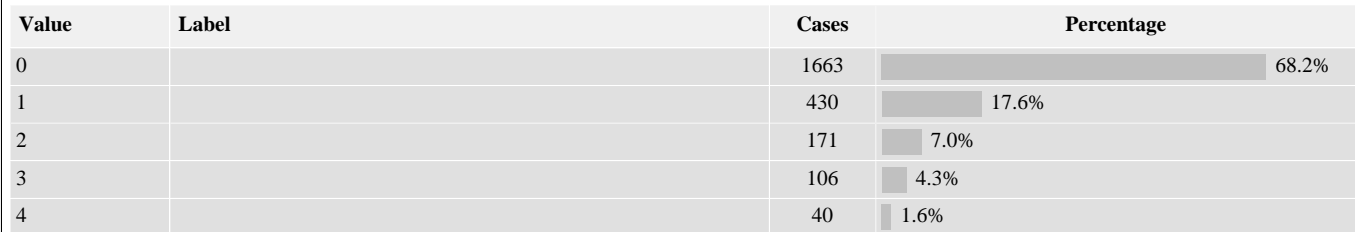
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing= *]
Statistics [NW/ W]	[Valid=2442 /-] [Invalid=984 /-]



Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ws2bq04: How many are dead?

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing= *]
Statistics [NW/ W]	[Valid=2439 /-] [Invalid=987 /-]



File : 2009_GSEC2BW

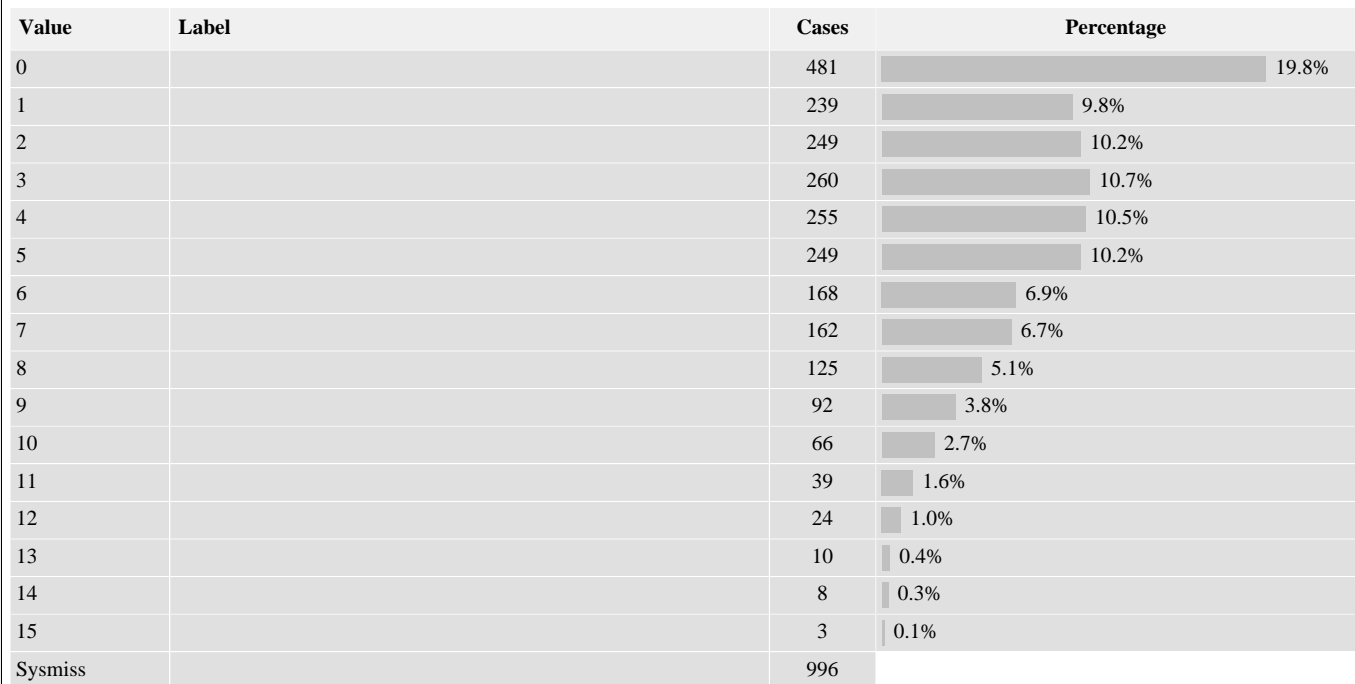
ws2bq04: How many are dead?

Value	Label	Cases	Percentage
5		14	0.6%
6		6	0.2%
7		4	0.2%
8		2	0.1%
9		1	0.0%
10		2	0.1%
Sysmiss		987	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ws2bq05: SUM

Information	[Type= discrete] [Format=numeric] [Range= 0-15] [Missing=*]
Statistics [NW/ W]	[Valid=2430/-] [Invalid=996/-]



Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ws2bq07a: When did (NAME) deliver her last child? day

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=1569/-] [Invalid=1857/-]

ws2bq07b: When did (NAME) deliver her last child? month

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=1586/-] [Invalid=1840/-]

ws2bq07c: When did (NAME) deliver her last child? year

Information	[Type= continuous] [Format=numeric] [Range= 0-9999] [Missing=*]
Statistics [NW/ W]	[Valid=1588/-] [Invalid=1838/-]

ws2bq08: Where did you give birth to (NAME OF LAST CHILD)?

Information	[Type= discrete] [Format=numeric] [Range= 1-96] [Missing=*]
-------------	---

File : 2009_GSEC2BW

ws2bq08: Where did you give birth to (NAME OF LAST CHILD)?

Statistics [NW/ W] [Valid=1515 /-] [Invalid=1911 /-]

Value	Label	Cases	Percentage
1	Your Home	531	35.0%
2	TBA's Home	64	4.2%
3	Other Home	16	1.1%
4	Govt. Hospital	305	20.1%
5	Govt. Health Center	325	21.5%
6	Govt. Health Post	0	
7	Other Public (Specify)	6	0.4%
8	Pvt. Hospital/Clinic	241	15.9%
86	Other Private Med (Specify)	14	0.9%
96	Other Public (Specify)	13	0.9%
Sysmiss		1911	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ws2bq09: Who assisted with the delivery of (NAME)?

Information [Type= discrete] [Format=character] [Missing= *]

Statistics [NW/ W] [Valid=1520 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
8		1	0.1%
A		73	4.8%
A B		3	0.2%
A,B		8	0.5%
A,F		2	0.1%
A,Y		1	0.1%
AB		43	2.8%
ABF		5	0.3%
AC		2	0.1%
AF		1	0.1%
AX		2	0.1%
B		616	40.5%
B F		8	0.5%
B,D		2	0.1%
B,F		7	0.5%
B,X		4	0.3%
B,Y		2	0.1%
B3		1	0.1%
BC		8	0.5%
BCD		1	0.1%
BCF		1	0.1%
BD		8	0.5%
BDE		1	0.1%
BDF		1	0.1%
BE		2	0.1%

File : 2009_GSEC2BW

ws2bq09: Who assisted with the delivery of (NAME)?

Value	Label	Cases	Percentage
BF		33	2.2%
BX		4	0.3%
BY		2	0.1%
C		11	0.7%
CE		1	0.1%
CF		2	0.1%
CY		1	0.1%
D		19	1.2%
DF		3	0.2%
E		240	15.8%
E F		1	0.1%
E,F		2	0.1%
EF		35	2.3%
EY		2	0.1%
F		216	14.2%
FB		1	0.1%
FY		1	0.1%
X		71	4.7%
X,Y		1	0.1%
Y		15	1.0%
a		3	0.2%
ab		3	0.2%
b		25	1.6%
bc		2	0.1%
bd		1	0.1%
c		2	0.1%
e		5	0.3%
f		9	0.6%
x		5	0.3%
y		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.

ws2bq10: What is the sex of the last child?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=1538 /-] [Invalid=1888 /-]

Value	Label	Cases	Percentage
1	Male	812	52.8%
2	Female	726	47.2%
Sysmiss		1888	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ws2bq11: Is the last child still alive?

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing= *]
Statistics [NW/ W]	[Valid=1534 /-] [Invalid=1892 /-]

File : 2009_GSEC2BW

ws2bq11: Is the last child still alive?

Value	Label	Cases	Percentage
1	Yes	1462	95.3%
2	No	71	4.6%
8		1	0.1%
Sysmiss		1892	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ws2bq12: If last child is dead, write age at death in completed months

Information	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]
Statistics [NW/ W]	[Valid=98 /-] [Invalid=3328 /-]

File : 2009_GSEC3

year: Panel survey year 2009

Information	[Type= discrete] [Format=numeric] [Range= 2009-2009] [Missing=*]
Statistics [NW/ W]	[Valid=16512 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2009		16512	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.

HHID: Unique HH Identifier Across Panel Waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=16512 /-] [Invalid=0 /-]

PID: Unique Person Identifier Across Panel Waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=16512 /-] [Invalid=0 /-]

h3q1: Individual Line Number in 2009/10 Roster

Information	[Type= continuous] [Format=numeric] [Range= 1-29] [Missing=*]
Statistics [NW/ W]	[Valid=16512 /-] [Invalid=0 /-]

h3q2: IS THE NATURAL FATHER OF [NAME] LIVING IN THIS H/H?

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=9419 /-] [Invalid=7093 /-]

Value	Label	Cases	Percentage
1	Yes	5865	62.3%
2	No	2563	27.2%
3	Dead	991	10.5%
Sysmiss		7093	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h3q2b: NAME OF FATHER

Information	[Type= discrete] [Format=numeric] [Range= 1-13] [Missing=*]
Statistics [NW/ W]	[Valid=5849 /-] [Invalid=10663 /-]

Value	Label	Cases	Percentage
1		5534	94.6%
2		185	3.2%
3		33	0.6%
4		19	0.3%
5		22	0.4%
6		9	0.2%
7		18	0.3%
8		5	0.1%
9		8	0.1%
10		6	0.1%
11		2	0.0%
12		7	0.1%
13		1	0.0%
Sysmiss		10663	

File : 2009_GSEC3

h3q2b: NAME OF FATHER

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h3q3: What is the highest level of father's education completed?

Information [Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]

Statistics [NW/ W] [Valid=2581 /-] [Invalid=13931 /-]

Value	Label	Cases	Percentage
1	No formal education	246	9.5%
2	Less than primary	755	29.3%
3	Completed primary	570	22.1%
4	Completed O-level	276	10.7%
5	Completed A-level	119	4.6%
6	Completed University	46	1.8%
8	Don't know	537	20.8%
9	Other (Specify)	31	1.2%
99		1	0.0%
Sysmiss		13931	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h3q4: What is his usual occupation?

Information [Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*]

Statistics [NW/ W] [Valid=2473 /-] [Invalid=14039 /-]

Value	Label	Cases	Percentage
0		1	0.0%
1	Paid employee	1	0.0%
2		5	0.2%
3		4	0.2%
4	Non-agricultural: Self-employed WITH employees	0	
5	Non-agricultural: self-employed WITHOUT employees	0	
6	Other unpaid family work	0	
7	Domestic work	0	
8	Seeking work	1	0.0%
9	Sick	0	
10	Retired	0	
11	Full-time student	1	0.0%
12	Apprentice	0	
13	Incapacitated	0	
14	Religious leader	0	
15	Child Care Activities	0	
16	Caring for elderly	0	
17	Casual Labourer	0	
18	Farming: Self-employed WITH employees	0	
19	Farming: Self-employed WITHOUT employees	0	
20	Livestock keeping: Self-employed WITH employees	0	
21	Livestock keeping: Self-employed WITHOUT employees	1	0.0%
22	Fishing: Self-employed WITH employees	0	

File : 2009_GSEC3

h3q4: What is his usual occupation?

Value	Label	Cases	Percentage
23	Fishing: Self-employed WITHOUT employees	0	
24	Too young to Work	0	
53		1	0.0%
88	DK	0	
96		4	0.2%
99	Other (specify)	1	0.0%
141		2	0.1%
151		1	0.0%
200		1	0.0%
202		2	0.1%
214		5	0.2%
222		1	0.0%
223		1	0.0%
231		1	0.0%
232		7	0.3%
233		23	0.9%
241		6	0.2%
246		3	0.1%
247		2	0.1%
248		1	0.0%
311		6	0.2%
321		4	0.2%
323		2	0.1%
324		3	0.1%
328		6	0.2%
329		4	0.2%
331		3	0.1%
332		33	1.3%
335		1	0.0%
341		1	0.0%
342		3	0.1%
343		1	0.0%
344		2	0.1%
345		13	0.5%
346		4	0.2%
348		4	0.2%
349		5	0.2%
352		4	0.2%
354		10	0.4%
355		21	0.8%
369		1	0.0%
411		1	0.0%
412		1	0.0%

File : 2009_GSEC3

h3q4: What is his usual occupation?

Value	Label	Cases	Percentage
421		5	0.2%
452		1	0.0%
454		1	0.0%
503		1	0.0%
504		3	0.1%
511		43	1.7%
512		7	0.3%
514		9	0.4%
515		2	0.1%
516		57	2.3%
521		12	0.5%
522		9	0.4%
525		1	0.0%
526		1	0.0%
531		1	0.0%
532		2	0.1%
535		13	0.5%
536		35	1.4%
539		13	0.5%
541		40	1.6%
542		50	2.0%
543		13	0.5%
549		30	1.2%
552		3	0.1%
602		5	0.2%
611		2	0.1%
612		3	0.1%
613		9	0.4%
614		12	0.5%
615		22	0.9%
621		1111	44.9%
622		24	1.0%
623		19	0.8%
632		1	0.0%
651		1	0.0%
711		8	0.3%
712		11	0.4%
713		6	0.2%
714		4	0.2%
715		30	1.2%
721		5	0.2%
722		5	0.2%
723		31	1.3%

File : 2009_GSEC3

h3q4: What is his usual occupation?

Value	Label	Cases	Percentage
724		2	0.1%
732		1	0.0%
733		11	0.4%
741		5	0.2%
743		10	0.4%
745		2	0.1%
749		11	0.4%
751		17	0.7%
753		4	0.2%
802		1	0.0%
822		4	0.2%
827		1	0.0%
829		1	0.0%
831		1	0.0%
832		80	3.2%
851		1	0.0%
904		1	0.0%
911		4	0.2%
913		3	0.1%
914		1	0.0%
915		40	1.6%
918		34	1.4%
921		53	2.1%
930		2	0.1%
931		2	0.1%
932		36	1.5%
933		7	0.3%
934		25	1.0%
935		21	0.8%
941		3	0.1%
952		1	0.0%
962		1	0.0%
999		217	8.8%
Sysmiss		14039	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h3q5: IS THE NATURAL MOTHER OF [NAME] LIVING IN THIS H/H?

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=9390 /-] [Invalid=7122 /-]		
Value	Label	Cases	Percentage
1	Yes	6913	73.6%
2	No	1952	20.8%
3	Dead	525	5.6%
Sysmiss		7122	

File : 2009_GSEC3

h3q5: IS THE NATURAL MOTHER OF [NAME] LIVING IN THIS H/H?

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h3q5b: NAME OF MOTHER

Information [Type= continuous] [Format=numeric] [Range= 1-26] [Missing=*]

Statistics [NW/ W] [Valid=6891 /-] [Invalid=9621 /-]

h3q6: What is the highest level of mother's education completed?

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=1972 /-] [Invalid=14540 /-]

Value	Label	Cases	Percentage
1	No formal education	310	15.7%
2	Less than primary	735	37.3%
3	Completed primary	377	19.1%
4	Completed O-level	101	5.1%
5	Completed A-level	35	1.8%
6	Completed University	14	0.7%
8	Don't know	382	19.4%
9	Other (Specify)	18	0.9%
Sysmiss		14540	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h3q7: What is her usual occupation?

Information [Type= discrete] [Format=numeric] [Range= 1-999] [Missing=*]

Statistics [NW/ W] [Valid=1887 /-] [Invalid=14625 /-]

Value	Label	Cases	Percentage
1	Paid employee	0	
4	Non-agricultural: Self-employed WITH employees	0	
5	Non-agricultural: self-employed WITHOUT employees	1	0.1%
6	Other unpaid family work	0	
7	Domestic work	0	
8	Seeking work	2	0.1%
9	Sick	3	0.2%
10	Retired	0	
11	Full-time student	0	
12	Apprentice	0	
13	Incapacitated	0	
14	Religious leader	0	
15	Child Care Activities	0	
16	Caring for elderly	0	
17	Casual Labourer	0	
18	Farming: Self-employed WITH employees	0	
19	Farming: Self-employed WITHOUT employees	0	
20	Livestock keeping: Self-employed WITH employees	0	
21	Livestock keeping: Self-employed WITHOUT employees	0	
22	Fishing: Self-employed WITH employees	0	

File : 2009_GSEC3

h3q7: What is her usual occupation?

Value	Label	Cases	Percentage
23	Fishing: Self-employed WITHOUT employees	0	
24	Too young to Work	0	
88	DK	0	
96		1	0.1%
99	Other (specify)	1	0.1%
223		2	0.1%
232		1	0.1%
233		10	0.5%
241		1	0.1%
247		2	0.1%
323		8	0.4%
331		1	0.1%
332		22	1.2%
333		1	0.1%
346		1	0.1%
348		4	0.2%
355		2	0.1%
411		4	0.2%
413		1	0.1%
441		1	0.1%
512		27	1.4%
513		2	0.1%
514		35	1.9%
516		2	0.1%
521		15	0.8%
522		22	1.2%
523		5	0.3%
524		1	0.1%
525		2	0.1%
535		4	0.2%
536		3	0.2%
539		1	0.1%
541		52	2.8%
542		34	1.8%
543		11	0.6%
549		25	1.3%
552		3	0.2%
611		8	0.4%
614		3	0.2%
615		4	0.2%
621		1180	62.5%
622		14	0.7%
641		4	0.2%

File : 2009_GSEC3

h3q7: What is her usual occupation?

Value	Label	Cases	Percentage
711		1	0.1%
712		2	0.1%
713		1	0.1%
714		2	0.1%
715		1	0.1%
723		1	0.1%
733		1	0.1%
734		1	0.1%
741		4	0.2%
743		11	0.6%
745		1	0.1%
751		1	0.1%
801		1	0.1%
825		2	0.1%
832		1	0.1%
911		15	0.8%
913		28	1.5%
914		4	0.2%
915		4	0.2%
916		1	0.1%
918		13	0.7%
921		10	0.5%
932		1	0.1%
934		2	0.1%
935		1	0.1%
999		251	13.3%
Sysmiss		14625	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h3q8: Is [NAME] a committee member of an LC1, LC2 or LC3?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=6874 /-] [Invalid=9638 /-]

Value	Label	Cases	Percentage
1	Yes	402	5.8%
2	No	6472	94.2%
Sysmiss		9638	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h3q9: What is [NAME]'s ethnic group/tribe?

Information	[Type= discrete] [Format=numeric] [Range= 2-999] [Missing=*]
Statistics [NW/ W]	[Valid=16369 /-] [Invalid=143 /-]

Value	Label	Cases	Percentage
2		6	0.0%
11	Acholi	413	2.5%

File : 2009_GSEC3

h3q9: What is [NAME]'s ethnic group/tribe?

Value	Label	Cases	Percentage
12	Alur	552	3.4%
13	Baamba	23	0.1%
14	Babukusu	0	
15	Babwisi	46	0.3%
16	Bafumbira	197	1.2%
17	Baganda	3101	18.9%
18	Bagisu	787	4.8%
19	Bagungu	18	0.1%
20	Bagwe	17	0.1%
21	Bagwere	202	1.2%
22	Bahehe	1	0.0%
23	Bahororo	22	0.1%
24	Bakenyi	26	0.2%
25	Bakiga	1064	6.5%
26	Bakhonzo	346	2.1%
27	Banyabindi	0	
28	Banyakole	1537	9.4%
29	Banyaara	12	0.1%
30	Banyarwanda	254	1.6%
31	Banyole	131	0.8%
32	Banyoro	457	2.8%
33	Baruli	58	0.4%
34	Basamia	273	1.7%
35	Basoga	1271	7.8%
36	Basongora	1	0.0%
37	Batagwenda	11	0.1%
38	Batoro	443	2.7%
39	Batuku	0	
40	Batwa	0	
41	Chope	9	0.1%
42	Dodoth	181	1.1%
43	Ethur	0	
44	Ik (Teuso)	5	0.0%
45	Iteso	1203	7.3%
46	Indian	4	0.0%
47	Japadhola	201	1.2%
48	Jie	122	0.7%
49	Jonam	35	0.2%
50	Kakwa	125	0.8%
51	Karimojong	292	1.8%
52	Kebu	7	0.0%
53	Kuku	0	
54	Kumam	115	0.7%

File : 2009_GSEC3

h3q9: What is [NAME]'s ethnic group/tribe?

Value	Label	Cases	Percentage
55	Langi	1468	9.0%
56	Lendu	0	
57	Lugbara	765	4.7%
58	Madi	170	1.0%
59	Mening	0	
60	Mvuba	0	
61	Napore	0	
62	Nubi	28	0.2%
63	Nyangia	1	0.0%
64	Pokot	45	0.3%
65	Sabiny	90	0.5%
66	So (Tepeth)	0	
67	Vonomo	0	
68	Other(Specify)	233	1.4%
999		1	0.0%
Sysmiss		143	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h3q10: Did [NAME] sleep under a mosquito net last night?

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing= *]		
Statistics [NW/ W]	[Valid=16384 /-] [Invalid=128 /-]		
Value	Label	Cases	Percentage
1	Yes untreated net	1757	10.7%
2	Yes, Insecticide Treated Net	4717	28.8%
3	No	9239	56.4%
9	Don't Know	671	4.1%
Sysmiss		128	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h3q11: Under which kind or brand did [NAME] sleep?

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing= *]		
Statistics [NW/ W]	[Valid=4651 /-] [Invalid=11861 /-]		
Value	Label	Cases	Percentage
1	Olyset	1086	23.3%
2	Permanet	1543	33.2%
3	Duranel	15	0.3%
4	Net protect	10	0.2%
5	Interceptor	238	5.1%
6	Other	365	7.8%
9	Don't Know/net not labelled	1394	30.0%
Sysmiss		11861	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h3q12: Was this net ever soaked or dipped in a liquid to repel mosquitoes or bugs durin

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing= *]
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File : 2009_GSEC3

h3q12: Was this net ever soaked or dipped in a liquid to repel mosquitoes or bugs durin

Statistics [NW/ W] [Valid=4593 /-] [Invalid=11919 /-]

Value	Label	Cases	Percentage
1	Yes	638	13.9%
2	No	3906	85.0%
3	Not Sure	49	1.1%
Sysmiss		11919	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h3q13: In which district/ country was [NAME] born?

Information [Type= discrete] [Format=numeric] [Range= 12-999] [Missing= *]

Statistics [NW/ W] [Valid=16410 /-] [Invalid=102 /-]

Value	Label	Cases	Percentage
12		1	0.0%
25		1	0.0%
101	KALANGALA	13	0.1%
102	KAMPALA	757	4.6%
103	KIBOGA	109	0.7%
104	LUWERO	279	1.7%
105	MASAKA	655	4.0%
106	MPIGI	363	2.2%
107	MUBENDE	277	1.7%
108	MUKONO	570	3.5%
109	NAKASONGOLA	86	0.5%
110	RAKAI	245	1.5%
111	SSEMBABULE	146	0.9%
112	KAYUNGA	188	1.1%
113	WAKISO	443	2.7%
114	LYANTONDE	39	0.2%
115	MITYANA	171	1.0%
116	NAKASEKE	74	0.5%
201	BUGIRI	190	1.2%
202	BUSIA	177	1.1%
203	IGANGA	550	3.4%
204	JINJA	311	1.9%
205	KAMULI	456	2.8%
206	KAPCHORWA	54	0.3%
207	KATAKWI	124	0.8%
208	KUMI	287	1.7%
209	MBALE	183	1.1%
210	PALLISA	241	1.5%
211	SOROTI	295	1.8%
212	TORORO	303	1.8%
213	KABERAMAIDO	18	0.1%
214	MAYUGE	61	0.4%

File : 2009_GSEC3

h3q13: In which district/ country was [NAME] born?

Value	Label	Cases	Percentage
215	SIRONKO	218	1.3%
216	AMURIA	48	0.3%
217	BUDAKA	45	0.3%
218	BUDUDA	40	0.2%
219	BUKEDEA	59	0.4%
220	BUKWA	36	0.2%
221	BUTALEJA	52	0.3%
222	KALIRO	51	0.3%
223	MANAFWA	304	1.9%
224	NAMUTUMBA	28	0.2%
225		1	0.0%
230		1	0.0%
301	ADJUMANI	66	0.4%
302	APAC	462	2.8%
303	ARUA	314	1.9%
304	GULU	312	1.9%
305	KITGUM	70	0.4%
306	KOTIDO	124	0.8%
307	LIRA	555	3.4%
308	MOROTO	177	1.1%
309	MOYO	103	0.6%
310	NEBBI	422	2.6%
311	NAKAPIRIPIRIT	138	0.8%
312	PADER	29	0.2%
313	YUMBE	142	0.9%
314	ABIM	0	
315	AMOLATAR	58	0.4%
316	AMURU	38	0.2%
317	DOKOLO	151	0.9%
318	KAABONG	193	1.2%
319	KOBOKO	123	0.7%
320	NYADRI	244	1.5%
321	OYAM	233	1.4%
401	BUNDIBUGYO	131	0.8%
402	BUSHENYI	459	2.8%
403	HOIMA	192	1.2%
404	KABALE	377	2.3%
405	KABAROLE	201	1.2%
406	KASESE	292	1.8%
407	KIBAALE	205	1.2%
408	KISORO	131	0.8%
409	MASINDI	97	0.6%
410	MBARARA	276	1.7%

File : 2009_GSEC3

h3q13: In which district/ country was [NAME] born?

Value	Label	Cases	Percentage
411	NTUNGAMO	326	2.0%
412	RUKUNGIRI	123	0.7%
413	KAMWENGE	122	0.7%
414	KANUNGU	161	1.0%
415	KYENJOJO	219	1.3%
416	BULIISA	33	0.2%
417	IBANDA	158	1.0%
418	ISINGIRO	158	1.0%
419	KIRUHURA	108	0.7%
501	Australia	11	0.1%
502	Botswana	0	
503	Canada	0	
504	France	0	
505	Germany	0	
506	India	4	0.0%
507	Iraq	0	
508	Japan	0	
509	Kenya	26	0.2%
510	Lesotho	0	
511	Libya	0	
512	Namibia	0	
513	Rwanda	28	0.2%
514	Saudi Arabia	0	
515	South Africa	0	
516	Sudan	15	0.1%
517	Swaziland	0	
518	Tanzania	12	0.1%
519	United Arab Emirates	0	
520	United Kingdom	1	0.0%
521	United States of America	0	
522	Yemen	0	
523	Zambia	0	
999		40	0.2%
Sysmiss		102	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h3q14: In which district/ country did [NAME] live 5 years ago?

Information	[Type= discrete] [Format=numeric] [Range= 0-999] [Missing= *]
Statistics [NW/ W]	[Valid=15865 /-] [Invalid=647 /-]

Value	Label	Cases	Percentage
0		1358	8.6%
100		5	0.0%
101	KALANGALA	20	0.1%
102	KAMPALA	966	6.1%

File : 2009_GSEC3

h3q14: In which district/ country did [NAME] live 5 years ago?

Value	Label	Cases	Percentage
103	KIBOGA	103	0.6%
104	LUWERO	202	1.3%
105	MASAKA	522	3.3%
106	MPIGI	218	1.4%
107	MUBENDE	232	1.5%
108	MUKONO	524	3.3%
109	NAKASONGOLA	83	0.5%
110	RAKAI	215	1.4%
111	SSEMBABULE	169	1.1%
112	KAYUNGA	180	1.1%
113	WAKISO	516	3.3%
114	LYANTONDE	43	0.3%
115	MITYANA	164	1.0%
116	NAKASEKE	69	0.4%
201	BUGIRI	209	1.3%
202	BUSIA	157	1.0%
203	IGANGA	368	2.3%
204	JINJA	279	1.8%
205	KAMULI	354	2.2%
206	KAPCHORWA	47	0.3%
207	KATAKWI	109	0.7%
208	KUMI	237	1.5%
209	MBALE	140	0.9%
210	PALLISA	193	1.2%
211	SOROTI	251	1.6%
212	TORORO	207	1.3%
213	KABERAMAIDO	5	0.0%
214	MAYUGE	116	0.7%
215	SIRONKO	183	1.2%
216	AMURIA	33	0.2%
217	BUDAKA	29	0.2%
218	BUDUDA	29	0.2%
219	BUKEDEA	41	0.3%
220	BUKWA	29	0.2%
221	BUTALEJA	40	0.3%
222	KALIRO	61	0.4%
223	MANAFWA	270	1.7%
224	NAMUTUMBA	26	0.2%
301	ADJUMANI	65	0.4%
302	APAC	438	2.8%
303	ARUA	283	1.8%
304	GULU	309	1.9%
305	KITGUM	47	0.3%

File : 2009_GSEC3

h3q14: In which district/ country did [NAME] live 5 years ago?

Value	Label	Cases	Percentage
306	KOTIDO	104	0.7%
307	LIRA	502	3.2%
308	MOROTO	134	0.8%
309	MOYO	92	0.6%
310	NEBBI	362	2.3%
311	NAKAPIRIPIRIT	125	0.8%
312	PADER	1	0.0%
313	YUMBE	120	0.8%
314	ABIM	0	
315	AMOLATAR	47	0.3%
316	AMURU	30	0.2%
317	DOKOLO	146	0.9%
318	KAABONG	166	1.0%
319	KOBOKO	110	0.7%
320	NYADRI	205	1.3%
321	OYAM	212	1.3%
401	BUNDIBUGYO	120	0.8%
402	BUSHENYI	365	2.3%
403	HOIMA	196	1.2%
404	KABALE	246	1.6%
405	KABAROLE	182	1.1%
406	KASESE	282	1.8%
407	KIBAALE	215	1.4%
408	KISORO	97	0.6%
409	MASINDI	106	0.7%
410	MBARARA	203	1.3%
411	NTUNGAMO	249	1.6%
412	RUKUNGIRI	83	0.5%
413	KAMWENGE	149	0.9%
414	KANUNGU	135	0.9%
415	KYENJOJO	208	1.3%
416	BULIISA	40	0.3%
417	IBANDA	162	1.0%
418	ISINGIRO	153	1.0%
419	KIRUHURA	114	0.7%
501	Australia	3	0.0%
502	Botswana	0	
503	Canada	0	
504	France	0	
505	Germany	0	
506	India	0	
507	Iraq	0	
508	Japan	0	

File : 2009_GSEC3

h3q14: In which district/ country did [NAME] live 5 years ago?

Value	Label	Cases	Percentage
509	Kenya	4	0.0%
510	Lesotho	0	
511	Libya	0	
512	Namibia	0	
513	Rwanda	7	0.0%
514	Saudi Arabia	0	
515	South Africa	1	0.0%
516	Sudan	1	0.0%
517	Swaziland	0	
518	Tanzania	2	0.0%
519	United Arab Emirates	0	
520	United Kingdom	0	
521	United States of America	0	
522	Yemen	0	
523	Zambia	0	
999		42	0.3%
Sysmiss		647	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h3q15: How many years has [NAME] lived in this place/village?(Record 100 if Since Birth

Information	[Type= continuous] [Format=numeric] [Range= 0-515] [Missing=*]
Statistics [NW/ W]	[Valid=16407 /-] [Invalid=105 /-]

h3q16: In which district/ country did [NAME] live before moving to current place of res

Information	[Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*]
Statistics [NW/ W]	[Valid=6836 /-] [Invalid=9676 /-]

Value	Label	Cases	Percentage
0		10	0.1%
1		2	0.0%
3		6	0.1%
4		3	0.0%
6		1	0.0%
10		1	0.0%
11		1	0.0%
12		1	0.0%
13		1	0.0%
20		1	0.0%
25		1	0.0%
37		1	0.0%
100		8	0.1%
101	KALANGALA	18	0.3%
102	KAMPALA	650	9.5%
103	KIBOGA	39	0.6%
104	LUWERO	127	1.9%

File : 2009_GSEC3

h3q16: In which district/ country did [NAME] live before moving to current place of res

Value	Label	Cases	Percentage
105	MASAKA	248	3.6%
106	MPIGI	164	2.4%
107	MUBENDE	142	2.1%
108	MUKONO	238	3.5%
109	NAKASONGOLA	45	0.7%
110	RAKAI	122	1.8%
111	SSEMBABULE	42	0.6%
112	KAYUNGA	97	1.4%
113	WAKISO	252	3.7%
114	LYANTONDE	18	0.3%
115	MITYANA	73	1.1%
116	NAKASEKE	30	0.4%
133		1	0.0%
201	BUGIRI	44	0.6%
202	BUSIA	78	1.1%
203	IGANGA	201	2.9%
204	JINJA	133	1.9%
205	KAMULI	147	2.2%
206	KAPCHORWA	16	0.2%
207	KATAKWI	35	0.5%
208	KUMI	77	1.1%
209	MBALE	120	1.8%
210	PALLISA	68	1.0%
211	SOROTI	110	1.6%
212	TORORO	126	1.8%
213	KABERAMAIDO	16	0.2%
214	MAYUGE	38	0.6%
215	SIRONKO	76	1.1%
216	AMURIA	22	0.3%
217	BUDAKA	14	0.2%
218	BUDUDA	19	0.3%
219	BUKEDEA	24	0.4%
220	BUKWA	7	0.1%
221	BUTALEJA	19	0.3%
222	KALIRO	15	0.2%
223	MANAFWA	72	1.1%
224	NAMUTUMBA	14	0.2%
301	ADJUMANI	37	0.5%
302	APAC	265	3.9%
303	ARUA	163	2.4%
304	GULU	210	3.1%
305	KITGUM	68	1.0%
306	KOTIDO	27	0.4%

File : 2009_GSEC3

h3q16: In which district/ country did [NAME] live before moving to current place of res

Value	Label	Cases	Percentage
307	LIRA	374	5.5%
308	MOROTO	41	0.6%
309	MOYO	47	0.7%
310	NEBBI	188	2.8%
311	NAKAPIRIPIRIT	35	0.5%
312	PADER	24	0.4%
313	YUMBE	42	0.6%
314	ABIM	0	
315	AMOLATAR	21	0.3%
316	AMURU	33	0.5%
317	DOKOLO	51	0.7%
318	KAABONG	46	0.7%
319	KOBOKO	46	0.7%
320	NYADRI	113	1.7%
321	OYAM	97	1.4%
330		1	0.0%
401	BUNDIBUGYO	23	0.3%
402	BUSHENYI	112	1.6%
403	HOIMA	47	0.7%
404	KABALE	117	1.7%
405	KABAROLE	50	0.7%
406	KASESE	80	1.2%
407	KIBAALE	59	0.9%
408	KISORO	29	0.4%
409	MASINDI	54	0.8%
410	MBARARA	103	1.5%
411	NTUNGAMO	77	1.1%
412	RUKUNGIRI	34	0.5%
413	KAMWENGE	20	0.3%
414	KANUNGU	30	0.4%
415	KYENJOJO	61	0.9%
416	BULIISA	8	0.1%
417	IBANDA	25	0.4%
418	ISINGIRO	24	0.4%
419	KIRUHURA	15	0.2%
501	Australia	6	0.1%
502	Botswana	0	
503	Canada	0	
504	France	0	
505	Germany	0	
506	India	0	
507	Iraq	0	
508	Japan	0	

File : 2009_GSEC3

h3q16: In which district/ country did [NAME] live before moving to current place of res

Value	Label	Cases	Percentage
509	Kenya	25	0.4%
510	Lesotho	0	
511	Libya	0	
512	Namibia	0	
513	Rwanda	20	0.3%
514	Saudi Arabia	0	
515	South Africa	1	0.0%
516	Sudan	18	0.3%
517	Swaziland	0	
518	Tanzania	3	0.0%
519	United Arab Emirates	0	
520	United Kingdom	1	0.0%
521	United States of America	0	
522	Yemen	0	
523	Zambia	0	
604		1	0.0%
999		30	0.4%
Sysmiss		9676	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h3q17: Was the place where [NAME] lived before coming here a rural or urban area?

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=6838 /-] [Invalid=9674 /-]

Value	Label	Cases	Percentage
1	Gazetted urban	1341	19.6%
2	Other Urban	397	5.8%
3	Rural	5100	74.6%
Sysmiss		9674	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h3q18: What was the main reason for moving to the current place of residence?

Information	[Type= discrete] [Format=numeric] [Range= 1-96] [Missing=*]
Statistics [NW/ W]	[Valid=6841 /-] [Invalid=9671 /-]

Value	Label	Cases	Percentage
1	To look for work	666	9.7%
2	Other income reasons	810	11.8%
3	Drought, flood or other weather related condition	24	0.4%
4	Eviction	16	0.2%
5	Other land related problems	211	3.1%
6	Illness, injury	33	0.5%
7	Disability	0	
8	Education	390	5.7%
9	Marriage	1456	21.3%
10	Divorce	81	1.2%

File : 2009_GSEC3

h3q18: What was the main reason for moving to the current place of residence?

Value	Label	Cases	Percentage
11	To escape insecurity	162	2.4%
12	To return home from displacement	468	6.8%
13	Abduction	1	0.0%
14	Follow/join family	2203	32.2%
96	Other (specify)	320	4.7%
Sysmiss		9671	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h3q19: In how many other places (such as another village, town or abroad) did [NAME] live?

Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]
Statistics [NW/ W]	[Valid=6839 /-] [Invalid=9673 /-]

Value	Label	Cases	Percentage
0		4530	66.2%
1		1957	28.6%
2		291	4.3%
3		45	0.7%
4		15	0.2%
5		1	0.0%
Sysmiss		9673	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h3q20: During the past 5 years did [NAME] ever live in a settlement camp?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=6838 /-] [Invalid=9674 /-]

Value	Label	Cases	Percentage
1	Yes	426	6.2%
2	No	6412	93.8%
Sysmiss		9674	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h3q21a: What was the name/location of the camp?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=420 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
ABAKO		5	1.2%
ABAKO IDP		5	1.2%
ABAKO IDP CAMP		19	4.5%
ABAKO IDP CAMP LIRA		1	0.2%
ABAKO IDP CAMP(LIRA)		1	0.2%
ABAKO IDP CAMP-LIRA		7	1.7%
ABONGOWER		1	0.2%

File : 2009_GSEC3

h3q21a: What was the name/location of the camp?

Value	Label	Cases	Percentage
ADIT IDP CAMP		2	0.5%
AGWENG CAMP-OYAM		7	1.7%
AJULU IDP CAMP		3	0.7%
ALEPTONG (LIRA)		1	0.2%
ALEPTONG(LIR)		1	0.2%
ALER IDP CAMP		1	0.2%
ALIBI		6	1.4%
ALITO		16	3.8%
ALITO IDP CAMP		14	3.3%
ALITO-APAC		4	1.0%
ALOI IDP CAMP		1	0.2%
AMATI IDP CAMP		2	0.5%
AMURIA		5	1.2%
APALA B		2	0.5%
APALA B (OYAM)		2	0.5%
APALA B IDP		3	0.7%
APALA B IDP CAMP		1	0.2%
APALA B,OYAM		8	1.9%
APALA CAMP-LIRA		9	2.1%
APALA IDP CAMP		13	3.1%
AROMO		1	0.2%
ATEGO RAILWAY CAMP		9	2.1%
BARA CAMP		1	0.2%
BARR CAMP		6	1.4%
BARR IDP		8	1.9%
BARR IDP CAMP		2	0.5%
BARR(LIRA)		1	0.2%
BARR,LIRA		1	0.2%
BATTA-DOKOLO		3	0.7%
CETKANA IDP CAMP		5	1.2%

File : 2009_GSEC3

h3q21a: What was the name/location of the camp?

Value	Label	Cases	Percentage
CHOPE IDP CAMP		6	1.4%
COOPE CAMP-GULU		4	1.0%
COOPE IDP		7	1.7%
COOPE IDP CAMP		11	2.6%
DOKOLO		6	1.4%
DOKOLO IDP CAMP		6	1.4%
ERUTE IDP CAMP(LIRA TOWN)		2	0.5%
IREDA-LIRA		3	0.7%
KEYO IDP CAMP		4	1.0%
KORO LAPAINAT		2	0.5%
LABONGO AMIDA IDP		1	0.2%
LABUJE,KITGU		7	1.7%
LACEKOCOT		1	0.2%
LAGORO IDP CAMP		1	0.2%
LIRA P.7 IDP CAMP		1	0.2%
LIRA PRIMARY		1	0.2%
LIRA SUB-COUNTY		1	0.2%
MINAKULU IDP CAMP		1	0.2%
MUCWINI IDP CAMP		15	3.6%
MUCWINI,KITG		6	1.4%
NGAI IDP CAMP		1	0.2%
NGAI T.CENTRE		1	0.2%
OBIM		5	1.2%
OBIM (APALA-LIRA)		1	0.2%
OBIM IDP CAMP		3	0.7%
OBUKU CAMP/ SUBCOUNTY H/QUERTER		1	0.2%
OGUR		8	1.9%
OGUR CAMP-LIRA		10	2.4%

File : 2009_GSEC3

h3q21a: What was the name/location of the camp?

Value	Label	Cases	Percentage
OGUR IDP CAMP		23	5.5%
OGUR MAIN CAMP		4	1.0%
OGUR MAIN IDP CAMP		5	1.2%
OLILIM IDP CAMP		1	0.2%
ONGICA-LIRA		4	1.0%
OPETA CAMP(APAC)		1	0.2%
OPETA CAMP-ABOKE S/C		6	1.4%
OPETA IDP CAMP		3	0.7%
ORUM CAMP(LIRA)		2	0.5%
OTWAL IDP CAMP		3	0.7%
PADIBE IDP		2	0.5%
PAGAK IDP		10	2.4%
PAGAK IDP CAM(AMURU)		1	0.2%
PAGAK IDP CAMP		5	1.2%
PALABEK KAL		1	0.2%
PARABONGO IDP CAMP		6	1.4%
PURONGO IDP CAMP		1	0.2%
RAILWAY STATION		2	0.5%
ST THOMAS BOBI IDP CAMP		2	0.5%
ST THOMAS IDP		6	1.4%
ST THOMAS-BOBI		12	2.9%
ST. THOMAS-BOBI		1	0.2%
ST.THOMAS IDP		5	1.2%
ST.THOMAS IDP CAMP		1	0.2%
ST.THOMAS-BOBI		8	1.9%
TE-GOT ATOO		1	0.2%
TEGOT ATOO-GULU		5	1.2%

File : 2009_GSEC3

h3q21a: What was the name/location of the camp?

Value	Label	Cases	Percentage
UNYAMA-GULU		6	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.

h3q21b: What was the code of the camp?

Information	[Type= discrete] [Format=numeric] [Range= 1-312] [Missing= *]
Statistics [NW/ W]	[Valid=412 /-] [Invalid=16100 /-]

Value	Label	Cases	Percentage
1		38	9.2%
3		1	0.2%
5		1	0.2%
6		2	0.5%
7		1	0.2%
9		22	5.3%
13		2	0.5%
15		1	0.2%
22		16	3.9%
26		6	1.5%
28		1	0.2%
30		13	3.2%
37		28	6.8%
38		4	1.0%
43		6	1.5%
96		270	65.5%
99	Other(Specify)	0	
304	Gulu	0	
305	Kitgum	0	
307	Lira	0	
312	Pader	0	
Sysmiss		16100	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h3q22: How many years did [NAME] live in this camp?

Information	[Type= discrete] [Format=numeric] [Range= 0-12] [Missing= *]
Statistics [NW/ W]	[Valid=419 /-] [Invalid=16093 /-]

Value	Label	Cases	Percentage
0		52	12.4%
1		110	26.3%
2		106	25.3%
3		84	20.0%
4		29	6.9%
5		8	1.9%
6		9	2.1%
7		5	1.2%

File : 2009_GSEC3

h3q22: How many years did [NAME] live in this camp?

Value	Label	Cases	Percentage
8		3	0.7%
9		1	0.2%
10		8	1.9%
12		4	1.0%
Sysmiss		16093	

Warning: 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 : 2009_GSEC4

year: Panel survey year 2009

Information	[Type= discrete] [Format=numeric] [Range= 2009-2009] [Missing=*]
Statistics [NW/ W]	[Valid=13767 /-] [Invalid=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.

HHID: Unique HH Identifier Across Panel Waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=13767 /-] [Invalid=0 /-]

PID: Unique Person Identifier Across Panel Waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=13767 /-] [Invalid=0 /-]

h4q1: Individual Line Number in 2009/10 Roster

Information	[Type= continuous] [Format=numeric] [Range= 1-29] [Missing=*]
Statistics [NW/ W]	[Valid=13761 /-] [Invalid=6 /-]

h4q2: IS [NAME] ANSWERING FOR HIMSELF OR HERSELF?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=13739 /-] [Invalid=28 /-]



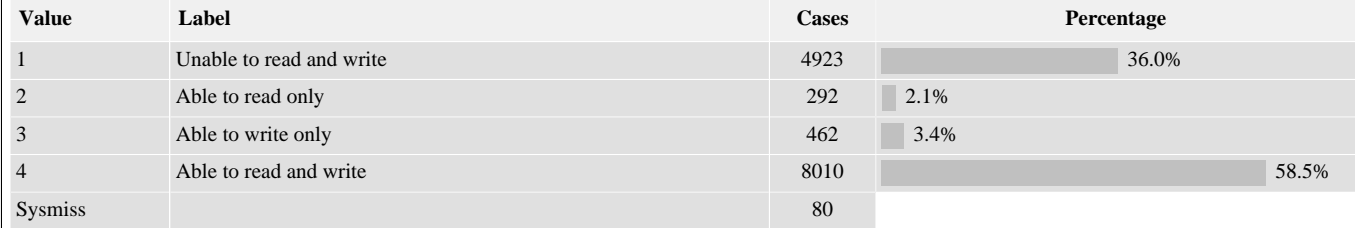
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h4q3: WHAT IS THE NAME OF THE PERSON RESPONDING FOR [NAME]?

Information	[Type= continuous] [Format=numeric] [Range= 0-26] [Missing=*]
Statistics [NW/ W]	[Valid=9095 /-] [Invalid=4672 /-]

h4q4: Can [NAME] read and write with understanding in any language?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=13687 /-] [Invalid=80 /-]



Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h4q5: Has [NAME] ever attended any formal school?

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=13704 /-] [Invalid=63 /-]

File : 2009_GSEC4

h4q5: Has [NAME] ever attended any formal school?

Value	Label	Cases	Percentage
1	Never attended	2050	15.0%
2	Attended school in the past	5253	38.3%
3	Currently attending school	6401	46.7%
Sysmiss		63	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h4q6: Why has [NAME] not attended school?

Information	[Type= discrete] [Format=numeric] [Range= 1-96] [Missing= *]
Statistics [NW/ W]	[Valid=2032 /-] [Invalid=11735 /-]

Value	Label	Cases	Percentage
1	Too expensive	185	9.1%
2	Too far away	42	2.1%
3	Poor school quality	19	0.9%
4	Had to help at home	75	3.7%
5	Had to help with farm work	119	5.9%
6	Had to help with family business	16	0.8%
7	Education not useful	97	4.8%
8	Parents did not want	411	20.2%
9	Not willing to attend	160	7.9%
10	Too young	586	28.8%
11	Orphaned	98	4.8%
12	Displaced	23	1.1%
13	Disabled	45	2.2%
14	Insecurity	14	0.7%
96	Other (specify)	142	7.0%
Sysmiss		11735	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h4q7: What was the highest grade/class that [NAME] completed?

Information	[Type= discrete] [Format=numeric] [Range= 10-99] [Missing= *]
Statistics [NW/ W]	[Valid=5234 /-] [Invalid=8533 /-]

Value	Label	Cases	Percentage
10	Some schooling but not Completed P.1	69	1.3%
11	Completed P.1	190	3.6%
12	Completed P.2	373	7.1%
13	Completed P.3	431	8.2%
14	Completed P.4	510	9.7%
15	Completed P.5	555	10.6%
16	Completed P.6	696	13.3%
17	Completed P.7	779	14.9%
21	Completed J.1	19	0.4%
22	Completed J.2	31	0.6%
23	Completed J.3	11	0.2%
31	Completed S.1	179	3.4%

File : 2009_GSEC4

h4q7: What was the highest grade/class that [NAME] completed?

Value	Label	Cases	Percentage
32	Completed S.2	234	4.5%
33	Completed S.3	150	2.9%
34	Completed S.4	337	6.4%
35	Completed S.5	21	0.4%
36	Completed S.6	112	2.1%
41	Completed Post primary Specialized training or Certificate	185	3.5%
51	Completed Post secondary Specialized training or diploma	209	4.0%
61	Completed Degree and above	99	1.9%
99	DK	44	0.8%
Sysmiss		8533	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h4q8: What was the main reason that [NAME] left school?

Information	[Type= discrete] [Format=numeric] [Range= 1-96] [Missing=*]		
Statistics [NW/ W]	[Valid=5202/-] [Invalid=8565/-]		
Value	Label	Cases	Percentage
1	Completed desired schooling	418	8.0%
2	Further schooling not available	61	1.2%
3	Too expensive	2686	51.6%
4	Too far away	27	0.5%
5	Had to help at home	85	1.6%
6	Had to help with farm work	63	1.2%
7	Had to help with family business	7	0.1%
8	Poor school quality	45	0.9%
9	Parents did not want	380	7.3%
10	Not willing to attend further	506	9.7%
11	Poor academic progress	136	2.6%
12	Sickness or calamity in family	304	5.8%
13	Pregnancy	185	3.6%
14		12	0.2%
96	Other (specify)	287	5.5%
Sysmiss		8565	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h4q9: What grade/class was [NAME] attending in [THE LAST COMPLETED SCHOOL YEAR]?

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=6379/-] [Invalid=7388/-]		
Value	Label	Cases	Percentage
1	Attending nursery, kindergarten etc (lower than P.1)	668	10.5%
10	Attending P.1	887	13.9%
11	Attending P.2	801	12.6%
12	Attending P.3	732	11.5%
13	Attending P.4	689	10.8%
14	Attending P.5	598	9.4%

File : 2009_GSEC4

h4q9: What grade/class was [NAME] attending in [THE LAST COMPLETED SCHOOL YEAR]?

Value	Label	Cases	Percentage
15	Attending P.6	503	7.9%
16	Attending P.7	276	4.3%
17		73	1.1%
30	Attending S.1	169	2.6%
31	Attending S.2	226	3.5%
32	Attending S.3	213	3.3%
33	Attending S.4	150	2.4%
34	Attending S.5	133	2.1%
35	Attending S.6	75	1.2%
36		22	0.3%
40	Attending post primary/junior specialized training or certificate or diploma	0	
41		40	0.6%
50	Attending Post secondary Specialized training or diploma	0	
51		49	0.8%
61	Attending Degree and above	69	1.1%
99	Don't Know	6	0.1%
Sysmiss		7388	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h4q10: What grade/class is [NAME] currently attending?

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing= *]
Statistics [NW/ W]	[Valid=6409 /-] [Invalid=7358 /-]

Value	Label	Cases	Percentage
1	Attending nursery, kindergarten etc (lower than P.1)	137	2.1%
10	Attending P.1	871	13.6%
11	Attending P.2	799	12.5%
12	Attending P.3	776	12.1%
13	Attending P.4	728	11.4%
14	Attending P.5	709	11.1%
15	Attending P.6	561	8.8%
16	Attending P.7	433	6.8%
17		33	0.5%
30	Attending S.1	201	3.1%
31	Attending S.2	222	3.5%
32	Attending S.3	214	3.3%
33	Attending S.4	216	3.4%
34	Attending S.5	117	1.8%
35	Attending S.6	132	2.1%
36		10	0.2%
40	Attending post primary/junior specialized training or certificate or diploma	61	1.0%
50	Attending Post secondary Specialized training or diploma	70	1.1%
60		115	1.8%

File : 2009_GSEC4

h4q10: What grade/class is [NAME] currently attending?

Value	Label	Cases	Percentage
61	Attending Degree and above	0	
99	Don't Know	4	0.1%
Sysmiss		7358	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h4q11: Who manages the school [NAME] attends?

Information	[Type= discrete] [Format=numeric] [Range= 1-96] [Missing=*]
Statistics [NW/ W]	[Valid=6398 /-] [Invalid=7369 /-]

Value	Label	Cases	Percentage
1	Government	4324	67.6%
2	Private	1883	29.4%
3	NGO	43	0.7%
4	Religious organization (Faith-based)	137	2.1%
96	Other (specify)	11	0.2%
Sysmiss		7369	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h4q12: What type of school is [NAME] currently attending?

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=6379 /-] [Invalid=7388 /-]

Value	Label	Cases	Percentage
1	Day	4699	73.7%
2	Boarding	602	9.4%
3	Day and Boarding	1078	16.9%
Sysmiss		7388	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h4q13: Distance to the school(in kms)

Information	[Type= continuous] [Format=numeric] [Range= 0-120] [Missing=*]
Statistics [NW/ W]	[Valid=5379 /-] [Invalid=8388 /-]

h4q14: Time to school[in Minutes]

Information	[Type= continuous] [Format=numeric] [Range= 0-300] [Missing=*]
Statistics [NW/ W]	[Valid=5403 /-] [Invalid=8364 /-]

h4q15a: Amount spent on [NAME]'s school and registration fees

Information	[Type= continuous] [Format=numeric] [Range= 0-5000000] [Missing=*]
Statistics [NW/ W]	[Valid=6286 /-] [Invalid=7481 /-]

h4q15b: Amount spent on [NAME]'s uniforms and sports clothes

Information	[Type= continuous] [Format=numeric] [Range= 0-450000] [Missing=*]
Statistics [NW/ W]	[Valid=6109 /-] [Invalid=7658 /-]

h4q15c: Amount spent on [NAME]'s books and school supplies

Information	[Type= continuous] [Format=numeric] [Range= 0-2500000] [Missing=*]
Statistics [NW/ W]	[Valid=6209 /-] [Invalid=7558 /-]

File : 2009_GSEC4

h4q15d: Amount spent on [NAME]'s costs to and from school

Information	[Type= continuous] [Format=numeric] [Range= 0-1260000] [Missing=*]
Statistics [NW/ W]	[Valid=5959 /-] [Invalid=7808 /-]

h4q15e: Amount spent on [NAME]'s boarding fees

Information	[Type= continuous] [Format=numeric] [Range= 0-2550000] [Missing=*]
Statistics [NW/ W]	[Valid=5531 /-] [Invalid=8236 /-]

h4q15f: Other expenses on [NAME]'s schooling

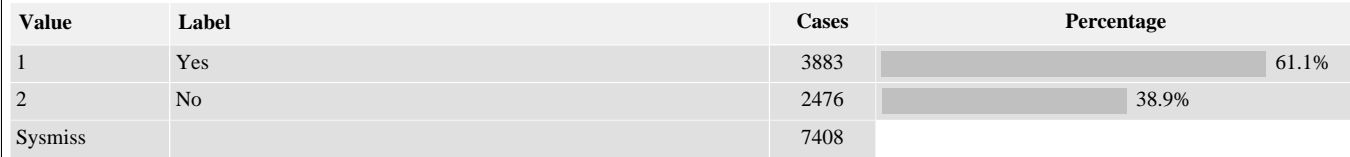
Information	[Type= continuous] [Format=numeric] [Range= 0-2700000] [Missing=*]
Statistics [NW/ W]	[Valid=6361 /-] [Invalid=7406 /-]

h4q15g: Total amount spent on [NAME]'s schooling

Information	[Type= continuous] [Format=numeric] [Range= 2-999999999] [Missing=*]
Statistics [NW/ W]	[Valid=6191 /-] [Invalid=7576 /-]

h4q16: Is [NAME] currently receiving a scholarship or subsidy given by the government?

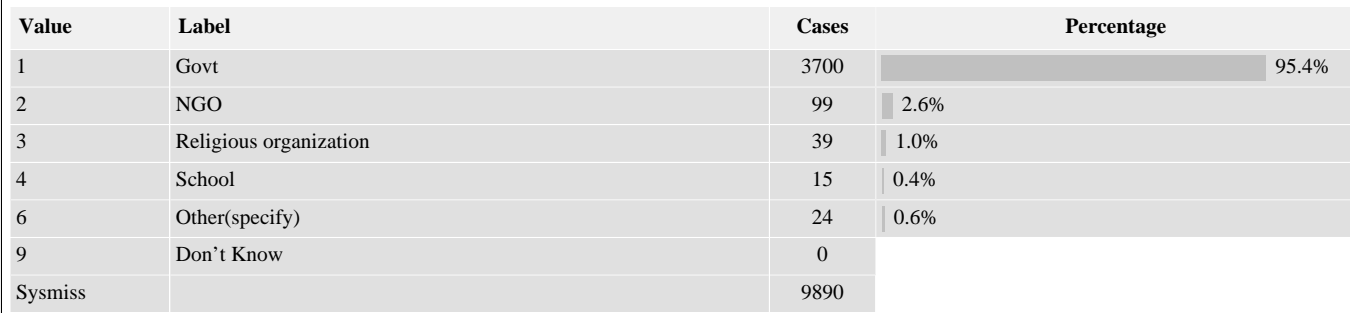
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=6359 /-] [Invalid=7408 /-]



Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h4q17: Source of Funding

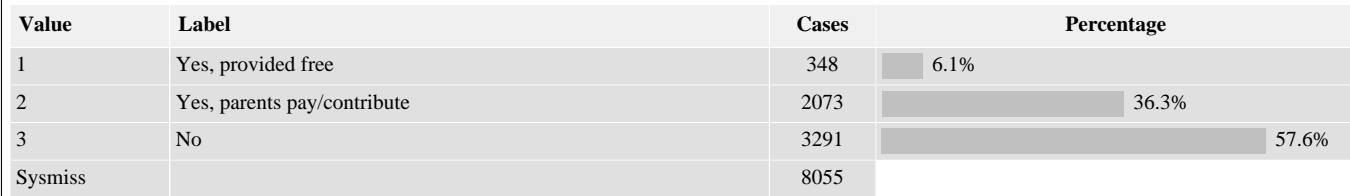
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=3877 /-] [Invalid=9890 /-]



Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h4q18: Does [NAME] get meals at school?

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=5712 /-] [Invalid=8055 /-]



Warning: 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 : 2009_GSEC5

Year: Panel survey year 2009

Information	[Type= discrete] [Format=numeric] [Range= 2009-2009] [Missing=*]
Statistics [NW/ W]	[Valid=16520 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2009		16520	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.

Hhid: Unique hh identifier across panel waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=16520 /-] [Invalid=0 /-]

Pid: Unique person identifier across panel waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=16520 /-] [Invalid=0 /-]

H5q1: Individual line number in 2009/10 roster

Information	[Type= continuous] [Format=numeric] [Range= 1-29] [Missing=*]
Statistics [NW/ W]	[Valid=16520 /-] [Invalid=0 /-]

H5q2: Is [name] answering for himself or herself?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=16500 /-] [Invalid=20 /-]

Value	Label	Cases	Percentage
1	Yes	4612	28.0%
2	No	11888	72.0%
Sysmiss		20	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H5q3: What is the name of the person responding for [name]?

Information	[Type= continuous] [Format=numeric] [Range= 0-26] [Missing=*]
Statistics [NW/ W]	[Valid=11844 /-] [Invalid=4676 /-]

H5q4: During the past 30 days, did [name] suffer from any illness or injury?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=16498 /-] [Invalid=22 /-]

Value	Label	Cases	Percentage
1	Yes	6929	42.0%
2	No	9569	58.0%
Sysmiss		22	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H5q5: For how many days did [name] suffer due to illness or injury during the past 30

Information	[Type= continuous] [Format=numeric] [Range= 0-74] [Missing=*]
Statistics [NW/ W]	[Valid=6910 /-] [Invalid=9610 /-]

H5q6: For how many days did [name] have to stop doing [name]'s usual activities due to

Information	[Type= continuous] [Format=numeric] [Range= 0-96] [Missing=*]
Statistics [NW/ W]	[Valid=6874 /-] [Invalid=9646 /-]

File : 2009_GSEC5

H5q7a: Can you describe the symptoms that [name] primarily suffered due to the major il

Information		[Type= discrete] [Format=numeric] [Range= 0-96] [Missing=*]	
Statistics [NW/ W]		[Valid=6907 /-] [Invalid=9613 /-]	
Value	Label	Cases	Percentage
0	None	0	
1	Diarrhoea (acute)	211	3.1%
2	Diarrhoea (chronic, 1 month or more)	36	0.5%
3	Weight loss (major)	7	0.1%
4	Fever (acute)	1462	21.2%
5	Fever (recurring)	644	9.3%
6	Wound	108	1.6%
7	Skin rash	128	1.9%
8	Weakness	273	4.0%
9	Severe headache	849	12.3%
10	Fainting	14	0.2%
11	Chills (feeling hot and cold)	298	4.3%
12	Vomiting	121	1.8%
13	Cough	905	13.1%
14	Productive cough	224	3.2%
15	Coughing blood	10	0.1%
16	Pain on passing urine	12	0.2%
17	Genital sores	8	0.1%
18	Mental disorder	17	0.2%
19	Abdominal pain	386	5.6%
20	Sore throat	75	1.1%
21	Difficulty breathing	93	1.3%
22	Burn	7	0.1%
23	Fracture	35	0.5%
96	Other (specify)	984	14.2%
Sysmiss		9613	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H5q7b: Can you describe the symptoms that [name] primarily suffered due to the major il

Information		[Type= discrete] [Format=numeric] [Range= 0-96] [Missing=*]	
Statistics [NW/ W]		[Valid=4133 /-] [Invalid=12387 /-]	
Value	Label	Cases	Percentage
0	None	0	
1	Diarrhoea (acute)	132	3.2%
2	Diarrhoea (chronic, 1 month or more)	25	0.6%
3	Weight loss (major)	15	0.4%
4	Fever (acute)	418	10.1%
5	Fever (recurring)	168	4.1%
6	Wound	33	0.8%
7	Skin rash	43	1.0%
8	Weakness	541	13.1%

File : 2009_GSEC5

H5q7b: Can you describe the symptoms that [name] primarily suffered due to the major illness?

Value	Label	Cases	Percentage
9	Severe headache	541	13.1%
10	Fainting	8	0.2%
11	Chills (feeling hot and cold)	240	5.8%
12	Vomiting	248	6.0%
13	Cough	545	13.2%
14	Productive cough	99	2.4%
15	Coughing blood	1	0.0%
16	Pain on passing urine	6	0.1%
17	Genital sores	3	0.1%
18	Mental disorder	6	0.1%
19	Abdominal pain	225	5.4%
20	Sore throat	43	1.0%
21	Difficulty breathing	80	1.9%
22	Burn	1	0.0%
23	Fracture	7	0.2%
96	Other (specify)	705	17.1%
Sysmiss		12387	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H5q08: Was any one consulted (e.G a doctor, nurse, pharmacist or tr

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=6911 /-] [Invalid=9609 /-]

Value	Label	Cases	Percentage
1	Yes	6052	87.6%
2	No	859	12.4%
Sysmiss		9609	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H5q09: Why was no one consulted for the major illness?

Information	[Type= discrete] [Format=numeric] [Range= 1-96] [Missing=*]
Statistics [NW/ W]	[Valid=859 /-] [Invalid=15661 /-]

Value	Label	Cases	Percentage
1	Illness mild	322	37.5%
2	Facility too far	59	6.9%
3	Hard to get to facility	9	1.0%
4	Too dangerous to go	0	
5	Available facilities are too costly	254	29.6%
6	No qualified staff present	4	0.5%
7	Staff attitude not good	2	0.2%
8	Too busy / long waiting time	7	0.8%
9	Facility is inaccessible	0	
10	Facility is closed	3	0.3%
11	Facility is destroyed	0	
12	Drugs not available	57	6.6%

File : 2009_GSEC5

H5q09: Why was no one consulted for the major illness?

Value	Label	Cases	Percentage
96	Other (specify)	142	16.5%
Sysmiss		15661	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H5q10: Where did [name] go for the first consultation during the past 30 days?

Information	[Type= discrete] [Format=numeric] [Range= 1-96] [Missing=*]
Statistics [NW/ W]	[Valid=6032 /-] [Invalid=10488 /-]

Value	Label	Cases	Percentage
1	Government hospital	447	7.4%
2	Government health centre	1187	19.7%
3	Outreach	3	0.0%
4	Government community based distributor	30	0.5%
5	Private hospital	209	3.5%
6	Pharmacy/ drug shop	1099	18.2%
7	Private doctor	2663	44.1%
8	Outreach	4	0.1%
9	Ngo community based distributor	67	1.1%
10	Shop	76	1.3%
11	Religious institution	109	1.8%
12	Friend/ relative	50	0.8%
13	Traditional healer	53	0.9%
96	Other (specify)	35	0.6%
Sysmiss		10488	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H5q11: Distance to the place where this treatment was sought for(in kms)?

Information	[Type= continuous] [Format=numeric] [Range= 0-545] [Missing=*]
Statistics [NW/ W]	[Valid=5999 /-] [Invalid=10521 /-]

H5q12: What was the cost of this consultation, including any medicine prescribed even if not taken?

Information	[Type= continuous] [Format=numeric] [Range= 0-2800000] [Missing=*]
Statistics [NW/ W]	[Valid=6016 /-] [Invalid=10504 /-]

File : 2009_GSEC6

Year: Panel survey year 2009

Information	[Type= discrete] [Format=numeric] [Range= 2009-2009] [Missing=*]
Statistics [NW/ W]	[Valid=2385 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2009		2385	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.

Hhid: Unique hh identifier across panel waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=2385 /-] [Invalid=0 /-]

Pid: Unique person identifier across panel waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=2385 /-] [Invalid=0 /-]

H6q01: Individual line number in 2009/10 roster

Information	[Type= continuous] [Format=numeric] [Range= 2-23] [Missing=*]
Statistics [NW/ W]	[Valid=2385 /-] [Invalid=0 /-]

H6q02: Id code of respondent

Information	[Type= continuous] [Format=numeric] [Range= 0-27] [Missing=*]
Statistics [NW/ W]	[Valid=2374 /-] [Invalid=11 /-]

H6q03: Relationship of respondent to child

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=2374 /-] [Invalid=11 /-]

Value	Label	Cases	Percentage
1	Mother	1471	62.0%
2	Father	495	20.9%
3	Other caregiver	408	17.2%
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.

H6q04: Age of child (in months)

Information	[Type= continuous] [Format=numeric] [Range= 5-59] [Missing=*]
Statistics [NW/ W]	[Valid=2384 /-] [Invalid=1 /-]

H6q05: Is child 24 months old or less?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=2378 /-] [Invalid=7 /-]

Value	Label	Cases	Percentage
1	0 - 24 months	850	35.7%
2	25 - 59 months	1528	64.3%
Sysmiss		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.

H6q06: Has [name] ever been breastfed in his/her life?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
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File : 2009_GSEC6

H6q06: Has [name] ever been breastfed in his/her life?

Statistics [NW/ W] [Valid=863 /-] [Invalid=1522 /-]

Value	Label	Cases	Percentage
1	Yes	848	98.3%
2	No	15	1.7%
Sysmiss		1522	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H6q07: How long after birth did [name] start breast-feeding?

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing= *]

Statistics [NW/ W] [Valid=844 /-] [Invalid=1541 /-]

Value	Label	Cases	Percentage
1	0 - 6hours	689	81.6%
2	More than 6 hours	127	15.0%
9	Dont know	28	3.3%
Sysmiss		1541	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H6q08: Is [name] breast-feeding now?

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing= *]

Statistics [NW/ W] [Valid=845 /-] [Invalid=1540 /-]

Value	Label	Cases	Percentage
1	Yes	581	68.8%
2	No	264	31.2%
9	Dont know	0	
Sysmiss		1540	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H6q09: For how many months did [name] breast-feed this child?

Information [Type= continuous] [Format=numeric] [Range= 0-24] [Missing= *]

Statistics [NW/ W] [Valid=264 /-] [Invalid=2121 /-]

H6q10: Has [name] begun eating daily any food or fluids other than breast milk?

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]

Statistics [NW/ W] [Valid=844 /-] [Invalid=1541 /-]

Value	Label	Cases	Percentage
1	Yes	826	97.9%
2	No	18	2.1%
Sysmiss		1541	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H6q11: Has any water, juice, breast milk substitutes, other liquids or semi-solid foods

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]

Statistics [NW/ W] [Valid=860 /-] [Invalid=1525 /-]

Value	Label	Cases	Percentage
1	Yes	849	98.7%
2	No	11	1.3%

File : 2009_GSEC6

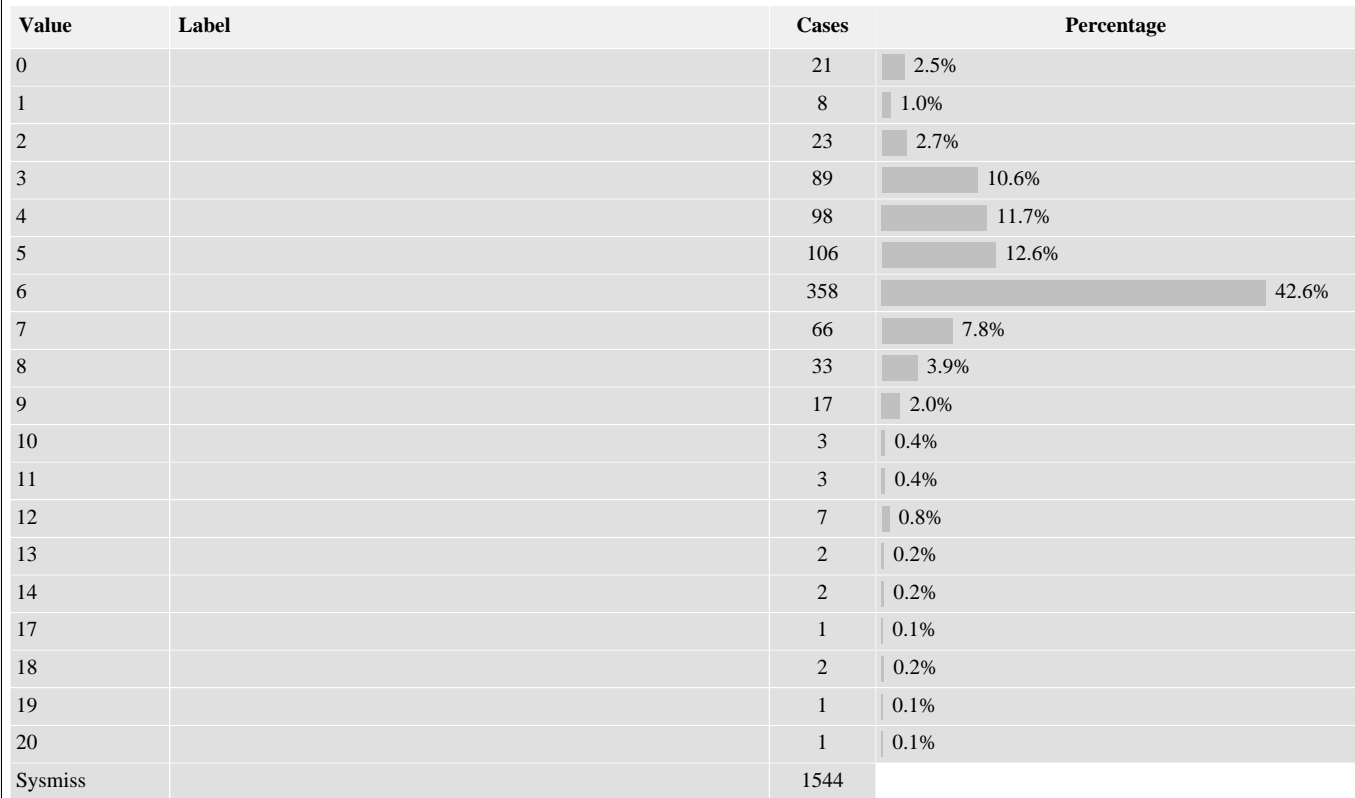
H6q11: Has any water, juice, breast milk substitutes, other liquids or semi-solid foods

Value	Label	Cases	Percentage
Sysmiss		1525	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H6q12: At what age was [name] given liquid and/or food items for the first time?

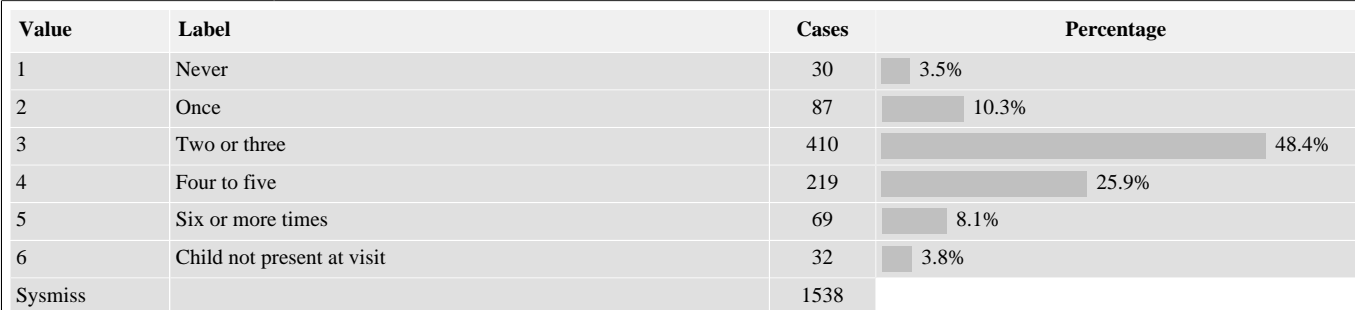
Information	[Type= discrete] [Format=numeric] [Range= 0-20] [Missing= *]
Statistics [NW/ W]	[Valid=841 /-] [Invalid=1544 /-]



Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H6q13: Since this time yesterday, how many times was [name] given soft food, mashed or

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing= *]
Statistics [NW/ W]	[Valid=847 /-] [Invalid=1538 /-]



Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H6q14: Has [name] received a vitamin a capsule in the last 6 months?

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing= *]
Statistics [NW/ W]	[Valid=855 /-] [Invalid=1530 /-]

File : 2009_GSEC6

H6q14: Has [name] received a vitamin a capsule in the last 6 months?

Value	Label	Cases	Percentage
1	Yes with card	313	36.6%
2	Yes without card	268	31.3%
3	No with card	130	15.2%
4	No without card	96	11.2%
9	Don't know	48	5.6%
Sysmiss		1530	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H6q15: Where did the vitamin a capsule come from?

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing= *]
Statistics [NW/ W]	[Valid=576 /-] [Invalid=1809 /-]

Value	Label	Cases	Percentage
1	On routine visit to health facility	301	52.3%
2	Sick child visit to health facility	29	5.0%
3	Child health days	225	39.1%
8	Other (specify)	20	3.5%
9	Don't know	1	0.2%
Sysmiss		1809	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H6q16: Has [name] had diarrhea in the last 2 weeks?

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing= *]
Statistics [NW/ W]	[Valid=859 /-] [Invalid=1526 /-]

Value	Label	Cases	Percentage
1	Yes	287	33.4%
2	No	560	65.2%
9	Don't know	12	1.4%
Sysmiss		1526	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H6q17: If [name] had diarrhea, was there blood in it?

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing= *]
Statistics [NW/ W]	[Valid=287 /-] [Invalid=2098 /-]

Value	Label	Cases	Percentage
1	Yes	50	17.4%
2	No	237	82.6%
9	Don't know	0	
Sysmiss		2098	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H6q18: During the last episode of diarrhea, did [name] take any of

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing= *]
Statistics [NW/ W]	[Valid=286 /-] [Invalid=2099 /-]

File : 2009_GSEC6

H6q18: During the last episode of diarrhea, did [name] take any of

Value	Label	Cases	Percentage
1	Fluid from ors sachet	93	32.5%
2	Recommended home make fluid (sugar/salt solution)	23	8.0%
8	Other (specify)	156	54.5%
9	Don't know	14	4.9%
Sysmiss		2099	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H6q19: During [name]'s last episode of diarrhea, did he/she drink much less, about the

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing= *]
Statistics [NW/ W]	[Valid=284 /-] [Invalid=2101 /-]

Value	Label	Cases	Percentage
1	Much less or none	107	37.7%
2	About the same or somewhat less	121	42.6%
3	More	52	18.3%
9	Don't know	4	1.4%
Sysmiss		2101	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H6q20: During [name]'s last episode of diarrhea, did he/ she eat less, about the same,

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing= *]
Statistics [NW/ W]	[Valid=286 /-] [Invalid=2099 /-]

Value	Label	Cases	Percentage
1	None	32	11.2%
2	Much less	129	45.1%
3	Somewhat less	53	18.5%
4	About the same	62	21.7%
5	More	7	2.4%
9	Don't know	3	1.0%
Sysmiss		2099	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H6q21: Has [name] had a cough during which he/she breathed faster than usual with short

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing= *]
Statistics [NW/ W]	[Valid=857 /-] [Invalid=1528 /-]

Value	Label	Cases	Percentage
1	Yes	263	30.7%
2	No	583	68.0%
9	Don't know	11	1.3%
Sysmiss		1528	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H6q22: Has [name] had fever in the last two weeks?

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing= *]
Statistics [NW/ W]	[Valid=858 /-] [Invalid=1527 /-]

File : 2009_GSEC6

H6q22: Has [name] had fever in the last two weeks?

Value	Label	Cases	Percentage
1	Yes	413	48.1%
2	No	437	50.9%
9	Don't know	8	0.9%
Sysmiss		1527	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H6q23: From where did you seek care for [name]?

Information	[Type= discrete] [Format=character] [Missing= *]
Statistics [NW/ W]	[Valid=496 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
A		21	4.2%
AG		1	0.2%
AH		2	0.4%
B		93	18.8%
B H		1	0.2%
B,C		1	0.2%
BC		5	1.0%
BH		9	1.8%
BJ		1	0.2%
C		147	29.6%
CA		1	0.2%
CB		3	0.6%
CH		1	0.2%
CHB		1	0.2%
CJ		1	0.2%
D		8	1.6%
E		7	1.4%
G		4	0.8%
H		96	19.4%
HG		2	0.4%
I		3	0.6%
J		43	8.7%
JE		1	0.2%
K		44	8.9%

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.

H6q24: Has [name] received a measles vaccination?

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing= *]
Statistics [NW/ W]	[Valid=861 /-] [Invalid=1524 /-]

Value	Label	Cases	Percentage
1	Yes with card	362	42.0%
2	Yes with exercise book	32	3.7%
3	Yes from nids	0	
4	Yes from memory	191	22.2%

File : 2009_GSEC6

H6q24: Has [name] received a measles vaccination?

Value	Label	Cases	Percentage
5	No with card	134	15.6%
6	No with exercise book	17	2.0%
7	No from nids	1	0.1%
8	No from memory	93	10.8%
9	Don't know	31	3.6%
Sysmiss		1524	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H6q25: Has [name] received a dpt3 vaccination?

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=860/-] [Invalid=1525/-]

Value	Label	Cases	Percentage
1	Yes with card	423	49.2%
2	Yes with exercise book	35	4.1%
3	Yes from nids	3	0.3%
4	Yes from memory	190	22.1%
5	No with card	75	8.7%
6	No with exercise book	15	1.7%
7	No from nids	1	0.1%
8	No from memory	84	9.8%
9	Don't know	34	4.0%
Sysmiss		1525	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H6q26: Does [name] have edema?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=2137/-] [Invalid=248/-]

Value	Label	Cases	Percentage
1	Yes	38	1.8%
2	No	2099	98.2%
Sysmiss		248	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H6q27: Weight(in kg's)

Information	[Type= continuous] [Format=numeric] [Range= 3.9-21] [Missing=*]
Statistics [NW/ W]	[Valid=2079/-] [Invalid=306/-]

H6q28a: Length (cm) lying down

Information	[Type= continuous] [Format=numeric] [Range= 0-116.300003051758] [Missing=*]
Statistics [NW/ W]	[Valid=628/-] [Invalid=1757/-]

H6q28b: Height (cm) standing up

Information	[Type= continuous] [Format=numeric] [Range= 0-883] [Missing=*]
Statistics [NW/ W]	[Valid=1468/-] [Invalid=917/-]

File : 2009_GSEC6

H6q29: Result

Information		[Type= discrete] [Format=numeric] [Range= 1-96] [Missing=*]	
Statistics [NW/ W]		[Valid=2208 /-] [Invalid=177 /-]	
Value	Label	Cases	Percentage
1	Measured	2056	93.1%
2	Not present	127	5.8%
3	Refused	4	0.2%
4		1	0.0%
96	Other (specify)	20	0.9%
Sysmiss		177	

Warning: 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 : 2009_GSEC7

Year: Panel survey year 2009

Information	[Type= discrete] [Format=numeric] [Range= 2009-2009] [Missing=*]
Statistics [NW/ W]	[Valid=13752 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2009		13752	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.

Hhid: Unique hh identifier across panel waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=13752 /-] [Invalid=0 /-]

Pid: Unique person identifier across panel waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=13752 /-] [Invalid=0 /-]

H7q01: Individual line number in 2009/10 roster

Information	[Type= continuous] [Format=numeric] [Range= 1-29] [Missing=*]
Statistics [NW/ W]	[Valid=13747 /-] [Invalid=5 /-]

H7q2a: Does [name] have difficulty seeing even if he/she is wearing

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=13743 /-] [Invalid=9 /-]

Value	Label	Cases	Percentage
1	No no difficulty	12921	94.0%
2	Yes some difficulty	692	5.0%
3	Yes a lot of difficulty	118	0.9%
4	Cannot see at all	12	0.1%
Sysmiss		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.

H7q2b: Does [name] have difficulty seeing even if he/she is wearing

Information	[Type= continuous] [Format=numeric] [Range= 1956-9999] [Missing=*]
Statistics [NW/ W]	[Valid=819 /-] [Invalid=12933 /-]

H7q3a: Does [name] have difficulty hearing even if he/she is wearin

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=13745 /-] [Invalid=7 /-]

Value	Label	Cases	Percentage
1	No no difficulty	13344	97.1%
2	Yes some difficulty	317	2.3%
3	Yes a lot of difficulty	64	0.5%
4	Cannot hear at all	20	0.1%
Sysmiss		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.

H7q3b: Does [name] have difficulty hearing even if he/she is wearin

Information	[Type= continuous] [Format=numeric] [Range= 1932-9999] [Missing=*]
Statistics [NW/ W]	[Valid=399 /-] [Invalid=13353 /-]

File : 2009_GSEC7

H7q4a: Does [name] have difficulty walking or climbing steps?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=13745 /-] [Invalid=7 /-]

Value	Label	Cases	Percentage
1	No no difficulty	13133	95.5%
2	Yes some difficulty	433	3.2%
3	Yes a lot of difficulty	160	1.2%
4	Cannot walk at all	19	0.1%
Sysmiss		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.

H7q4b: Does [name] have difficulty walking or climbing steps? year

Information	[Type= continuous] [Format=numeric] [Range= 999-9999] [Missing=*]
Statistics [NW/ W]	[Valid=605 /-] [Invalid=13147 /-]

H7q5a: Does [name] have difficulty remembering or concentrating?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=13744 /-] [Invalid=8 /-]

Value	Label	Cases	Percentage
1	No no difficulty	13410	97.6%
2	Yes some difficulty	227	1.7%
3	Yes a lot of difficulty	77	0.6%
4	Cannot concentrate or remember at all	30	0.2%
Sysmiss		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.

H7q5b: Does [name] have difficulty remembering or concentrating? ye

Information	[Type= continuous] [Format=numeric] [Range= 999-9999] [Missing=*]
Statistics [NW/ W]	[Valid=325 /-] [Invalid=13427 /-]

H7q6a: Does [name] have difficulty (with self care such as) washing

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=13743 /-] [Invalid=9 /-]

Value	Label	Cases	Percentage
1	No no difficulty	13594	98.9%
2	Yes some difficulty	87	0.6%
3	Yes a lot of difficulty	41	0.3%
4	Cannot care for self at all	21	0.2%
Sysmiss		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.

H7q6b: Does [name] have difficulty (with self care such as) washing

Information	[Type= continuous] [Format=numeric] [Range= 1939-9999] [Missing=*]
Statistics [NW/ W]	[Valid=141 /-] [Invalid=13611 /-]

H7q7a: Using your [name of language] does (name have difficulty co

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
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File : 2009_GSEC7

H7q7a: Using your [name of language] does (name have difficulty co

Statistics [NW/ W] [Valid=13738 /-] [Invalid=14 /-]

Value	Label	Cases	Percentage
1	No no difficulty	13631	99.2%
2	Yes some difficulty	54	0.4%
3	Yes a lot of difficulty	30	0.2%
4	Cannot communicate or understand at all	23	0.2%
Sysmiss		14	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H7q7b: Using your [name of language] does (name have difficulty co

Information [Type= continuous] [Format=numeric] [Range= 999-9999] [Missing= *]

Statistics [NW/ W] [Valid=103 /-] [Invalid=13649 /-]

H7q8a: Does this difficulty reduce the amount of work [name] can do

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing= *]

Statistics [NW/ W] [Valid=1613 /-] [Invalid=12139 /-]

Value	Label	Cases	Percentage
1	Yes, all the time	365	22.6%
2	Yes, sometimes	792	49.1%
3	No	424	26.3%
4	Na (if not working or not attending school)	32	2.0%
Sysmiss		12139	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H7q8b: Does this difficulty reduce the amount of work [name] can do

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing= *]

Statistics [NW/ W] [Valid=1578 /-] [Invalid=12174 /-]

Value	Label	Cases	Percentage
1	Yes, all the time	86	5.4%
2	Yes, sometimes	222	14.1%
3	No	99	6.3%
4	Na (if not working or not attending school)	1171	74.2%
Sysmiss		12174	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H7q8c: Does this difficulty reduce the amount of work [name] can do

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing= *]

Statistics [NW/ W] [Valid=1591 /-] [Invalid=12161 /-]

Value	Label	Cases	Percentage
1	Yes, all the time	184	11.6%
2	Yes, sometimes	513	32.2%
3	No	372	23.4%
4	Na (if not working or not attending school)	522	32.8%
Sysmiss		12161	

Warning: 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 : 2009_GSEC7

H7q09: During the past 12 months, what measures are taken to improv

Information		[Type= discrete] [Format=numeric] [Range= 1-96] [Missing=*]	
Statistics [NW/ W]		[Valid=1603 /-] [Invalid=12149 /-]	
Value	Label	Cases	Percentage
1	None	1041	64.9%
2	Surgical operation	15	0.9%
3	Medication	473	29.5%
4	Assistive devices (glasses, wheelchair, braces, hearing aid, artificial limbs)	42	2.6%
5	Special education	1	0.1%
6	Skills training (vocational)	1	0.1%
7	Activity of daily living (adl) training	0	
8	Counseling	3	0.2%
9	Spiritual/traditional healer	19	1.2%
96	Other (specify)	8	0.5%
Sysmiss		12149	

Warning: 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 : 2009_GSEC8

Year: Panel survey year 2009

Information	[Type= discrete] [Format=numeric] [Range= 2009-2009] [Missing=*]
Statistics [NW/ W]	[Valid=13805 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2009		13805	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.

Hhid: Unique hh identifier across panel waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=13805 /-] [Invalid=0 /-]

Pid: Unique person identifier across panel waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=13805 /-] [Invalid=0 /-]

H8q01: Individual line number in 2009/10 roster

Information	[Type= continuous] [Format=numeric] [Range= 1-29] [Missing=*]
Statistics [NW/ W]	[Valid=13805 /-] [Invalid=0 /-]

H8q02: Is [name] answering for himself or herself?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=13733 /-] [Invalid=72 /-]

Value	Label	Cases	Percentage
1	Yes	4513	32.9%
2	No	9220	67.1%
Sysmiss		72	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H8q03: What is the id code of the person respond-ing for [name]?

Information	[Type= continuous] [Format=numeric] [Range= 0-52] [Missing=*]
Statistics [NW/ W]	[Valid=9251 /-] [Invalid=4554 /-]

H8q04: In the last week, did you work for a wage, salary, commissio

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=13736 /-] [Invalid=69 /-]

Value	Label	Cases	Percentage
1	Yes	1613	11.7%
2	No	12123	88.3%
Sysmiss		69	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H8q05: Did [name] do this type of work in the last 12 months?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=13729 /-] [Invalid=76 /-]

Value	Label	Cases	Percentage
1	Yes	2252	16.4%
2	No	11477	83.6%

File : 2009_GSEC8

H8q05: Did [name] do this type of work in the last 12 months?

Value	Label	Cases	Percentage
Sysmiss		76	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H8q06: In the last week, did [name] run a business of any size, for

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=13730 /-] [Invalid=75 /-]

Value	Label	Cases	Percentage
1	Yes	1399	10.2%
2	No	12331	89.8%
Sysmiss		75	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H8q07: Did [name] run a business in the last 12 months?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=13724 /-] [Invalid=81 /-]

Value	Label	Cases	Percentage
1	Yes	1713	12.5%
2	No	12011	87.5%
Sysmiss		81	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H8q08: In the last week, did [name] help without being paid in any

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=13727 /-] [Invalid=78 /-]

Value	Label	Cases	Percentage
1	Yes	429	3.1%
2	No	13298	96.9%
Sysmiss		78	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H8q09: Did you do this in the last 12 months?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=13726 /-] [Invalid=79 /-]

Value	Label	Cases	Percentage
1	Yes	615	4.5%
2	No	13111	95.5%
Sysmiss		79	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H8q10: In the last week, was [name] an apprentice?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=13727 /-] [Invalid=78 /-]

Value	Label	Cases	Percentage
1	Yes	39	0.3%
2	No	13688	99.7%

File : 2009_GSEC8

H8q10: In the last week, was [name] an apprentice?

Value	Label	Cases	Percentage
Sysmiss		78	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H8q11: Was [name] an ap-prentice in the last 12 months?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=13729 /-] [Invalid=76 /-]

Value	Label	Cases	Percentage
1	Yes	130	0.9%
2	No	13599	99.1%
Sysmiss		76	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H8q12: In the last week, did [name] work on this household's farm?(e.G. Tending crops,f

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=13735 /-] [Invalid=70 /-]

Value	Label	Cases	Percentage
1	Yes	5740	41.8%
2	No	7995	58.2%
Sysmiss		70	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H8q13: Did [name] work on the household's farm in the past 12 months?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=13735 /-] [Invalid=70 /-]

Value	Label	Cases	Percentage
1	Yes	8092	58.9%
2	No	5643	41.1%
Sysmiss		70	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H8q14: Among the answers to 2, 4, 6,8 and 10 is there a 'yes' (code

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=13610 /-] [Invalid=195 /-]

Value	Label	Cases	Percentage
1	Yes	7646	56.2%
2	No	5964	43.8%
Sysmiss		195	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H8q15: Even if [name] did not do any work for pay or profit, did not help without pay

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=5898 /-] [Invalid=7907 /-]

Value	Label	Cases	Percentage
1	Yes	1075	18.2%
2	No	4823	81.8%

File : 2009_GSEC8

H8q15: Even if [name] did not do any work for pay or profit, did not help without pay

Value	Label	Cases	Percentage
Sysmiss		7907	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H8q16: In the last four weeks, was [name] looking for any kind of job?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=4870/-] [Invalid=8935/-]

Value	Label	Cases	Percentage
1	Yes	96	2.0%
2	No	4774	98.0%
Sysmiss		8935	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H8q17: In the last four weeks, was [name] trying to start any kind of business?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=4845/-] [Invalid=8960/-]

Value	Label	Cases	Percentage
1	Yes	16	0.3%
2	No	4829	99.7%
Sysmiss		8960	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H8q18: What best describes [name]'s situation at this time? for example, [name] is ill,

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=4858/-] [Invalid=8947/-]

Value	Label	Cases	Percentage
1	Ill/sick	212	4.4%
2	Disabled	92	1.9%
3	In school	2348	48.3%
4	Taking care of house or family	684	14.1%
5	Retired	30	0.6%
6	Waiting for reply from employer	42	0.9%
7	Waiting for busy season	72	1.5%
8	Other (specify)	1378	28.4%
Sysmiss		8947	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H8q19a: Description

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=8819/-] [Invalid=0/-]

H8q19b: What kind of work does [name] usually do in the (main) job/business that [name]

Information	[Type= discrete] [Format=numeric] [Range= 1-999] [Missing=*]
Statistics [NW/ W]	[Valid=8803/-] [Invalid=5002/-]

Value	Label	Cases	Percentage
1	Legislators, senior officials, managers and administrators	0	

File : 2009_GSEC8

H8q19b: What kind of work does [name] usually do in the (main) job/business that [name]

Value	Label	Cases	Percentage
2	Professionals (graduates)	0	
3	Associate professionals (diploma and certificate holders)	0	
4	Clerks	0	
5	Service workers, shop and market sales workers	0	
6	Agricultural and fishery workers	0	
7	Craft and related workers	0	
8	Plant, machine operators and assemblers	0	
9	Elementary occupations	0	
11		10	0.1%
113		2	0.0%
114		1	0.0%
121		2	0.0%
133		1	0.0%
141		1	0.0%
151		3	0.0%
214		5	0.1%
222		1	0.0%
223		4	0.0%
224		1	0.0%
231		4	0.0%
232		17	0.2%
233		40	0.5%
235		1	0.0%
238		3	0.0%
241		6	0.1%
242		1	0.0%
243		1	0.0%
244		2	0.0%
245		3	0.0%
246		3	0.0%
247		8	0.1%
248		11	0.1%
311		6	0.1%
315		3	0.0%
322		1	0.0%
323		14	0.2%
324		2	0.0%
325		1	0.0%
327		1	0.0%
328		5	0.1%
329		7	0.1%
331		5	0.1%
332		59	0.7%

File : 2009_GSEC8

H8q19b: What kind of work does [name] usually do in the (main) job/business that [name]

Value	Label	Cases	Percentage
333		9	0.1%
334		4	0.0%
335		1	0.0%
341		3	0.0%
343		3	0.0%
344		1	0.0%
345		2	0.0%
346		7	0.1%
347		4	0.0%
348		1	0.0%
349		2	0.0%
350		1	0.0%
351		4	0.0%
352		8	0.1%
353		3	0.0%
354		5	0.1%
355		27	0.3%
411		11	0.1%
412		3	0.0%
413		6	0.1%
414		1	0.0%
421		3	0.0%
422		1	0.0%
511		17	0.2%
512		84	1.0%
513		5	0.1%
514		52	0.6%
515		3	0.0%
516		25	0.3%
519		1	0.0%
521		47	0.5%
522		40	0.5%
523		1	0.0%
524		2	0.0%
525		1	0.0%
532		4	0.0%
535		36	0.4%
536		24	0.3%
539		32	0.4%
541		188	2.1%
542		125	1.4%
543		35	0.4%
545		5	0.1%

File : 2009_GSEC8

H8q19b: What kind of work does [name] usually do in the (main) job/business that [name]

Value	Label	Cases	Percentage
549		105	1.2%
611		45	0.5%
612		24	0.3%
613		51	0.6%
614		92	1.0%
615		29	0.3%
616		3	0.0%
621		5960	67.7%
622		285	3.2%
623		16	0.2%
711		14	0.2%
712		8	0.1%
713		3	0.0%
714		4	0.0%
715		63	0.7%
721		10	0.1%
723		37	0.4%
724		12	0.1%
731		2	0.0%
732		5	0.1%
733		17	0.2%
741		60	0.7%
743		36	0.4%
744		1	0.0%
745		29	0.3%
751		33	0.4%
812		1	0.0%
816		1	0.0%
823		2	0.0%
824		2	0.0%
825		4	0.0%
827		5	0.1%
829		2	0.0%
831		1	0.0%
832		50	0.6%
833		4	0.0%
834		3	0.0%
841		1	0.0%
911		50	0.6%
912		11	0.1%
913		91	1.0%
914		6	0.1%
915		13	0.1%

File : 2009_GSEC8

H8q19b: What kind of work does [name] usually do in the (main) job/business that [name]

Value	Label	Cases	Percentage
916		8	0.1%
918		91	1.0%
921		192	2.2%
922		1	0.0%
931		10	0.1%
932		62	0.7%
933		30	0.3%
934		55	0.6%
935		81	0.9%
937		1	0.0%
941		6	0.1%
999		3	0.0%
Sysmiss		5002	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H8q20a: What are the main goods/services produced at [name]'s place of work or its main

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=8812 /-] [Invalid=0 /-]
# H8q20b: What are the main goods/services produced at [name]'s place of work or its main	
Information	[Type= discrete] [Format=numeric] [Range= 1-999] [Missing=*]
Statistics [NW/ W]	[Valid=8803 /-] [Invalid=5002 /-]

Value	Label	Cases	Percentage
1	Agriculture, hunting and forestry	3	0.0%
2	Fishing	1	0.0%
3	Mining and quarrying	0	
4	Manufacturing	0	
5	Electricity, gas, and water supply	0	
6	Construction	0	
7	Sale, maintenance, and repair, of motor vehicles, motorcycles and personal and household goods	0	
8	Hotels and restaurants	0	
9	Transport, storage and communications	0	
10	Financial intermediation	1	0.0%
11	Real estate, renting and business activities	5855	66.5%
12	Public administration and defence; compulsory social security	342	3.9%
13	Education	215	2.4%
14	Health and social work	25	0.3%
15	Other community, social and personal service activities	1	0.0%
16	Private households with employed persons	0	
17	Extra-territorial organisations and bodies	0	
20		104	1.2%
22		3	0.0%
25		1	0.0%

File : 2009_GSEC8

H8q20b: What are the main goods/services produced at [name]'s place of work or its main

Value	Label	Cases	Percentage
45		2	0.0%
50		50	0.6%
131		1	0.0%
141		27	0.3%
142		3	0.0%
151		2	0.0%
152		3	0.0%
153		16	0.2%
154		34	0.4%
155		39	0.4%
160		1	0.0%
171		11	0.1%
172		6	0.1%
173		5	0.1%
181		7	0.1%
201		4	0.0%
202		22	0.2%
221		1	0.0%
222		3	0.0%
231		1	0.0%
241		1	0.0%
242		1	0.0%
243		2	0.0%
252		1	0.0%
269		15	0.2%
271		1	0.0%
272		5	0.1%
273		1	0.0%
281		1	0.0%
289		6	0.1%
291		1	0.0%
301		1	0.0%
326		1	0.0%
332		1	0.0%
361		22	0.2%
369		66	0.7%
371		1	0.0%
375		1	0.0%
401		4	0.0%
410		2	0.0%
451		8	0.1%
452		69	0.8%
453		6	0.1%

File : 2009_GSEC8

H8q20b: What are the main goods/services produced at [name]'s place of work or its main

Value	Label	Cases	Percentage
454		44	0.5%
502		28	0.3%
503		5	0.1%
504		9	0.1%
505		10	0.1%
512		59	0.7%
513		16	0.2%
514		11	0.1%
515		2	0.0%
519		14	0.2%
521		101	1.1%
522		113	1.3%
523		44	0.5%
524		13	0.1%
525		299	3.4%
526		26	0.3%
541		1	0.0%
549		1	0.0%
551		10	0.1%
552		101	1.1%
601		3	0.0%
602		122	1.4%
611		6	0.1%
612		5	0.1%
621		115	1.3%
630		5	0.1%
631		1	0.0%
642		5	0.1%
651		6	0.1%
659		1	0.0%
701		2	0.0%
702		3	0.0%
705		1	0.0%
723		2	0.0%
725		2	0.0%
729		6	0.1%
741		3	0.0%
742		5	0.1%
743		1	0.0%
749		16	0.2%
751		22	0.2%
752		43	0.5%
753		5	0.1%

File : 2009_GSEC8

H8q20b: What are the main goods/services produced at [name]'s place of work or its main

Value	Label	Cases	Percentage
801		128	1.5%
802		28	0.3%
803		5	0.1%
806		2	0.0%
809		13	0.1%
851		54	0.6%
852		3	0.0%
853		14	0.2%
900		10	0.1%
911		5	0.1%
913		1	0.0%
919		3	0.0%
921		10	0.1%
923		1	0.0%
924		4	0.0%
930		108	1.2%
950		110	1.2%
990		10	0.1%
999		1	0.0%
Sysmiss		5002	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H8q21a: When did [name] start to work for this employer or start running the business?

Information	[Type= continuous] [Format=numeric] [Range= 11-9999] [Missing= *]
Statistics [NW/ W]	[Valid=8748 /-] [Invalid=5057 /-]

H8q21b: When did [name] start to work for this employer or start running the business?

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing= *]
Statistics [NW/ W]	[Valid=8730 /-] [Invalid=5075 /-]

Value	Label	Cases	Percentage
0		5	0.1%
1	January	1566	17.9%
2	February	548	6.3%
3	March	813	9.3%
4	April	414	4.7%
5	May	257	2.9%
6	June	296	3.4%
7	July	162	1.9%
8	August	228	2.6%
9	September	140	1.6%
10	October	144	1.6%
11	November	138	1.6%
12	December	197	2.3%
16		2	0.0%

File : 2009_GSEC8

H8q21b: When did [name] start to work for this employer or start running the business?

Value	Label	Cases	Percentage
21		1	0.0%
22		1	0.0%
26		2	0.0%
36		4	0.0%
46		1	0.0%
56		1	0.0%
66		1	0.0%
96		15	0.2%
98		2	0.0%
99	Dk	3792	43.4%
Sysmiss		5075	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H8q22: In this (main) job/business that [name] had during the last week,[name] was

Information	[Type= discrete] [Format=numeric] [Range= 1-96] [Missing=*]
Statistics [NW/ W]	[Valid=8810 /-] [Invalid=4995 /-]

Value	Label	Cases	Percentage
1	Working for someone else for pay?	1215	13.8%
2	An employer?	31	0.4%
3	An own-account worker?	1249	14.2%
4	Helping without pay in a household business?	267	3.0%
5	An apprentice?	28	0.3%
6	Working on the household farm or with household livestock?	6020	68.3%
96	Other(specify)	0	
Sysmiss		4995	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H8q23: Does this employer contribute to any pension/ retirement fund (e.G. Nssf) for [n

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=1160 /-] [Invalid=12645 /-]

Value	Label	Cases	Percentage
1	Yes	161	13.9%
2	No	997	85.9%
3		1	0.1%
5		1	0.1%
Sysmiss		12645	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H8q24: Is [name] entitled to any paid leave from this employer?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=1158 /-] [Invalid=12647 /-]

Value	Label	Cases	Percentage
1	Yes	198	17.1%
2	No	960	82.9%

File : 2009_GSEC8

H8q24: Is [name] entitled to any paid leave from this employer?

Value	Label	Cases	Percentage
Sysmiss		12647	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H8q25: Is [name] entitled to medical benefits from this employer?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=1169 /-] [Invalid=12636 /-]

Value	Label	Cases	Percentage
1	Yes	139	11.9%
2	No	1030	88.1%
Sysmiss		12636	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H8q26: Does this employer deduct or pay income tax (paye) from [name]'s salary/ wage?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=1169 /-] [Invalid=12636 /-]

Value	Label	Cases	Percentage
1	Yes	230	19.7%
2	No	939	80.3%
Sysmiss		12636	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H8q27: Is [name]'s employment agreement

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=1167 /-] [Invalid=12638 /-]

Value	Label	Cases	Percentage
1	Written	301	25.8%
2	Verbal	866	74.2%
Sysmiss		12638	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H8q28: Is [name]'s position...

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=1161 /-] [Invalid=12644 /-]

Value	Label	Cases	Percentage
1	Permanent and pensionable	147	12.7%
2	An open ended appointment	914	78.7%
3	A fixed term	100	8.6%
Sysmiss		12644	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H8q29: What is the duration of [name]'s employment agreement?

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=370 /-] [Invalid=13435 /-]

Value	Label	Cases	Percentage
1	A week or less	104	28.1%

File : 2009_GSEC8

H8q29: What is the duration of [name]'s employment agreement?

Value	Label	Cases	Percentage
2	More than a week but less than a month	58	15.7%
3	One to six months	52	14.1%
4	Seven to eleven months	17	4.6%
5	One to five years	71	19.2%
6	More than 5 years	68	18.4%
Sysmiss		13435	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H8q30: During the last 12 months, for how many months did [name] work in this job?

Information	[Type= continuous] [Format=numeric] [Range= 0-24] [Missing=*]
Statistics [NW/ W]	[Valid=1165 /-] [Invalid=12640 /-]

H8q31a: How much was [name]'s last cash payment for the main job ?

Information	[Type= continuous] [Format=numeric] [Range= 0-5150000] [Missing=*]
Statistics [NW/ W]	[Valid=1152 /-] [Invalid=12653 /-]

H8q31b: How much did [name] receive in kind for the main job during the last week?

Information	[Type= continuous] [Format=numeric] [Range= 0-1250004] [Missing=*]
Statistics [NW/ W]	[Valid=1020 /-] [Invalid=12785 /-]

H8q31c: What period of time did this payment cover?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=1144 /-] [Invalid=12661 /-]

Value	Label	Cases	Percentage
1	Hour	5	0.4%
2	Day	332	29.0%
3	Week	108	9.4%
4	Month	659	57.6%
5	Other (specify)	40	3.5%
Sysmiss		12661	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H8q32: Is [name]'s business (or household business where [name] works) registered for

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=1540 /-] [Invalid=12265 /-]

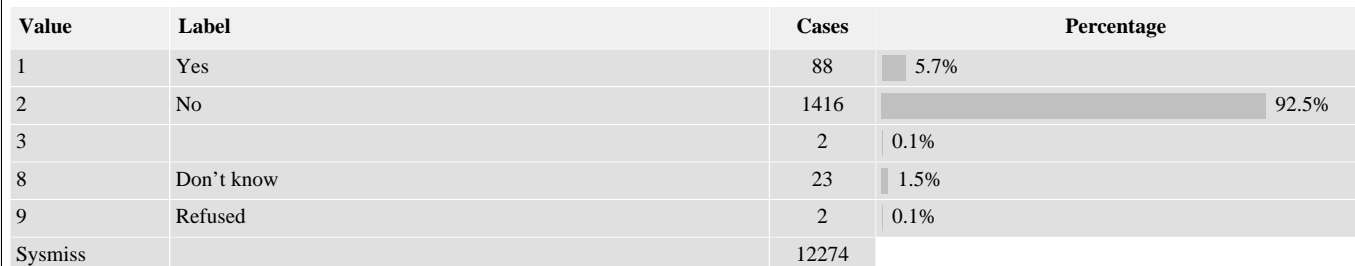
Value	Label	Cases	Percentage
1	Yes	60	3.9%
2	No	1457	94.6%
3		2	0.1%
4		1	0.1%
8	Don't know	18	1.2%
9	Refused	2	0.1%
Sysmiss		12265	

Warning: 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 : 2009_GSEC8

H8q33: Is [name]'s business (or household business where [name] works) registered for i

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing= *]
Statistics [NW/ W]	[Valid=1531 /-] [Invalid=12274 /-]



Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H8q34a: In this apprenticeship was [name]?

Information	[Type= discrete] [Format=character] [Missing= *]
Statistics [NW/ W]	[Valid=29 /-] [Invalid=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.

H8q34b: In this apprenticeship2 was [name]?

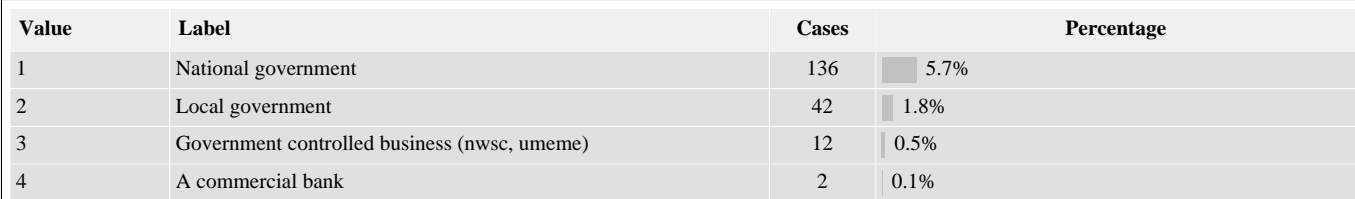
Information	[Type= discrete] [Format=character] [Missing= *]
Statistics [NW/ W]	[Valid=19 /-] [Invalid=0 /-]



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.

H8q35: Is [name]'s employer /business (at [name]'s main job)

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing= *]
Statistics [NW/ W]	[Valid=2393 /-] [Invalid=11412 /-]



File : 2009_GSEC8

H8q35: Is [name]'s employer /business (at [name]'s main job)

Value	Label	Cases	Percentage
5	A private enterprise (other than a commercial bank)	1522	63.6%
6	Non-profit organization (ngo/cbo)	44	1.8%
7	A private household	635	26.5%
Sysmiss		11412	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H8q36a: During the last 7 days, how many hours did [name] work on each day?

Information	[Type= continuous] [Format=numeric] [Range= 0-24] [Missing=*]
Statistics [NW/ W]	[Valid=8684/-] [Invalid=5121/-]

H8q36b: During the last 7 days, how many hours did [name] work on each day?

Information	[Type= continuous] [Format=numeric] [Range= 0-72] [Missing=*]
Statistics [NW/ W]	[Valid=8771/-] [Invalid=5034/-]

H8q36c: During the last 7 days, how many hours did [name] work on each day?

Information	[Type= continuous] [Format=numeric] [Range= 0-24] [Missing=*]
Statistics [NW/ W]	[Valid=8767/-] [Invalid=5038/-]

H8q36d: During the last 7 days, how many hours did [name] work on each day?

Information	[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]
Statistics [NW/ W]	[Valid=8762/-] [Invalid=5043/-]

H8q36e: During the last 7 days, how many hours did [name] work on each day?

Information	[Type= continuous] [Format=numeric] [Range= 0-24] [Missing=*]
Statistics [NW/ W]	[Valid=8747/-] [Invalid=5058/-]

H8q36f: During the last 7 days, how many hours did [name] work on each day?

Information	[Type= continuous] [Format=numeric] [Range= 0-95] [Missing=*]
Statistics [NW/ W]	[Valid=8748/-] [Invalid=5057/-]

# H8q36g: During the last 7 days, how many hours did [name] work on each day?																																																																													
Information	[Type= continuous] [Format=numeric] [Range= 0-66] [Missing=*]																																																																												
Statistics [NW/ W]	[Valid=8758 /-] [Invalid=5047 /-]																																																																												
# H8q37: In the last week, did [name] have more than one economic activity, such as a job																																																																													
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]																																																																												
Statistics [NW/ W]	[Valid=8813 /-] [Invalid=4992 /-]																																																																												
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Information	[Type= discrete] [Format=character] [Missing=*]																																																																												
Statistics [NW/ W]	[Valid=1628 /-] [Invalid=0 /-]																																																																												
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H8q38a: Description of secondary job

Value	Label	Cases	Percentage
ASUAL LABOURER 9		2	0.1%
ATTENDANT		1	0.1%
Agricultural labourer		3	0.2%
BAKING PANCAKES		1	0.1%
BAMBOO TRADER		1	0.1%
BAR		1	0.1%
BAR ATTENDANT		1	0.1%
BAR KEEPER		1	0.1%
BARBER		2	0.1%
BASKET WEAVING		1	0.1%
BATTERY CHARGING		1	0.1%
BEER BREWER		1	0.1%
BEER SELLER		1	0.1%
BICYCLE MECHANIC		1	0.1%
BICYCLE REPAIR		1	0.1%
BICYCLE RIDING		1	0.1%
BIRD REARING		1	0.1%
BODA BODA		2	0.1%
BODA BODA CYCLIST		1	0.1%
BODA BODA RIDER		2	0.1%
BODABODA		1	0.1%
BODABODA MOTORIST		1	0.1%
BOUNCER		1	0.1%
BRAIDING HAIR		1	0.1%
BREWER		3	0.2%
BREWING		5	0.3%
BREWING ALCOHOL		10	0.6%
BREWING BEER		1	0.1%
BREWING LOCAL WARAGI		1	0.1%
BREWING LOCAL ALCOHOL		1	0.1%

H8q38a: Description of secondary job

Value	Label	Cases	Percentage
BREWING LOCAL BEER		2	0.1%
BREWING MALWA		4	0.2%
BREWING MARUA		2	0.1%
BREWING OF MALWA		1	0.1%
BREWING WARAGI		5	0.3%
BREWS AND SELLS KWETE		1	0.1%
BRICK BUYING FOR PAY		1	0.1%
BRICK LABOURER		1	0.1%
BRICK LAYER		4	0.2%
BRICK LAYING		5	0.3%
BRICK MAKING		1	0.1%
BUILDER		4	0.2%
BUILDING		1	0.1%
BUILDING HOUSES		1	0.1%
BURNING CHARCOAL		7	0.4%
BURNING OF CHARCOAL		2	0.1%
BUSINESS WOMAN		1	0.1%
BUSSINESS IN GGGENERAL MERCHAND		1	0.1%
BUTCHER		2	0.1%
BUYING & SELLING SORGHUM		1	0.1%
BUYING AND SELLING COFFEE		1	0.1%
BUYING AND SELLING GHEE		1	0.1%
BUYING AND SELLING OF CATTLE		1	0.1%
BUYING CATTLE AND SELLING		1	0.1%
BUYS MAIZE AND BEANS FOR SALE		1	0.1%

H8q38a: Description of secondary job

Value	Label	Cases	Percentage
Brewing malwa		1	0.1%
CAMERA MAN		1	0.1%
CAPENTRY		1	0.1%
CARETAKER OF CEMENTRY		1	0.1%
CARPENTER		2	0.1%
CASUAL DIGGING		1	0.1%
CASUAL IN CROP FARMING		2	0.1%
CASUAL LABOR		2	0.1%
CASUAL LABORER		2	0.1%
CASUAL LABOUR		9	0.6%
CASUAL LABOUR IN AGRIC		3	0.2%
CASUAL LABOUR IN AGRICULTURE		2	0.1%
CASUAL LABOURER		64	3.9%
CASUAL LABOURER CROP FARMING		1	0.1%
CASUAL LABOURER IN CROP FARMIN		1	0.1%
CASUAL LABOURER/ CROP FARM		1	0.1%
CASUAL LABOURER(GR. CUTTING		1	0.1%
CASUAL LBOURER		1	0.1%
CASUAL WORK		2	0.1%
CATCHING FISH		3	0.2%
CATCHING MUD FISH		1	0.1%
CATECHIST		1	0.1%
CATTLE KEEPER		6	0.4%
CATTLE KEEPING		6	0.4%
CATTLE REARING		3	0.2%

H8q38a: Description of secondary job

Value	Label	Cases	Percentage
CAUASL LABORER [CROP FARMING		1	0.1%
CAUSAL LABOUR		4	0.2%
CAUSAL LABOURER		3	0.2%
CHAIRMAN LC 1		1	0.1%
CHARCOAL BURNING		1	0.1%
CHARCOAL MAKER		1	0.1%
CHARCOAL RETAILER		1	0.1%
CHURCH TEACHER		1	0.1%
CHURCH WORK		1	0.1%
CLEANER AT H/C		1	0.1%
CLEANER IN A BAR		1	0.1%
CLEANING THE HOSPITAL		1	0.1%
CLEARING COMPOUND		1	0.1%
CLEARING LAND		4	0.2%
CLEARING LAND FOR PRIVATE HH		1	0.1%
CLEARING OWN FIELDS		1	0.1%
CLERK		1	0.1%
COCOA SELLING		4	0.2%
COFFEE TRADER		1	0.1%
COFFEE TRADER		2	0.1%
COLLECTING FIREWOOD		2	0.1%
COLLECTING GRASS		2	0.1%
COLLECTING RUBBISH		1	0.1%
COMMERCIAL LIVESTOCK FARMER		1	0.1%
CONSTRUCTING A KRAAL		1	0.1%

H8q38a: Description of secondary job

Value	Label	Cases	Percentage
CONSTRUCTION OF HOUSES		1	0.1%
COOK		1	0.1%
COOKING FOOD		1	0.1%
COOKING FOR TEACHERS		1	0.1%
COOKS AND SELLS FOOD		1	0.1%
COUNSELLOR		1	0.1%
CRAFT MAKER		1	0.1%
CRAFTS		1	0.1%
CROP CULTIVATION		1	0.1%
CROP FARMER		2	0.1%
CROP FARMING		4	0.2%
CROP FARMING CASSAVA		1	0.1%
CROP GROWER		5	0.3%
CROP GROWING		2	0.1%
CULTIVATING CROPS FOR PEOPLE		1	0.1%
CULTIVATING HOME GARDEN		1	0.1%
CUTS TREES FOR FIREWOOD		1	0.1%
CUTTING FIREWOOD		2	0.1%
CUTTING HAIR		1	0.1%
CUTTING STICKS		1	0.1%
Cattle keeper		1	0.1%
Chapati maker		1	0.1%
Crop farmer		1	0.1%
DATA COLLECTION		1	0.1%
DATA ENTRY		1	0.1%
DEALER FARM PRODUCE		1	0.1%
DEALER IN AGRICULTURAL PRODUCT		1	0.1%

H8q38a: Description of secondary job

Value	Label	Cases	Percentage
DEALERS IN AGRIC PRODUCTS		1	0.1%
DIGGING		8	0.5%
DIGGING AT HOME		1	0.1%
DIGGING FOR CASH		15	0.9%
DIGGING FOR MONEY		1	0.1%
DIGGING FOR OTHERS		1	0.1%
DIGGING FOR PAY		21	1.3%
DIGGING FOR PAYMENT		1	0.1%
DIGGING FOR PEOPLE		1	0.1%
DIGGING GARDEN		1	0.1%
DIGGING IN HOUSEHOLD GARDEN		3	0.2%
DIGGING IN OWN GARDEN		1	0.1%
DIGGING PIT FOR PAY		1	0.1%
DIGGING SAND		2	0.1%
DIRECTING OXEN		2	0.1%
DIRECTOR		1	0.1%
DIRECTOR OF A PRIMARY SCHOOL		1	0.1%
DISTILLING ALCOHOL		1	0.1%
DISTILLING WARAGI		3	0.2%
DRUG SHOP ATTENDANT		2	0.1%
DRY FISH TRADER		1	0.1%
DRYING FISH		1	0.1%
ELECTRICAL ENGINEER		1	0.1%
ELECTRICAL MECHANIC		1	0.1%
ENTERTAINME		2	0.1%
FARM HOUSEHOLD		1	0.1%
FARM LABOURER		4	0.2%

H8q38a: Description of secondary job

Value	Label	Cases	Percentage
FARMER		4	0.2%
FARMER[SUBSI		1	0.1%
FARMING		2	0.1%
FARMING CROPS		1	0.1%
FEATCHING WATER		1	0.1%
FEEDING ANIMALS		1	0.1%
FEEDING CATTLE		1	0.1%
FEEDING COWS		1	0.1%
FEEDING LIVESTOCK		1	0.1%
FEEDING POUTRY		1	0.1%
FERMENTING YEAST		1	0.1%
FETCHING WATER		20	1.2%
FILLING SACKS WITH BEANS		1	0.1%
FISH DRYING AND SELLING		1	0.1%
FISH MONGER		2	0.1%
FISH SELLER		1	0.1%
FISHER MAN		2	0.1%
FISHERMAN		4	0.2%
FISHING		5	0.3%
FITTERS		1	0.1%
FIXING DOORS ON BUILDINGS		1	0.1%
FOOD AND BEVERAGES		1	0.1%
FOOD BUSINESSMAN		1	0.1%
FOOD PROCESSOR		1	0.1%
FOOD STALL		1	0.1%
FOOD STALLS		1	0.1%
FOOD VENDING		1	0.1%
FOOD VENDOR		2	0.1%
FOOD/ BEVERAGES		1	0.1%
FOODS AND BEVERAGES		4	0.2%

H8q38a: Description of secondary job

Value	Label	Cases	Percentage
FORESTRY RELATED		3	0.2%
FUEL TRADER		1	0.1%
GATHERING FIREWOOD		1	0.1%
GATHERING MIRA		2	0.1%
GATHERING OF VEGETABLES FOR SA		2	0.1%
GENERAL MERCHANDISE		3	0.2%
GENERAL MERCHANDISE SHOPKEEPER		1	0.1%
GENERAL RETAILER		1	0.1%
GISO OFFICER		1	0.1%
GRAZING		1	0.1%
GRAZING ANIMALS		2	0.1%
GRAZING CATTLE		1	0.1%
GRAZING COWS		10	0.6%
GRAZING GOATS		2	0.1%
GRAZING LIVESTOCK		2	0.1%
GRINDING SORGHUM		1	0.1%
GROWING CROPS		1	0.1%
GROWING AND TENDING CROPS		1	0.1%
GROWING CASSAVA		1	0.1%
GROWING CROP		1	0.1%
GROWING CROPS		25	1.5%
GROWING FOOD CROPS		1	0.1%
GROWING OF CROPS FOR HOME		1	0.1%
GROWING TREES		1	0.1%
GROWING TREES IN A NURSERY BED		1	0.1%

H8q38a: Description of secondary job

Value	Label	Cases	Percentage
GROWING TREES IN NURSERY BED		3	0.2%
GUARD		1	0.1%
GUIDING STUDENTS		1	0.1%
HAND CRAFTMAN		1	0.1%
HANDICRAFT WORKER		1	0.1%
HARVESTING CROPS		3	0.2%
HARVESTING MAIZE		1	0.1%
HARVESTING MILLET		1	0.1%
HARVESTING SIMSIM		2	0.1%
HARVESTING SORGHUM		1	0.1%
HARVESTING SOYA BEANS		1	0.1%
HARVESTING TOMATOES		1	0.1%
HAWKING SALT AND ONIONS		1	0.1%
HEALTH WORKER		1	0.1%
HELPED WITH BREWERING ALCOHOL		1	0.1%
HELPER AT RESTAURANT		1	0.1%
HELPER IN ANIMAL		1	0.1%
HELPER IN RESTURANT		1	0.1%
HELPER IN SUBSISTANCE ANIMAL F		1	0.1%
HELPING AT RESTAURANT		4	0.2%
HELPING AT THE HOTEL		1	0.1%
HELPING AT THE SHOP		1	0.1%
HELPING HUSBAND MAKE ROPES		1	0.1%
HELPING IN ASHOP		1	0.1%
HELPING IN FOOD MAKING		1	0.1%

H8q38a: Description of secondary job

Value	Label	Cases	Percentage
HELPING IN RESTAURANT		4	0.2%
HELPING IN SELLING FISH		1	0.1%
HERBALIST		1	0.1%
HERDING		20	1.2%
HIDES TRADER		1	0.1%
HIRING OUT OXEN		1	0.1%
HIV/AIDS COUNSELLING		1	0.1%
HOTEL MANAGER		1	0.1%
HOUSE CONSTRUCTION		1	0.1%
HOUSE KEEPER		1	0.1%
HUMAN DRUGS		1	0.1%
HUNTING		1	0.1%
HUNTING BIRDS		1	0.1%
IGGING FOR PAY 9		1	0.1%
IGGING IN PAOPLES` GARDENS 9		1	0.1%
INSTALLING SOLAR SYSTEMS		1	0.1%
JUICE MAKER		1	0.1%
KNITTING CLOTHES		1	0.1%
LABOURER		2	0.1%
LAND BROKER		1	0.1%
LIVESTOCK TEETHING		2	0.1%
LOCAL BEER BREWER		2	0.1%
LOCAL BREW MAKER		2	0.1%
LOOKING AFTER ANIMALS		1	0.1%
LOOKING AFTER CATTLE		2	0.1%
LOOKING AFTER COWS		3	0.2%
LOOKING AFTER LIVESTOCK		11	0.7%

H8q38a: Description of secondary job

Value	Label	Cases	Percentage
LOOKING AFTER SUB.CHICKEN		1	0.1%
LOOKING FOR CATTLE		1	0.1%
MAGISTRATE COURT S/COUNTY		1	0.1%
MAIZE GRINDING		2	0.1%
MAKER OF CRAFTS		1	0.1%
MAKES MATS		1	0.1%
MAKES SKIN MEAT		1	0.1%
MAKING & SELLING PANCAKES		1	0.1%
MAKING AND SELLING CHARCOAL		1	0.1%
MAKING AND SELLING SNACKS		1	0.1%
MAKING BASKET		1	0.1%
MAKING BEER		1	0.1%
MAKING BOWS		1	0.1%
MAKING BRICKS		2	0.1%
MAKING BROOMS		1	0.1%
MAKING CAKES		3	0.2%
MAKING DOORS		1	0.1%
MAKING GRANARY		1	0.1%
MAKING HANDCRAFTS		1	0.1%
MAKING LOCAL BED		1	0.1%
MAKING LOCAL BREW		2	0.1%
MAKING MATS		3	0.2%
MAKING OF CHARCOAL		1	0.1%
MAKING PANCAKES		4	0.2%
MAKING PAPYRUS MATS		1	0.1%

H8q38a: Description of secondary job

Value	Label	Cases	Percentage
MAKING PAPYRUS MATS FOR SALE		1	0.1%
MAKING POTS		1	0.1%
MAKING ROPES		4	0.2%
MAKING ROPES FOR SALE		1	0.1%
MAKING WARAGI		1	0.1%
MAKINT MATS		1	0.1%
MALWA BREWING		1	0.1%
MANAGING DIRECTOR		1	0.1%
MANAGING RESTAURANT		1	0.1%
MANSON		1	0.1%
MANUFACTURI OF BEVERAGE		1	0.1%
MANUFACTURI OF LOCAL BREW		1	0.1%
MANUFACTURI ALCOHOL		1	0.1%
MARRIAGE COUNCILLOR		1	0.1%
MARUA BREWING		2	0.1%
MARWA BREWING		1	0.1%
MASON		1	0.1%
MASSON		1	0.1%
MAT MAKING		1	0.1%
MAT WEAVER		1	0.1%
MAT WEAVING		2	0.1%
MATOOKE RETAILER		1	0.1%
MECHANIC WITH CARGO CARS		1	0.1%
MENDING CLOTHES		1	0.1%
MENDING CLOTHES/ TARILORING		1	0.1%
MIDWIFE		1	0.1%
MILK VENDOR		1	0.1%

H8q38a: Description of secondary job

Value	Label	Cases	Percentage
MILKING COWS		1	0.1%
MINING SAND		1	0.1%
MIXED FARMER		1	0.1%
MIXED FARMING		2	0.1%
MIXING CONCRETE		1	0.1%
MIXING MUD		2	0.1%
MKT ORIENTED AGRIC		2	0.1%
MOTOR BOAT DRIVER		1	0.1%
MOTOR CYCLE MECHANIC		1	0.1%
MOTOR VEHICLE MECHANICS		1	0.1%
Massion		1	0.1%
NEATING		1	0.1%
NIGHT WATCHMAN		1	0.1%
NIGHT WATCMAN		1	0.1%
Night guard		1	0.1%
OFF LOADING LUGGAGE		1	0.1%
ONIONS SELLING		1	0.1%
OPERATE A CANTEEN		1	0.1%
OPERATING A TAXI		1	0.1%
OWNER OF A BEAUTY SOLON		1	0.1%
PACKING BREAD		1	0.1%
PAID FISHERMAN		1	0.1%
PAINTER		1	0.1%
PAY PHONE AND AIR TIME		1	0.1%
PEASANT CROP FARMER		1	0.1%
PEASANT FARMER		10	0.6%
PHONE CHARGING		1	0.1%

H8q38a: Description of secondary job

Value	Label	Cases	Percentage
PICKING COFFEE		1	0.1%
PLANTING		1	0.1%
PLANTING BEANS		1	0.1%
PLANTING CROPS		1	0.1%
PLANTING POTATOES		1	0.1%
PLANTING SIMSIM		2	0.1%
PLOUGHING LAND		3	0.2%
POTTER		2	0.1%
POTTERY		1	0.1%
POULTRY ANIMAL REARING		1	0.1%
POULTRY FARMING		2	0.1%
PREACHER		1	0.1%
PREPARE CHAPATI		1	0.1%
PREPARING GARDEN		1	0.1%
PREPARING GARDENS		2	0.1%
PREPARING LAND		1	0.1%
PREPARING OWN GARDEN		1	0.1%
PREPARING PORRIDGE FOR SALE		1	0.1%
PRIMARY SCHOOL		1	0.1%
PRIMARY TEACHER		1	0.1%
PRIVATE DENTIST		1	0.1%
PRIVATER CLEANER		1	0.1%
PRODUCE BUYER		5	0.3%
PRODUCE BUYING		1	0.1%
RADIO REPAIR		1	0.1%
REARING ANIMALS		3	0.2%
REARING CATTLE		2	0.1%

H8q38a: Description of secondary job

Value	Label	Cases	Percentage
REARING CHICKS		1	0.1%
REARING COWS		2	0.1%
REARING HENS		1	0.1%
REMOTES PEOPLE'S TEETH		1	0.1%
REMOVING CHILDREN MILK TEETH		1	0.1%
RENDERING OF SERVICES		1	0.1%
RENTALS		1	0.1%
RENTING OF VEHICLES		1	0.1%
RENTING OUT HUTS		1	0.1%
REPAIR RADIO		1	0.1%
REPAIRER OF SAUCEPANS		1	0.1%
REPAIRING BIYCYCLES		1	0.1%
REPAIRS IN ROOF/HUTS		1	0.1%
RESTAURANT		1	0.1%
RESTAURANT MANAGER		1	0.1%
RESTUARANT ATTENDANT		1	0.1%
RETAIL FOOD		1	0.1%
RETAIL GENERAL MERCHANDISE		1	0.1%
RETAIL IN BEER		1	0.1%
RETAIL IN GEN.MECH		1	0.1%
RETAIL OF CATTLE		1	0.1%
RETAIL OF FOOD		2	0.1%
RETAIL SALE		1	0.1%
RETAIL SALE OF COFFEE		1	0.1%
RETAIL SALE OF FUEL		1	0.1%
RETAIL SALE OF GOODS		2	0.1%
RETAIL SALE OF SUGARCANE		1	0.1%

H8q38a: Description of secondary job

Value	Label	Cases	Percentage
RETAIL SALE TRADER		1	0.1%
RETAIL SALE VEGETABLES		1	0.1%
RETAIL SELL OF COFFEE		2	0.1%
RETAIL SELL OF SUGARCANE		1	0.1%
RETAIL SELLER		5	0.3%
RETAIL SHOP		14	0.9%
RETAIL SHOP ATTENDANT		2	0.1%
RETAIL SHOPKEEPER		2	0.1%
RETAIL TOMATOE SELLING		1	0.1%
RETAIL TRADE		9	0.6%
RETAIL TRADE IN GEN.MECHAND		1	0.1%
RETAIL TRADER		3	0.2%
RETAILER		12	0.7%
RETAILER IN FOODSTUFF		1	0.1%
RETAILER IN GEN.MECH.		1	0.1%
RETAILER IN GEN.MECHAND		1	0.1%
RETAILER IN JEWERIES		1	0.1%
RETAILER IN STALL		1	0.1%
RETAILER OF FOOD		1	0.1%
RETAILER OF FOOD STUFFS		1	0.1%
RETIAL		1	0.1%
RETILER		1	0.1%
REVENUE COLLECTOR		1	0.1%
RIDING BICYCLE BODABODA		1	0.1%
RIDING BODABODA		1	0.1%
ROAD CONSTRUCTION		1	0.1%
ROADSIDE FISH SELLER		1	0.1%

H8q38a: Description of secondary job

Value	Label	Cases	Percentage
ROADSIDE STALL		2	0.1%
ROASTING MEAT		1	0.1%
ROOFING HOUSE		1	0.1%
ROP GROWER		1	0.1%
RUNNING A G.MERCHANDISE SHOP		1	0.1%
RUNNING AHOUSE RENTAL HOUSE		1	0.1%
S		1	0.1%
SALE OF 2ND HAND CLOTHES&SHO		1	0.1%
SALE OF CHARCOAL		1	0.1%
SALE OF CLOTHES		1	0.1%
SALE OF DRUGS		1	0.1%
SALE OF FIREWOOD		5	0.3%
SALE OF WATER		2	0.1%
SALES		1	0.1%
SALES OF GENERAL MERCHANDISE		1	0.1%
SALES PERSON		1	0.1%
SAND QUARRYING		1	0.1%
SCHOOL BURSAR		1	0.1%
SCHOOL CARTEEN OWNER		1	0.1%
SCHOOL COOK		1	0.1%
SECONDARY TEACHER		1	0.1%
SECURITY GUARD		1	0.1%
SELLING AGRICULTURA PRODUCE		1	0.1%
SELLING AIRTIME		1	0.1%
SELLING ALCOHOL		6	0.4%

H8q38a: Description of secondary job

Value	Label	Cases	Percentage
SELLING AND LAYING OF BRICKS		1	0.1%
SELLING BANANA		1	0.1%
SELLING BEANS		1	0.1%
SELLING BICYCLE		1	0.1%
SELLING BREAD		1	0.1%
SELLING CASSAVA		1	0.1%
SELLING CATTLE		1	0.1%
SELLING CHARCOAL		3	0.2%
SELLING CHEWING WEEDS		1	0.1%
SELLING CIGARETTES		1	0.1%
SELLING CLOTHES		2	0.1%
SELLING DRUGS		1	0.1%
SELLING FARM INPUTS		1	0.1%
SELLING FIREWOOD		11	0.7%
SELLING FISH		5	0.3%
SELLING FOOD ITEMS		2	0.1%
SELLING FOOD ITEMS BY ROADSIDE		1	0.1%
SELLING FOOD STUFFS		2	0.1%
SELLING FOODSTUFFS		1	0.1%
SELLING G.NUTS		1	0.1%
SELLING GENERAL MERCHANDISE		3	0.2%
SELLING IN ASHOP		2	0.1%
SELLING IN SHOP		1	0.1%
SELLING IN THE SHOP		1	0.1%
SELLING LOCAL BEER		1	0.1%

H8q38a: Description of secondary job

Value	Label	Cases	Percentage
SELLING LOCAL BREW		1	0.1%
SELLING MATOOKE		1	0.1%
SELLING MATS		1	0.1%
SELLING MEAT		1	0.1%
SELLING MERCHANDISE		1	0.1%
SELLING MILK		1	0.1%
SELLING MILK WHOLESALE		1	0.1%
SELLING OF AGRIC PRODUCTS		1	0.1%
SELLING OF CHARCOAL		1	0.1%
SELLING OF GOODS		1	0.1%
SELLING OF LOCAL BEER		1	0.1%
SELLING OF MATS		1	0.1%
SELLING OF STONE		1	0.1%
SELLING OF STONES		1	0.1%
SELLING OF TEXTILES IN TZ		1	0.1%
SELLING PANCAKES		3	0.2%
SELLING PLASTICS		1	0.1%
SELLING PORRIEDGE		1	0.1%
SELLING ROASTED SOYA		1	0.1%
SELLING SECOND HAND CLOTHES		1	0.1%
SELLING SHELLS		1	0.1%
SELLING SHOP		2	0.1%
SELLING SMALL FISH		1	0.1%
SELLING SUGAR CANE		1	0.1%

H8q38a: Description of secondary job

Value	Label	Cases	Percentage
SELLING TEA (MILK)		1	0.1%
SELLING TEA AND PANCAKES		1	0.1%
SELLING TOMATOES		1	0.1%
SELLING WARAGI		8	0.5%
SELLING WATER		3	0.2%
SELLS AGRICULTURAL PRODUCTS		1	0.1%
SELLS AIRTIME		1	0.1%
SELLS CATTLE AND OTHER LIVESTOCK		1	0.1%
SELLS MATOOKE		1	0.1%
SELLS OLD CLOTHES IN MARKET		1	0.1%
SELLS SECOND HAND CLOTHES		1	0.1%
SELLS TOMATOES IN ASTALL		1	0.1%
SELLS WARAGI		1	0.1%
SEWING CLOTHES		3	0.2%
SHOP		1	0.1%
SHOP ATTENDANT		7	0.4%
SHOP KEEPER		12	0.7%
SHOP KEEPING		2	0.1%
SHOPKEEPER		1	0.1%
SITE PORTER		1	0.1%
SLASHING WEEDS		1	0.1%
SLAUGHTERS ANIMALS		1	0.1%
SOAP MAKER		1	0.1%
SOCIAL WORKER		1	0.1%
SOLD VEGETABLES		1	0.1%

H8q38a: Description of secondary job

Value	Label	Cases	Percentage
SOLE PROTRIETOR		1	0.1%
STALL ATTENDANT		2	0.1%
STALL SALES		1	0.1%
STONE BLASTER		2	0.1%
STONE MINING		1	0.1%
STONE QUARRYING		1	0.1%
STREET VENDOR		1	0.1%
SUB.ANIMAL REARING		27	1.7%
SUB.CROP FARMER		7	0.4%
SUB.CROP FARMING		11	0.7%
SUBSISTANCE AGRIC		1	0.1%
SUBSTANCE AGRIC		1	0.1%
SUBSIST AGRIC		4	0.2%
SUBSISTANCE AGRICULTURE		1	0.1%
SUBSISTANCE		4	0.2%
SUBSISTANCE AGRIC		51	3.1%
SUBSISTANCE AGRIC FARMER		1	0.1%
SUBSISTANCE AGRICULTURE		53	3.3%
SUBSISTANCE ANIMA REARING		1	0.1%
SUBSISTANCE ANIMAL		1	0.1%
SUBSISTANCE ANIMAL FARMER		4	0.2%
SUBSISTANCE ANIMAL FARMING		6	0.4%
SUBSISTANCE ANIMAL REARING		8	0.5%
SUBSISTANCE ANIMALFARMI		1	0.1%
SUBSISTANCE ARICULTURE		1	0.1%

H8q38a: Description of secondary job

Value	Label	Cases	Percentage
SUBSISTANCE BEE KEEPING		1	0.1%
SUBSISTANCE CROP AND ANIMAL		1	0.1%
SUBSISTANCE CROP FARMER		13	0.8%
SUBSISTANCE CROP FARMINF		1	0.1%
SUBSISTANCE CROP FARMING		23	1.4%
SUBSISTANCE CROP GROWING		5	0.3%
SUBSISTANCE CROP PRODUCTION		2	0.1%
SUBSISTANCE CROPMFARMIN		1	0.1%
SUBSISTANCE CROPS FARMER		1	0.1%
SUBSISTANCE FARM		3	0.2%
SUBSISTANCE FARMER		69	4.2%
SUBSISTANCE FARMING		39	2.4%
SUBSISTANCE PIG REARING		1	0.1%
SUBSISTANCE REARING		5	0.3%
SUBSISTANC CROP FARMING		1	0.1%
SUBSISTENCE ANIMAL REARING		2	0.1%
SUBSISTENCE CROP FARMER		1	0.1%
SUBSISTENCE FARMER		1	0.1%
SUBSISTNCE CROP FARMER		1	0.1%
SUBSISTance crop farming		1	0.1%
SUBT AGRIC		1	0.1%
SUBT AGRIC		3	0.2%
SUGAR CANE SELLING		2	0.1%

H8q38a: Description of secondary job

Value	Label	Cases	Percentage
SUGARCANE VENDOR		1	0.1%
SUPERVISING SHOP		1	0.1%
SUPERVISOR COFFEE GROWERS		1	0.1%
SUPERVISOR OF BRICK MAKING		1	0.1%
SUPPLYING SAND		1	0.1%
SUSBSITANCE CROP FARMER		1	0.1%
Subsistance crop farmer		1	0.1%
Subsistance farmer		1	0.1%
Subsistance farming		2	0.1%
TAILOR		3	0.2%
TAILORING		2	0.1%
TAILORING BUSINESS		1	0.1%
TAXI DRIVER		1	0.1%
TEA GROWER		1	0.1%
TEACHING		1	0.1%
TELEPHONE MECHANICS		1	0.1%
TENDING COWS		1	0.1%
TENDING CROPS FOR SUBSISTANCE		1	0.1%
TEXTILE TRADER		1	0.1%
TEXTILES		1	0.1%
THATCHING HUTS		1	0.1%
TILLING LAND		26	1.6%
TIMBER CUTTING		1	0.1%
TRADED IN GOATS AND CHICKEN		1	0.1%
TRADER		3	0.2%
TRADING MAIZE AND MILLET		1	0.1%
TRADING MATOOKE		1	0.1%

H8q38a: Description of secondary job

Value	Label	Cases	Percentage
TRADING OF CHARCOAL		1	0.1%
TRADITIONAL BIRTH ATTENDANT		1	0.1%
TRADITIONAL DOCTOR ASSISTANT		1	0.1%
TRAINNING ABOUT SACCO		1	0.1%
TRANSPORT LABOURER		1	0.1%
TRANSPORT SERVICES		1	0.1%
TRAPPING AND SELING FISH		1	0.1%
TREATING ANIMALS		1	0.1%
Technicahian		1	0.1%
VEGETABLE SELLER		1	0.1%
VIDEO LIBRARY		1	0.1%
WARAGI BREWER		1	0.1%
WARAGI BREWING		2	0.1%
WASHING CLOTHES		1	0.1%
WASHING PLIES CLOTHES		1	0.1%
WATERING CROPS		1	0.1%
WEAVER		1	0.1%
WEAVING AND SELLING MATS		1	0.1%
WEAVING BASKETS		2	0.1%
WEAVING MATS		2	0.1%
WEEDING		1	0.1%
WEEDING BEANS		7	0.4%
WEEDING CASSAVA		11	0.7%
WEEDING CROPS		6	0.4%
WEEDING FOR PAY		1	0.1%

H8q38a: Description of secondary job

Value	Label	Cases	Percentage
WEEDING IN MAIZE PLANTATION		1	0.1%
WEEDING MAIZE		6	0.4%
WEEDING MILLET		4	0.2%
WEEDING PIGEON PEAS		1	0.1%
WEEDING POTATOES		1	0.1%
WEEDING RICE		2	0.1%
WEEDING SOYA		1	0.1%
WEEDING SUGARCANE		1	0.1%
WEEDING TOMATOES		2	0.1%
WELDER		1	0.1%
WHEEL BARROW PUSHER		1	0.1%
WHOLE SALER		1	0.1%
WHOLESELLER OF WOOD		1	0.1%
WINOWING		1	0.1%
WOOD SELLER		1	0.1%
WORKING IN OWN GARDEN		2	0.1%
WORKING IN P'PLES GARDEN		1	0.1%
animal husbandry		1	0.1%
charcoal production		1	0.1%
director of a school		1	0.1%
director of school		1	0.1%
growing crops		1	0.1%
helps in planting nursery beds		2	0.1%
lOcal brew seller		1	0.1%
money lender		1	0.1%
retail of charcoal		5	0.3%
retail of charcol		1	0.1%
selling food		1	0.1%
selling food stuffs		2	0.1%

H8q38a: Description of secondary job

Value	Label	Cases	Percentage
selling foodstuffs		1	0.1%
selling local brew		1	0.1%
subsistance agric		1	0.1%
subsistance crop farmer		1	0.1%
subsistance crop farming		1	0.1%
subsistance farming		2	0.1%
subsistance livestock		1	0.1%
subsistance livestock farmer		1	0.1%
subsistance livestock farming		1	0.1%
tailoring		1	0.1%
weeding in own garden		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.

H8q38b: What kind of work did [name] had in the secondary job/business during the last w

Information	[Type= discrete] [Format=numeric] [Range= 1-999] [Missing=*]		
Statistics [NW/ W]	[Valid=1615 /-] [Invalid=12190 /-]		
Value	Label	Cases	Percentage
1	Legislators, senior officials, managers and administrators	1	0.1%
2	Professionals (graduates)	0	
3	Associate professionals (diploma and certificate holders)	0	
4	Clerks	0	
5	Service workers, shop and market sales workers	0	
6	Agricultural and fishery workers	0	
7	Craft and related workers	0	
8	Plant, machine operators and assemblers	0	
9	Elementary occupations	0	
11		11	0.7%
12		1	0.1%
13		3	0.2%
50		1	0.1%
121		4	0.2%
151		2	0.1%
155		1	0.1%
202		1	0.1%
222		2	0.1%
232		3	0.2%
233		1	0.1%
234		1	0.1%
242		1	0.1%

H8q38b: What kind of work did [name] had in the secondary job/business during the last w

Value	Label	Cases	Percentage
244		1	0.1%
246		1	0.1%
247		1	0.1%
311		1	0.1%
323		1	0.1%
328		1	0.1%
345		1	0.1%
346		1	0.1%
347		2	0.1%
348		1	0.1%
349		1	0.1%
351		1	0.1%
352		2	0.1%
354		2	0.1%
355		7	0.4%
411		1	0.1%
412		1	0.1%
413		2	0.1%
421		1	0.1%
511		2	0.1%
512		18	1.1%
514		5	0.3%
515		2	0.1%
516		6	0.4%
519		1	0.1%
521		10	0.6%
522		17	1.1%
525		2	0.1%
533		1	0.1%
535		8	0.5%
536		9	0.6%
539		7	0.4%
541		114	7.1%
542		71	4.4%
543		9	0.6%
545		5	0.3%
549		54	3.3%
611		8	0.5%
612		7	0.4%
613		5	0.3%
614		31	1.9%
615		8	0.5%
621		430	26.6%
622		167	10.3%
623		13	0.8%

# H8q38b: What kind of work did [name] had in the secondary job/business during the last w			
Value	Label	Cases	Percentage
711		5	0.3%
714		3	0.2%
715		23	1.4%
721		1	0.1%
723		5	0.3%
724		3	0.2%
727		1	0.1%
731		1	0.1%
732		1	0.1%
733		16	1.0%
736		1	0.1%
741		63	3.9%
743		12	0.7%
744		1	0.1%
745		23	1.4%
751		11	0.7%
752		1	0.1%
816		1	0.1%
827		1	0.1%
829		1	0.1%
832		3	0.2%
834		1	0.1%
841		1	0.1%
911		13	0.8%
912		1	0.1%
914		2	0.1%
915		2	0.1%
916		2	0.1%
918		39	2.4%
921		231	14.3%
931		2	0.1%
932		10	0.6%
933		8	0.5%
934		8	0.5%
935		40	2.5%
941		2	0.1%
961		1	0.1%
999		3	0.2%
Sysmiss		12190	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# H8q39a: Description of goods/services	
Information	[Type= discrete] [Format=character] [Missing= *]
Statistics [NW/ W]	[Valid=1627 /-] [Invalid=0 /-]

H8q39a: Description of goods/services

Value	Label	Cases	Percentage
AGRIC		1	0.1%
AGRIC LABOUR		3	0.2%
AGRICULTURA SUB.FARMING		1	0.1%
AGRICULTURA PRODUCTS STALL		1	0.1%
AGRICULTURA STALL		1	0.1%
AGRICULTURE		16	1.0%
ALCOHOL		3	0.2%
ALCOHOL BREWING		4	0.2%
ALCOHOL FOR SALE		1	0.1%
ALCOHOL PROCESSING		2	0.1%
AND FOR BUILDING 1		1	0.1%
ANIAMIL REARING		1	0.1%
ANIMAL AND CROP PRODUCTION		1	0.1%
ANIMAL FARMING		2	0.1%
ANIMAL FARMING AND CROP		1	0.1%
ANIMAL HUSBANDRY		7	0.4%
ANIMAL KEEPING		3	0.2%
ANIMAL PRODUCTION		1	0.1%
ANIMAL REARING		67	4.1%
ANIMAL SALES		1	0.1%
ANIMALS		1	0.1%
ANIMALS REARING		1	0.1%
ANNUAL CROP PRODUCTION		1	0.1%
ANOTHER PERSON'S CROP FARMING		1	0.1%
ART & CRAFT		1	0.1%
AT HOME		2	0.1%

H8q39a: Description of goods/services

Value	Label	Cases	Percentage
AT THE QUARRY		1	0.1%
BAKERY		1	0.1%
BAR		4	0.2%
BAR CLEANER		1	0.1%
BASKET WEAVING		1	0.1%
BEACH TENDERING		1	0.1%
BEANS		1	0.1%
BEANS AND MAIZE		1	0.1%
BEANS,MAIZE SALE GOODS		1	0.1%
BEANS,MAIZE,C		1	0.1%
BEE KEEPING		1	0.1%
BICYCLE REPAIR		1	0.1%
BICYCLE WORKSHOP		1	0.1%
BIRTH AND CLINICAL ATTENDANT		1	0.1%
BODA		1	0.1%
BODA BODA		1	0.1%
BOWS AND ARROWS		1	0.1%
BRAIDING HAIR		1	0.1%
BREWING		8	0.5%
BREWING ALCOHOL		5	0.3%
BREWING AT HOME		1	0.1%
BREWING BEER		2	0.1%
BREWING BEVERAGES		1	0.1%
BREWING LOCAL ALCOHOL		2	0.1%
BREWING LOCAL BEER		1	0.1%
BREWING LOCAL BREW		1	0.1%
BREWING MALWA		2	0.1%
BREWING MARUA		1	0.1%
BREWING MARWA		1	0.1%

H8q39a: Description of goods/services

Value	Label	Cases	Percentage
BREWING OF MALWA		1	0.1%
BREWING WARAGI		6	0.4%
BRICK LAYING		1	0.1%
BRICK MAKING		4	0.2%
BUILDING		2	0.1%
BUILDING COMPLETION		2	0.1%
BUILDING CONSTRUCTION		1	0.1%
BUILDING HOUSES		5	0.3%
BUILDING OF HOUSES		1	0.1%
BUILDING PEOPLE'S HOUSES		1	0.1%
BURNING CHARCOAL		2	0.1%
BURNING CHARCOAL FOR SALE		1	0.1%
BURSAR		1	0.1%
BUSH COLLECTING MIRA		2	0.1%
BUSINESS ACTIVITY		1	0.1%
BUSINESS MAN		1	0.1%
BUY AND SALE COFFEE		1	0.1%
BUYING & SELLING SORGHUM		1	0.1%
BUYING AND SALE OF CHICKEN		1	0.1%
BUYING AND SELLING CATTLE		1	0.1%
BUYING AND SELLING COFFEE		2	0.1%
BUYING AND SELLING FOOD STAFFS		1	0.1%
BUYING AND SELLING MAIZE,BEANS		1	0.1%

H8q39a: Description of goods/services

Value	Label	Cases	Percentage
BUYING AND SELLING MILK		1	0.1%
BUYING AND SELLING WOOD		1	0.1%
Brick laying		1	0.1%
Buying and selling		1	0.1%
CANTEENS		1	0.1%
CAPENTRY		1	0.1%
CASUAL		1	0.1%
CATCH FISH		1	0.1%
CATCHING FISH		1	0.1%
CATHOLIC CHURCH		1	0.1%
CATTLE FARM		1	0.1%
CATTLE FARMING		1	0.1%
CATTLE GRAZING		1	0.1%
CATTLE KEEPING		5	0.3%
CATTLE REARING		1	0.1%
CATTLE TRADER		1	0.1%
CHARCOAL		6	0.4%
CHARCOAL BURNING		1	0.1%
CHARCOAL MAKE		1	0.1%
CHARCOAL STALL		1	0.1%
CHICKEN FOR HOME CONSUPTION		1	0.1%
CIGARETTES		1	0.1%
CLEARING LAND		2	0.1%
CLEARING PARCELS		1	0.1%
COFFEE DEALER		1	0.1%
COFFEE RETAILER		1	0.1%
COLLECTING FIREWOOD		1	0.1%
COLLECTING MARKET DUE		1	0.1%
COLLECTING RUBBISH		1	0.1%

H8q39a: Description of goods/services

Value	Label	Cases	Percentage
COMMERCIAL ANIMALS		1	0.1%
COMMERCIAL FARMING		1	0.1%
COMMUNITY SENSITIZATION		1	0.1%
COMMUNITY SERVICES		5	0.3%
CONSTRUCTION		5	0.3%
CONSTRUCTION OF HOUSES		1	0.1%
CONSTRUCTION OF HUTS		1	0.1%
CONSUMER GOODS		1	0.1%
COOKING FOOD		1	0.1%
COUNSELLOR		1	0.1%
CRAFT		1	0.1%
CRO FARMING		1	0.1%
CRO PRODUCTION		1	0.1%
CROP CULTIVATION		1	0.1%
CROP FARM		13	0.8%
CROP FARMER		2	0.1%
CROP FARMIN		1	0.1%
CROP FARMING		141	8.7%
CROP GROWER		1	0.1%
CROP GROWING		80	4.9%
CROP GROWING (FOOD)		1	0.1%
CROP PROD.		17	1.0%
CROP PRODCTIN		1	0.1%
CROP PRODCTN		4	0.2%
CROP PRODUCTION		14	0.9%
CROP PRODUCTION WITH ANIMALS		2	0.1%
CROP PRODUCTN		3	0.2%
CROP SUBSISTANCE FARMING		2	0.1%

# H8q39a: Description of goods/services			
Value	Label	Cases	Percentage
CROPS		1	0.1%
CUTTING FIREWOOD		2	0.1%
CUTTING HAIR		1	0.1%
CUTTING TIMBER		1	0.1%
DANCE HALL		1	0.1%
DATA COLLECTION		1	0.1%
DATA ENTRY		1	0.1%
DENTAL SURGEON		1	0.1%
DETERMINING &HEARING CASES		1	0.1%
DIGGING		11	0.7%
DIGGING FOR PAY		1	0.1%
DIGGING FOR PEOPLE		1	0.1%
DIGGING GARDENS		3	0.2%
DIGGING SAND		1	0.1%
DISH INSTALLATION		1	0.1%
DOMESTIC ANIMAL		1	0.1%
DOMESTIC ANIMALS		1	0.1%
DOMESTIC ITEMS		1	0.1%
DRIVER		1	0.1%
DRUG SHOP		2	0.1%
ELECTRICAL INSTALLATION		1	0.1%
FAMILY SHOP		2	0.1%
FARM PRODUCE IN STORE		1	0.1%
FARMING		1	0.1%
FARMING ANIMALS		14	0.9%
FARMING CROPS		1	0.1%
FARMING OF ANIMALS		1	0.1%
FERRY PASSENGERS		1	0.1%
FETCHING WATER		14	0.9%

H8q39a: Description of goods/services

Value	Label	Cases	Percentage
FIRE WOOD		1	0.1%
FIREWOOD		3	0.2%
FIREWOOD FOR SALE		1	0.1%
FISH		1	0.1%
FISH FOR RETAIL SHOP		1	0.1%
FISH FOR SALE		1	0.1%
FISH PRODUCTS		1	0.1%
FISH SELLING		2	0.1%
FISH SELLING ON THE ROAD SIDE		1	0.1%
FISHINF		1	0.1%
FISHING		6	0.4%
FISHING ACTIVITIES		1	0.1%
FISHING FOR PAY		1	0.1%
FISHING FOR SOMEONE		1	0.1%
FISHING.		1	0.1%
FOOD AND BEVERAGES		1	0.1%
FOOD AND HH ITEMS		1	0.1%
FOOD AND TEA		1	0.1%
FOOD CROP GROWING		53	3.3%
FOOD CROPS		3	0.2%
FOOD CROPS FOR HOME USE		1	0.1%
FOOD FOR HOME		6	0.4%
FOOD ITEMS		1	0.1%
FOOD STUFFS		1	0.1%
FORESTRY		1	0.1%
FORESTRY RELATED		4	0.2%
FURNITURE ITEMS		1	0.1%
GARDEN		1	0.1%
GENARAL MERCHANDISE		1	0.1%
GENERAL MERCHANDISE		5	0.3%

# H8q39a: Description of goods/services			
Value	Label	Cases	Percentage
GENERAL SHOP MECHANDISE		1	0.1%
GHROWING CROPS		1	0.1%
GISO AT SUB- COUNTY		1	0.1%
GOWING OF CROPS		1	0.1%
GRAZING CATTLE		1	0.1%
GRINDING SORGHUM		1	0.1%
GROWING ANNUAL CROPS		5	0.3%
GROWING BEANS		1	0.1%
GROWING CROP		3	0.2%
GROWING CROPS		111	6.8%
GROWING CROPS EG MAIZE		1	0.1%
GROWING FOOD CROPS		17	1.0%
GROWING OF ANNUAL CROPS		3	0.2%
GROWING OF CROPS		18	1.1%
GROWING OF FOOD CROPS		2	0.1%
GROWING OF MUSHROOMS		1	0.1%
GUARDIN GHEALTH CENTR		1	0.1%
Growing crops		6	0.4%
Growing of crops		1	0.1%
H/H CROP FARMING		1	0.1%
H/H CROP PROD.		4	0.2%
HARVESTING		1	0.1%
HARVESTING FOOD		1	0.1%
HAWKING FOOD ITEMS		1	0.1%
HEALTH		2	0.1%
HEALTH UNIT		1	0.1%

# H8q39a: Description of goods/services			
Value	Label	Cases	Percentage
HELPED IN SELLING FISH		1	0.1%
HELPING IN RESTURANT		1	0.1%
HELPING THE MOTHER IN CRAFTS		1	0.1%
HERBALIST		1	0.1%
HERDING		23	1.4%
HERDING CATTLE		1	0.1%
HOME MARUA BREWING		1	0.1%
HOME WARAGI DISTILLING		1	0.1%
HOSPITAL		1	0.1%
HOTEL		1	0.1%
HOUSE KEEPER		1	0.1%
HOUSEHOLD CROP PROD.		2	0.1%
HOUSEHOLD FARM		5	0.3%
HUMAN HAIR SOLON		1	0.1%
HUMAN MEDICINE		1	0.1%
HUNTING		1	0.1%
HUNTING BIRDS		1	0.1%
Home garden		1	0.1%
KEEPING CATTLE		1	0.1%
KEEPING DOMESTIC BIRDS		1	0.1%
KWETE		1	0.1%
KWETE FOR SALE IN THE MARKET		1	0.1%
LAW AND ORDER		1	0.1%
LIQUID SOAP		1	0.1%
LIVE ANIMALS FOR SALE		1	0.1%
LIVESTOCK FOR SALE		1	0.1%
LOCAL ADMINSTRATIC		1	0.1%
LOCAL BEER		1	0.1%

# H8q39a: Description of goods/services			
Value	Label	Cases	Percentage
LOCAL TRANSPORT		1	0.1%
MACHINERY SALES		1	0.1%
MAIZE FLOUR		2	0.1%
MAKES SKIN MEAT		1	0.1%
MAKING & RETAIL IN PANCAKES		1	0.1%
MAKING ALCOHOL		1	0.1%
MAKING AND SELLING MALWA		2	0.1%
MAKING AND SELLING SNACKS		1	0.1%
MAKING ART		1	0.1%
MAKING BASKETS		1	0.1%
MAKING BED FOR SALE		1	0.1%
MAKING BEVARAGES		2	0.1%
MAKING BRICKS		3	0.2%
MAKING BROOMS FOR SALE		1	0.1%
MAKING CAKES		3	0.2%
MAKING CLOTHES		1	0.1%
MAKING DOORS		1	0.1%
MAKING FOODS		2	0.1%
MAKING HAND CRAFTS		1	0.1%
MAKING HOE HANDLES ETC		1	0.1%
MAKING JUICE		1	0.1%
MAKING MALWA		2	0.1%
MAKING MATS		3	0.2%
MAKING MUCHOMO		1	0.1%
MAKING PANCAKES		3	0.2%
MAKING POTS		2	0.1%

H8q39a: Description of goods/services

Value	Label	Cases	Percentage
MAKING ROPES		3	0.2%
MAKING WINOWER FOR SALE		1	0.1%
MANAGING AHOTEL		1	0.1%
MANDING CLOTHES		1	0.1%
MANUFACTURI OF BRICKS		2	0.1%
MANUFACTURI OF FOOD		1	0.1%
MANUFACTURI OF FURNITURE		1	0.1%
MANUFACTURI OF MATS		1	0.1%
MANUFACTURI OF ALCOHOL		1	0.1%
MANUFACTURI OF BRICKS		1	0.1%
MANUFACTURI BRICKS		1	0.1%
MANUFACTURI CHARCHOAL		1	0.1%
MANUFACTURI KNITTED FABRICS		1	0.1%
MANUFACTURI MATS		1	0.1%
MARKET FEES		1	0.1%
MARKET STALL		1	0.1%
MARUA BREWING		2	0.1%
MAT MAKING		1	0.1%
MATS		1	0.1%
MEAT FOR SALE		1	0.1%
MILK FOR SALE		1	0.1%
MIXED FARMING		6	0.4%
MOSLEM CEMENTRY		1	0.1%
Making chapati		1	0.1%
NURSERY SCHOOL		2	0.1%
NURSERY TREES		4	0.2%
OPENING NEW ROAD		1	0.1%

H8q39a: Description of goods/services

Value	Label	Cases	Percentage
OTHER LAND TRANSPORT		1	0.1%
OTHER WHOLESALE		1	0.1%
OTHERS GARDEN		1	0.1%
PAINTING		1	0.1%
PAINTING HOUSES		1	0.1%
PANCAKE BAKING		1	0.1%
PAPYRUS MAT MAKING		1	0.1%
PEOPLE'S FARMS		1	0.1%
PEOPLE'S GARDEN		3	0.2%
PEOPLE'S HOMES		2	0.1%
PEOPLE'S HOUSES		1	0.1%
PERSONAL BUTCHERY		1	0.1%
PETROL		1	0.1%
PHONE CHARGING		1	0.1%
PIG REARING		1	0.1%
PIT LATRINE FOR OTHERS		1	0.1%
PLANTING		1	0.1%
PLANTING TOBACCO		1	0.1%
PLANTING TREES		1	0.1%
PLOUGHING		1	0.1%
PLOUGHING LAND		1	0.1%
PORTERING		1	0.1%
POULTRY		2	0.1%
PREPARING FOOD		5	0.3%
PREPARING GARDENS		1	0.1%
PRIMARY SCHOOL		4	0.2%
PRIVATE BUSINESS		1	0.1%
PRIVATE CLINIC		1	0.1%
PRIVATE CONST. CO.		1	0.1%

# H8q39a: Description of goods/services			
Value	Label	Cases	Percentage
PRIVATE DRUG SHOP		1	0.1%
PRIVATE H/H		2	0.1%
PRIVATE H/ HOLD		3	0.2%
PRIVATE HOSEHOLD		1	0.1%
PRIVATE HOUSE HOLD		1	0.1%
PRIVATE HOUSEHOLD		2	0.1%
PRODUCE BUYING		2	0.1%
PRODUCE TRADER		1	0.1%
PROVISION OF WATER FOR H/HOLD		1	0.1%
PUBLIC WATER TAP		1	0.1%
Processing manufactured malwa		1	0.1%
QUARRYING CLAY		2	0.1%
QUARRYING SAND		1	0.1%
QUARRYING CLAY		1	0.1%
RADIO SERVICES		1	0.1%
REAL ESTATE		1	0.1%
REARING ANIMALS		6	0.4%
REARING CATTLE		2	0.1%
REARING CHICKS		1	0.1%
REARING LIVESTOCK		2	0.1%
REARING OF LIVESTOCK		1	0.1%
REARING OF PIGS		1	0.1%
REARING PIGS		1	0.1%
REARING SHEEP		3	0.2%
REMOVAL OF MILK TEETH		1	0.1%
RENTING OF PROPERTY		1	0.1%
REPAIRE OF BICYCLES		1	0.1%

# H8q39a: Description of goods/services			
Value	Label	Cases	Percentage
REPAIRING		3	0.2%
REPAIRING MACHINES		1	0.1%
REPAIRING MOTOR CYCLES		1	0.1%
REPAIRING OF OLD CLOTHES		1	0.1%
REPAIRING PHONES		1	0.1%
REPAIRS		1	0.1%
RESALE OF AGRIC PRODUCE		1	0.1%
RESTAURANT		10	0.6%
RETAIL		1	0.1%
RETAIL BASIS		1	0.1%
RETAIL BEVERAGES		1	0.1%
RETAIL CONSUMPTION GOODS		1	0.1%
RETAIL CROP		1	0.1%
RETAIL FOOD SALE		1	0.1%
RETAIL GENERAL		1	0.1%
RETAIL GENERAL MEECH		1	0.1%
RETAIL GENERAL MERCHANDISE		1	0.1%
RETAIL IN STORES		1	0.1%
RETAIL OF AGRICULTURAL PRODUCT		1	0.1%
RETAIL OF AIRTIME		1	0.1%
RETAIL SALE		4	0.2%
RETAIL SALE BEVERAGES		1	0.1%
RETAIL SALE OF AIR TIME		1	0.1%
RETAIL SALE OF ALCOHOL		1	0.1%
RETAIL SALE OF ANIMALS		1	0.1%
RETAIL SALE OF BEVERAGES		2	0.1%
RETAIL SALE OF BREW525		1	0.1%

# H8q39a: Description of goods/services			
Value	Label	Cases	Percentage
RETAIL SALE OF CABBAGES		1	0.1%
RETAIL SALE OF CLOTH		1	0.1%
RETAIL SALE OF FOOD		2	0.1%
RETAIL SALE OF FOOD ITEMS		1	0.1%
RETAIL SALE OF FOODSTUFFS		1	0.1%
RETAIL SALE OF GENERAL MERCH		1	0.1%
RETAIL SALE OF GENERAL MERCHANT		2	0.1%
RETAIL SALE OF LOCAL BEER		2	0.1%
RETAIL SALE OF MATS		1	0.1%
RETAIL SALE OF PANCAKES		1	0.1%
RETAIL SALE OF STONES		1	0.1%
RETAIL SALE OF TOMATOE		1	0.1%
RETAIL SALE OF WARAGI		1	0.1%
RETAIL SALE SERVICES		2	0.1%
RETAIL SALES		1	0.1%
RETAIL SHOP		22	1.4%
RETAIL SHOP AT HOME		2	0.1%
RETAIL SHOP GENERAL MERCHANDIS		2	0.1%
RETAIL SHOP(2ND HAND		1	0.1%
RETAIL TRADE		23	1.4%
RETAIL TRADE IN FOODSTUFF		1	0.1%
RETAIL TRADE IN GENERAL MERCHA		1	0.1%
RETAIL TRADE NOT IN STORES		1	0.1%

H8q39a: Description of goods/services

Value	Label	Cases	Percentage
RETAIL TRADE OF ALCOHOL		1	0.1%
RETAIL TRADE ROADSIDE		1	0.1%
RETAILER		3	0.2%
RETAILER OF GENERAL MERCHANDIS		2	0.1%
RETAILER OF GROCERIES		1	0.1%
RETAILING		3	0.2%
RETAILING CLOTHES		1	0.1%
RETAILING IN THE MARKET		1	0.1%
RETAILING IN WARAGI		1	0.1%
ROAD SIDE FISH STALL		2	0.1%
ROAD TRANSPORT		4	0.2%
ROADSIDE FISH STALL		1	0.1%
ROADSIDE STALL		4	0.2%
ROP GROWING		3	0.2%
ROPES		2	0.1%
ROPES FOR SALE		2	0.1%
ROWING CROPS		3	0.2%
Rearing livestock		1	0.1%
SALE FARM INPUTS		1	0.1%
SALE OF ALCOHOL		2	0.1%
SALE OF ANIMALS		1	0.1%
SALE OF BEANS		1	0.1%
SALE OF BEVERAGE		1	0.1%
SALE OF BEVERAGES		2	0.1%
SALE OF CHAPATI		1	0.1%
SALE OF CHARCOAL		3	0.2%

# H8q39a: Description of goods/services			
Value	Label	Cases	Percentage
SALE OF DOMESTIC GOODS		1	0.1%
SALE OF FIRE WOOD		1	0.1%
SALE OF FIREWOOD		3	0.2%
SALE OF FOOD ITEMS		1	0.1%
SALE OF FOOD STUFF		1	0.1%
SALE OF LAND		1	0.1%
SALE OF MALWA		1	0.1%
SALE OF MOTOR FUEL		1	0.1%
SALE OF SECOND HAND CLOTHES		1	0.1%
SALE OF TOBACCO		1	0.1%
SALOON		2	0.1%
SAND		1	0.1%
SAND FOR CONSTRUCTION		1	0.1%
SECOND HAND BICYCLES		1	0.1%
SECOND HAND CLOTHES		1	0.1%
SECONDARY EDUCATION		2	0.1%
SECONDARY SCHOOL		2	0.1%
SECONDARY TEACHER		1	0.1%
SELL SILVER FISH AND TOMATOES		1	0.1%
SELL SMALL FISH		1	0.1%
SELLING ALCOHOL		1	0.1%
SELLING AND LAYING OF BRICKS		1	0.1%
SELLING BAMBOO		1	0.1%
SELLING BEVERAGES		1	0.1%
SELLING BREAD		1	0.1%

H8q39a: Description of goods/services

Value	Label	Cases	Percentage
SELLING CASSAVA		1	0.1%
SELLING CHARCOAL		1	0.1%
SELLING CIGARRATES		1	0.1%
SELLING CLOTHES FOR SOME BODY		1	0.1%
SELLING COCOA		3	0.2%
SELLING COOKED FOOD		1	0.1%
SELLING DRUGS		1	0.1%
SELLING DRY FISH		1	0.1%
SELLING FIREWOOD		9	0.6%
SELLING FISH		3	0.2%
SELLING FISH RETAIL		1	0.1%
SELLING FOOD		3	0.2%
SELLING FOOD AT THE CENTRE		1	0.1%
SELLING FOOD CROPS		1	0.1%
SELLING FOOD ITEMS		5	0.3%
SELLING FOOD STUFFS		2	0.1%
SELLING FOODSTUFFS		1	0.1%
SELLING FUEL		1	0.1%
SELLING G.NUTS		1	0.1%
SELLING GENERAL MERCHANDISE		2	0.1%
SELLING IN SHOP		1	0.1%
SELLING LOCAL BEER		1	0.1%
SELLING LOCAL BREW		1	0.1%
SELLING LOCAL TOBACCO		1	0.1%
SELLING MALWA		1	0.1%

# H8q39a: Description of goods/services			
Value	Label	Cases	Percentage
SELLING MATOOKE		1	0.1%
SELLING MEAT		1	0.1%
SELLING OF BRICKS		1	0.1%
SELLING OF FISH		1	0.1%
SELLING ON A STALL		1	0.1%
SELLING PORRIDGE		1	0.1%
SELLING PORRIEDGE		1	0.1%
SELLING SECOND HAND CLOTHES		2	0.1%
SELLING SMALL FISH		1	0.1%
SELLING SUGAR CANE		1	0.1%
SELLING SUGARCANE		2	0.1%
SELLING TEA IN RESTAURANT		1	0.1%
SELLING TEXTILES		1	0.1%
SELLING TOMATOES		4	0.2%
SELLING TOMATOES,ON		1	0.1%
SELLING WARAGI		1	0.1%
SELLING WATER		2	0.1%
SELLING WEEDS		1	0.1%
SELLING WOOD		1	0.1%
SELLINGS OF GOODS		1	0.1%
SELLS AIRTIME		1	0.1%
SELLS BANANAS		1	0.1%
SELLS BEER AT HOME		1	0.1%
SELLS MATOOKE		1	0.1%
SELLS MUCHOMO		1	0.1%

# H8q39a: Description of goods/services			
Value	Label	Cases	Percentage
SENSITISATION AND SEMINARS		1	0.1%
SERVICES		1	0.1%
SEWING AND MENDING CLOTHES		1	0.1%
SHELLS OF SNAILS		1	0.1%
SHOP AT HOME(RETAIL)		1	0.1%
SHOP ATTENDANT		2	0.1%
SHOP RETAILER		1	0.1%
SITE PREPARATION/CONSTRUCTION		1	0.1%
SNIMAL REARING		1	0.1%
SOCIAL WORK		1	0.1%
STALL		1	0.1%
STALL FOR FOOD STUFF		1	0.1%
STICKS FOR SALE TO BASKETWEAVER		1	0.1%
STONE QUARRYING		4	0.2%
SUB ANIMAL REARING		2	0.1%
SUB.ANIMAL KEEPING		1	0.1%
SUB.LIVESTOCK		1	0.1%
SUBSISTANCE		1	0.1%
SUBSISTANCE AGRIC		8	0.5%
SUBSISTANCE AGRIC FARMING		1	0.1%
SUBSISTANCE ANIMAL HUSBANDRY		1	0.1%
SUBSISTANCE ANIMALS		3	0.2%
SUBSISTANCE CROP FARM		5	0.3%
SUBSISTANCE CROP FARMER		1	0.1%
SUBSISTANCE CROP FARMING		1	0.1%

# H8q39a: Description of goods/services			
Value	Label	Cases	Percentage
SUBSISTANCE CROPS		1	0.1%
SUBSISTANCE FARMER		4	0.2%
SUBSISTANCE FARMING		19	1.2%
SUBSISTANCE FARMING OF ANIMALS		1	0.1%
SUBSISTANCE FOOD CROPS		3	0.2%
SUBSISTANCE FOOD FARMS		1	0.1%
SUBSISTANCE LIVESTOCK		4	0.2%
SUBSISTANCE LIVESTOCK KEEPING		1	0.1%
SUBSISTENCE FISHING		1	0.1%
SUGARCANE FOR SALE		1	0.1%
SUGARCANE SELLING		1	0.1%
SUPPLYING WATER		1	0.1%
Secondary school		1	0.1%
TAILORING		3	0.2%
TAILORING CLOTHES		1	0.1%
TAILORING SERVICES		1	0.1%
TAILORING SHOP		1	0.1%
TAKE AWAY		1	0.1%
TAKING PHOTOS		1	0.1%
TALDE CLOTH		1	0.1%
TARILOR		1	0.1%
TAXI CONDUCTOR		1	0.1%
TEA FARM		1	0.1%
TEA PLANTATION		1	0.1%
TEA ROOM		1	0.1%
TEACHING		1	0.1%
TENDERING ANIMALS		2	0.1%
TENDERING CROPS		1	0.1%

# H8q39a: Description of goods/services			
Value	Label	Cases	Percentage
TENDERING GOATS AND CATTLE		1	0.1%
TENDERING LIVESTOCK		1	0.1%
TENDING ANIMALS		1	0.1%
TENDING ANIMALS		14	0.9%
TENDING TO ANIMALS		4	0.2%
TENEMENT HOUSES FOR RENT		1	0.1%
TEXTILES		2	0.1%
THATCHING GRASS		2	0.1%
TILLING GARDENS		1	0.1%
TILLING LAND		1	0.1%
TILLING LAND,WEEDING CROPS		1	0.1%
TOMATO SELLING IN MARKET		1	0.1%
TRADE IN COFFEE		2	0.1%
TRADE IN MARKET		1	0.1%
TRADING		1	0.1%
TRADING IN HIDES		1	0.1%
TRADING CENTER HOUSEHOLD		1	0.1%
TRADING COFFEE		1	0.1%
TRADING MATOOKE IN THE MARKET		1	0.1%
TRAINER		1	0.1%
TRANSPORT		2	0.1%
TRANSPORT SERVICES		1	0.1%
TRANSPORTER		1	0.1%
TRANSPORTING CLIENTS		2	0.1%
TRANSPORTING PASSENGERS		1	0.1%
TRANSPORTING PEOPLE		1	0.1%
Technical shop		1	0.1%

H8q39a: Description of goods/services

Value	Label	Cases	Percentage
VENDOR		2	0.1%
VIDEO LIBRARY		1	0.1%
WARAGI		1	0.1%
WARAGI BREWING		1	0.1%
WARAGI BREWWE		1	0.1%
WARAGI DISTILLING		1	0.1%
WARAGI FOR SALE		1	0.1%
WARAGI SELLER		1	0.1%
WASHING FISHING NETS		1	0.1%
WATER TRANSPORT		1	0.1%
WATERING CROPS		1	0.1%
WEAVING		2	0.1%
WEAVING BASKETS		2	0.1%
WEAVING MATS		2	0.1%
WEEDING		6	0.4%
WEEDING AND HARVESTING		1	0.1%
WEEDING CASSAVA		4	0.2%
WEEDING CASSAVA AND BEANS		1	0.1%
WEEDING CASSAVA,HAR G.N		1	0.1%
WEEDING CROPS		2	0.1%
WELDING FURNITURE DESIGNS		1	0.1%
WHOLE SALE OF CHARCOAL		1	0.1%
WHOLE SALE OF FIREWOOD		2	0.1%
WHOLE SALE OF TEXTILES		1	0.1%
WHOLE SALE TRADE		1	0.1%
WHOLE SALES IN		1	0.1%

H8q39a: Description of goods/services

Value	Label	Cases	Percentage
AGRICULTURA PR			
WHOLE SELLING COCOA		1	0.1%
WHOLESALE OF AGRIC PRODUCE		1	0.1%
WHOLESALE OF AGRICULTURE PDTs		1	0.1%
WHOLESALE OF BANANA BEAR		1	0.1%
WHOLESALE OF FOOD		1	0.1%
WHOLESALE OF MATS		1	0.1%
WINOWING		1	0.1%
WORKING AS CHAIRMAN OF SACCO		1	0.1%
WORKING IN ACHURCH		1	0.1%
WORKING IN APRIVATE CLINIC		1	0.1%
crop growing		1	0.1%
crop production		2	0.1%
food for home		1	0.1%
giving out loans		1	0.1%
growing crops		2	0.1%
nursery trees for sale		2	0.1%
primary and sec school		1	0.1%
primary school		1	0.1%
repairing		1	0.1%
retail of charcoal		1	0.1%
retail sale of brew		1	0.1%
retail sale of food		1	0.1%
retail sale of food stuffs		1	0.1%
retail sale of foodstuffs		2	0.1%
selling charcoal		6	0.4%
subsistance food crops		1	0.1%
subsistance livestock		4	0.2%

H8q39a: Description of goods/services

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H8q39b: What kind of goods/services was produced at [name]‘s second place of work or its

Information		[Type= discrete] [Format=numeric] [Range= 1-990] [Missing= *]	
Statistics [NW/ W]		[Valid=1621 /-] [Invalid=12184 /-]	
Value	Label	Cases	Percentage
1	Agriculture, hunting and forestry	1	0.1%
2	Fishing	0	
3	Mining and quarrying	0	
4	Manufacturing	0	
5	Electricity, gas, and water supply	0	
6	Construction	0	
7	Sale, maintanance, and repair, of motor vehicles, motorcycles and personal and household goods	0	
8	Hotels and restaurants	0	
9	Transport, storage and communications	0	
10	Financial intermediation	0	
11	Real estate, renting and business activities	634	39.1%
12	Public administration and defence; compulsory social security	197	12.2%
13	Education	24	1.5%
14	Health and social work	9	0.6%
15	Other community, social and personal service activities	5	0.3%
16	Private households with employed persons	0	
17	Extra-territorial organisations and bodies	0	
20		33	2.0%
50		20	1.2%
93		1	0.1%
111		4	0.2%
112		2	0.1%
141		12	0.7%
142		1	0.1%
151		1	0.1%
153		6	0.4%
154		13	0.8%
155		60	3.7%
171		12	0.7%
172		1	0.1%
173		3	0.2%
181		1	0.1%
202		19	1.2%
269		1	0.1%
272		1	0.1%
289		1	0.1%
323		1	0.1%
361		3	0.2%
369		28	1.7%
401		1	0.1%

H8q39b: What kind of goods/services was produced at [name]‘s second place of work or its

Value	Label	Cases	Percentage
410		1	0.1%
414		1	0.1%
451		6	0.4%
452		10	0.6%
453		1	0.1%
454		7	0.4%
502		1	0.1%
504		2	0.1%
505		3	0.2%
512		22	1.4%
513		2	0.1%
519		7	0.4%
521		49	3.0%
522		44	2.7%
523		8	0.5%
524		5	0.3%
525		156	9.6%
526		21	1.3%
539		1	0.1%
542		2	0.1%
549		1	0.1%
551		1	0.1%
552		21	1.3%
602		18	1.1%
612		1	0.1%
621		7	0.4%
659		1	0.1%
701		3	0.2%
741		1	0.1%
742		1	0.1%
749		4	0.2%
751		3	0.2%
752		9	0.6%
801		6	0.4%
802		7	0.4%
809		2	0.1%
851		11	0.7%
853		4	0.2%
911		2	0.1%
921		2	0.1%
930		28	1.7%
950		43	2.7%
990		1	0.1%
Sysmiss		12184	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# H8q40a: When did [name] start to work for this employer or start running the business?(y)																																																																																							
Information	[Type= continuous] [Format=numeric] [Range= 3-9999] [Missing=*]																																																																																						
Statistics [NW/ W]	[Valid=1619 /-] [Invalid=12186 /-]																																																																																						
# H8q40b: When did [name] start to work for this employer or start running the business?(m)																																																																																							
Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]																																																																																						
Statistics [NW/ W]	[Valid=1622 /-] [Invalid=12183 /-]																																																																																						
<table border="1"> <thead> <tr> <th>Value</th><th>Label</th><th>Cases</th><th>Percentage</th></tr> </thead> <tbody> <tr><td>0</td><td></td><td>2</td><td>0.1%</td></tr> <tr><td>1</td><td>January</td><td>244</td><td>15.0%</td></tr> <tr><td>2</td><td>February</td><td>120</td><td>7.4%</td></tr> <tr><td>3</td><td>March</td><td>151</td><td>9.3%</td></tr> <tr><td>4</td><td>April</td><td>89</td><td>5.5%</td></tr> <tr><td>5</td><td>May</td><td>69</td><td>4.3%</td></tr> <tr><td>6</td><td>June</td><td>74</td><td>4.6%</td></tr> <tr><td>7</td><td>July</td><td>52</td><td>3.2%</td></tr> <tr><td>8</td><td>August</td><td>69</td><td>4.3%</td></tr> <tr><td>9</td><td>September</td><td>41</td><td>2.5%</td></tr> <tr><td>10</td><td>October</td><td>48</td><td>3.0%</td></tr> <tr><td>11</td><td>November</td><td>41</td><td>2.5%</td></tr> <tr><td>12</td><td>December</td><td>53</td><td>3.3%</td></tr> <tr><td>51</td><td></td><td>1</td><td>0.1%</td></tr> <tr><td>81</td><td></td><td>1</td><td>0.1%</td></tr> <tr><td>91</td><td></td><td>1</td><td>0.1%</td></tr> <tr><td>96</td><td></td><td>2</td><td>0.1%</td></tr> <tr><td>98</td><td></td><td>2</td><td>0.1%</td></tr> <tr><td>99</td><td>Dk</td><td>562</td><td>34.6%</td></tr> <tr><td>Sysmiss</td><td></td><td>12183</td><td></td></tr> </tbody> </table>				Value	Label	Cases	Percentage	0		2	0.1%	1	January	244	15.0%	2	February	120	7.4%	3	March	151	9.3%	4	April	89	5.5%	5	May	69	4.3%	6	June	74	4.6%	7	July	52	3.2%	8	August	69	4.3%	9	September	41	2.5%	10	October	48	3.0%	11	November	41	2.5%	12	December	53	3.3%	51		1	0.1%	81		1	0.1%	91		1	0.1%	96		2	0.1%	98		2	0.1%	99	Dk	562	34.6%	Sysmiss		12183	
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# H8q41: In this (second) job/business that [name] had during the last week, was [name]																																																																																							
Information	[Type= discrete] [Format=numeric] [Range= 1-96] [Missing=*]																																																																																						
Statistics [NW/ W]	[Valid=1627 /-] [Invalid=12178 /-]																																																																																						
<table border="1"> <thead> <tr> <th>Value</th><th>Label</th><th>Cases</th><th>Percentage</th></tr> </thead> <tbody> <tr><td>1</td><td>Working for someone else for pay?</td><td>396</td><td>24.3%</td></tr> <tr><td>2</td><td>An employer?</td><td>12</td><td>0.7%</td></tr> <tr><td>3</td><td>An own-account worker?</td><td>557</td><td>34.2%</td></tr> <tr><td>4</td><td>Helping without pay in a household business?</td><td>118</td><td>7.3%</td></tr> <tr><td>5</td><td>An apprentice?</td><td>4</td><td>0.2%</td></tr> <tr><td>6</td><td>Working on the household farm or with household livestock?</td><td>540</td><td>33.2%</td></tr> <tr><td>96</td><td>Other(specify)</td><td>0</td><td></td></tr> <tr><td>Sysmiss</td><td></td><td>12178</td><td></td></tr> </tbody> </table>				Value	Label	Cases	Percentage	1	Working for someone else for pay?	396	24.3%	2	An employer?	12	0.7%	3	An own-account worker?	557	34.2%	4	Helping without pay in a household business?	118	7.3%	5	An apprentice?	4	0.2%	6	Working on the household farm or with household livestock?	540	33.2%	96	Other(specify)	0		Sysmiss		12178																																																	
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# H8q42: Is [name]'s employer /business (at second job)																																																																																							
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]																																																																																						
Statistics [NW/ W]	[Valid=1065 /-] [Invalid=12740 /-]																																																																																						

H8q42: Is [name]'s employer /business (at second job)

Value	Label	Cases	Percentage
1	National government	21	2.0%
2	Local government	8	0.8%
3	Government controlled business (nwsc, umeme)	2	0.2%
4	A commercial bank	1	0.1%
5	A private enterprise (other than a commercial bank)	526	49.4%
6	Non-profit organization (ngo/cbo)	14	1.3%
7	A private household	493	46.3%
Sysmiss		12740	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H8q43: Last week, how many hours did [name] actually work at the second income generati

Information	[Type= continuous] [Format=numeric] [Range= 0-98] [Missing=*]
Statistics [NW/ W]	[Valid=1592 /-] [Invalid=12213 /-]

H8q44: During the last 12 months, for how many months did [name] work in this job?

Information	[Type= continuous] [Format=numeric] [Range= 0-98] [Missing=*]
Statistics [NW/ W]	[Valid=1597 /-] [Invalid=12208 /-]

H8q45a: How much was [name]'s last cash payment for the second job?

Information	[Type= continuous] [Format=numeric] [Range= 0-6000000] [Missing=*]
Statistics [NW/ W]	[Valid=1534 /-] [Invalid=12271 /-]

H8q45b: How much was [name]'s last cash payment and the estimated value of what [name] l

Information	[Type= continuous] [Format=numeric] [Range= 0-1090000] [Missing=*]
Statistics [NW/ W]	[Valid=1342 /-] [Invalid=12463 /-]

H8q45c: What period of time did this payment cover?

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=1136 /-] [Invalid=12669 /-]

Value	Label	Cases	Percentage
0		5	0.4%
1	Hour	19	1.7%
2	Day	346	30.5%
3	Week	189	16.6%
4	Month	346	30.5%
5	Other(specify)	218	19.2%
6		1	0.1%
9		12	1.1%
Sysmiss		12669	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H8q46: Last week, would [name] have liked to work more hours than [name] actually worke

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=8734 /-] [Invalid=5071 /-]

Value	Label	Cases	Percentage
1	Yes,in the current job	1496	17.1%
2	Yes,in taking an additional job	1690	19.3%

# H8q46: Last week, would [name] have liked to work more hours than [name] actually worked?				
Value	Label	Cases	Percentage	
3	Yes,in a different job with more hours	656	7.5%	
4	No	4265	48.8%	
9	Don't know	627	7.2%	
Sysmiss		5071		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# H8q47: Over the last 12 months, was the work [name] spent most of the time doing:				
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing= *]		
Statistics [NW/ W]		[Valid=8715 /-] [Invalid=5090 /-]		
Value		Cases	Percentage	
1		The same as the main job,the respondent spent the most time doing in the last week	7980	91.6%
2		The same as the secondary job, the respondent did in the last week	208	2.4%
3		A job not yet mentioned	527	6.0%
Sysmiss			5090	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# H8q48: Among the answers is there a 'yes'				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=4733 /-] [Invalid=9072 /-]		
Value		Cases	Percentage	
1		Yes	796	16.8%
2		No	3937	83.2%
Sysmiss			9072	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# H8q49a: What kind of work does [name] usually do in the (main) job/business that [name]				
Information		[Type= discrete] [Format=character] [Missing= *]		
Statistics [NW/ W]		[Valid=1304 /-] [Invalid=0 /-]		
Value		Cases	Percentage	
ADMINISTRATOR		1	0.1%	
AGRIC LABOURER		2	0.2%	
AGRIC. LABOURER		1	0.1%	
AGRICULTURA CASUAL LABOURER		1	0.1%	
AGRICULTURA LABOURER		8	0.6%	
AGRICULTURE LABOURER		1	0.1%	
ANIMAL REARING		2	0.2%	
ARTIST		1	0.1%	
Agricultural labourers		1	0.1%	
BAKER		1	0.1%	

H8q49a: What kind of work does [name] usually do in the (main) job/business that [name]

Value	Label	Cases	Percentage
BAKING ASSISTANT		5	0.4%
BAR MANAGER		1	0.1%
BASKET WEAVING		2	0.2%
BICYCLE REPAIRER		1	0.1%
BODA BODA		1	0.1%
BODA BODA RIDER		2	0.2%
BODABODA RIDER		1	0.1%
BREAD BAKING		1	0.1%
BREWER		1	0.1%
BREWING		1	0.1%
BREWING BEER		6	0.5%
BREWING KWETE		2	0.2%
BREWING WARAGI		1	0.1%
BRICK LAYER		2	0.2%
BRICK LAYING		1	0.1%
BRICK MAKING		1	0.1%
BRWING KWETE		1	0.1%
BUILDER		2	0.2%
BUILDING		1	0.1%
BUILDING ATOILET		1	0.1%
BUILDING HOUSES		1	0.1%
BURNING CHARCOAL		1	0.1%
BUTCHERMAN		1	0.1%
CARPENTER		1	0.1%
CASAUL LABOURER		2	0.2%
CASUAL CROP FARMING		1	0.1%
CASUAL LABOUR		1	0.1%
CASUAL LABOURER		9	0.7%
CASUAL LABOURER ON CROP FARM		1	0.1%

# H8q49a: What kind of work does [name] usually do in the (main) job/business that [name]			
Value	Label	Cases	Percentage
CASUAL LABOURER ON FARM		1	0.1%
CASUAL WORKER		2	0.2%
CATTER KEEPER		1	0.1%
CATTLE KEEPER		2	0.2%
CATTLE KEEPING		1	0.1%
CAUSAL LABOURER		1	0.1%
CEMENT TRUCK DRIVER		1	0.1%
CHARCOAL BURNER		1	0.1%
CHARCOAL BURNING		2	0.2%
CHARCOAL PRODUCER		1	0.1%
CLEANER		1	0.1%
CLEARING AND GROWING CROPS		1	0.1%
CLEARING FIELDS		1	0.1%
CLEARING LAND		11	0.8%
CLEARING LAND FOR AGRIC		2	0.2%
CLEARING OWN FIELDS		1	0.1%
COFFEE SHOP CASHIER		1	0.1%
CONSTRUCTING MASION		1	0.1%
CONSTRUCTION LABOURER		3	0.2%
CONSTRUCTION LABOURERS		1	0.1%
CONSTRUCTION OF HOUSES		1	0.1%
COOKING FOOD		3	0.2%
COOKING FOOD FOR SALE		1	0.1%
COOKING IN A RESTAURANT		1	0.1%
COOKING IN RESTAURANT		1	0.1%

H8q49a: What kind of work does [name] usually do in the (main) job/business that [name]

Value	Label	Cases	Percentage
COUNCILOR		1	0.1%
CROP CULTIVATION		1	0.1%
CROP FARMER		3	0.2%
CROP FARMING		19	1.5%
CROP GROWING		1	0.1%
CULTIVATING CROPS		3	0.2%
CULTIVATING CROPS FOR SUBSISTA		1	0.1%
CUSTOMER CARE ATTENDANT		1	0.1%
CUTTING FIREWOOD		1	0.1%
Crop farmer		6	0.5%
Crop subsistance farmer		1	0.1%
DEALERS IN FARM PRODUCTS		1	0.1%
DIGGING		4	0.3%
DIGGING A WALL		1	0.1%
DIGGING FOR CASH		12	0.9%
DIGGING FOR HOUSEHOLD		3	0.2%
DIGGING FOR MONEY		1	0.1%
DIGGING FOR PAY		22	1.7%
DIGGING IN FAMILY GARDEN		2	0.2%
DIGGING IN HER GARDEN		1	0.1%
DIGGING IN OWN GARDEN		1	0.1%
DIGGING IN PEOPLE'S GARDEN		1	0.1%
DIGGING IN THE FARM		2	0.2%
DISPENSER IN DRUG SHOP		1	0.1%
DISTILLING WARAGI		2	0.2%
DOMESTIC WORKER		1	0.1%

H8q49a: What kind of work does [name] usually do in the (main) job/business that [name]

Value	Label	Cases	Percentage
DRY CLEANER		1	0.1%
ELECTRICIAN		1	0.1%
ELLING SCRAP 9		1	0.1%
ENTERTAINMENT		5	0.4%
FACTORY BISCUIT		1	0.1%
FARM PRODUCTS		3	0.2%
FARMING		1	0.1%
FARMING FOR PAY		1	0.1%
FARMING OWN GARDEN		1	0.1%
FEEDING PIGS		2	0.2%
FETCHING WATER		6	0.5%
FIELD ENUMERATOR		1	0.1%
FIELD OFFICER		1	0.1%
FIRST AID TRAINER		1	0.1%
FISHING		2	0.2%
FISHING AT THE LAKE		1	0.1%
FORESTER		1	0.1%
GARAGE FOREMAN		1	0.1%
GENERAL CHURCH LABOURER		1	0.1%
GENERAL MERCHANDISE		1	0.1%
GRAZING ANIMALS		1	0.1%
GRAZING COWS		1	0.1%
GROWING AND WEEDING CROPS		1	0.1%
GROWING CROPS		52	4.0%
GROWING CROPS FOR SALE		1	0.1%
GROWING FOOD CROPS		1	0.1%
GROWING FOOD CROPS FOR HOME		1	0.1%

H8q49a: What kind of work does [name] usually do in the (main) job/business that [name]

Value	Label	Cases	Percentage
GROWING OF CROPS		6	0.5%
HAD RESTAURANT		1	0.1%
HAIR DRESSER		1	0.1%
HARVESTING SIMSIM		1	0.1%
HARVESTING SOYA BEANS		1	0.1%
HEAPING POTATOES		1	0.1%
HELP AS WAITRESS IN RESTAURANT		1	0.1%
HELP IN MAKING PAN		1	0.1%
HELPING AT THE SPOUSE SHOP		1	0.1%
HELPING IN A RESTAURANT		2	0.2%
HELPING IN THE DRUG SHOP		1	0.1%
HELPING WITH THE HOME RENTAL		1	0.1%
HERDING		5	0.4%
HERDSMAN		1	0.1%
HOUSE GIRL		1	0.1%
HOUSE HELP		1	0.1%
HOUSE MAID		3	0.2%
INDIVIDUAL TRAINNING WITH ESKO		1	0.1%
KIOSK KEEPER		1	0.1%
KNITTING SWEATERS		1	0.1%
L.C.1 CHAIRMAN		1	0.1%
LAUNDRY SERVICES		1	0.1%
LAYING BRICKS		1	0.1%
LOADING SUGARCANE FOR PAY		1	0.1%
LOCAL BAKER		1	0.1%

H8q49a: What kind of work does [name] usually do in the (main) job/business that [name]

Value	Label	Cases	Percentage
LOCAL DEFENCE (LDU)		1	0.1%
LOOKING AFTER ANIMALS		1	0.1%
LOOKING AFTER COWS		1	0.1%
LOOKING AFTER LIVESTOCK		5	0.4%
MACHINE OPERATOR		1	0.1%
MAKING CHAIRS AND BEDS		1	0.1%
MAKING CHAPATI		1	0.1%
MAKING LOCAL BREAD		1	0.1%
MAKING OF BREW		1	0.1%
MAKING PANCAKES		1	0.1%
MAKING POTS		1	0.1%
MAKING ROPES		1	0.1%
MANUFACTURING AND SELLING BREW		1	0.1%
MASON		1	0.1%
MASTER OF CEREMONY		1	0.1%
MILK SELLER		3	0.2%
MULCHING BANANA PLANTATION		2	0.2%
MUSIC ARTIST		1	0.1%
NIGHT WATCH MAN		1	0.1%
NIGHT WATCHMAN		1	0.1%
Night guard		1	0.1%
OPERATING ADRUG SHOP		1	0.1%
PACKING G.NUT		1	0.1%
PACKING G.NUTS		1	0.1%
PACKING ROAST G.NUTS		2	0.2%
PAINTER		1	0.1%

H8q49a: What kind of work does [name] usually do in the (main) job/business that [name]

Value	Label	Cases	Percentage
PAINTING HOUSES		1	0.1%
PART TIME TEACHER		1	0.1%
PEASANT FARMER		13	1.0%
PLANTING BEANS		1	0.1%
PLANTING CROPS		25	1.9%
PLANTING CROPS AND DIGGING		2	0.2%
PLANTING/WEEDING CROPS		1	0.1%
PLOUGHING USING TRACTOR		1	0.1%
POTTER IN CONSTRUCTION		1	0.1%
POULTRY FARMING		1	0.1%
PRIMARY SCHOOL TEACHER		5	0.4%
PRIMARY TEACHER		1	0.1%
PRINTING AND DESIGNING		2	0.2%
PRINTING AND DESIGNING SECTION		1	0.1%
PRODUCE BUYER		1	0.1%
PRODUCE BUYING & SELLING		1	0.1%
PRODUCE TRADER		1	0.1%
PRODUCER DEALER		1	0.1%
PUMP ATTENDANT		1	0.1%
RADIO MECHANIC		1	0.1%
REARING ANIMALS		1	0.1%
REARING EXOTIC COWS		1	0.1%
RESTAURANT ATTENDANT		1	0.1%

# H8q49a: What kind of work does [name] usually do in the (main) job/business that [name]			
Value	Label	Cases	Percentage
RESTAURANT SERVICES		1	0.1%
RETAIL SALE AND MANUFACTUR OF		1	0.1%
RETAIL SALE OF FOOD		1	0.1%
RETAIL SALE OF JUICE AND BEER		1	0.1%
RETAIL SALE OF JUICE AND LOCAL		1	0.1%
RETAIL SALE OF LOCAL BEER		1	0.1%
RETAIL SALE OF LOCAL BREW		1	0.1%
RETAIL SALE OF LOCAL BREW3		1	0.1%
RETAIL SHOP		4	0.3%
RETAIL TRADE IN GEN.MECH.		1	0.1%
RETAIL TRADER		1	0.1%
RETAILER		2	0.2%
RETAILER IN FOOD STAFFS		1	0.1%
RETAILER IN GREEN VEGES.		1	0.1%
RETAILER OF CHAPATI		1	0.1%
RETAILER OF FOOD ITEMS		1	0.1%
RETAILSALE OF CLOTHES		1	0.1%
ROASTING MEAT		1	0.1%
RUNNING ARESTAURANT		1	0.1%
Retailer of charcoal		1	0.1%
SALE IN MARKET STALL		1	0.1%
SALE OF AGRIC PRODUCE		1	0.1%
SALE OF FIREWOOD(ELF LEJA		1	0.1%

# H8q49a: What kind of work does [name] usually do in the (main) job/business that [name]			
Value	Label	Cases	Percentage
SALOON		1	0.1%
SAND EXTRACTION		1	0.1%
SCHOOL TEACHER		1	0.1%
SECONDARY TEACHER		1	0.1%
SECURITY GUARD (IRAQ)		1	0.1%
SELLING SECOND HAND CLOTHES		1	0.1%
SELLING BANANA BEAR		3	0.2%
SELLING BANANAS		1	0.1%
SELLING DOYPH NUTS		1	0.1%
SELLING DRINKING WATER		2	0.2%
SELLING FARM OUTPUTS FOR PAY		1	0.1%
SELLING FIREWOOD		11	0.8%
SELLING FISH ON MKT STALL		1	0.1%
SELLING FOOD ITEMS		1	0.1%
SELLING IN THE SHOP		3	0.2%
SELLING MALWA		1	0.1%
SELLING MERCHANDISE IN AKIOSKI		1	0.1%
SELLING OF CHARCOAL		1	0.1%
SELLING OF FOOD ITEMS		2	0.2%
SELLING OF FOODSTUFFS		1	0.1%
SELLING OF GOODS		1	0.1%
SELLING OF HH ITEMS		1	0.1%
SELLING ROPES		1	0.1%
SELLING TEA		2	0.2%

H8q49a: What kind of work does [name] usually do in the (main) job/business that [name]

Value	Label	Cases	Percentage
SELLING TOMATOES		1	0.1%
SELLING VEGETABLES		1	0.1%
SERVICE IN GUEST HOUSE		1	0.1%
SHOP ATTENDANT		5	0.4%
SHOP CLEANER		1	0.1%
SHOP KEEPER		1	0.1%
STALL ATTENDANT		1	0.1%
STOCK KEEPER SUPER MARKET		1	0.1%
STONE QUARRYING		3	0.2%
STORE KEEPER AT TASO		1	0.1%
STUDENT		1	0.1%
SUB ANIMAL/CROP FARMING		1	0.1%
SUB CROP FARMER		4	0.3%
SUB CROP FARMING		1	0.1%
SUB. CROP FARMER		2	0.2%
SUB. CROP FARMING		3	0.2%
SUB.CROP FARMER		118	9.0%
SUB.CROP FARMING		21	1.6%
SUBISISTANCE FARMER3		1	0.1%
SUBSTANCE AGRIC		1	0.1%
SUBSTANCE ANIMAL		1	0.1%
SUBSIST AGRIC		1	0.1%
SUBSISTANC E CROP FARMING		1	0.1%
SUBSISTANC E FARMING		1	0.1%
SUBSISTANCE		5	0.4%
SUBSISTANCE AGRIC		41	3.1%

H8q49a: What kind of work does [name] usually do in the (main) job/business that [name]

Value	Label	Cases	Percentage
SUBSISTANCE AGRIC WORKER		1	0.1%
SUBSISTANCE AGRICLTURE		1	0.1%
SUBSISTANCE AGRICULTURE		87	6.7%
SUBSISTANCE ANIMAL FARMER		3	0.2%
SUBSISTANCE ANIMAL FARMING		1	0.1%
SUBSISTANCE ANIMAL REARING		3	0.2%
SUBSISTANCE CROP FARMING		1	0.1%
SUBSISTANCE CROP FARMINGF		1	0.1%
SUBSISTANCE CROP FARER		1	0.1%
SUBSISTANCE CROP FARMER		53	4.1%
SUBSISTANCE CROP FARMING		82	6.3%
SUBSISTANCE CROP FARMING 621		1	0.1%
SUBSISTANCE CROP FARNER		1	0.1%
SUBSISTANCE CROP GROWING		3	0.2%
SUBSISTANCE CROP PRODUCTION		8	0.6%
SUBSISTANCE CROP&ANIMAL FARMER		1	0.1%
SUBSISTANCE FARM		4	0.3%
SUBSISTANCE FARMER		125	9.6%
SUBSISTANCE FARMING		64	4.9%
SUBSISTANCE LABOUR		1	0.1%
SUBSISTANC R CROP&ANIMAL FARMER		1	0.1%

# H8q49a: What kind of work does [name] usually do in the (main) job/business that [name]			
Value	Label	Cases	Percentage
SUBSISTENCE FARMER		1	0.1%
SUBT AGRIC		1	0.1%
SUPERMARKET MANAGER/ ATTENDENT		1	0.1%
SUSISTANCE AGRICULTURE		1	0.1%
Subsistance crop farmer		2	0.2%
Subsistance farmer		7	0.5%
Subsistance farming		2	0.2%
Subsistance farmer		1	0.1%
TAILOR		2	0.2%
TAILORING		1	0.1%
TAKING CARE OF OLD PERSON		1	0.1%
TAXI CONDUCTOR		1	0.1%
TEACHER		1	0.1%
TEACHING		1	0.1%
TEACHING IN NURSERY SCHOOL		1	0.1%
TEACHING IN SECONDARY SCHOOL		1	0.1%
TEACHING NURSERY SCHOOL		1	0.1%
TEACHING PUPILS		2	0.2%
TECHNICIAN		1	0.1%
TELLER OPERATOR		1	0.1%
TENDING CROPS AND FEEDING ANIM		1	0.1%
TENDING CROPS&FEEDIN ANIMALS		3	0.2%
TEXTILE SHOP ASSISTANT		1	0.1%
TILLING LAND		1	0.1%
TRADER IN MAIZE AND COFFEE		1	0.1%

H8q49a: What kind of work does [name] usually do in the (main) job/business that [name]

Value	Label	Cases	Percentage
TRAINEE IN COMPUTER PROGRAMMES		1	0.1%
TRUCK DRIVER		1	0.1%
TYING GOATS		1	0.1%
UBSISTANCE CROP FARMING		2	0.2%
UBSISTANCE CROP FARMING 6		4	0.3%
UBSISTANCE CROP GROWING		1	0.1%
UBSISTANCE CROP PRODUCTION 6		1	0.1%
UBSISTANCE FARMING 6		2	0.2%
VETERINARY DRUG SHOP		1	0.1%
VOLUNTEER		1	0.1%
WAITER IN A RESTAURANT		1	0.1%
WAITRESS		2	0.2%
WARAGI DISTILLING		1	0.1%
WATCHMAN		1	0.1%
WEEDING CASSAVA		1	0.1%
WEEDING CROPS		39	3.0%
WEEDING FOR PAY		1	0.1%
WEEDING PINEAPPLES		1	0.1%
WEEDING SIMSIM		1	0.1%
WORKING IN A RESTAURANT		1	0.1%
WORKING IN A STATIONARY SHOP		1	0.1%
WORKING IN AN INTERNET CAFE		1	0.1%
WORKING IN FAMILY GARDEN		2	0.2%
WORKING IN HH GARDEN		1	0.1%

# H8q49a: What kind of work does [name] usually do in the (main) job/business that [name]			
Value	Label	Cases	Percentage
WORKING IN OWN GARDEN		3	0.2%
WORKING ON LADIES HAIR		1	0.1%
WORKING ON OWN GARDEN		1	0.1%
WORKS IN A STATIONARY SHOP		1	0.1%
making and selling charcoal		1	0.1%
retail sell of alcohol		1	0.1%
selling of charcoal		1	0.1%
subsistance crop farmer		3	0.2%
subsistance crop farming		12	0.9%
subsistance farmer		1	0.1%
subsistance farming		5	0.4%
supervisor of brick making		1	0.1%
tailor		1	0.1%
working in own garden		1	0.1%
working in own gardens		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.

# H8q49b: What kind of work does [name] usually do in the (main) job/business that [name]			
Information		[Type= discrete] [Format=numeric] [Range= 1-950] [Missing= *]	
Statistics [NW/ W]		[Valid=1298 /-] [Invalid=12507 /-]	
Value	Label	Cases	Percentage
1	Legislators, senior officials, managers and administrators	0	
2	Professionals (graduates)	1	0.1%
3	Associate professionals (diploma and certificate holders)	0	
4	Clerks	0	
5	Service workers, shop and market sales workers	0	
6	Agricultural and fishery workers	0	
7	Craft and related workers	0	
8	Plant, machine operators and assemblers	0	
9	Elementary occupations	0	
11		1	0.1%
21		1	0.1%
155		1	0.1%
232		2	0.2%
233		8	0.6%

H8q49b: What kind of work does [name] usually do in the (main) job/business that [name]

Value	Label	Cases	Percentage
245		1	0.1%
246		1	0.1%
247		2	0.2%
311		1	0.1%
314		1	0.1%
324		1	0.1%
327		1	0.1%
331		1	0.1%
332		2	0.2%
333		1	0.1%
341		1	0.1%
347		5	0.4%
351		1	0.1%
352		1	0.1%
353		1	0.1%
355		5	0.4%
411		1	0.1%
422		1	0.1%
511		3	0.2%
512		22	1.7%
514		3	0.2%
516		5	0.4%
521		5	0.4%
522		5	0.4%
535		5	0.4%
536		7	0.5%
539		5	0.4%
541		26	2.0%
542		14	1.1%
543		1	0.1%
544		1	0.1%
545		1	0.1%
549		14	1.1%
611		6	0.5%
612		3	0.2%
613		1	0.1%
614		14	1.1%
615		2	0.2%
621		887	68.3%
622		34	2.6%
711		4	0.3%
713		1	0.1%
714		1	0.1%
715		8	0.6%
724		1	0.1%

# H8q49b: What kind of work does [name] usually do in the (main) job/business that [name]			
Value	Label	Cases	Percentage
732		1	0.1%
733		4	0.3%
734		2	0.2%
741		28	2.2%
743		4	0.3%
745		2	0.2%
751		1	0.1%
814		1	0.1%
825		1	0.1%
829		2	0.2%
832		2	0.2%
913		12	0.9%
914		3	0.2%
915		1	0.1%
918		10	0.8%
921		73	5.6%
931		3	0.2%
932		8	0.6%
933		3	0.2%
934		2	0.2%
935		10	0.8%
941		3	0.2%
950		1	0.1%
Sysmiss		12507	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# H8q50a: What are the main goods/services produced at this place of work or its main func			
Information		[Type= discrete] [Format=character] [Missing= *]	
Statistics [NW/ W]		[Valid=1299 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
ADIO REPAIR		1	0.1%
AGRIC PRODUCE		1	0.1%
AGRICULTURE		2	0.2%
ANIMAL FARMING		2	0.2%
ANIMAL PRODUCTION		3	0.2%
ANIMAL REALRING		1	0.1%
ANIMAL REARING		6	0.5%
ANIMAL&CROF PRODUCTION		2	0.2%
ANIMAL/CROP FARMING		1	0.1%
ATUTUR HOSPITAL		1	0.1%

H8q50a: What are the main goods/services produced at this place of work or its main func

Value	Label	Cases	Percentage
BAKING BREAD		1	0.1%
BAKING OF BREAD		1	0.1%
BANANA JUICE AND BEER		2	0.2%
BASKET WEAVING		1	0.1%
BEANS,MAIZE		4	0.3%
BERBER		1	0.1%
BISCUIT FACTORY		1	0.1%
BODA BODA		1	0.1%
BREWING		2	0.2%
BREWING ALCOHOL		3	0.2%
BREWING BEER		5	0.4%
BREWING KWETE		3	0.2%
BRICK LAYING		1	0.1%
BRICK MAKING		1	0.1%
BUILDING		2	0.2%
BUILDINGS		1	0.1%
BURNING CHARCOAL		1	0.1%
BUSH CUTTING		1	0.1%
BUYING AND SELLING FOOD ITEMS		1	0.1%
CASUAL LABOURER		1	0.1%
CATCHING FISH		1	0.1%
CATTLE FARMING		1	0.1%
CATTLE KEEPER		1	0.1%
CATTLE KEEPING		2	0.2%
CEMENT FACTORY		1	0.1%
CHARCOAL		1	0.1%
CHARCOAL BURNING		2	0.2%
CHARCOAL MAKING		1	0.1%
CHARCOALBU		1	0.1%

# H8q50a: What are the main goods/services produced at this place of work or its main func			
Value	Label	Cases	Percentage
CHURCH WORKER		1	0.1%
COMMERCIAL FARMING		3	0.2%
COMMUNITY		5	0.4%
CONSTRUCTIO		7	0.5%
CONSTRUCTION DONE INDIVIDUALLY		1	0.1%
CONSTRUCTION OF BUILDING		1	0.1%
CONSTRUCTION OF HOUSES		2	0.2%
CROP GROWING		1	0.1%
CROP & ANIMAL		1	0.1%
CROP AND ANIMAL FARMING		2	0.2%
CROP AND ANIMAL PRODUCTION		1	0.1%
CROP CULTIVATION		8	0.6%
CROP FARM		16	1.2%
CROP FARMER		1	0.1%
CROP FARMING		153	11.8%
CROP GROWING		74	5.7%
CROP PROD		6	0.5%
CROP PROD.		136	10.5%
CROP PRODCTN		9	0.7%
CROP PRODUCTION		1	0.1%
CROP PRODUCTION		65	5.0%
CROP/ANIMAL		1	0.1%
CROPS FOR HOME CONSUPTION		1	0.1%
CROPS FOR HOME USE		2	0.2%
CROWING CROPS		1	0.1%
CUSTOMER IN CLEARING & FORWING		1	0.1%
Crop farming		7	0.5%
Crop growing		4	0.3%

# H8q50a: What are the main goods/services produced at this place of work or its main func			
Value	Label	Cases	Percentage
DIGGING		9	0.7%
DIGGING AWELL		1	0.1%
DIGGING FOR PAY		2	0.2%
DIGGING IN PEOPLE'S GARDEN		3	0.2%
DIGGING IN PEOPLE'S GARDENS		1	0.1%
DISTILLING WARAGI		1	0.1%
DRUG SHOP		3	0.2%
DRY CLEANING		1	0.1%
Digging for pay		1	0.1%
ENTERTAINME		1	0.1%
FARM/ GARDEN		1	0.1%
FARMING		1	0.1%
FARMING ANIMALS		4	0.3%
FARMING CROPS		1	0.1%
FARMING OF FOOD CROPS		2	0.2%
FEEDING ANIMAL		1	0.1%
FEEDING OF ANIMALS		1	0.1%
FETCHING WATER		1	0.1%
FIREWOOD		1	0.1%
FIREWOOD		1	0.1%
FISHING		1	0.1%
FOOD CROP GROWING		77	5.9%
FOOD CROP GROWWING		1	0.1%
FOOD CROPS		4	0.3%
FOOD CROPS FOR HOMR USE		1	0.1%
FOOD FOR HOME		12	0.9%
FOOD ITEMS		1	0.1%
FOOD PROCESSING		1	0.1%
FORESTRY		1	0.1%

# H8q50a: What are the main goods/services produced at this place of work or its main func			
Value	Label	Cases	Percentage
FRYING G.NUTS AND SELLING		1	0.1%
GARDEN		2	0.2%
GARDENING		2	0.2%
GENERAL MERCHANDISE		4	0.3%
GOVT PRIMARY SCHOOL		1	0.1%
GRAZING CATTLE		1	0.1%
GROCERY STALL		1	0.1%
GROWIG OF CROPS		1	0.1%
GROWING		1	0.1%
GROWING OF FOOD CROPS		1	0.1%
GROWING ANNUAL CROPS		4	0.3%
GROWING BEANS,S.POTAT		1	0.1%
GROWING CROPS		144	11.1%
GROWING CROPS EG CABBAGES		1	0.1%
GROWING CROPS EG POTATOES		1	0.1%
GROWING FOOD CROPS		12	0.9%
GROWING MAIZE,RICE		5	0.4%
GROWING OF ANNUAL CROPS		1	0.1%
GROWING OF CROP		1	0.1%
GROWING OF CROPS		50	3.8%
GROWING OF FOOD CROPS		2	0.2%
GROWONG CROPS		1	0.1%
Growing crops		7	0.5%
Growing farmer		1	0.1%
HEALTH EMERGENCY		1	0.1%
HERDING		5	0.4%
HERDING CATTLE		1	0.1%

# H8q50a: What are the main goods/services produced at this place of work or its main func			
Value	Label	Cases	Percentage
HH CROP FARMING		3	0.2%
HHD BUSINESS		1	0.1%
HOME BAKERY		5	0.4%
HOME BREAD MAKING		1	0.1%
HOME FARM		1	0.1%
HOME GARDEN		2	0.2%
HOME USE		1	0.1%
HOMES FOR RENT		1	0.1%
HOTEL		1	0.1%
HOUSE CONSTRUCTION		1	0.1%
HOUSE HOLD WITH SERVANT		1	0.1%
HOUSEHOLD		1	0.1%
HOUSEHOLD CROP FARMING		1	0.1%
HOUSEHOLD FARM		1	0.1%
IN RESTAURANT		1	0.1%
IN THE LAKE		1	0.1%
INTERNET CAFE		1	0.1%
KAKIIRA SUGAR WORKS		1	0.1%
KIOSK BY THE ROAD SIDE		1	0.1%
KUDFA NGO		1	0.1%
L.C 1CHAIRMAN		1	0.1%
LABOURER		1	0.1%
LAYING BRICKS		1	0.1%
LOCAL BEER		1	0.1%
LOCAL DEFENCE (LDU)		1	0.1%
LOCAL GOVERNMENT		1	0.1%
LOCAL HOME BAKERY		1	0.1%
LOCAL RESTAURANT		1	0.1%

# H8q50a: What are the main goods/services produced at this place of work or its main func			
Value	Label	Cases	Percentage
LODGE/GUEST HOUSE		1	0.1%
LOGS		1	0.1%
MAKING ALCOHOL		1	0.1%
MAKING BRICKS		1	0.1%
MAKING CAKES		1	0.1%
MAKING FURNITURE		1	0.1%
MAKING FURNITURES		1	0.1%
MAKING PANCAKES		2	0.2%
MAKING PERSONAL GOODS		1	0.1%
MAKING POTS		1	0.1%
MAKING ROPES		1	0.1%
MALWA		1	0.1%
MANUFACTURI OF BRICKS		1	0.1%
MANUFACTURI LOCAL BEAR		1	0.1%
MARKET		2	0.2%
MECHANICAL INDUSTRY		1	0.1%
MINING SAND		1	0.1%
MIXED FARMING		1	0.1%
NEW FOREST COMPANY		1	0.1%
NGO		1	0.1%
NURSERY & PRIMARY SCHOOL		1	0.1%
Not in stores		1	0.1%
PAID DOMESTIC WORK		1	0.1%
PAINTING HOUSES		1	0.1%
PEASANT FARMING		2	0.2%
PEOPLES` HOMES		2	0.2%
PIGGERY		2	0.2%
PLANTING CROPS		2	0.2%
PLANTING,WEE		1	0.1%

H8q50a: What are the main goods/services produced at this place of work or its main func

Value	Label	Cases	Percentage
PLANTING,WEEDING		2	0.2%
PORTER		1	0.1%
POULTRY		1	0.1%
PRIMARY EDUCATION		2	0.2%
PRIMARY SCHOOL		6	0.5%
PRINTING		2	0.2%
PRINTING AND DESIGNING SECTION		1	0.1%
PRIVATE HH		1	0.1%
PRIVATE HOUSEHOLD		3	0.2%
PRIVATE HOUSEHOLDS		1	0.1%
PRIVATE PRIMARY TEACHER		1	0.1%
PRODUCE		1	0.1%
PRODUCE BUYING & SELLING		1	0.1%
PRODUCE SELLER		1	0.1%
PRODUCTION OF ELECTRICITY		1	0.1%
PRODUCTION OF LOCAL BREW		1	0.1%
PUBLIC ADMINISTRATOR		1	0.1%
QUARRYING		3	0.2%
QUARRYING STONES		3	0.2%
RADIO STATION		1	0.1%
REARING ANIMALS		1	0.1%
REARING LAYERS		1	0.1%
REARING OF LIVESTOCK		1	0.1%
RECORDING/STAGE ENTERTAINER		1	0.1%
REPAIRING BICYCLES		1	0.1%
RESTAURANT		18	1.4%
RESTURANT		2	0.2%
RETAIL		1	0.1%

# H8q50a: What are the main goods/services produced at this place of work or its main func			
Value	Label	Cases	Percentage
RETAIL FOOD VENDING		1	0.1%
RETAIL SALE OF ALCOHOL		1	0.1%
RETAIL SALE OF CHARCOAL		1	0.1%
RETAIL SALE OF FIREWOOD		2	0.2%
RETAIL SALE OF FOOD ITEMS		3	0.2%
RETAIL SALE OF FOOD STUFFS		1	0.1%
RETAIL SALE OF FOODSTUFFS		1	0.1%
RETAIL SALE OF GENERAL MERCHAN		1	0.1%
RETAIL SALE OF HH GOODS		2	0.2%
RETAIL SALE OF LOCAL BEER		1	0.1%
RETAIL SALE OF SCRAP		1	0.1%
RETAIL SALES		6	0.5%
RETAIL SHOP		2	0.2%
RETAIL TRADE		6	0.5%
RETALI DRUG SHOP		1	0.1%
ROAD TARNSPORT		1	0.1%
ROASTED MEAT FOR SALE		1	0.1%
ROP GROWING		2	0.2%
ROP PRODUCTION		2	0.2%
ROWIG OF CROPS		1	0.1%
ROWING OF CROPS		4	0.3%
SALE OF HOUSEHOLD ITEM		1	0.1%
SALE OF LOCAL BREW		2	0.2%
SALE OF SECOND		1	0.1%

# H8q50a: What are the main goods/services produced at this place of work or its main func			
Value	Label	Cases	Percentage
HAND CLOTHES			
SALON		1	0.1%
SALOON		1	0.1%
SECONDARY EDUCATION		1	0.1%
SECONDARY SCHOOL		3	0.2%
SECRETARIAL BUREAU		1	0.1%
SECURITY		1	0.1%
SELL OF FOOD BEVERAGES IN SHOP		1	0.1%
SELLING CHAPATI AT SCHOOL		1	0.1%
SELLING CHARCOAL		1	0.1%
SELLING COFFEE AND SNACKS		1	0.1%
SELLING CRUDE SUGAR		1	0.1%
SELLING FIREWOOD		7	0.5%
SELLING FUEL IN GAPCO		1	0.1%
SELLING IN THE MARKET		1	0.1%
SELLING MALWA		1	0.1%
SELLING MEAT		1	0.1%
SELLING MILK		3	0.2%
SELLING PRODUCE		1	0.1%
SELLING SECOND HAND CLOTHES		2	0.2%
SELLS FOOD STUFFS		1	0.1%
SEWING CLOTHES AT HOME		1	0.1%
SITE PREPARATION		1	0.1%
SOCIAL WORK		1	0.1%
STANBIC BANKING		1	0.1%

# H8q50a: What are the main goods/services produced at this place of work or its main func			
Value	Label	Cases	Percentage
STATIONARY SHOP		2	0.2%
STORE KEEPER		1	0.1%
STUDENT		1	0.1%
SUB CROP FARM		1	0.1%
SUBSTANCE FARMING		2	0.2%
SUBSISTANCE AGRIC		1	0.1%
SUBSISTANCE AGRICULTURE		2	0.2%
SUBSISTANCE ANIMAL REARING		3	0.2%
SUBSISTANCE CROP FARMER		10	0.8%
SUBSISTANCE CROP FARMING		3	0.2%
SUBSISTANCE FARMER		1	0.1%
SUBSISTANCE FARMING		33	2.5%
SUBSISTANCE FOOD		1	0.1%
SUBSISTANCE FOOD CROPS		3	0.2%
SUBSITANCE FARMING		1	0.1%
SUGAR FACTORY		1	0.1%
SUSBSISTANCE FARMING		1	0.1%
Secondary school		1	0.1%
TAILORING SHOP		1	0.1%
TAKING CARE OF HOME		1	0.1%
TEACHING		2	0.2%
TEXTILE SHOP		1	0.1%
TILLING,PLANT		1	0.1%
TIMBER FACTORY		1	0.1%
TRADING COFFEE AND BEANS		1	0.1%
TRADING PRODUCE		1	0.1%
TRANSPORT		1	0.1%

# H8q50a: What are the main goods/services produced at this place of work or its main func			
Value	Label	Cases	Percentage
TRANSPORT COMPANY SHUTTLE		1	0.1%
TRANSPORTING PEOPLE		2	0.2%
UBOS-UCA		1	0.1%
VEGETABLES FOR SALE		1	0.1%
VETERINARY DRUG SHOP RETAIL		1	0.1%
VOCATIONAL TECH.SCHOOL		1	0.1%
WARAGI DIST.		2	0.2%
WASHING PEOPLES' CLOTHES		1	0.1%
WEAVING		1	0.1%
WEEDING		1	0.1%
WEEDING ,HAR		1	0.1%
WHOLESALE OF BANANA BEA		1	0.1%
WHOLESALE OF BANANA BEAR		1	0.1%
WHOLESALE OF BANANNA BEAR		1	0.1%
WIRING		1	0.1%
WORKING ON OTHER POLES FARM		1	0.1%
animal & perenial crop farming		1	0.1%
crop production		6	0.5%
crop productn		2	0.2%
food for home		2	0.2%
growing crops		10	0.8%
growing of crops		2	0.2%
making uniforms for school		1	0.1%
manufacture of bricks		1	0.1%
retail sale of charcoal		1	0.1%
selling alcohol		1	0.1%
whole sale of charcoal		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.

# H8q50b: What is the code of the main goods/services produced at this place of work or its			
Information		[Type= discrete] [Format=numeric] [Range= 1-990] [Missing= *]	
Statistics [NW/ W]		[Valid=1196 /-] [Invalid=12609 /-]	
Value	Label	Cases	Percentage
1	Agriculture, hunting and forestry	9	0.8%
2	Fishing	1	0.1%
3	Mining and quarrying	0	
4	Manufacturing	0	
5	Electricity, gas, and water supply	0	
6	Construction	0	
7	Sale, maintenance, and repair, of motor vehicles, motorcycles and personal and household goods	0	
8	Hotels and restaurants	0	
9	Transport, storage and communications	0	
10	Financial intermediation	0	
11	Real estate, renting and business activities	867	72.5%
12	Public administration and defence; compulsory social security	43	3.6%
13	Education	16	1.3%
14	Health and social work	0	
15	Other community, social and personal service activities	0	
16	Private households with employed persons	0	
17	Extra-territorial organisations and bodies	0	
20		16	1.3%
50		2	0.2%
141		6	0.5%
153		3	0.3%
154		11	0.9%
155		18	1.5%
171		1	0.1%
173		1	0.1%
181		1	0.1%
201		1	0.1%
222		2	0.2%
361		2	0.2%
369		10	0.8%
401		1	0.1%
451		1	0.1%
452		9	0.8%
454		6	0.5%
505		1	0.1%
512		3	0.3%
519		1	0.1%
521		15	1.3%
522		9	0.8%
523		1	0.1%
524		2	0.2%
525		36	3.0%

# H8q50b: What is the code of the main goods/services produced at this place of work or its			
Value	Label	Cases	Percentage
526		1	0.1%
551		1	0.1%
552		24	2.0%
602		6	0.5%
621		1	0.1%
701		1	0.1%
729		4	0.3%
741		1	0.1%
749		2	0.2%
751		3	0.3%
752		8	0.7%
801		9	0.8%
802		6	0.5%
803		1	0.1%
809		1	0.1%
851		4	0.3%
853		2	0.2%
911		1	0.1%
921		3	0.3%
930		3	0.3%
950		18	1.5%
990		1	0.1%
Sysmiss		12609	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# H8q51: In this job/business that [name] had during the last 12 months, was [name]?			
Information		[Type= discrete] [Format=numeric] [Range= 1-96] [Missing=*]	
Statistics [NW/ W]		[Valid=1228 /-] [Invalid=12577 /-]	
Value	Label	Cases	Percentage
1	Working for someone else for pay?	177	14.4%
2	An employer?	5	0.4%
3	An own-account worker?	119	9.7%
4	Helping without pay in a household business?	91	7.4%
5	An apprentice?	12	1.0%
6	Working on the household farm or with household livestock?	824	67.1%
96	Other(specify)	0	
Sysmiss		12577	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# H8q52: During the last 12 months, for how many months did [name] work in this activity?			
Information		[Type= discrete] [Format=numeric] [Range= 0-12] [Missing=*]	
Statistics [NW/ W]		[Valid=1269 /-] [Invalid=12536 /-]	
Value	Label	Cases	Percentage
0		5	0.4%
1		37	2.9%
2		70	5.5%

# H8q52: During the last 12 months, for how many months did [name] work in this activity?				
Value	Label	Cases	Percentage	
3		251		19.8%
4		239		18.8%
5		74	5.8%	
6		93	7.3%	
7		30	2.4%	
8		126		9.9%
9		69	5.4%	
10		69	5.4%	
11		37	2.9%	
12		169		13.3%
Sysmiss		12536		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# H8q53a: How much was [name]'s last cash payment and the estimated value of what [name] I				
Information		[Type= continuous] [Format=numeric] [Range= 0-5000000] [Missing= *]		
Statistics [NW/ W]		[Valid=1208 /-] [Invalid=12597 /-]		
# H8q53b: How much was [name]'s last cash payment and the estimated value of what [name] I				
Information		[Type= continuous] [Format=numeric] [Range= 0-1000000] [Missing= *]		
Statistics [NW/ W]		[Valid=1084 /-] [Invalid=12721 /-]		
# H8q53c: What period of time did this payment cover?				
Information		[Type= discrete] [Format=numeric] [Range= 0-5] [Missing= *]		
Statistics [NW/ W]		[Valid=593 /-] [Invalid=13212 /-]		

Value	Label	Cases	Percentage	
0		5	0.8%	
1	Hour	10	1.7%	
2	Day	127		21.4%
3	Week	44	7.4%	
4	Month	229		38.6%
5	Other (specify)	178		30.0%
Sysmiss		13212		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# H8q54: Over the last 12 months, did [name] have any other job that has not yet been men				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=9131 /-] [Invalid=4674 /-]		
Value	Label	Cases	Percentage	
1	Yes	1413	15.5%	
2	No	7718		84.5%
Sysmiss		4674		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# H8q55a: Description				
Information		[Type= discrete] [Format=character] [Missing= *]		
Statistics [NW/ W]		[Valid=1414 /-] [Invalid=0 /-]		

H8q55a: Description

Value	Label	Cases	Percentage
ADMINISTRATIVE SCHOOL		1	0.1%
AGRICULTURAL CASUAL LABOURER		1	0.1%
AGRICULTURAL LABOURER		6	0.4%
AGRICULTURAL LABOUR		1	0.1%
AGRICULTURAL LABOURER		1	0.1%
AGRICULTURAL LABOURER		37	2.6%
AGRICULTURAL LABOURING		1	0.1%
AGRICULTURAL WORKER		5	0.4%
AGRICULTURE LABOURER		1	0.1%
ALCOHOL SELLER		1	0.1%
APPRENTICE IN SHAVING HAIR		1	0.1%
ATTENDANT		1	0.1%
BAKING MANDAZI		1	0.1%
BARBER		3	0.2%
BEE KEEPPING		1	0.1%
BEER BREWING		1	0.1%
BICYCLE REPAIRER		1	0.1%
BOBABODA		1	0.1%
BODA BODA DRIVER		1	0.1%
BODA BODA RIDER		1	0.1%
BODA BODA RIDING		1	0.1%
BODABODA		1	0.1%
BODABODA RIDER		1	0.1%
BREWER OF ALCOHOL		1	0.1%
BREWERY ALCOHOL		1	0.1%
BREWERY ALCOHOL FOR PAY		1	0.1%
BREWING		13	0.9%

# H8q55a: Description			
Value	Label	Cases	Percentage
BREWING ALCOHOL		28	2.0%
BREWING AND SELLING MALWA		1	0.1%
BREWING BEER		3	0.2%
BREWING KWETE		4	0.3%
BREWING LOCAL BEAR		1	0.1%
BREWING LOCAL BEER		2	0.1%
BREWING LOCAL BREW		2	0.1%
BREWING MALWA		7	0.5%
BREWING OF LOCAL BREW		2	0.1%
BREWING WARAGI		23	1.6%
BRICK LAYER		1	0.1%
BRICK LAYING		2	0.1%
BRICK MAKER		1	0.1%
BRICK MAKING		2	0.1%
BROKER		1	0.1%
BROKER FOR SELL OF ANIMALS		1	0.1%
BUILDER		2	0.1%
BUILDING HOUSES		1	0.1%
BUILDING PORTER		1	0.1%
BUILDING SCHOOLS		1	0.1%
BURNING CHARCOAL		11	0.8%
BUSINESS/ SALE OF BEVERAGES		1	0.1%
BUTCHER		2	0.1%
BUYING & SELLING VEGETABLES		1	0.1%
BUYING AND SELLING ANIMALS		2	0.1%
BUYING AND SELLING CHICHEN		1	0.1%

# H8q55a: Description			
Value	Label	Cases	Percentage
BUYING AND SELLING COFFEE		1	0.1%
BUYING AND SELLING PRODUCE		1	0.1%
BUYING PRODUCE		1	0.1%
BUYS AND SELLS GOATS,CHICKE		1	0.1%
BUYS COWS AND SELLS		1	0.1%
CABBAGE FARMING		1	0.1%
CARPENTER		1	0.1%
CARPENTERS		1	0.1%
CARPENTRY		1	0.1%
CASAUL LABOURER		4	0.3%
CASHIER		2	0.1%
CASUAL		1	0.1%
CASUAL DIGGING		2	0.1%
CASUAL LABOREE IN CROP FARMING		1	0.1%
CASUAL LABORER		5	0.4%
CASUAL LABORER IN CROP FARMING		2	0.1%
CASUAL LABOURE		1	0.1%
CASUAL LABOURE		2	0.1%
CASUAL LABOUR		16	1.1%
CASUAL LABOURER		136	9.6%
CASUAL LABOURER IN CROP FARM		1	0.1%
CASUAL LABOURER IN SUBSISTANCE		1	0.1%
CASUAL LABOURER(OX PLOUGHING)		1	0.1%
CATCHING FISH		1	0.1%
CAUSAL LABOUR		2	0.1%

# H8q55a: Description			
Value	Label	Cases	Percentage
CAUSAL LABOUR IN CROP FARMING		1	0.1%
CAUSAL LABOURER		4	0.3%
CHARCOAL BURNER		2	0.1%
CHARCOAL BURNING		10	0.7%
CHARGING PHONES		2	0.1%
CIVIL CONSTRUCTION		1	0.1%
CLEARING FIELDS FOR PAY		1	0.1%
CLEARING OF LAND		1	0.1%
CLEARING OWN FIELDS		2	0.1%
COFFEE DEALER		1	0.1%
COLLECTING FUEL WOODS		1	0.1%
COLLECTING & SELLING FIREWOOD		1	0.1%
COLLECTING &FATCHING FIREWOOD		1	0.1%
COLLECTING &SELLING FIREWOOD		1	0.1%
COLLECTING RENT		1	0.1%
COLLECTING THATCHING GRASS		1	0.1%
COLLECTING& FIREWOOD		1	0.1%
COMMERCIAL CROP FARMER		1	0.1%
CONSTRUCTION		1	0.1%
CONSTRUCTION POTTER		1	0.1%
COOK FOR TEACHERS AND PUPILS		1	0.1%
COOKING MAIZE&BEANS FOR SALE		1	0.1%
COUNCILLOR		1	0.1%

# H8q55a: Description			
Value	Label	Cases	Percentage
COUNCILOR PARISH		1	0.1%
COUNSELLOR		1	0.1%
CROP CARD MONITOR		1	0.1%
CROP FARM SUBSISTANCE		1	0.1%
CROP FARMER		1	0.1%
CROP FARMING		5	0.4%
CROP GROWER		7	0.5%
CROP GROWING		1	0.1%
CULTIVATING CROPS		1	0.1%
CULTIVATING CROPS FOR SUBSISTA		1	0.1%
CUTTING GRASS		1	0.1%
CUTTING GRASS TO BUILD HOUSE		1	0.1%
CUTTING REEDS		1	0.1%
DATA COLLECTION		1	0.1%
DEALER		1	0.1%
DEALER IN AGRICULITURA PRODUC		1	0.1%
DEE-JAY		1	0.1%
DIGGING		5	0.4%
DIGGING FOR CASH		12	0.8%
DIGGING FOR HOUSEHOLD		1	0.1%
DIGGING FOR MONEY		1	0.1%
DIGGING FOR OTHER PEOPLE		1	0.1%
DIGGING FOR PAY		11	0.8%
DIGGING FOR PAY(LABOURE)		1	0.1%
DIGGING IN COMPOUNDS		1	0.1%
DIGGING IN GARDEN		2	0.1%
DIGGING IN OWN GARDEN		2	0.1%

# H8q55a: Description			
Value	Label	Cases	Percentage
DIGGING IN PEOPLES` GARDENS		3	0.2%
DIGGING PIT LATRINES		1	0.1%
DIGGING PPLES GARDEN FOR PAY		1	0.1%
DIGGING SAND		1	0.1%
DIRECTOR OF A COMPANY		1	0.1%
DISTILLING WARAGI		2	0.1%
DISTILLING/ BREWING WARAGI		1	0.1%
DOMESTIC RETAILER		1	0.1%
DRIVER		1	0.1%
DRIVING CATTLE PLOUGH FOR PAY		1	0.1%
DRUG DISTRIBUTOR		1	0.1%
DRYING FISH		1	0.1%
DSITRIBUTING MEDICINE		1	0.1%
Digging for people		1	0.1%
EEDING IN PEOPLES` GARDENS 9		1	0.1%
ELCTRIC WIRING		1	0.1%
ELECTRICIAN		1	0.1%
EXPORTS CIGARATEES		1	0.1%
FACILITATOR		1	0.1%
FARM LABOURER		1	0.1%
FARMER		1	0.1%
FARMING		1	0.1%
FARMING ON PEOPLE'S GARDENS		1	0.1%
FEEDING CHICKEN		2	0.1%
FERRYING AGRIC PRODUCTS		1	0.1%

# H8q55a: Description			
Value	Label	Cases	Percentage
FETCHING GRASS FOR SALE		1	0.1%
FETCHING WATER		11	0.8%
FISH MONGER		1	0.1%
FISH SELLER		1	0.1%
FISH TRADER		1	0.1%
FISH/TOMATO VENDOR		1	0.1%
FISHERMAN		5	0.4%
FISHING		4	0.3%
FOOD AND BEVERAGES		1	0.1%
FOODS AND BEVERAGES		1	0.1%
FREELANCE TEACHER		1	0.1%
GATHERER OF FIREWOOD		1	0.1%
GATHERING FIREWOOD		1	0.1%
GENERAL LABOURER		3	0.2%
GENERAL MERCHANDISE		1	0.1%
GENERAL MERCHANDISE SHOP		1	0.1%
GEOLOGIST		1	0.1%
GRAZING		1	0.1%
GRAZING ANIMALS		4	0.3%
GRAZING COWS		4	0.3%
GRAZING LIVESTOCK		1	0.1%
GROWING CROP		1	0.1%
GROWING CROPS		127	9.0%
GROWING CROPS FOR HOME USE		1	0.1%
GROWING CROPS&FEEDING ANIMALS		1	0.1%
GROWING FOOD		1	0.1%
GROWING OF CROPS		3	0.2%
GROWING OF CRPS		1	0.1%

# H8q55a: Description			
Value	Label	Cases	Percentage
HAIR DRESSERS		1	0.1%
HANDCRAFTS WEAVING		1	0.1%
HARVESTING CROPS		3	0.2%
HELP IN FEEDING CHICKEN		1	0.1%
HELPER IN CHARCOAL BURNING		1	0.1%
HELPER IN CROP FARMING		1	0.1%
HELPER IN SUB. CROP FARMING		1	0.1%
HELPING H/H TO FILL BOOKLETS		1	0.1%
HELPING IN FAMILY BUSINESS		1	0.1%
HELPING IN RETAIL SHOP		1	0.1%
HELPING WITH MAKING BREW		1	0.1%
HELPING WITH SALES OF LOCAL BE		1	0.1%
HERDING		11	0.8%
HIRED TO DIG DRAINAGE DITCHES		1	0.1%
HIRING OUT OXEN		1	0.1%
HOUSE CONSTRUCTION		1	0.1%
HOUSE CONSTRUCTION LABOURER		1	0.1%
HUNTER		1	0.1%
INSTALLATION OF ROOF,CEILING		1	0.1%
KNITTING TABLE CLOTHES		1	0.1%
LAB TECH		1	0.1%
LAND LORD		1	0.1%
LAYING BRICKS		1	0.1%

# H8q55a: Description			
Value	Label	Cases	Percentage
LECTURER AT UNIVERSITY		1	0.1%
LOADING BRICKS ON TRACKS		1	0.1%
LOADING STONES		1	0.1%
LOCAL ARTIST		1	0.1%
LOCAL BREW		1	0.1%
LOOKING AFTER CATTLE		3	0.2%
LOOKING AFTER LIVESTOCK		1	0.1%
MACHINE OPERATOR		1	0.1%
MAKING AND SELLING PANCAKES		1	0.1%
MAKING BLOCKS		1	0.1%
MAKING BRICKS		4	0.3%
MAKING BRICKS FOR SALE		1	0.1%
MAKING CAKES		1	0.1%
MAKING CHAIRS		2	0.1%
MAKING LOCAL BREW		2	0.1%
MAKING MATS		2	0.1%
MAKING MATS FOR SALE		1	0.1%
MAKING OF TABLE CLOTHES		1	0.1%
MAKING PANCAKES		1	0.1%
MAKING PAPYRUS MAT		1	0.1%
MAKING PORRIDGE		2	0.1%
MAKING SAMOSA		1	0.1%
MAKING WARAGI		3	0.2%
MALWA BREWER		1	0.1%

# H8q55a: Description			
Value	Label	Cases	Percentage
MANAGING CONTRACTS		1	0.1%
MANUFACTURING ALCOHOL		1	0.1%
MANUFACTURING AND SELLING CHARCOAL		1	0.1%
MANUFACTURING BRICKS		1	0.1%
MARKET TENDER		1	0.1%
MASON		1	0.1%
MEASURING LAND		1	0.1%
MEAT BUTCHERY		1	0.1%
MENDING		1	0.1%
MENDING BICYCLE TUBES		1	0.1%
MENDING HOUSES		1	0.1%
MENDING UNIFORMS		1	0.1%
MENTOR		1	0.1%
METAL WORKER		1	0.1%
MILK SELLER		1	0.1%
MILK SELLING BUSINESS		1	0.1%
MIXING CONCRETE		1	0.1%
MIXING MUD		4	0.3%
MIXING STONES AND CEMENT		1	0.1%
MOBILISER AND TEACHER		1	0.1%
NURSE		1	0.1%
OPERATES MAIZE MILL		1	0.1%
OPERATING SALOON		1	0.1%
WORKING IN PEOPLES` GARDENS 9		2	0.1%
OUT DOOR CATERING		1	0.1%
OWNS AMAIZE MILL		1	0.1%
PAN CAKE MAKER		1	0.1%

# H8q55a: Description			
Value	Label	Cases	Percentage
PASTORING		1	0.1%
PEASANT FARMER		3	0.2%
PIGGERY		1	0.1%
PILING WOOD		1	0.1%
PLANTING & HARVESTING SIMSIM		1	0.1%
PLANTING CASSVA		1	0.1%
PLANTING CROPS		6	0.4%
PLOUGHING LAND		1	0.1%
PLOUGHING OTHER PEOPE'S FIELDS		1	0.1%
POTTER		1	0.1%
POTTER AT SITE		1	0.1%
POULTRY FARM		4	0.3%
POULTRY KEEPING		1	0.1%
PRAPARING GARDENS		1	0.1%
PRIMARY TEACHING		1	0.1%
PRODUCE BUYER		3	0.2%
PRODUCER BUYER		1	0.1%
PROPRIETOR OF TAILORING SHOP		1	0.1%
QUARRING STONES		1	0.1%
QUARRYING SAND		1	0.1%
REARING CHICKS		1	0.1%
REARING COWS		2	0.1%
REARING OF POULTRY COMMERCIAL		1	0.1%
REPAIRING BICYCLES		1	0.1%
REPAIRING WHEELS		1	0.1%
REPAIRS ELECTRONICS		1	0.1%

H8q55a: Description

Value	Label	Cases	Percentage
REPAIRS MOTOCYCLES		1	0.1%
RESTAURANT		1	0.1%
RETAIL AND WHOLESALE		1	0.1%
RETAIL EMPLOYER		1	0.1%
RETAIL HARDWARE		1	0.1%
RETAIL IN FOOD STUFFS		1	0.1%
RETAIL KIOSK		1	0.1%
RETAIL SALE OF AGRIC PRODUCTS		1	0.1%
RETAIL SALE OF CLAY BRICKS		2	0.1%
RETAIL SALE OF LOCAL BEER		2	0.1%
RETAIL SALE SHOP		1	0.1%
RETAIL SALE SHOP ATTENDANT		1	0.1%
RETAIL SHOP		3	0.2%
RETAIL TARDE		1	0.1%
RETAIL TRADE		3	0.2%
RETAIL TRADER		3	0.2%
RETAILER		4	0.3%
RETAILER IN CHARCOAL		1	0.1%
RETAILER OF FISH		1	0.1%
RIDER OF BODA BODA		1	0.1%
RIDING BODA		1	0.1%
RIDING BODA BODA		1	0.1%
RUNNING SALOON		1	0.1%
RUNNING/ OPERATING FOOD STALL		1	0.1%
SALE OF ANIMALS		1	0.1%
SALE OF CIGGARETTES		1	0.1%
SALE OF FIREWOOD		3	0.2%

# H8q55a: Description			
Value	Label	Cases	Percentage
SALE OF WATER		1	0.1%
SALES PERSON		1	0.1%
SECOND HAND GOODS		1	0.1%
SECONDARY TEACHER		1	0.1%
SECRETARY		1	0.1%
SECRETARY CO-OPERATIVE SOCIETY		1	0.1%
SECURITY GUARD		1	0.1%
SELLING AGRIC FOOD		1	0.1%
SELLING ALCOHOL		1	0.1%
SELLING ANIMALS		1	0.1%
SELLING BREAD		1	0.1%
SELLING BUILDING POLES		1	0.1%
SELLING CASSAVA		1	0.1%
SELLING CHARCOAL		3	0.2%
SELLING CLOTHES		2	0.1%
SELLING COFFEE		1	0.1%
SELLING COOKED FOODS AT ROAD S		1	0.1%
SELLING FIERWOOD		1	0.1%
SELLING FIREWOOD		13	0.9%
SELLING FISH		5	0.4%
SELLING FOOD ITEMS		1	0.1%
SELLING FOOD STAFF		1	0.1%
SELLING FOODSTUFFS		1	0.1%
SELLING FRESH FOOD		1	0.1%
SELLING G.NUTS		1	0.1%

# H8q55a: Description			
Value	Label	Cases	Percentage
SELLING GENERAL MECHANDISE		1	0.1%
SELLING IN THE SHOP		1	0.1%
SELLING ITEMS IN SHOP		1	0.1%
SELLING LOCAL BEER		3	0.2%
SELLING LOCAL BREW		1	0.1%
SELLING MAIZE		1	0.1%
SELLING MEAT		1	0.1%
SELLING MUKENE		1	0.1%
SELLING OF BANANA		1	0.1%
SELLING OF LOCAL BREW		2	0.1%
SELLING ORANGES		1	0.1%
SELLING PANCAKES		3	0.2%
SELLING POTS		1	0.1%
SELLING SECOND HAND CLOTHES		1	0.1%
SELLING SORGHUM FLOUR		1	0.1%
SELLING SUGARCANE		1	0.1%
SELLING SWEET BANANA		1	0.1%
SELLING TEA		1	0.1%
SELLING TOMATOES		1	0.1%
SELLING VEGETABLES		1	0.1%
SELLING WATER		1	0.1%
SELLS TOMATOES		1	0.1%
SEWING CLOTHES		1	0.1%
SHOE REPAIRING		1	0.1%
SHOP AGRIC IMPUTS		1	0.1%

# H8q55a: Description			
Value	Label	Cases	Percentage
SHOP ATTENDANT		3	0.2%
SHOP KEEPER		1	0.1%
SHOP STALL		1	0.1%
SLASHING OF GARDENS		1	0.1%
SOLD MATRESS WHOLESALE		1	0.1%
SORTS MAIZE AT THE MAIZE MILL		1	0.1%
SPILTING FIBRES FOR BUILDING		1	0.1%
STONE BLASTER		3	0.2%
STONE BLASTERS		1	0.1%
STONE QUARRYING		3	0.2%
STYLING HAIR IN SALON		1	0.1%
SUB.ANIMAL REARING		1	0.1%
SUBSIST AGRIC		1	0.1%
SUBSISTANC AGRIC		1	0.1%
SUBSISTANCE		8	0.6%
SUBSISTANCE AFRMING		1	0.1%
SUBSISTANCE AGRIC		104	7.4%
SUBSISTANCE AGRIC FARMER		1	0.1%
SUBSISTANCE AGRIC LABOURER		1	0.1%
SUBSISTANCE AGRICLUTURE		1	0.1%
SUBSISTANCE AGRICULTURE		44	3.1%
SUBSISTANCE ANIMAL FARMER		3	0.2%
SUBSISTANCE ANIMAL REARING		1	0.1%
SUBSISTANCE CATTLE KEEPER		1	0.1%

# H8q55a: Description			
Value	Label	Cases	Percentage
SUBSISTANCE CROP FARMER		18	1.3%
SUBSISTANCE CROP FARMING		17	1.2%
SUBSISTANCE CROP GROWING		7	0.5%
SUBSISTANCE CROPFARMIN		1	0.1%
SUBSISTANCE FARM		2	0.1%
SUBSISTANCE FARMER		82	5.8%
SUBSISTANCE FARMIG		1	0.1%
SUBSISTANCE FARMING		38	2.7%
SUBSISTANCE FARMING(MIXE		1	0.1%
SUBSISTANCE REARING		4	0.3%
SUBSITANCE CROP FARMING		1	0.1%
SUBSITANCE FARMING		1	0.1%
SUBT AGRIC		1	0.1%
SUBT FARMING		1	0.1%
Subsistance farmer		1	0.1%
TAILOR		3	0.2%
TAILORING		4	0.3%
TAKING OF PHOTOS		1	0.1%
TEACHING LAB SKILLS		1	0.1%
TEACHING STUDENTS		1	0.1%
TEBING ANIMALS		1	0.1%
TENDERING ANIMALS		1	0.1%
TILLING LAND		8	0.6%
TRADE OF AGRICULTURA FOOD PRO		1	0.1%
TRADERS IN AGRICULITURA PRODU		1	0.1%

# H8q55a: Description			
Value	Label	Cases	Percentage
TRADITIONAL HEALER		2	0.1%
TRANSPORTER		1	0.1%
TRAVEL AGENT		1	0.1%
TRIMMING HEDGES		1	0.1%
UBSISTANCE CROP FARMING 6		1	0.1%
VET WORKER		1	0.1%
VETERINARY DRUG SHOP		1	0.1%
WASHING CLOTHES		2	0.1%
WEARING BASKET		1	0.1%
WEAVING BASKETS		3	0.2%
WEAVING MATS		1	0.1%
WEEDING		10	0.7%
WEEDING CASSAVA		1	0.1%
WEEDING CROPS		24	1.7%
WEEDING MAIZE		1	0.1%
WEEDING RICE		2	0.1%
WEEDING SORGHUM		1	0.1%
WEEDING SUNFLOWER		2	0.1%
WHOLE SALE OF BANANA BEAR		1	0.1%
WOOD COLLECTION		4	0.3%
WORKING IN A RETAIL SHOP		1	0.1%
WORKING IN OTHER PPLES GARDEN		1	0.1%
WORKING IN OWN GARDEN		2	0.1%
WORKING ON OTHER PPLES FARM		3	0.2%
WORKING ON OTHER PPLES GARDEN		1	0.1%

# H8q55a: Description			
Value	Label	Cases	Percentage
WORKING ON OTHER PPLES GERDEN		1	0.1%
attending to animals		1	0.1%
bicycle mechanic		1	0.1%
casual labourer		2	0.1%
growing nursery bed trees		1	0.1%
managing a nursery school		1	0.1%
riding motor cycle		1	0.1%
selling banana		1	0.1%
selling of petrol		1	0.1%
subsistanc e crop farming		1	0.1%
subsistance crop farmer		4	0.3%
subsistance crop farming		2	0.1%
subsistance farmer		1	0.1%
working in family garden		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.

# H8q55b: What kind of work, [name] usually does in the (main) job/business that [name] ha			
Information		[Type= discrete] [Format=numeric] [Range= 1-999] [Missing= *]	
Statistics [NW/ W]		[Valid=1408 /-] [Invalid=12397 /-]	
Value	Label	Cases	Percentage
1	Legislators, senior officials, managers and administrators	0	
2	Professionals (graduates)	0	
3	Associate professionals (diploma and certificate holders)	0	
4	Clerks	0	
5	Service workers, shop and market sales workers	0	
6	Agricultural and fishery workers	0	
7	Craft and related workers	0	
8	Plant, machine operators and assemblers	0	
9	Elementary occupations	0	
11		5	0.4%
12		1	0.1%
20		1	0.1%
66		1	0.1%
121		1	0.1%
151		1	0.1%
154		1	0.1%
202		1	0.1%

H8q55b: What kind of work, [name] usually does in the (main) job/business that [name] ha

Value	Label	Cases	Percentage
214		1	0.1%
231		1	0.1%
236		1	0.1%
315		1	0.1%
321		1	0.1%
323		1	0.1%
331		1	0.1%
343		1	0.1%
351		1	0.1%
352		3	0.2%
354		3	0.2%
355		9	0.6%
369		1	0.1%
411		3	0.2%
412		3	0.2%
413		1	0.1%
452		1	0.1%
511		2	0.1%
512		4	0.3%
513		1	0.1%
514		9	0.6%
515		2	0.1%
521		9	0.6%
522		3	0.2%
525		1	0.1%
533		1	0.1%
535		5	0.4%
536		13	0.9%
539		17	1.2%
541		49	3.5%
542		15	1.1%
543		3	0.2%
549		27	1.9%
611		3	0.2%
612		11	0.8%
613		1	0.1%
614		38	2.7%
615		6	0.4%
621		470	33.4%
622		32	2.3%
623		8	0.6%
711		7	0.5%
713		3	0.2%
714		2	0.1%
715		10	0.7%

# H8q55b: What kind of work, [name] usually does in the (main) job/business that [name] ha			
Value	Label	Cases	Percentage
721		1	0.1%
723		2	0.1%
724		2	0.1%
732		2	0.1%
733		9	0.6%
741		97	6.9%
743		7	0.5%
744		1	0.1%
745		12	0.9%
751		6	0.4%
827		3	0.2%
832		1	0.1%
852		1	0.1%
911		3	0.2%
912		2	0.1%
913		1	0.1%
915		1	0.1%
918		31	2.2%
921		338	24.0%
931		2	0.1%
932		16	1.1%
933		18	1.3%
934		8	0.6%
935		45	3.2%
941		1	0.1%
999		1	0.1%
Sysmiss		12397	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# H8q56a: Description			
Information		[Type= discrete] [Format=character] [Missing= *]	
Statistics [NW/ W]		[Valid=1414 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
AGRIC		1	0.1%
AGRIC PRODUCTS FOR SALE		1	0.1%
AGRIC.PRODUCTS FOR SALE		1	0.1%
AGRICU;TURE		1	0.1%
AGRICULTURA LABOURING		1	0.1%
AGRICULTURE		20	1.4%
AGRICULTURE PRODUCE		1	0.1%
ALCOHOL		13	0.9%

H8q56a: Description

Value	Label	Cases	Percentage
ALCOHOL BREWING		3	0.2%
ALCOHOL FOR SALE		1	0.1%
ALCOHOL FOR SALE TO SELLERS		1	0.1%
ALCOHOL MAKING		3	0.2%
ANIMAL DRUGS		1	0.1%
ANIMAL PRODUCTION		2	0.1%
ANIMAL REARING		6	0.4%
BAR		1	0.1%
BARBER		1	0.1%
BARBER SHOP AT HOME		1	0.1%
BASKET WEARING		1	0.1%
BICYCLE		1	0.1%
BICYCLE REPAIRING		1	0.1%
BICYCLE REPAIRS		1	0.1%
BIYCLE TRANSPORT		1	0.1%
BODA BODA		1	0.1%
BODA BODA FOR SOME ONE		1	0.1%
BODABODA		2	0.1%
BREWED ALCOHOL		1	0.1%
BREWERY		1	0.1%
BREWING		16	1.1%
BREWING ALCOHOL		19	1.3%
BREWING BEVERAGES		1	0.1%
BREWING KWETE		4	0.3%
BREWING MALAWA		1	0.1%
BREWING MALWA		2	0.1%
BREWING WARAGI		9	0.6%
BRICK CONSTRUCTOS		1	0.1%
BRICK LAYING		3	0.2%

H8q56a: Description

Value	Label	Cases	Percentage
BRICK MAKING		12	0.8%
BRICKS FOR SALE		1	0.1%
BUILDING		2	0.1%
BUILDING AND CONST OF HOUSES		1	0.1%
BUILDING CONSTRUCTIO		1	0.1%
BURNING CHARCOAL		6	0.4%
BUTCHERY		1	0.1%
BUY BEER BEER FROM DEPOT		1	0.1%
CABBAGES		1	0.1%
CARPENTRY		1	0.1%
CASHIER		1	0.1%
CASUAL LABOURER AGRICULTURE		1	0.1%
CATCHING FISH MAINLY FOR FOOD		1	0.1%
CATCHING OF TILAPIA		1	0.1%
CATTLE KEEPER		1	0.1%
CHARCOAL		9	0.6%
CHARCOAL BURNING		3	0.2%
CHARGING PHONES		2	0.1%
CHICKEN		1	0.1%
CIGARATEES FOR EXPORT		1	0.1%
CIVIL		1	0.1%
CLEARING OF LAND		6	0.4%
CLOTHES REPAIRING		2	0.1%
COFFEE BUSSINESS		1	0.1%
COFFEE FACTORY		1	0.1%
COFFEE FOR SALE		1	0.1%
COLLECTING DATA		1	0.1%
COLLECTING FIREWOOD		5	0.4%

H8q56a: Description

Value	Label	Cases	Percentage
COLLECTING OF GRASS		1	0.1%
COLLECTING WATER		2	0.1%
COMMERCIAL FOOD CROPS		1	0.1%
COMMUNITY SERVICES		2	0.1%
CONSTRUCTION		1	0.1%
CONSTRUCTING BUILDINGS		1	0.1%
CONSTRUCTION		7	0.5%
CONSTRUCTION OF BUILDING		1	0.1%
CONSTRUCTION OF HOUSES		1	0.1%
CONTRACT BASIS		1	0.1%
COOKING FOR BUILDERS		1	0.1%
COUNSELLOR		1	0.1%
CRAFTS		1	0.1%
CROP		1	0.1%
CROP FARM		1	0.1%
CROP AFRM		1	0.1%
CROP CULTIVATION		1	0.1%
CROP FARM		52	3.7%
CROP FARM SUB		1	0.1%
CROP FARMER		1	0.1%
CROP FARMING		191	13.5%
CROP FRAM		1	0.1%
CROP GROWING		53	3.7%
CROP GROWING EG CASSAVA		1	0.1%
CROP PROD.		1	0.1%
CROP PRODCTN		1	0.1%
CROP PRODUCTION		9	0.6%
CROPS		2	0.1%
CROPS SUCH AS MAIZE		1	0.1%
CULTIVATING CASSAVA		1	0.1%
CUTTING OF GRASS		1	0.1%

# H8q56a: Description			
Value	Label	Cases	Percentage
CUTTING TREES FOR SALE		1	0.1%
CUTTING WOODS		1	0.1%
CVROP FARMING		1	0.1%
Casual labourer		1	0.1%
DIGGING		9	0.6%
DIGGING AND HARVESTING		1	0.1%
DIGGING AND PLANTING		1	0.1%
DIGGING AND WEEDING		3	0.2%
DIGGING GARDENS		2	0.1%
DIGGING IN GARDENS		1	0.1%
DIGGING PIT LATRINES		1	0.1%
DISTRIBUTING DRUG TO VILLAGES		1	0.1%
DISTRIBUTING MEDICINE		1	0.1%
DISTRIBUTION OF CIGGARETTES		1	0.1%
DRUG SHOP		1	0.1%
EGG PRODUCTION		1	0.1%
ELETRICITY		1	0.1%
FARMING CROP		1	0.1%
FARMING OF FOOD CROPS		1	0.1%
FEEDING ANIMALS		2	0.1%
FETCHING WATER		4	0.3%
FIREWOOD COLLECTING		1	0.1%
FISH		2	0.1%
FISH SALES		1	0.1%
FISH SELLING		1	0.1%
FISH STALL		1	0.1%
FISHING		4	0.3%
FISHING ACTIVITY		1	0.1%
FISHING AND SELLING		1	0.1%

H8q56a: Description

Value	Label	Cases	Percentage
FISHING FOR SALE		1	0.1%
FITTING FURNITURE		1	0.1%
FOOD CROP GROWING		49	3.5%
FOOD CROPS		6	0.4%
FOOD CROPS FOR HOME		1	0.1%
FOOD FOR HOME		17	1.2%
FOOD FOR HOUSEHOLD		1	0.1%
FOOD FOR PAY		1	0.1%
FOOD ITEMS		1	0.1%
FOOD STUFFS		1	0.1%
FOOD STUFFS FOR SALE		1	0.1%
FOODS		1	0.1%
FORESTRY		1	0.1%
FORESTRY ACTIVITIES		2	0.1%
FORESTRY RELATED		3	0.2%
FURNITURE		1	0.1%
GENERAL MERCHANDAIS		1	0.1%
GENERAL MERCHANDISE		1	0.1%
GOD'S WORK		1	0.1%
GRASS SELLING		1	0.1%
GRAZING COWS		1	0.1%
GRAZING GOATS		1	0.1%
GROEING CROPS		1	0.1%
GROWING ANNUAL CROPS		4	0.3%
GROWING CROPS		175	12.4%
GROWING CROPS.		3	0.2%
GROWING FOOD		2	0.1%
GROWING FOOD CROPS		21	1.5%
GROWING MAIZE,RICE		1	0.1%

# H8q56a: Description			
Value	Label	Cases	Percentage
GROWING OF CROPS		31	2.2%
GROWING OF CRPS		1	0.1%
GROWING OF FOOD CROPS		6	0.4%
Growing crops		1	0.1%
HAIR DRESSING		2	0.1%
HAIR SALON		1	0.1%
HAND CRAFTS		1	0.1%
HARCOAL MAKING		1	0.1%
HARVESTING ,V		1	0.1%
HARVESTING CROPS		1	0.1%
HELPER IN CHARCOAL BURNING		1	0.1%
HELPING AT BUILDING SITES		1	0.1%
HERBAL HEALER		1	0.1%
HERDING		12	0.8%
HERDING CATTLE		1	0.1%
HIRING FARM ANIMALS		1	0.1%
HITTING STONES		1	0.1%
HONEY		1	0.1%
HOTEL AND RESTAURANT		1	0.1%
HOUSE CONSTRUCTION IN PRIVATE		1	0.1%
HOUSE RENTING		1	0.1%
HOUSEHOLD DEMAND		1	0.1%
HOUSEHOLD FARM		3	0.2%
KNITTING FABRICS		1	0.1%
LAND		1	0.1%
LAND PREPARATIONS		1	0.1%
LAYING BRICKS		2	0.1%
LOADING BRICKS		1	0.1%

# H8q56a: Description			
Value	Label	Cases	Percentage
LOADING STONES		1	0.1%
LOCAL GOVERNMENT		1	0.1%
LOOKING AFTER CATTLE		1	0.1%
MAIZE FLOOR		1	0.1%
MAKING ALCOHOL		9	0.6%
MAKING BASKETS		1	0.1%
MAKING BEVERAGES		1	0.1%
MAKING BRICK		1	0.1%
MAKING BRICKS		2	0.1%
MAKING BRICKS OUT OF MUD		1	0.1%
MAKING BRIOCKS		1	0.1%
MAKING CHARCOAL		1	0.1%
MAKING DRINKS		2	0.1%
MAKING FOOD STUFF		1	0.1%
MAKING FURNITURE		1	0.1%
MAKING LOCAL BEER		2	0.1%
MAKING MATS		1	0.1%
MAKING PAN CAKE		1	0.1%
MAKING PORRIDGE		1	0.1%
MAKING SHOE REPAIRS		1	0.1%
MAKING WARAGI		4	0.3%
MALWA		1	0.1%
MANDAZI BUSINESS		1	0.1%
MANUFACTURI FURNITURE		1	0.1%
MANUFACTURI OF BEER		2	0.1%
MANUFACTURI OF BEVERAGES		1	0.1%

# H8q56a: Description			
Value	Label	Cases	Percentage
MANUFACTURI OF FOOD		1	0.1%
MANUFACTURI OF LOCAL BREW		2	0.1%
MAWAL		1	0.1%
MEAT FOR SALE		1	0.1%
MENDING PLASTIC MATERIALS		1	0.1%
MILK FOR SALE		1	0.1%
MILLING MAIZE		1	0.1%
MINING MINERALS		1	0.1%
MIXED FARMING		4	0.3%
MIXING AND PREPARING CEMENT		1	0.1%
MIXING STONES AND CEMENT		1	0.1%
NIGHT CLUB		1	0.1%
NURSE		1	0.1%
NURSERY SCHOOL		1	0.1%
OPERATINGA BAR		1	0.1%
OTHER LAND TRANSPORT		1	0.1%
PAPYRUS MAT		1	0.1%
PAULTRY KEEPING		2	0.1%
PEASANT CROP FARMING		1	0.1%
PEASANT FARMING		1	0.1%
PEOPLE TRANSPORTAT		1	0.1%
PEOPLES GARDENS		1	0.1%
PHONE CHARGING		2	0.1%
PICTORIAL SERVICES		1	0.1%
PLANTING AND WEEDING		1	0.1%

# H8q56a: Description			
Value	Label	Cases	Percentage
PLANTING CASSAVA,BEAN		1	0.1%
PLANTING CROPS		3	0.2%
PLOUGHING		2	0.1%
PLOUGHING AND WEEDING		1	0.1%
PLOUGHING HARROWING,W		1	0.1%
PLOUGHING,PL		3	0.2%
POULTRY FARMING		1	0.1%
PREPARING GARDENS		1	0.1%
PRIMARY SCHOOL		2	0.1%
PRIVATE CLINIC		1	0.1%
PRIVATE FARMER		1	0.1%
PRIVATE H/HOLD		1	0.1%
PRIVATE HEALTH INSTITUTION		1	0.1%
PRIVATE HOUSEHOLD		1	0.1%
PRIVATE HOUSEHOLDS		1	0.1%
PROCESSING WARAGI		1	0.1%
PRODUCE SELLING		1	0.1%
PRODUCER		1	0.1%
PRODUCES LOCAL AUDIO MUSIC		1	0.1%
PRODUCTION OF LOCAL BREW		1	0.1%
PROVIDE BUILDING MATERIALS		1	0.1%
PUB		1	0.1%
QUARRYING		1	0.1%
QUARRYING STONES		1	0.1%
READILY CONSUMABLE FOOD		1	0.1%
REAL ESTATE		1	0.1%
REARING		1	0.1%

# H8q56a: Description			
Value	Label	Cases	Percentage
REARING ANIMALS		1	0.1%
REARING CHICKS		1	0.1%
REARING COWS		2	0.1%
REARING HENS		4	0.3%
REEDS		1	0.1%
REPAIR		1	0.1%
REPAIR OF ROADS		1	0.1%
REPAIR/CONSTRUCTION OF ROADS		1	0.1%
REPAIRING BICYCLES		1	0.1%
REPAIRING SAUCEPAN		1	0.1%
REPAIRS ELECTRONICS		1	0.1%
RESALE OF AGRIC PRODUCE		1	0.1%
RESALE OF G.NUTS		1	0.1%
RESIDENTIAL HOUSE COMPLETION		1	0.1%
RESIDENTIAL PREMISES		1	0.1%
RESTAURANT		2	0.1%
RESTURANT		2	0.1%
RETAIL SALE		1	0.1%
RETAIL SALE OF ANIMALS		1	0.1%
RETAIL SALE OF 2ND HAND CLOTHES		1	0.1%
RETAIL SALE OF BANANA		1	0.1%
RETAIL SALE OF BEVERAGES		1	0.1%
RETAIL SALE OF COWS		1	0.1%
RETAIL SALE OF FISH		1	0.1%
RETAIL SALE OF GENERAL ITEMS		1	0.1%
RETAIL SALE OF LOCAL BEER		1	0.1%

# H8q56a: Description			
Value	Label	Cases	Percentage
RETAIL SALE OF LOCAL BREW		1	0.1%
RETAIL SALE OF STONES		3	0.2%
RETAIL SALES		4	0.3%
RETAIL SELL OF PANCAKES		1	0.1%
RETAIL SHOP		7	0.5%
RETAIL SHOP FOOD STUFF,SOAP		1	0.1%
RETAIL TRADE		6	0.4%
RETAIL TRADE IN PRODUCE		1	0.1%
RETAIL TRADER		1	0.1%
RETAILER		2	0.1%
RETAILING,CUT OF PORK		1	0.1%
ROAD SIDE STALL		1	0.1%
ROADSIDE CLEARING		1	0.1%
ROP GROWING		3	0.2%
ROWING OF CROPS		1	0.1%
SALE OF FIREWOOD		1	0.1%
SALE OF FOODS		1	0.1%
SALE OF MALWA		1	0.1%
SALE OF PAULTRY		1	0.1%
SALE OF PRODUCE		1	0.1%
SALE OF TABLE CLOTHES		1	0.1%
SALES OF FOOD		1	0.1%
SALOON		1	0.1%
SAMOSA MAKING		1	0.1%
SAND QUARRING		1	0.1%
SAND QUERRING		1	0.1%

# H8q56a: Description			
Value	Label	Cases	Percentage
SECOND HAND SHOES/ CLOTHES		1	0.1%
SECONDARY EDUCATION		1	0.1%
SECURITY SERVICE		1	0.1%
SEELING TOMATOES		1	0.1%
SELLING ANIMALS		1	0.1%
SELLING BANANA BEAR		1	0.1%
SELLING BEANS		1	0.1%
SELLING BEEF		1	0.1%
SELLING BEEF AND PORK		1	0.1%
SELLING BEVERAGES		1	0.1%
SELLING BREAD		1	0.1%
SELLING BUILDING POLES		1	0.1%
SELLING CASSAVA		1	0.1%
SELLING CHARCOAL		4	0.3%
SELLING CLAY BRICKS		1	0.1%
SELLING CLOTHERS		1	0.1%
SELLING CONSUMABLE GOODS		1	0.1%
SELLING COWS		2	0.1%
SELLING FIREWOOD		14	1.0%
SELLING FISH		5	0.4%
SELLING FISH IN MARKET		1	0.1%
SELLING FOOD ITEMS		2	0.1%
SELLING FOOD STAFF		1	0.1%
SELLING FOOD STUFFS		2	0.1%
SELLING FOODS		3	0.2%
SELLING FRESH FOOD		1	0.1%

# H8q56a: Description			
Value	Label	Cases	Percentage
SELLING FRUITS		1	0.1%
SELLING G.NUTS		1	0.1%
SELLING HH ITEMS		1	0.1%
SELLING HOUSEHOLD ITEM		1	0.1%
SELLING HOUSEHOLD ITEMS		1	0.1%
SELLING KIOSK		1	0.1%
SELLING MAIZE		1	0.1%
SELLING MILK		1	0.1%
SELLING OF TOMATOES		1	0.1%
SELLING OGF CLAY BRICKS		1	0.1%
SELLING POTS		1	0.1%
SELLING VEGETABLES		1	0.1%
SELLING WATER		1	0.1%
SEWING OLD CLOTHES		1	0.1%
SHAVING PEOPLE		1	0.1%
SMOKED FISH		1	0.1%
SOCIAL WORKER		1	0.1%
SPLITTING BANANA FIBRES		1	0.1%
STEDMAN GROUP		1	0.1%
STONE QUARRYING		3	0.2%
STRAW FOR HOUSE HATCHING		1	0.1%
STYLING HAIR		1	0.1%
SUBSISTANCE AGRIC		25	1.8%
SUBSISTANCE AGRIC LABOURER		1	0.1%
SUBSISTANCE AGRICILITURE		1	0.1%

# H8q56a: Description			
Value	Label	Cases	Percentage
SUBSISTANCE ANIMAL HUSBANDRY		1	0.1%
SUBSISTANCE ANIMAL REARING		2	0.1%
SUBSISTANCE CROP FARM		11	0.8%
SUBSISTANCE CROP FARMER		4	0.3%
SUBSISTANCE CROP FARMING		4	0.3%
SUBSISTANCE CROP FARMS		3	0.2%
SUBSISTANCE CROPS		6	0.4%
SUBSISTANCE FARMER		1	0.1%
SUBSISTANCE FARMING		9	0.6%
SUBSISTANCE FOOD CROPS		4	0.3%
SUBSISTANCE FOOD FARMS		1	0.1%
SUBT FARMING		1	0.1%
SUGAR FACTORY		3	0.2%
SUPERMARKET		1	0.1%
SUSBSISTANCE FOOD CROPS		1	0.1%
TAILORING		4	0.3%
TAILORING AND REPAIR		1	0.1%
TAILORING CLOTHES		2	0.1%
TEACHING IN SCHOOL		1	0.1%
TEETHERING ANIMALS		1	0.1%
TENDERING ANIMALS		1	0.1%
TENDING ANIMALS		6	0.4%
TENDING TO ANIMALS		1	0.1%
TERTIARY EDUCATION		1	0.1%
THATCHING		1	0.1%
THATCHING HOUSES		1	0.1%

# H8q56a: Description			
Value	Label	Cases	Percentage
TILLING GARDENS		1	0.1%
TILLING GARDENS		3	0.2%
TILLING LAN,PLANTING		1	0.1%
TILLING LAND AND WEEDING		1	0.1%
TILLING LAND,WEEDING		1	0.1%
TILLING LAND,WEEDING		1	0.1%
TILLING,WEED OTHER P'PLE GA		1	0.1%
TILLING,WEED CROPS		1	0.1%
TILLING,WEED P'PLE GA		1	0.1%
TOMATOES FOR SALE AT THE ROAD		1	0.1%
TOURS AND TRAVEL		1	0.1%
TRADING OF GOATS		1	0.1%
TRADITIONAL MEDICINE		1	0.1%
TRAINING FARMERS		1	0.1%
TRANSPORT		4	0.3%
TRANSPORT SERVICE		1	0.1%
TREATS ANIMALS		1	0.1%
UBOS		1	0.1%
UNHCR		1	0.1%
VILLAGE ENTERPRISE FUND		1	0.1%
VOCATIONAL SCHOOL		1	0.1%
WARAGI		2	0.1%
WARAGI DISTILLING		2	0.1%
WASHING CLOTHES		2	0.1%
WASHING CUSHION COVERS IN GARA		1	0.1%
WATER TRANSPORT		1	0.1%

# H8q56a: Description			
Value	Label	Cases	Percentage
WEAVING		1	0.1%
WEAVING BASKETS		2	0.1%
WEAVING MATS		1	0.1%
WEEDING		16	1.1%
WEEDING ,PLO		1	0.1%
WEEDING AND DIGGING		1	0.1%
WEEDING AND PLANTING		1	0.1%
WEEDING CROPS LIKE CASSAVA		1	0.1%
WEEDING LAND,WEEDING		1	0.1%
WEEDING.		1	0.1%
WHOLE SALE		1	0.1%
WHOLE SALE OF CHARCOAL		6	0.4%
WHOLE SALE OF COFFEE		1	0.1%
WHOLE SALE OF LOCAL BEER		3	0.2%
WHOLE SALE OF LOCAL BREW		1	0.1%
WHOLE SALE TRADE		1	0.1%
WHOLESALE OF LIVE ANIMALS		1	0.1%
WHOLESALE SHOP		1	0.1%
WHOLESALE TRADE		1	0.1%
WIRING HOUSES		1	0.1%
WORKING IN GARDEN		1	0.1%
WORKING IN OTHER PEOPLE FARM		1	0.1%
WORKING ON OTHER P'PLES FARM		1	0.1%
animal husbandry		1	0.1%
building houses		1	0.1%
crop production		2	0.1%

# H8q56a: Description			
Value	Label	Cases	Percentage
fetching water for brick makin		1	0.1%
food for home		1	0.1%
forestry industry		1	0.1%
growing annual crops		1	0.1%
growing crops		4	0.3%
growing of crops		1	0.1%
pre primary education		1	0.1%
repair of bicycles		1	0.1%
retail sale od banana		1	0.1%
retail sale of petrol		1	0.1%
transport services		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.

# H8q56b: What are the main goods/services produced at this place of work or its main func			
Information		[Type= discrete] [Format=numeric] [Range= 1-990] [Missing= *]	
Statistics [NW/ W]		[Valid=1405 /-] [Invalid=12400 /-]	
Value	Label	Cases	Percentage
1	Agriculture, hunting and forestry	1	0.1%
2	Fishing	0	
3	Mining and quarrying	1	0.1%
4	Manufacturing	0	
5	Electricity, gas, and water supply	0	
6	Construction	0	
7	Sale, maintanance, and repair, of motor vehicles, motorcycles and personal and household goods	0	
8	Hotels and restaurants	0	
9	Transport, storage and communications	0	
10	Financial intermediation	0	
11	Real estate, renting and business activities	819	58.3%
12	Public administration and defence; compulsory social security	49	3.5%
13	Education	12	0.9%
14	Health and social work	8	0.6%
15	Other community, social and personal service activities	1	0.1%
16	Private households with employed persons	0	
17	Extra-territorial organisations and bodies	0	
20		44	3.1%
50		10	0.7%
111		1	0.1%
130		1	0.1%
141		8	0.6%
153		5	0.4%

H8q56b: What are the main goods/services produced at this place of work or its main func

Value	Label	Cases	Percentage
154		9	0.6%
155		97	6.9%
171		9	0.6%
172		1	0.1%
173		1	0.1%
181		3	0.2%
192		1	0.1%
202		13	0.9%
252		3	0.2%
269		2	0.1%
272		2	0.1%
361		4	0.3%
369		29	2.1%
396		2	0.1%
401		2	0.1%
451		1	0.1%
452		15	1.1%
453		2	0.1%
454		7	0.5%
455		1	0.1%
504		1	0.1%
511		1	0.1%
512		16	1.1%
513		1	0.1%
514		5	0.4%
519		5	0.4%
521		16	1.1%
522		16	1.1%
523		3	0.2%
524		1	0.1%
525		73	5.2%
526		7	0.5%
528		1	0.1%
541		1	0.1%
552		7	0.5%
602		14	1.0%
612		2	0.1%
621		5	0.4%
701		1	0.1%
741		1	0.1%
749		1	0.1%
751		1	0.1%
752		3	0.2%
801		3	0.2%
802		1	0.1%

# H8q56b: What are the main goods/services produced at this place of work or its main func				
Value	Label	Cases	Percentage	
803		1	0.1%	
809		5	0.4%	
851		4	0.3%	
853		1	0.1%	
911		1	0.1%	
919		1	0.1%	
930		27	1.9%	
950		13	0.9%	
990		2	0.1%	
Sysmiss		12400		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# H8q57: During the last 12 months, for how many months did [name] work in this job?				
Information		[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W]		[Valid=1408 /-] [Invalid=12397 /-]		

# H8q58a: How much did [name] receive from the job during last 12 months?				
Information		[Type= continuous] [Format=numeric] [Range= 0-25970000] [Missing=*]		
Statistics [NW/ W]		[Valid=1368 /-] [Invalid=12437 /-]		

# H8q58b: How much was [name]'s last cash payment and the estimated value of what [name] I				
Information		[Type= continuous] [Format=numeric] [Range= 0-1800000] [Missing=*]		
Statistics [NW/ W]		[Valid=1261 /-] [Invalid=12544 /-]		

# H8q58c: How much was [name]'s last cash payment and the estimated value of what [name] I				
Information		[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]		
Statistics [NW/ W]		[Valid=1037 /-] [Invalid=12768 /-]		

Value	Label	Cases	Percentage	
0		6	0.6%	
1	Hour	27	2.6%	
2	Day	287	27.7%	
3	Week	107	10.3%	
4	Month	332	32.0%	
5	Other (specify)	278	26.8%	
Sysmiss		12768		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# H8q59: In the last 7 days, how much time in hours did [name] spend collecting firewood				
Information		[Type= continuous] [Format=numeric] [Range= 0-91] [Missing=*]		
Statistics [NW/ W]		[Valid=13682 /-] [Invalid=123 /-]		

# H8q60: In the last 7 days, how much time in hours did [name] spend fetching water for t				
Information		[Type= continuous] [Format=numeric] [Range= 0-95] [Missing=*]		
Statistics [NW/ W]		[Valid=13674 /-] [Invalid=131 /-]		

# H8q61: In the last 7 days, how much time in hours did [name] spend constructing your dw				
Information		[Type= continuous] [Format=numeric] [Range= 0-77] [Missing=*]		
Statistics [NW/ W]		[Valid=13683 /-] [Invalid=122 /-]		

# H8q62: In the last 7 days, how much time in hours did [name] spend making major repairs			
Information	[Type= continuous] [Format=numeric] [Range= 0-84] [Missing=*]		
Statistics [NW/ W]	[Valid=13678 /-] [Invalid=127 /-]		
# H8q63: In the last 7 days, how much time in hours did [name] spend on milling and other			
Information	[Type= continuous] [Format=numeric] [Range= 0-80] [Missing=*]		
Statistics [NW/ W]	[Valid=13685 /-] [Invalid=120 /-]		
# H8q64: In the last 7 days, how much time in hours did [name] spend making handicrafts f			
Information	[Type= continuous] [Format=numeric] [Range= 0-70] [Missing=*]		
Statistics [NW/ W]	[Valid=13684 /-] [Invalid=121 /-]		
# H8q65: In the last 7 days, how much time in hours did [name] spend on agriculture?			
Information	[Type= continuous] [Format=numeric] [Range= 0-86] [Missing=*]		
Statistics [NW/ W]	[Valid=13682 /-] [Invalid=123 /-]		
# H8q66: In the last 7 days, how much time in hours did [name] spend on hunting and fishi			
Information	[Type= continuous] [Format=numeric] [Range= 0-86] [Missing=*]		
Statistics [NW/ W]	[Valid=13642 /-] [Invalid=163 /-]		
# H8q67: Does [name] get income or support from any of the following			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=13612 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		17	0.1%
1		2	0.0%
4		1	0.0%
A		1446	10.6%
A F		2	0.0%
A,B		1	0.0%
A,C		1	0.0%
A,C,B		1	0.0%
A,F		2	0.0%
AB		4	0.0%
AC		4	0.0%
AF		5	0.0%
AG		1	0.0%
B		244	1.8%
B,A		1	0.0%
BA		1	0.0%
C		7	0.1%
C,A		1	0.0%
D		4	0.0%
E		1	0.0%
F		467	3.4%
FA		2	0.0%
FF		1	0.0%
G		38	0.3%
H		11337	83.3%

# H8q67: Does [name] get income or support from any of the following				
Value	Label	Cases	Percentage	
H,F		2	0.0%	
H0		3	0.0%	
H2		2	0.0%	
H3		1	0.0%	
HB		1	0.0%	
I		2	0.0%	
N		1	0.0%	
O		9	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.

# H8q68: Did the respondent have a job in the last seven days?				
Information		[Type= discrete] [Format=numeric] [Range= 0-2] [Missing= *]		
Statistics [NW/ W]		[Valid=5925 /-] [Invalid=7880 /-]		
Value	Label	Cases	Percentage	
		1	0.0%	
1	Yes	3916		66.1%
2	No	2008		33.9%
Sysmiss		7880		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# H8q69: How many weeks per month does [name] usually work in this jo				
Information		[Type= discrete] [Format=numeric] [Range= 0-6] [Missing= *]		
Statistics [NW/ W]		[Valid=3904 /-] [Invalid=9901 /-]		
Value	Label	Cases	Percentage	
		36	0.9%	
1		78	2.0%	
2		143	3.7%	
3		59	1.5%	
4		3586		91.9%
5		1	0.0%	
6		1	0.0%	
Sysmiss		9901		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# H8q70: How many hours per week does [name] usually work in this job				
Information		[Type= continuous] [Format=numeric] [Range= 0-182] [Missing= *]		
Statistics [NW/ W]		[Valid=3897 /-] [Invalid=9908 /-]		
Value	Label	Cases	Percentage	
		36	0.9%	

# H8q71: Did the respondent have a secondary job in the last 7 days?				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=5902 /-] [Invalid=7903 /-]		
Value	Label	Cases	Percentage	
		789	13.4%	
1	Yes	789		
2	No	5113		86.6%
Sysmiss		7903		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# H8q72: How many weeks per month does [name] usually work in this jo			
Information		[Type= discrete] [Format=numeric] [Range= 0-7] [Missing= *]	
Statistics [NW/ W]		[Valid=785 /-] [Invalid=13020 /-]	
Value	Label	Cases	Percentage
0		2	0.3%
1		56	7.1%
2		113	14.4%
3		18	2.3%
4		594	75.7%
6		1	0.1%
7		1	0.1%
Sysmiss		13020	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# H8q73: How many hours per week does [name] usually work in this job																																															
Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]																																														
Statistics [NW/ W]	[Valid=782 /-] [Invalid=13023 /-]																																														
# H8q74: Did the respondent have a main job in the last 12 months																																															
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]																																														
Statistics [NW/ W]	[Valid=5903 /-] [Invalid=7902 /-]																																														
<table border="1"> <thead> <tr> <th>Value</th><th>Label</th><th>Cases</th><th>Percentage</th></tr> </thead> <tbody> <tr> <td>1</td><td>Yes</td><td>1604</td><td>27.2%</td></tr> <tr> <td>2</td><td>No</td><td>4299</td><td>72.8%</td></tr> <tr> <td>Sysmiss</td><td></td><td>7902</td><td></td></tr> </tbody> </table>				Value	Label	Cases	Percentage	1	Yes	1604	27.2%	2	No	4299	72.8%	Sysmiss		7902																													
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Sysmiss		7902																																													
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>																																															
# H8q75: During the last 12 months,how many weeks per month does [nam																																															
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]																																														
Statistics [NW/ W]	[Valid=1596 /-] [Invalid=12209 /-]																																														
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Sysmiss		12209																																													
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# H8q76: During the last 12 months,how many hours per week does [name																																															
Information	[Type= continuous] [Format=numeric] [Range= 0-112] [Missing=*]																																														
Statistics [NW/ W]	[Valid=1600 /-] [Invalid=12205 /-]																																														
# H8q77: Did the respondent have a secondary job in the last 12 month																																															
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]																																														
Statistics [NW/ W]	[Valid=5893 /-] [Invalid=7912 /-]																																														
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Sysmiss		7912																																													
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# H8q78: During the last 12 months,for how many months did [name] wor																																															
Information	[Type= continuous] [Format=numeric] [Range= 0-40] [Missing=*]																																														
Statistics [NW/ W]	[Valid=809 /-] [Invalid=12996 /-]																																														
# H8q79: During the last 12 months, how many weeks per month does [na																																															
Information	[Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*]																																														
Statistics [NW/ W]	[Valid=806 /-] [Invalid=12999 /-]																																														

H8q79: During the last 12 months, how many weeks per month does [na]

Value	Label	Cases	Percentage
0		1	0.1%
1		132	16.4%
2		170	21.1%
3		51	6.3%
4		451	56.0%
6		1	0.1%
Sysmiss		12999	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H8q80: During the last 12 months, how many hours per week does [name]

Information	[Type= continuous] [Format=numeric] [Range= 0-144] [Missing= *]
Statistics [NW/ W]	[Valid=810 /-] [Invalid=12995 /-]

File : 2009_GSEC9

Year: Panel survey year 2009

Information	[Type= discrete] [Format=numeric] [Range= 2009-2009] [Missing=*]
Statistics [NW/ W]	[Valid=2942 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2009		2942	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.

Hhid: Unique hh identifier across panel waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=2942 /-] [Invalid=0 /-]

H9q01: What type of dwelling is it? 01

Information	[Type= discrete] [Format=numeric] [Range= 1-96] [Missing=*]
Statistics [NW/ W]	[Valid=2939 /-] [Invalid=3 /-]

Value	Label	Cases	Percentage
1	Independent house	1891	64.3%
2	Tenement (muzigo)	424	14.4%
3	Independent flat/apartment	15	0.5%
4	Sharing house/flat/apartment	36	1.2%
5	Boys quarters	9	0.3%
6	Garage	2	0.1%
7	Hut	557	19.0%
8	Uniport	1	0.0%
96	Other(specify)	4	0.1%
Sysmiss		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.

H9q02: What is its tenure status? 02

Information	[Type= discrete] [Format=numeric] [Range= 1-96] [Missing=*]
Statistics [NW/ W]	[Valid=2936 /-] [Invalid=6 /-]

Value	Label	Cases	Percentage
1	Owned, by head	2157	73.5%
2	Owned, by spouse	68	2.3%
3	Owned, jointly (head and spouse)	124	4.2%
4	Owned by others	48	1.6%
5	Rented (normal)	378	12.9%
6	Rented (subsidised)	10	0.3%
7	Supplied free by employer	47	1.6%
8	Supplied free by relative or other person	93	3.2%
9	Rent paid by relative or other person	4	0.1%
96	Other (specify)	7	0.2%
Sysmiss		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.

H9q03: How many rooms does your house hold occupy?03

Information	[Type= continuous] [Format=numeric] [Range= 0-41] [Missing=*]
Statistics [NW/ W]	[Valid=2936 /-] [Invalid=6 /-] [Mean=2.877 /-] [StdDev=1.914 /-]

File : 2009_GSEC9

H9q04: What is the major construction material of the roof? 04

Information	[Type= discrete] [Format=numeric] [Range= 1-96] [Missing=*]
Statistics [NW/ W]	[Valid=2937 /-] [Invalid=5 /-]

Value	Label	Cases	Percentage
1	Thatch, straw	970	33.0%
2	Mud	6	0.2%
3	Wood, planks	0	
4	Iron sheets	1935	65.9%
5	Asbestos	17	0.6%
6	Tiles	6	0.2%
7	Tin	0	
8	Concrete/cement	1	0.0%
96	Other	2	0.1%
Sysmiss		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.

H9q05: What is the major construction material of the external wall

Information	[Type= discrete] [Format=numeric] [Range= 1-96] [Missing=*]
Statistics [NW/ W]	[Valid=2938 /-] [Invalid=4 /-]

Value	Label	Cases	Percentage
1	Thatch, straw	20	0.7%
2	Mud and poles	1039	35.4%
3	Timber	8	0.3%
4	Un-burnt bricks	556	18.9%
5	Burnt bricks with mud	271	9.2%
6	Burnt bricks with cement	958	32.6%
7	Cement blocks	34	1.2%
8	Stone	3	0.1%
96	Other	49	1.7%
Sysmiss		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.

H9q06: What is the major material of the floor? 06

Information	[Type= discrete] [Format=numeric] [Range= 1-96] [Missing=*]
Statistics [NW/ W]	[Valid=2939 /-] [Invalid=3 /-]

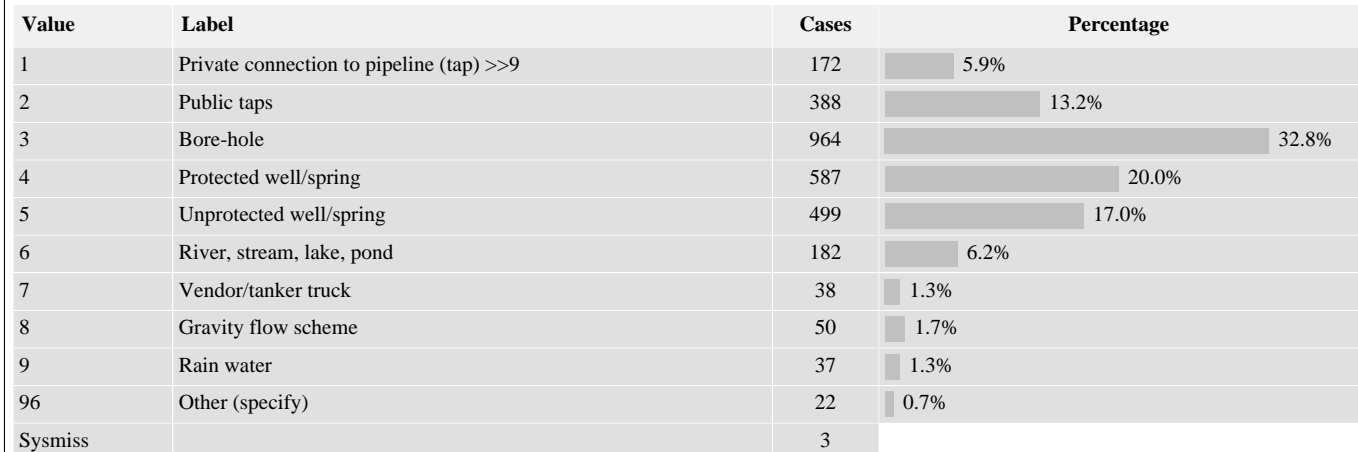
Value	Label	Cases	Percentage
1	Earth	1229	41.8%
2	Earth and cow dung	770	26.2%
3	Cement	901	30.7%
4	Mosaic or tiles	23	0.8%
5	Bricks	4	0.1%
6	Stone	8	0.3%
7	Wood	0	
96	Other	4	0.1%
Sysmiss		3	

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 : 2009_GSEC9

H9q07: What is the main source of water for drinking for your house

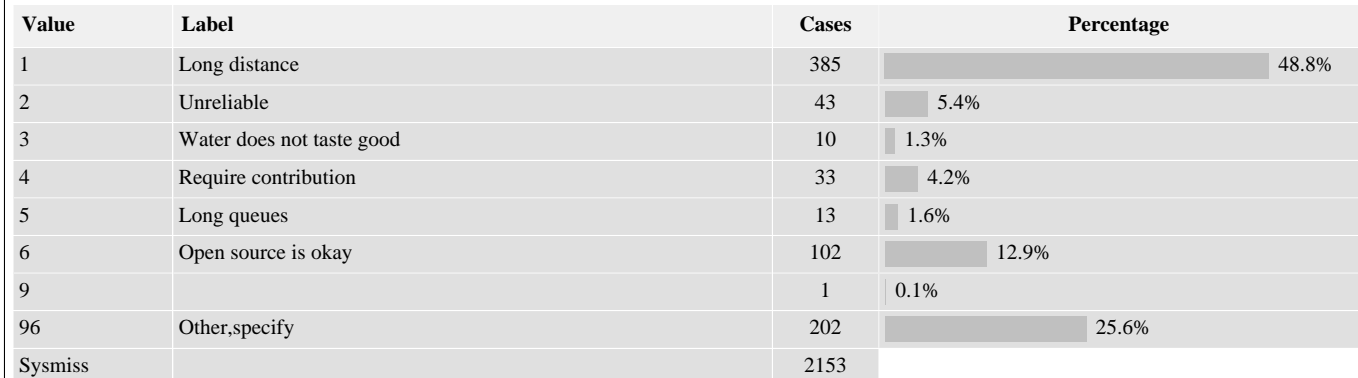
Information	[Type= discrete] [Format=numeric] [Range= 1-96] [Missing=*]
Statistics [NW/ W]	[Valid=2939 /-] [Invalid=3 /-]



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.

H9q08: What is the main reason for not using protected water source

Information	[Type= discrete] [Format=numeric] [Range= 1-96] [Missing=*]
Statistics [NW/ W]	[Valid=789 /-] [Invalid=2153 /-]



Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H9q09a: How long does it take to collect drinking water from the mai

Information	[Type= continuous] [Format=numeric] [Range= 0-360] [Missing=*]
Statistics [NW/ W]	[Valid=2754 /-] [Invalid=188 /-] [Mean=27.641 /-] [StdDev=28.298 /-]

H9q09b: How long does it take to collect drinking water from the mai

Information	[Type= continuous] [Format=numeric] [Range= 0-480] [Missing=*]
Statistics [NW/ W]	[Valid=2740 /-] [Invalid=202 /-] [Mean=19.369 /-] [StdDev=36.619 /-]

H9q10: How far is the main source from your dwelling? 10

Information	[Type= continuous] [Format=numeric] [Range= 0-120] [Missing=*]
Statistics [NW/ W]	[Valid=2794 /-] [Invalid=148 /-] [Mean=0.795 /-] [StdDev=3.456 /-]

H9q11a: How much water does the household use per day(units)? 11a

Information	[Type= discrete] [Format=numeric] [Range= 1-20] [Missing=*]
Statistics [NW/ W]	[Valid=2936 /-] [Invalid=6 /-]

File : 2009_GSEC9

H9q11a: How much water does the household use per day(units)? 11a

Value	Label	Cases	Percentage
1	Litres	103	3.5%
2	Jerrycans	2825	96.2%
3	Others (like pots, etc)	2	0.1%
8		5	0.2%
20		1	0.0%
Sysmiss		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.

H9q11b: How much water does the household use per day(quantity)?11b

Information	[Type= continuous] [Format=numeric] [Range= 0-500] [Missing= *]
Statistics [NW/ W]	[Valid=2934 /-] [Invalid=8 /-] [Mean=4.855 /-] [StdDev=14.208 /-]

H9q12: Is the water used by the household paid for? 12

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing= *]
Statistics [NW/ W]	[Valid=2938 /-] [Invalid=4 /-]

Value	Label	Cases	Percentage
0		1	0.0%
1	Yes	1166	39.7%
2	No	1771	60.3%
Sysmiss		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.

H9q13: What is the purpose for payment? 13

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing= *]
Statistics [NW/ W]	[Valid=1163 /-] [Invalid=1779 /-]

Value	Label	Cases	Percentage
1	User fees/tariffs	555	47.7%
2	Maintenance costs	595	51.2%
3	Other, specify	0	
8		13	1.1%
Sysmiss		1779	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H9q14: How much money on average does the household pay per month f

Information	[Type= continuous] [Format=numeric] [Range= 0-100000] [Missing= *]
Statistics [NW/ W]	[Valid=1165 /-] [Invalid=1777 /-] [Mean=6663.16 /-] [StdDev=10506.122 /-]

H9q15: If source in 7 is not 1, 7 or 9,who normally collects the wa

Information	[Type= discrete] [Format=character] [Missing= *]
Statistics [NW/ W]	[Valid=2720 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		3	0.1%
1		1	0.0%
13		1	0.0%
2		1	0.0%

File : 2009_GSEC9

H9q15: If source in 7 is not 1, 7 or 9, who normally collects the wa

Value	Label	Cases	Percentage
4		3	0.1%
4500		1	0.0%
6		1	0.0%
8		1	0.0%
9		1	0.0%
96		1	0.0%
A		247	9.1%
A B		23	0.8%
A BC		2	0.1%
A C		3	0.1%
A D		2	0.1%
A,B		64	2.4%
A,BC		1	0.0%
A,C		18	0.7%
A,D		3	0.1%
AB		186	6.8%
ABC		117	4.3%
ABCD		20	0.7%
ABD		6	0.2%
ABM		1	0.0%
AC		75	2.8%
ACB		5	0.2%
ACD		17	0.6%
AD		10	0.4%
ADB		2	0.1%
ADC		1	0.0%
AG		10	0.4%
AGC		3	0.1%
AGCD		1	0.0%
B		298	11.0%
B A		5	0.2%
B C		9	0.3%
B D		1	0.0%
B,A		22	0.8%
B,C		26	1.0%
B,C.		1	0.0%
B,D		1	0.0%
BA		57	2.1%
BAC		15	0.6%
BAD		1	0.0%
BC		112	4.1%
BCA		19	0.7%
BCD		11	0.4%

File : 2009_GSEC9

H9q15: If source in 7 is not 1, 7 or 9, who normally collects the wa

Value	Label	Cases	Percentage
BD		1	0.0%
BDC		1	0.0%
BG		2	0.1%
BGC		1	0.0%
BGD		1	0.0%
BM		1	0.0%
C		701	25.8%
CA		11	0.4%
CAB		1	0.0%
CB		10	0.4%
CD		3	0.1%
C,A		8	0.3%
C,B		9	0.3%
C,D		11	0.4%
CA		69	2.5%
CAB		17	0.6%
CABA		1	0.0%
CAD		2	0.1%
CAG		1	0.0%
CB		120	4.4%
CBA		23	0.8%
CBAD		1	0.0%
CBB		1	0.0%
CBD		1	0.0%
CD		47	1.7%
CDA		4	0.1%
CDB		2	0.1%
CG		1	0.0%
CGA		1	0.0%
CGB		2	0.1%
CM		2	0.1%
D		194	7.1%
DA		2	0.1%
DC		3	0.1%
D,A		3	0.1%
D,B		1	0.0%
D,C		5	0.2%
DA		4	0.1%
DAB		3	0.1%
DABC		1	0.0%
DB		7	0.3%
DC		17	0.6%
DCA		2	0.1%

File : 2009_GSEC9

H9q15: If source in 7 is not 1, 7 or 9, who normally collects the wa

Value	Label	Cases	Percentage
DCB		1	0.0%
G		2	0.1%
G C		1	0.0%
G,W		1	0.0%
GA		1	0.0%
GC		4	0.1%
GCA		1	0.0%
M		1	0.0%
WD		1	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.

H9q16: Are the safe water sources managed by user committees? 16

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=2912 /-] [Invalid=30 /-]

Value	Label	Cases	Percentage
1	Yes	1723	59.2%
2	No	770	26.4%
9	Don't know	419	14.4%
Sysmiss		30	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H9q17: What do you do to the water to make it safer for drinking? 1

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=2936 /-] [Invalid=6 /-]

Value	Label	Cases	Percentage
1	Boil and filter	130	4.4%
2	Boil only	1117	38.0%
3	Filter only	52	1.8%
4	Nothing is done	1556	53.0%
8	Other (specify)	81	2.8%
Sysmiss		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.

H9q18: How is the water for drinking usually stored? 18

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=2933 /-] [Invalid=9 /-]

Value	Label	Cases	Percentage
1	Pot	1341	45.7%
2	Jerry can	1429	48.7%
3	Saucepan	14	0.5%
4	Drums	7	0.2%
5	Jug/kettle	57	1.9%
8	Other, specify	85	2.9%
Sysmiss		9	

File : 2009_GSEC9

H9q18: How is the water for drinking usually stored? 18

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H9q19: Is it usually covered? 19

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]

Statistics [NW/ W] [Valid=2929 /-] [Invalid=13 /-]

Value	Label	Cases	Percentage
1	Yes	2402	82.0%
2	No	527	18.0%
Sysmiss		13	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H9q20: If codes 1 to 4 in qn 7, how has the availability of safe wa

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing= *]

Statistics [NW/ W] [Valid=2168 /-] [Invalid=774 /-]

Value	Label	Cases	Percentage
1	Improved	866	39.9%
2	Same	1050	48.4%
3	Worsened	177	8.2%
4	Don't know	0	
9		75	3.5%
Sysmiss		774	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H9q21: What are the main constraints that your household faces in a

Information [Type= discrete] [Format=numeric] [Range= 1-8] [Missing= *]

Statistics [NW/ W] [Valid=2925 /-] [Invalid=17 /-]

Value	Label	Cases	Percentage
1	Long distance	748	25.6%
2	Inadequate sources	800	27.4%
3	High costs	162	5.5%
4	Insecurity	9	0.3%
5	No problem	956	32.7%
8	Other, specify	250	8.5%
Sysmiss		17	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H9q22: What type of toilet is mainly used in your household? 22

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing= *]

Statistics [NW/ W] [Valid=2934 /-] [Invalid=8 /-]

Value	Label	Cases	Percentage
1	Covered pit latrine private	1290	44.0%
2	Covered pit latrine shared	928	31.6%
3	Vip latrine private	44	1.5%
4	Vip latrine shared	93	3.2%
5	Uncovered pit latrine	273	9.3%
6	Flush toilet private	47	1.6%

File : 2009_GSEC9

H9q22: What type of toilet is mainly used in your household? 22

Value	Label	Cases	Percentage
7	Flush toilet shared	23	0.8%
8	Bush	228	7.8%
9	Other	8	0.3%
Sysmiss		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.

H9q23: Do you have a hand washing facility at the toilet? 23

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing= *]
Statistics [NW/ W]	[Valid=2930 /-] [Invalid=12 /-]

Value	Label	Cases	Percentage
1	No	2497	85.2%
2	Yes with water only	305	10.4%
3	Yes with water and soap	128	4.4%
Sysmiss		12	

Warning: 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 : 2009_GSEC9A

Year: Panel survey year 2009

Information	[Type= discrete] [Format=numeric] [Range= 2009-2009] [Missing=*]
Statistics [NW/ W]	[Valid=2942 /-] [Invalid=0 /-]



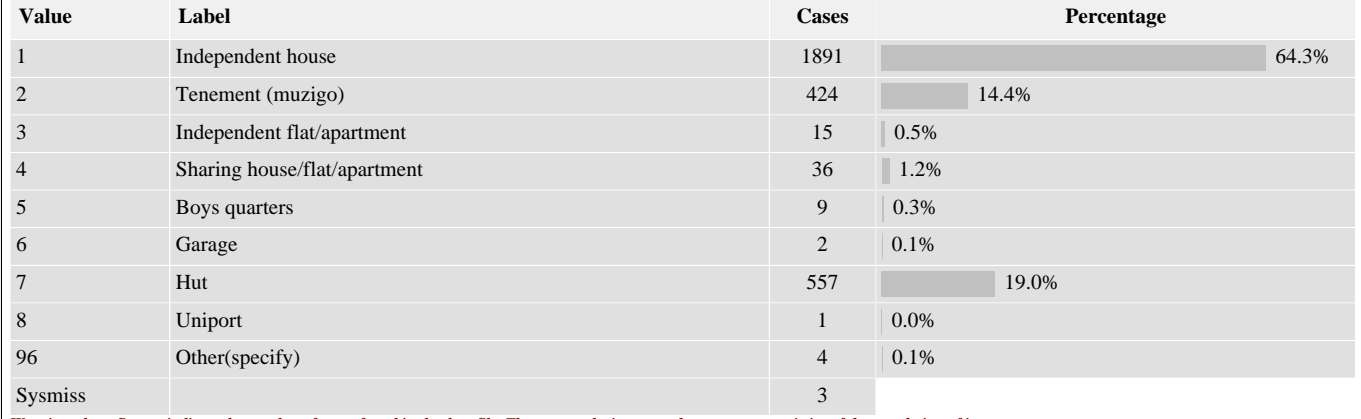
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Hhid: Unique hh identifier across panel waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=2942 /-] [Invalid=0 /-]

H9q01: What type of dwelling is it? 01

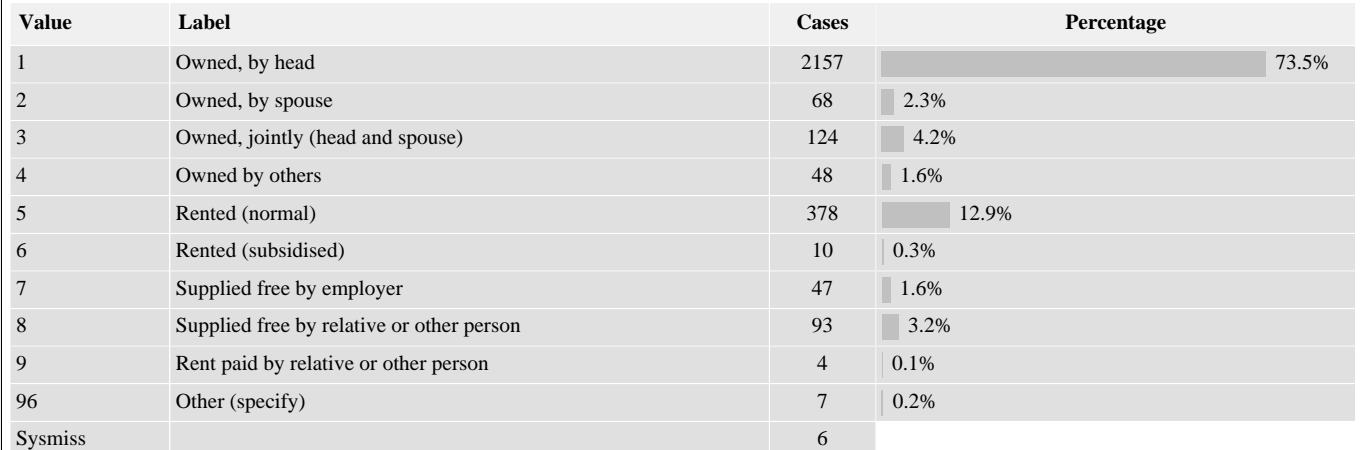
Information	[Type= discrete] [Format=numeric] [Range= 1-96] [Missing=*]
Statistics [NW/ W]	[Valid=2939 /-] [Invalid=3 /-]



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.

H9q02: What is its tenure status? 02

Information	[Type= discrete] [Format=numeric] [Range= 1-96] [Missing=*]
Statistics [NW/ W]	[Valid=2936 /-] [Invalid=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.

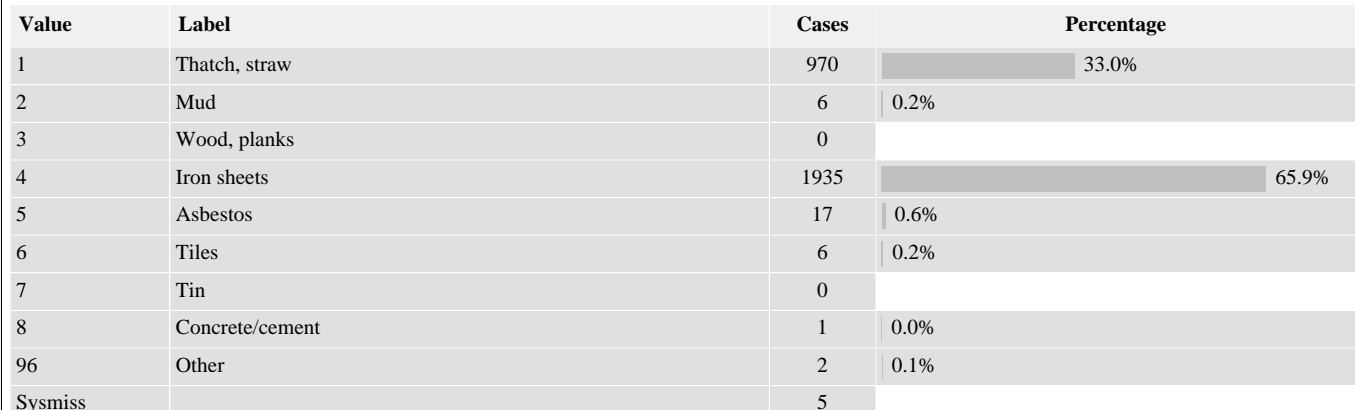
H9q03: How many rooms does your house hold occupy?03

Information	[Type= continuous] [Format=numeric] [Range= 0-41] [Missing=*]
Statistics [NW/ W]	[Valid=2936 /-] [Invalid=6 /-]

File : 2009_GSEC9A

H9q04: What is the major construction material of the roof? 04

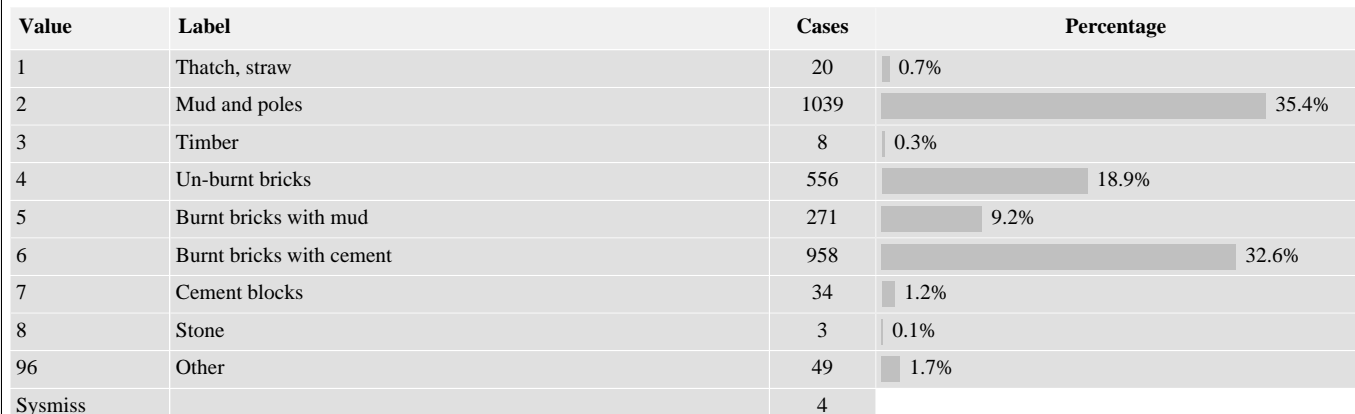
Information	[Type= discrete] [Format=numeric] [Range= 1-96] [Missing=*]
Statistics [NW/ W]	[Valid=2937 /-] [Invalid=5 /-]



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.

H9q05: What is the major construction material of the external wall

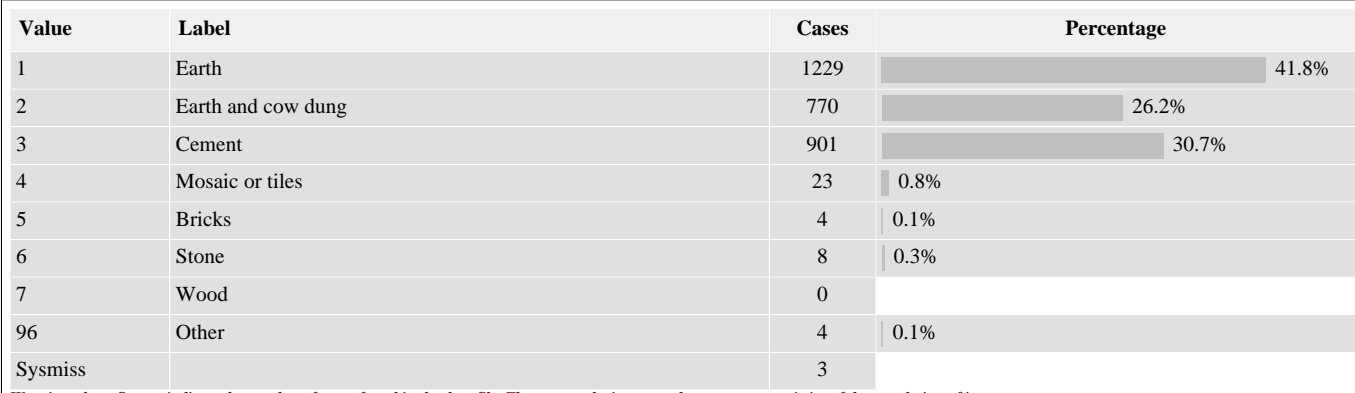
Information	[Type= discrete] [Format=numeric] [Range= 1-96] [Missing=*]
Statistics [NW/ W]	[Valid=2938 /-] [Invalid=4 /-]



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.

H9q06: What is the major material of the floor? 06

Information	[Type= discrete] [Format=numeric] [Range= 1-96] [Missing=*]
Statistics [NW/ W]	[Valid=2939 /-] [Invalid=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 : 2009_GSEC9A

H9q07: What is the main source of water for drinking for your house

Information		[Type= discrete] [Format=numeric] [Range= 1-96] [Missing=*]	
Statistics [NW/ W]		[Valid=2939 /-] [Invalid=3 /-]	
Value	Label	Cases	Percentage
1	Private connection to pipeline (tap) >>9	172	5.9%
2	Public taps	388	13.2%
3	Bore-hole	964	32.8%
4	Protected well/spring	587	20.0%
5	Unprotected well/spring	499	17.0%
6	River, stream, lake, pond	182	6.2%
7	Vendor/tanker truck	38	1.3%
8	Gravity flow scheme	50	1.7%
9	Rain water	37	1.3%
96	Other (specify)	22	0.7%
Sysmiss		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.

H9q08: What is the main reason for not using protected water source

Information		[Type= discrete] [Format=numeric] [Range= 1-96] [Missing=*]	
Statistics [NW/ W]		[Valid=789 /-] [Invalid=2153 /-]	
Value	Label	Cases	Percentage
1	Long distance	385	48.8%
2	Unreliable	43	5.4%
3	Water does not taste good	10	1.3%
4	Require contribution	33	4.2%
5	Long queues	13	1.6%
6	Open source is okay	102	12.9%
9		1	0.1%
96	Other,specify	202	25.6%
Sysmiss		2153	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H9q09a: How long does it take to collect drinking water from the mai

Information		[Type= continuous] [Format=numeric] [Range= 0-360] [Missing=*]
Statistics [NW/ W]		[Valid=2754 /-] [Invalid=188 /-]

H9q09b: How long does it take to collect drinking water from the mai

Information		[Type= continuous] [Format=numeric] [Range= 0-480] [Missing=*]
Statistics [NW/ W]		[Valid=2740 /-] [Invalid=202 /-]

H9q10: How far is the main source from your dwelling?(kms)

Information		[Type= continuous] [Format=numeric] [Range= 0-120] [Missing=*]
Statistics [NW/ W]		[Valid=2794 /-] [Invalid=148 /-]

H9q11a: How much water does the household use per day?(units)

Information		[Type= discrete] [Format=numeric] [Range= 1-20] [Missing=*]
Statistics [NW/ W]		[Valid=2936 /-] [Invalid=6 /-]

File : 2009_GSEC9A

H9q11a: How much water does the household use per day?(units)

Value	Label	Cases	Percentage
1	Litres	103	3.5%
2	Jerry-cans (20l)	2825	96.2%
3		2	0.1%
8	Other	5	0.2%
20		1	0.0%
Sysmiss		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.

H9q11b: How much water does the household use per day?(quantity)

Information	[Type= continuous] [Format=numeric] [Range= 0-500] [Missing= *]
Statistics [NW/ W]	[Valid=2934 /-] [Invalid=8 /-]

H9q12: Is the water used by the household paid for?

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing= *]
Statistics [NW/ W]	[Valid=2938 /-] [Invalid=4 /-]

Value	Label	Cases	Percentage
0		1	0.0%
1	Yes	1166	39.7%
2	No	1771	60.3%
Sysmiss		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.

H9q13: What is the purpose for payment?

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing= *]
Statistics [NW/ W]	[Valid=1163 /-] [Invalid=1779 /-]

Value	Label	Cases	Percentage
1	User fees/tariffs	555	47.7%
2	Maintenance costs	595	51.2%
8	Other (specify)	13	1.1%
Sysmiss		1779	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H9q14: How much money, on average, does the household pay per month for the water?

Information	[Type= continuous] [Format=numeric] [Range= 0-100000] [Missing= *]
Statistics [NW/ W]	[Valid=1165 /-] [Invalid=1777 /-]

H9q15: If source in 7 is not 1, 7 or 9, who normally collects the water in this household?

Information	[Type= discrete] [Format=character] [Missing= *]
Statistics [NW/ W]	[Valid=2720 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		3	0.1%
1		1	0.0%
13		1	0.0%
2		1	0.0%
4		3	0.1%

File : 2009_GSEC9A

H9q15: If source in 7 is not 1, 7 or 9, who normally collects the water in this household?

Value	Label	Cases	Percentage
4500		1	0.0%
6		1	0.0%
8		1	0.0%
9		1	0.0%
96		1	0.0%
A		247	9.1%
A B		23	0.8%
A BC		2	0.1%
A C		3	0.1%
A D		2	0.1%
A,B		64	2.4%
A,BC		1	0.0%
A,C		18	0.7%
A,D		3	0.1%
AB		186	6.8%
ABC		117	4.3%
ABCD		20	0.7%
ABD		6	0.2%
ABM		1	0.0%
AC		75	2.8%
ACB		5	0.2%
ACD		17	0.6%
AD		10	0.4%
ADB		2	0.1%
ADC		1	0.0%
AG		10	0.4%
AGC		3	0.1%
AGCD		1	0.0%
B		298	11.0%
B A		5	0.2%
B C		9	0.3%
B D		1	0.0%
B,A		22	0.8%
B,C		26	1.0%
B,C.		1	0.0%
B,D		1	0.0%
BA		57	2.1%
BAC		15	0.6%
BAD		1	0.0%
BC		112	4.1%
BCA		19	0.7%
BCD		11	0.4%
BD		1	0.0%

File : 2009_GSEC9A

H9q15: If source in 7 is not 1, 7 or 9, who normally collects the water in this household?

Value	Label	Cases	Percentage
BDC		1	0.0%
BG		2	0.1%
BGC		1	0.0%
BGD		1	0.0%
BM		1	0.0%
C		701	25.8%
C A		11	0.4%
C AB		1	0.0%
C B		10	0.4%
C D		3	0.1%
C,A		8	0.3%
C,B		9	0.3%
C,D		11	0.4%
CA		69	2.5%
CAB		17	0.6%
CABA		1	0.0%
CAD		2	0.1%
CAG		1	0.0%
CB		120	4.4%
CBA		23	0.8%
CBAD		1	0.0%
CBB		1	0.0%
CBD		1	0.0%
CD		47	1.7%
CDA		4	0.1%
CDB		2	0.1%
CG		1	0.0%
CGA		1	0.0%
CGB		2	0.1%
CM		2	0.1%
D		194	7.1%
D A		2	0.1%
D C		3	0.1%
D,A		3	0.1%
D,B		1	0.0%
D,C		5	0.2%
DA		4	0.1%
DAB		3	0.1%
DABC		1	0.0%
DB		7	0.3%
DC		17	0.6%
DCA		2	0.1%
DCB		1	0.0%

File : 2009_GSEC9A

H9q15: If source in 7 is not 1, 7 or 9, who normally collects the water in this household?

Value	Label	Cases	Percentage
G		2	0.1%
G C		1	0.0%
G,W		1	0.0%
GA		1	0.0%
GC		4	0.1%
GCA		1	0.0%
M		1	0.0%
WD		1	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.

H9q16: Are the safe water sources in your community managed by user committees?

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing= *]
Statistics [NW/ W]	[Valid=2912 /-] [Invalid=30 /-]

Value	Label	Cases	Percentage
1	Yes	1723	59.2%
2	No	770	26.4%
9	Dk	419	14.4%
Sysmiss		30	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H9q17: What do you do to the water to make it safer for drinking?

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing= *]
Statistics [NW/ W]	[Valid=2936 /-] [Invalid=6 /-]

Value	Label	Cases	Percentage
1	Boil and filter	130	4.4%
2	Boil only	1117	38.0%
3	Filter only	52	1.8%
4	Nothing is done	1556	53.0%
8	Other (specify)	81	2.8%
Sysmiss		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.

H9q18: How is the water for drinking usually stored?

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing= *]
Statistics [NW/ W]	[Valid=2933 /-] [Invalid=9 /-]

Value	Label	Cases	Percentage
1	Pot	1341	45.7%
2	Jerry can	1429	48.7%
3	Saucepan	14	0.5%
4	Drums	7	0.2%
5	Jug/kettle	57	1.9%
8	Other (specify)	85	2.9%
Sysmiss		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 : 2009_GSEC9A

H9q19: Is it usually covered?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]	[Valid=2929 /-] [Invalid=13 /-]		
Value	Label	Cases	Percentage
1	Yes	2402	82.0%
2	No	527	18.0%
Sysmiss		13	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H9q20: How has the availability of safe water for household consumption changed in your

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing= *]		
Statistics [NW/ W]	[Valid=2168 /-] [Invalid=774 /-]		
Value	Label	Cases	Percentage
1	Improved	866	39.9%
2	Same	1050	48.4%
3	Worsened	177	8.2%
9	Don't know	75	3.5%
Sysmiss		774	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H9q21: What are the main constraints that your household faces in accessing safe water

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing= *]		
Statistics [NW/ W]	[Valid=2925 /-] [Invalid=17 /-]		
Value	Label	Cases	Percentage
1	Long distance	748	25.6%
2	Inadequate sources	800	27.4%
3	High costs	162	5.5%
4	Insecurity	9	0.3%
5	No problem	956	32.7%
8	Other (specify)	250	8.5%
Sysmiss		17	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H9q22: What type of toilet is mainly used in your household?

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing= *]		
Statistics [NW/ W]	[Valid=2934 /-] [Invalid=8 /-]		
Value	Label	Cases	Percentage
1	Covered pit latrine private	1290	44.0%
2	Covered pit latrine shared	928	31.6%
3	Vip latrine private	44	1.5%
4	Vip latrine shared	93	3.2%
5	Uncovered pit latrine	273	9.3%
6	Flush toilet private	47	1.6%
7	Flush toilet shared	23	0.8%
8	Bush	228	7.8%
9	Other (specify)	8	0.3%

File : 2009_GSEC9A

H9q22: What type of toilet is mainly used in your household?

Value	Label	Cases	Percentage
Sysmiss		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.

H9q23: Do you have a hand washing facility at the toilet?

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing= *]
Statistics [NW/ W]	[Valid=2930 /-] [Invalid=12 /-]

Value	Label	Cases	Percentage
1	No	2497	85.2%
2	Yes with water only	305	10.4%
3	Yes with water and soap	128	4.4%
Sysmiss		12	

Warning: 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 : 2009_GSEC10

year: Panel survey year 2009

Information	[Type= discrete] [Format=numeric] [Range= 2009-2009] [Missing=*]
Statistics [NW/ W]	[Valid=23520 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2009		23520	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.

HHID: Unique HH Identifier Across Panel Waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=23520 /-] [Invalid=0 /-]

h10q13: Fuel ID

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=23520 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Firewood	2940	12.5%
2	Dung	2940	12.5%
3	Crop residue	2940	12.5%
4	Kerosene	2940	12.5%
5	LPG	2940	12.5%
6	Charcoal	2940	12.5%
7	Solar	2940	12.5%
8	Electricity	2940	12.5%

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.

h10q14: Does your household use [FUEL]? 14

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=23508 /-] [Invalid=12 /-]

Value	Label	Cases	Percentage
1	yes	6450	27.4%
2	No	17058	72.6%
Sysmiss		12	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h10q15a: Do you use this [FUEL] for: a) Cooking 15A

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=6433 /-] [Invalid=17087 /-]

Value	Label	Cases	Percentage
1	yes	3686	57.3%
2	No	2747	42.7%
Sysmiss		17087	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h10q15b: Lighting 15B

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=6419 /-] [Invalid=17101 /-]

File : 2009_GSEC10

h10q15b: Lighting 15B

Value	Label	Cases	Percentage
1	yes	3010	46.9%
2	No	3409	53.1%
Sysmiss		17101	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h10q15c: Heating 15C

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=6414 /-] [Invalid=17106 /-]

Value	Label	Cases	Percentage
1	yes	898	14.0%
2	No	5516	86.0%
Sysmiss		17106	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h10q16: Where do you get most of [FUEL] 16

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing= *]
Statistics [NW/ W]	[Valid=5999 /-] [Invalid=17521 /-]

Value	Label	Cases	Percentage
1	Purchase from shop	2228	37.1%
2	Purchase from marketplace	1002	16.7%
3	Purchase from Public Utility	261	4.4%
4	Purchase on the black market	70	1.2%
5	Gather / collect from own land	788	13.1%
6	Gather / collect from village	1650	27.5%
Sysmiss		17521	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h10q17a: How much did your household pay for the [FUEL] used in the 1

Information	[Type= continuous] [Format=numeric] [Range= 0-300000] [Missing= *]
Statistics [NW/ W]	[Valid=3593 /-] [Invalid=19927 /-]

h10q17b: Qty

Information	[Type= continuous] [Format=numeric] [Range= 0-3000000] [Missing= *]
Statistics [NW/ W]	[Valid=3591 /-] [Invalid=19929 /-]

h10q17c: UNIT OF MEASURE 17c

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing= *]
Statistics [NW/ W]	[Valid=3562 /-] [Invalid=19958 /-]

Value	Label	Cases	Percentage
1	Kg	23	0.6%
2	Liter	1779	49.9%
3	Bundle	203	5.7%
8	Other	1557	43.7%
Sysmiss		19958	

Warning: 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 : 2009_GSEC10A

year: Panel survey year 2009

Information	[Type= discrete] [Format=numeric] [Range= 2009-2009] [Missing=*]
Statistics [NW/ W]	[Valid=2938 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2009		2938	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.

HHID: Unique HH Identifier Across Panel Waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=2938 /-] [Invalid=0 /-]

h10q1: Does this house have electricity?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=2930 /-] [Invalid=8 /-]

Value	Label	Cases	Percentage
1	Yes	391	13.3%
2	No	2539	86.7%
Sysmiss		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.

h10q2: How many hours per day do you usually have power, in a season like this?

Information	[Type= continuous] [Format=numeric] [Range= 0-24] [Missing=*]
Statistics [NW/ W]	[Valid=381 /-] [Invalid=2557 /-]

h10q3: How does the household pay for the electricity it uses?

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=382 /-] [Invalid=2556 /-]

Value	Label	Cases	Percentage
1	Bill from power company	173	45.3%
2	Provide in rent	104	27.2%
3	Free use/illegal connections	26	6.8%
4	Pay fee to neighbor	52	13.6%
5	Operating cost of own generator	0	
8	Other (specify)	27	7.1%
Sysmiss		2556	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h10q4: What was the quantity of electricity used?

Information	[Type= continuous] [Format=numeric] [Range= 0-666] [Missing=*]
Statistics [NW/ W]	[Valid=118 /-] [Invalid=2820 /-]

h10q5a: How much did your household pay for electricity in the last month?

Information	[Type= continuous] [Format=numeric] [Range= 0-290924] [Missing=*]
Statistics [NW/ W]	[Valid=237 /-] [Invalid=2701 /-]

h10q5b: How much did your household pay for electricity in the last month?

Information	[Type= continuous] [Format=numeric] [Range= 0-90] [Missing=*]
Statistics [NW/ W]	[Valid=217 /-] [Invalid=2721 /-]

File : 2009_GSEC10A

h10q6: Does this house have a generator?

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=2930 /-] [Invalid=8 /-]

Value	Label	Cases	Percentage
1	Yes	26	0.9%
2	No	2904	99.1%
Sysmiss		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.

h10q7a: How much did your household pay for diesel for your generator in the last month

Information [Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]

Statistics [NW/ W] [Valid=10 /-] [Invalid=2928 /-]

Value	Label	Cases	Percentage
0		10	100.0%
Sysmiss		2928	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h10q7b: How many litres of diesel is used last month? (DIESEL IN LITRES)

Information [Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]

Statistics [NW/ W] [Valid=12 /-] [Invalid=2926 /-]

Value	Label	Cases	Percentage
0		12	100.0%
Sysmiss		2926	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h10q7c: How much did your household pay for petrol/gasoline for your generator in the la

Information [Type= continuous] [Format=numeric] [Range= 0-198000] [Missing=*]

Statistics [NW/ W] [Valid=21 /-] [Invalid=2917 /-]

h10q7d: How much did your household pay for diesel or gasoline for your generator in the

Information [Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]

Statistics [NW/ W] [Valid=21 /-] [Invalid=2917 /-]

h10q08: Which of the following types of stoves are used by this hous

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=2927 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		1	0.0%
4		1	0.0%
A		3	0.1%
A,C		1	0.0%
A,C,F,H		1	0.0%
A,F		2	0.1%
ABCF		1	0.0%
AC		1	0.0%
ACF		2	0.1%
ACFD		1	0.0%

File : 2009_GSEC10A

h10q08: Which of the following types of stoves are used by this hous

Value	Label	Cases	Percentage
ACFH		1	0.0%
ACHF		1	0.0%
AF		9	0.3%
AFC		1	0.0%
AFH		1	0.0%
AFHB		1	0.0%
B		3	0.1%
B C		1	0.0%
B,F		1	0.0%
BE		1	0.0%
BF		3	0.1%
C		26	0.9%
C F		1	0.0%
C H		1	0.0%
C,D		2	0.1%
C,F		10	0.3%
C,F,H		3	0.1%
C,H		3	0.1%
CD		7	0.2%
CDF		1	0.0%
CDHF		1	0.0%
CEH		1	0.0%
CF		19	0.6%
CFA		1	0.0%
CFH		3	0.1%
CH		5	0.2%
CHE		1	0.0%
CHF		1	0.0%
D		78	2.7%
D,C		2	0.1%
D,H		3	0.1%
D,H,F		1	0.0%
DC		5	0.2%
DF		5	0.2%
DFC		1	0.0%
DH		1	0.0%
E		74	2.5%
E,F		2	0.1%
E,H,C		1	0.0%
EF		5	0.2%
EH		12	0.4%
F		366	12.5%
F C		2	0.1%

File : 2009_GSEC10A

h10q08: Which of the following types of stoves are used by this hous

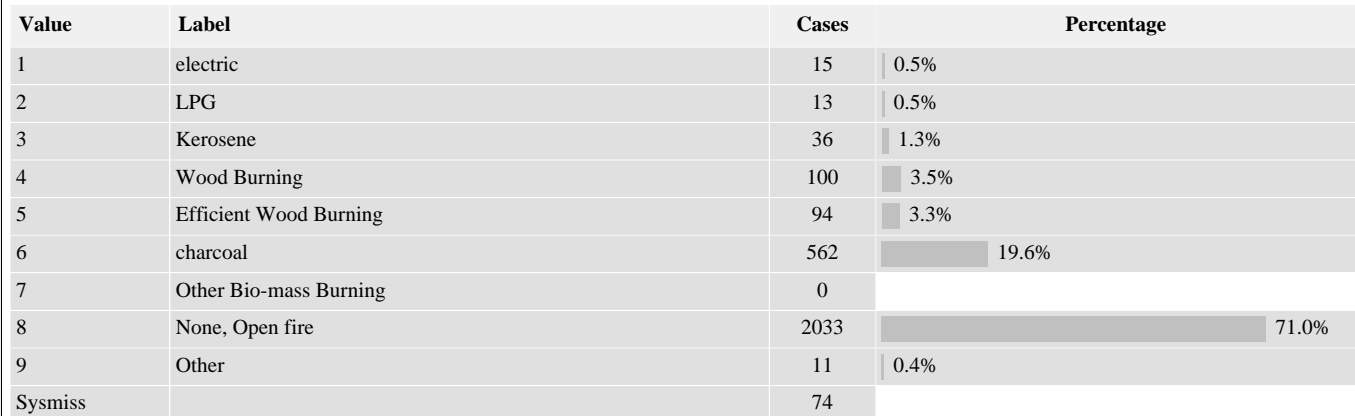
Value	Label	Cases	Percentage
F E		1	0.0%
F H		2	0.1%
F,A		1	0.0%
F,A,C		1	0.0%
F,B		1	0.0%
F,C		23	0.8%
F,C,H		1	0.0%
F,D		1	0.0%
F,E		1	0.0%
F,G		2	0.1%
F,H		23	0.8%
FA		4	0.1%
FAB		1	0.0%
FAC		1	0.0%
FB		2	0.1%
FBH		1	0.0%
FC		52	1.8%
FCE		1	0.0%
FCH		2	0.1%
FD		6	0.2%
FE		2	0.1%
FH		60	2.0%
FHC		2	0.1%
H		1812	61.9%
H 8		1	0.0%
H C		1	0.0%
H F		2	0.1%
H,C		3	0.1%
H,F		23	0.8%
H,F,C		3	0.1%
H8		2	0.1%
HC		7	0.2%
HCF		1	0.0%
HE		8	0.3%
HEF		1	0.0%
HF		112	3.8%
HFA		2	0.1%
HFC		7	0.2%
I		8	0.3%
IF		1	0.0%
J		61	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.

File : 2009_GSEC10A

h10q09: Which is the stove used most often by this household? 09

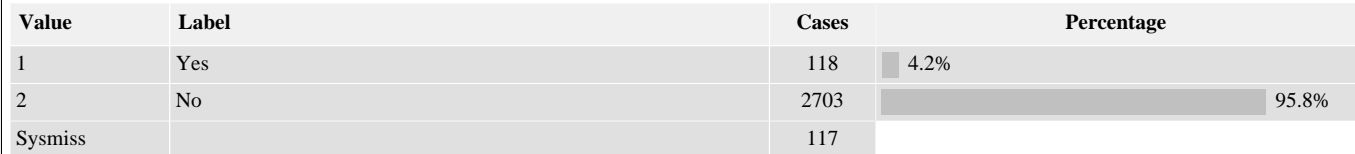
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=2864 /-] [Invalid=74 /-]



Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h10q10: Does this [MAIN STOVE]] have a chimney?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=2821 /-] [Invalid=117 /-]



Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h10q11: Approximately how many hours a day is the [MAIN STOVE] in use (burning/on) by th

Information	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]
Statistics [NW/ W]	[Valid=2852 /-] [Invalid=86 /-]

h10q12: Where is the [MAIN STOVE] located?

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=2860 /-] [Invalid=78 /-]



Warning: 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 : 2009_GSEC11

year: Panel survey year 2009

Information	[Type= discrete] [Format=numeric] [Range= 2009-2009] [Missing=*]
Statistics [NW/ W]	[Valid=49963 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2009		49963	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.

HHID: Unique HH Identifier Across Panel Waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=49963 /-] [Invalid=0 /-]

h11q01: What is the household's most important source of earnings du

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=49776 /-] [Invalid=187 /-]

Value	Label	Cases	Percentage
1		23545	47.3%
2		986	2.0%
3		10880	21.9%
4		10489	21.1%
5		646	1.3%
6		221	0.4%
7		2465	5.0%
8		170	0.3%
9		374	0.8%
Sysmiss		187	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h11aq02: Type of income

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=41888 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
Crop Farming enterprises		2464	5.9%
Dividends		2464	5.9%
Income from the sale of assets excluding livestock		2464	5.9%
Interest from other type of account		2464	5.9%
Interest from shares		2464	5.9%
Interest received from current account		2464	5.9%
Net actual rent received from building/ property		2464	5.9%

File : 2009_GSEC11

h11aq02: Type of income

Value	Label	Cases	Percentage
Net rent received from land		2464	5.9%
Non agricultural Enterprises		2464	5.9%
Other Agriculture enterprises		2464	5.9%
Other income		2464	5.9%
Payments from bonds		2464	5.9%
Pension and life insurance annuity benefits		2464	5.9%
Remittances and assistance received from abroad		2464	5.9%
Remittances and assistance received locally(elsewh		2464	5.9%
Royalties		2464	5.9%
payments from treasury bills		2464	5.9%

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.

h11aq03: Income code

Information	[Type= discrete] [Format=numeric] [Range= 11-45] [Missing=*]
Statistics [NW/ W]	[Valid=49963 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
11	Crop farming Enterprises	2939	5.9%
12	Other Agricultural Enterprises	2939	5.9%
13	Non-agricultural Enterprises	2939	5.9%
21	Net actual rents received from building/property	2939	5.9%
22	Net rent received from land	2939	5.9%
23	Royalties	2939	5.9%
31	Interest received from current account	2939	5.9%
32	Interest from other type of account	2939	5.9%
33	Interest from shares	2939	5.9%
34	Dividends	2939	5.9%
35	Payments from bonds	2939	5.9%
36	Payments from treasury bills	2939	5.9%
41	Pension and life insurance annuity benefits	2939	5.9%
42	Remittances and assistance received locally (elsewhere in the country)	2939	5.9%
43	Remittances and assistance received from abroad	2939	5.9%
44	Income from the sale of assets excluding livestock	2939	5.9%
45	Other income (inheritance, alimony, scholarship, other unspecified income, etc.)	2939	5.9%

File : 2009_GSEC11

h11aq03: Income code

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h11aq04: Has the household received any [...] in the past months?

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]

Statistics [NW/ W] [Valid=49916 /-] [Invalid=47 /-]

Value	Label	Cases	Percentage
1	yes	5633	11.3%
2	no	44283	88.7%
Sysmiss		47	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h11aq05: Cash

Information [Type= continuous] [Format=numeric] [Range= 0-200000000] [Missing= *]

Statistics [NW/ W] [Valid=5635 /-] [Invalid=44328 /-]

h11aq06: In-kind

Information [Type= continuous] [Format=numeric] [Range= 0-15000000] [Missing= *]

Statistics [NW/ W] [Valid=5635 /-] [Invalid=44328 /-]

h11aq07: What were the common uses for the remittances and assistance

Information [Type= discrete] [Format=numeric] [Range= 0-96] [Missing= *]

Statistics [NW/ W] [Valid=844 /-] [Invalid=49119 /-]

Value	Label	Cases	Percentage
0		6	0.7%
1	Buy land	3	0.4%
2	Buy livestock	6	0.7%
3	Buy farm tools and implements	2	0.2%
4	Buy farm inputs such as seeds, fertilizer, pesticides	1	0.1%
5	Purchase inputs/working capital for non-farm enterprises	8	0.9%
6	Pay for building materials (To buy house)	7	0.8%
7	Buy consumption goods and services	466	55.2%
8	Pay for education expenses	238	28.2%
9	Pay for health expenses	66	7.8%
10	Pay for ceremonial expenses	12	1.4%
96	other (specify)	29	3.4%
Sysmiss		49119	

Warning: 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 : 2009_GSEC12

year: Panel survey year 2009

Information	[Type= discrete] [Format=numeric] [Range= 2009-2009] [Missing=*]
Statistics [NW/ W]	[Valid=3316 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2009		3316	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.

HHID: Unique HH Identifier Across Panel Waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=3316 /-] [Invalid=0 /-]

h12q01: Over the past 12 months, has anyone in your household operat

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=3260 /-] [Invalid=56 /-]

Value	Label	Cases	Percentage
1	Yes	1816	55.7%
2	No	1444	44.3%
Sysmiss		56	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h12q02: Respondent - Line Number in 2009/10 Roster

Information	[Type= discrete] [Format=numeric] [Range= 1-13] [Missing=*]
Statistics [NW/ W]	[Valid=1816 /-] [Invalid=1500 /-]

Value	Label	Cases	Percentage
1		1173	64.6%
2		554	30.5%
3		41	2.3%
4		15	0.8%
5		11	0.6%
6		7	0.4%
7		3	0.2%
9		7	0.4%
10		1	0.1%
12		3	0.2%
13		1	0.1%
Sysmiss		1500	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h12q01a: Enterprise ID

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=1872 /-] [Invalid=1444 /-]

Value	Label	Cases	Percentage
1		1471	78.6%
2		339	18.1%
3		53	2.8%
4		5	0.3%

File : 2009_GSEC12

h12q01a: Enterprise ID

Value	Label	Cases	Percentage
5		2	0.1%
7		1	0.1%
8		1	0.1%
Sysmiss		1444	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h12q03: Description of enterprise

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=1849 /-] [Invalid=0 /-]

h12q04: Industry code

Information	[Type= continuous] [Format=numeric] [Range= 1-999] [Missing=*]
Statistics [NW/ W]	[Valid=1836 /-] [Invalid=1480 /-]

h12q05a: Who owns/manages this....? - Line Number in 2009/10 Roster

Information	[Type= continuous] [Format=numeric] [Range= 0-52] [Missing=*]
Statistics [NW/ W]	[Valid=1838 /-] [Invalid=1478 /-]

h12q05b: Who owns/manages this....? - Line Number in 2009/10 Roster

Information	[Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*]
Statistics [NW/ W]	[Valid=223 /-] [Invalid=3093 /-]

h12q06a: When was this enterprise first started?

Information	[Type= continuous] [Format=numeric] [Range= 0-98] [Missing=*]
Statistics [NW/ W]	[Valid=1235 /-] [Invalid=2081 /-]

h12q06b: When was this enterprise first started?

Information	[Type= continuous] [Format=numeric] [Range= 199-2010] [Missing=*]
Statistics [NW/ W]	[Valid=1781 /-] [Invalid=1535 /-]

h12q07: Where was this business operated?

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=1845 /-] [Invalid=1471 /-]

Value	Label	Cases	Percentage
1	Home Inside the Residence	394	21.4%
2	Home Outside the Residence	331	17.9%
3	Industrial Site	58	3.1%
4	Traditional Market	292	15.8%
5	Commercial District Shop	91	4.9%
6	Roadside	140	7.6%
7	Other Fixed Place	303	16.4%
8	Mobile	236	12.8%
Sysmiss		1471	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h12q08: What was the main source of money for setting up this busine

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
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File : 2009_GSEC12

h12q08: What was the main source of money for setting up this business

Statistics [NW/ W] [Valid=1838 /-] [Invalid=1478 /-]

Value	Label	Cases	Percentage
1	Didn't need any money	346	18.8%
2	Own savings	1244	67.7%
3	Commercial/ Development bank	23	1.3%
4	Microfinance institutions	39	2.1%
5	Local group	30	1.6%
6	NGO	4	0.2%
8	Other (Specify)	152	8.3%
Sysmiss		1478	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h12q09: Did this business receive a credit to operate or expand your

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=1835 /-] [Invalid=1481 /-]

Value	Label	Cases	Percentage
1	Yes	267	14.6%
2	No	1568	85.4%
Sysmiss		1481	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h12q10: What was the major source?

Information [Type= discrete] [Format=numeric] [Range= 1-96] [Missing=*]

Statistics [NW/ W] [Valid=268 /-] [Invalid=3048 /-]

Value	Label	Cases	Percentage
1	Formal Banks (commercial/ development)	49	18.3%
2	Micro finance institutions	69	25.7%
3	NGO	5	1.9%
4	Credit union	12	4.5%
5	Landlord	0	
6	Employer	0	
7	Local group	55	20.5%
8	Relative	30	11.2%
9	Friend	35	13.1%
10	Local money lender	4	1.5%
96	Other (Specify)	9	3.4%
Sysmiss		3048	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h12q11a: Who in the household works on this activity?

Information [Type= discrete] [Format=numeric] [Range= 0-19] [Missing=*]

Statistics [NW/ W] [Valid=1824 /-] [Invalid=1492 /-]

Value	Label	Cases	Percentage
0		5	0.3%
1		1185	65.0%

File : 2009_GSEC12

h12q11a: Who in the household works on this activity?

Value	Label	Cases	Percentage
2		480	26.3%
3		73	4.0%
4		26	1.4%
5		17	0.9%
6		12	0.7%
7		8	0.4%
8		3	0.2%
9		8	0.4%
10		2	0.1%
12		1	0.1%
14		2	0.1%
16		1	0.1%
19		1	0.1%
Sysmiss		1492	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h12q11b: Who in the household works on this activity?

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]		
Statistics [NW/ W]	[Valid=34 /-] [Invalid=3282 /-]		
Value	Label	Cases	Percentage
1		1	2.9%
3		3	8.8%
5		18	52.9%
6		8	23.5%
10		2	5.9%
12		2	5.9%
Sysmiss		3282	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h12q11c: Who in the household works on this activity?

Information	[Type= discrete] [Format=numeric] [Range= 0-17] [Missing=*]		
Statistics [NW/ W]	[Valid=504 /-] [Invalid=2812 /-]		
Value	Label	Cases	Percentage
0		2	0.4%
1		33	6.5%
2		247	49.0%
3		106	21.0%
4		51	10.1%
5		21	4.2%
6		17	3.4%
7		9	1.8%
8		5	1.0%
9		6	1.2%
10		3	0.6%

File : 2009_GSEC12

h12q11c: Who in the household works on this activity?

Value	Label	Cases	Percentage
11		1	0.2%
12		1	0.2%
16		1	0.2%
17		1	0.2%
Sysmiss		2812	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h12q11d: Who in the household works on this activity?

Information	[Type= discrete] [Format=numeric] [Range= 2-17] [Missing=*]
Statistics [NW/ W]	[Valid=151 /-] [Invalid=3165 /-]

Value	Label	Cases	Percentage
2		3	2.0%
3		66	43.7%
4		32	21.2%
5		19	12.6%
6		12	7.9%
7		8	5.3%
8		3	2.0%
9		2	1.3%
10		1	0.7%
11		2	1.3%
12		1	0.7%
17		2	1.3%
Sysmiss		3165	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h12q11e: Who in the household works on this activity?

Information	[Type= discrete] [Format=numeric] [Range= 1-16] [Missing=*]
Statistics [NW/ W]	[Valid=76 /-] [Invalid=3240 /-]

Value	Label	Cases	Percentage
1		2	2.6%
2		1	1.3%
3		2	2.6%
4		33	43.4%
5		17	22.4%
6		7	9.2%
7		5	6.6%
8		3	3.9%
9		2	2.6%
10		1	1.3%
12		2	2.6%
16		1	1.3%
Sysmiss		3240	

Warning: 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 : 2009_GSEC12

h12q12: In the past 12 months, how many months did the enterprise operate?

Information	[Type= discrete] [Format=numeric] [Range= 0-13] [Missing=*]		
Statistics [NW/ W]	[Valid=1841 /-] [Invalid=1475 /-]		
Value	Label	Cases	Percentage
0		14	0.8%
1		56	3.0%
2		76	4.1%
3		84	4.6%
4		80	4.3%
5		55	3.0%
6		93	5.1%
7		46	2.5%
8		80	4.3%
9		58	3.2%
10		100	5.4%
11		39	2.1%
12		1059	57.5%
13		1	0.1%
Sysmiss		1475	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h12q13: What is/was the average monthly gross revenues during the months of operation?

Information	[Type= continuous] [Format=numeric] [Range= 0-350000000] [Missing=*]		
Statistics [NW/ W]	[Valid=1823 /-] [Invalid=1493 /-]		

h12q14: How many people does this enterprise hire during a typical month of operation?

Information	[Type= continuous] [Format=numeric] [Range= 0-120] [Missing=*]		
Statistics [NW/ W]	[Valid=1806 /-] [Invalid=1510 /-]		

h12q15: What is/was the average expenditure on wages during a typical month of operation

Information	[Type= continuous] [Format=numeric] [Range= 0-3960000] [Missing=*]		
Statistics [NW/ W]	[Valid=1749 /-] [Invalid=1567 /-]		

h12q16: What is/was the average expenditure on raw materials during a typical month of o

Information	[Type= continuous] [Format=numeric] [Range= 0-240000000] [Missing=*]		
Statistics [NW/ W]	[Valid=1805 /-] [Invalid=1511 /-]		

h12q17: Other operating expenses such as fuel, kerosene, electricity etc. during typical

Information	[Type= continuous] [Format=numeric] [Range= 0-12499800] [Missing=*]		
Statistics [NW/ W]	[Valid=1788 /-] [Invalid=1528 /-]		

h12q18: Is this enterprise registered for VAT?

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1822 /-] [Invalid=1494 /-]		

Value	Label	Cases	Percentage
1	YES	50	2.7%
2	NO	1751	96.1%

File : 2009_GSEC12

h12q18: Is this enterprise registered for VAT?

Value	Label	Cases	Percentage
8	Don't Know	1	0.1%
9	Refused	20	1.1%
Sysmiss		1494	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h12q19: Is this enterprise registered for income tax?

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing= *]
Statistics [NW/ W]	[Valid=1820 /-] [Invalid=1496 /-]

Value	Label	Cases	Percentage
1	YES	74	4.1%
2	NO	1721	94.6%
8	Don't Know	1	0.1%
9	Refused	24	1.3%
Sysmiss		1496	

Warning: 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 : 2009_GSEC13

year: Panel survey year 2009

Information	[Type= discrete] [Format=numeric] [Range= 2009-2009] [Missing=*]
Statistics [NW/ W]	[Valid=2941 /-] [Invalid=0 /-]



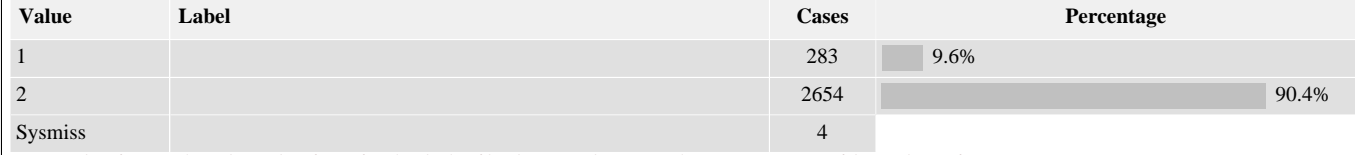
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

HHID: Unique HH Identifier Across Panel Waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=2941 /-] [Invalid=0 /-]

h13q01: used a credit union, saving association or micro-finance ins

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=2937 /-] [Invalid=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.

h13q02: ... used a SISU to save money?

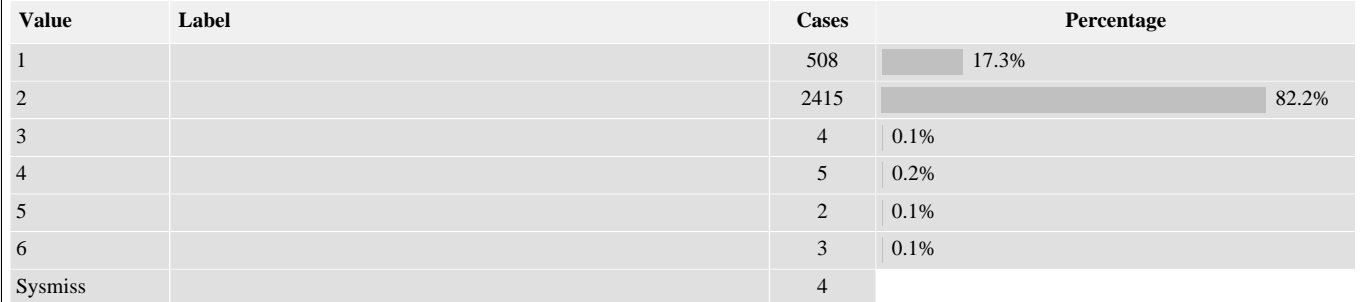
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=2937 /-] [Invalid=4 /-]



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.

h13q03: ... used other informal savings club (with a community or reli

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=2937 /-] [Invalid=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.

h13q04: Compared to the total amount of money that your household ha

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=2932 /-] [Invalid=9 /-]

File : 2009_GSEC13

h13q04: Compared to the total amount of money that your household ha

Value	Label	Cases	Percentage
1		118	4.0%
2		709	24.2%
3		549	18.7%
4		511	17.4%
5		431	14.7%
6		614	20.9%
Sysmiss		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.

h13q05: ... borrowed any money or taken out a loan from a Bank?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing= *]
Statistics [NW/ W]	[Valid=2937 /-] [Invalid=4 /-]

Value	Label	Cases	Percentage
1		152	5.2%
2		2783	94.8%
5		2	0.1%
Sysmiss		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.

h13q06: ... borrowed any money or taken out a loan from any governme

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=2937 /-] [Invalid=4 /-]

Value	Label	Cases	Percentage
1		4	0.1%
2		2933	99.9%
Sysmiss		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.

h13q07: ... borrowed any money or taken out a loan from a credit uni

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=2937 /-] [Invalid=4 /-]

Value	Label	Cases	Percentage
1		55	1.9%
2		2882	98.1%
Sysmiss		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.

h13q08: ... borrowed any money or taken out a loan from a micro fina

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=2937 /-] [Invalid=4 /-]

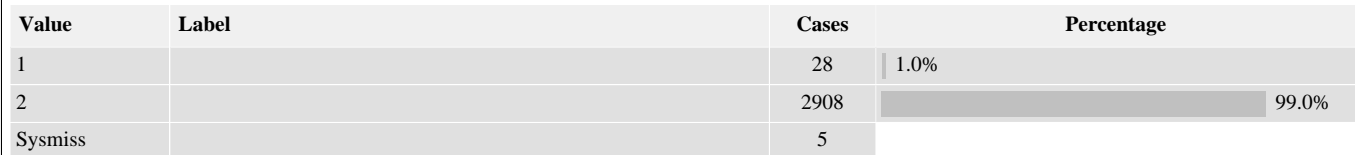
Value	Label	Cases	Percentage
1		134	4.6%
2		2803	95.4%
Sysmiss		4	

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.

File : 2009_GSEC13

h13q09: ... borrowed any money or taken out a loan from an employer?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=2936 /-] [Invalid=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.

h13q10: ... borrowed money or taken a loan from a SACCO or any other i

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=2937 /-] [Invalid=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.

h13q11: ... borrowed money or taken a loan from a relative or friend

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=2937 /-] [Invalid=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.

h13q12: ...borrowed money or taken a loan from a money lender?

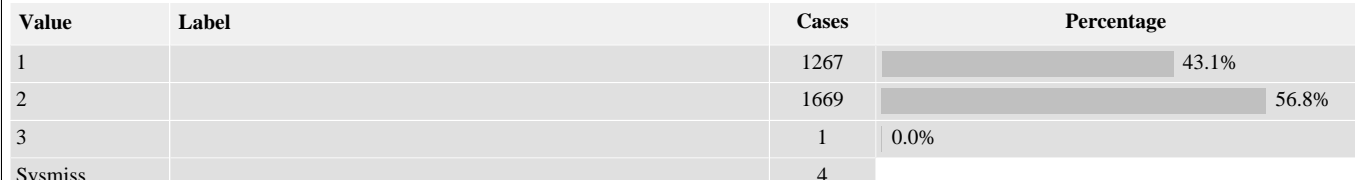
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=2936 /-] [Invalid=5 /-]



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.

h13q13: INTER-VIEWER: DID RESPONDENT ANSWER YES TO ANY OF QUESTIONS

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=2937 /-] [Invalid=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.

File : 2009_GSEC13

h13q14: Did any member of your household apply for a loan or ask to borrow money in the

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]

Statistics [NW/ W] [Valid=1669 /-] [Invalid=1272 /-]

Value	Label	Cases	Percentage
1	Yes	28	1.7%
2	No	1641	98.3%
Sysmiss		1272	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h13q15: Why did no one apply for a loan or ask to borrow money in the last 12 months?

Information [Type= discrete] [Format=numeric] [Range= 1-8] [Missing= *]

Statistics [NW/ W] [Valid=1643 /-] [Invalid=1298 /-]

Value	Label	Cases	Percentage
1	No need	411	25.0%
2	Believed would have been refused	208	12.7%
3	Too costly	198	12.1%
4	Inadequate collateral	239	14.5%
5	Do not like to be in debt	475	28.9%
6	Do not know any lender	60	3.7%
7	Other (specify)	0	
8		52	3.2%
Sysmiss		1298	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h13q16: For the most recent time in the last 12 months that any member of your household

Information [Type= discrete] [Format=numeric] [Range= 1-96] [Missing= *]

Statistics [NW/ W] [Valid=1291 /-] [Invalid=1650 /-]

Value	Label	Cases	Percentage
1	Bank	135	10.5%
2	Government	12	0.9%
3	Credit Union	38	2.9%
4	Micro-finance	116	9.0%
5	Employer	17	1.3%
6	SACCO	101	7.8%
7	Relative/friend	575	44.5%
8	Money lender	14	1.1%
9	Local group	275	21.3%
61		1	0.1%
96	Other (specify)	7	0.5%
Sysmiss		1650	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h13q17: For the most recent time in the last 12 months that any member of your household

Information [Type= discrete] [Format=numeric] [Range= 1-99] [Missing= *]

Statistics [NW/ W] [Valid=1283 /-] [Invalid=1658 /-]

File : 2009_GSEC13

h13q17: For the most recent time in the last 12 months that any member of your household

Value	Label	Cases	Percentage
1	Subsistence needs	42	3.3%
2	Medical cost	27	2.1%
3	School fees	21	1.6%
4	Ceremony/Wedding	70	5.5%
5	Purchase land	297	23.1%
6	Purchase agricultural inputs	63	4.9%
7		207	16.1%
8	Purchase agricultural machinery	232	18.1%
9	Purchase/Construction of dwelling	205	16.0%
10	Other business inputs	39	3.0%
11	Purchase livestock	0	
81		1	0.1%
96		79	6.2%
99	Other (specify)	0	
Sysmiss		1658	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h13q18: In the last 12 months, has any member of your household bought anything using a

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing= *]
Statistics [NW/ W]	[Valid=2933 /-] [Invalid=8 /-]

Value	Label	Cases	Percentage
1	Yes	87	3.0%
2	No	2837	96.7%
5		2	0.1%
6		1	0.0%
7		3	0.1%
8		2	0.1%
9		1	0.0%
Sysmiss		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.

h13q19: Does any member of your household have a saving account with formal institutions

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing= *]
Statistics [NW/ W]	[Valid=2932 /-] [Invalid=9 /-]

Value	Label	Cases	Percentage
1	Yes	523	17.8%
2	No	2406	82.1%
4		1	0.0%
6		1	0.0%
7		1	0.0%
Sysmiss		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.

h13q20: Does any member of your household have a saving account with a bank?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
-------------	---

File : 2009_GSEC13

h13q20: Does any member of your household have a saving account with a bank?

Statistics [NW/ W] [Valid=536 /-] [Invalid=2405 /-]

Value	Label	Cases	Percentage
1	Yes	447	83.4%
2	No	89	16.6%
Sysmiss		2405	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h13q21: Does any member of your household currently have health insurance?

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]

Statistics [NW/ W] [Valid=2933 /-] [Invalid=8 /-]

Value	Label	Cases	Percentage
1	Yes	55	1.9%
2	No	2878	98.1%
Sysmiss		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.

h13q22: Does any member of your household currently have

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]

Statistics [NW/ W] [Valid=2933 /-] [Invalid=8 /-]

Value	Label	Cases	Percentage
1	Yes	20	0.7%
2	No	2913	99.3%
Sysmiss		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.

h13q23: Does any member of your household currently have

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]

Statistics [NW/ W] [Valid=2933 /-] [Invalid=8 /-]

Value	Label	Cases	Percentage
1	Yes	51	1.7%
2	No	2882	98.3%
Sysmiss		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.

h13q24: Does any member of your household currently have property (dwelling and/or house

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]

Statistics [NW/ W] [Valid=2933 /-] [Invalid=8 /-]

Value	Label	Cases	Percentage
1	Yes	5	0.2%
2	No	2928	99.8%
Sysmiss		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.

h13q25: Does any member of your household currently have crop insurance or other agricul

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]

Statistics [NW/ W] [Valid=2933 /-] [Invalid=8 /-]

File : 2009_GSEC13

h13q25: Does any member of your household currently have crop insurance or other agricul

Value	Label	Cases	Percentage
1	Yes	3	0.1%
2	No	2930	99.9%
Sysmiss		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 : 2009_GSEC14

year: Panel survey year 2009

Information	[Type= discrete] [Format=numeric] [Range= 2009-2009] [Missing=*]
Statistics [NW/ W]	[Valid=65119 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2009		65119	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.

HHID: Unique HH Identifier Across Panel Waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=65119 /-] [Invalid=0 /-]

h14q2: Asset code

Information	[Type= discrete] [Format=numeric] [Range= 1-22] [Missing=*]
Statistics [NW/ W]	[Valid=65119 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	House	2960	4.5%
2	Other buildings	2960	4.5%
3	Land	2960	4.5%
4	Furniture/furnishings	2960	4.5%
5	Household appliances	2960	4.5%
6	Television	2960	4.5%
7	Radio/Cassette	2960	4.5%
8	Generators	2960	4.5%
9	Solar panel/electric inverters	2960	4.5%
10	Bicycle	2960	4.5%
11	Motor cycle	2960	4.5%
12	Motor vehicle	2960	4.5%
13	Boat	2960	4.5%
14	Other Transport equipment	2960	4.5%
15	Jewelry and Watches	2960	4.5%
16	Mobile phone	2960	4.5%
17	Computer	2960	4.5%
18	Internet Access	2960	4.5%
19	Other electronic equipment	2960	4.5%
20	Other household assets e.g. lawn mowers, etc.	2960	4.5%
21	Other 1 (specify)	2960	4.5%
22	Other 2 (specify)	2959	4.5%

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.

h14q3: Do you, or anyone else in your household, own a functioning [ASSET]?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=65116 /-] [Invalid=3 /-]

Value	Label	Cases	Percentage
1	Yes	16350	25.1%
2	No	48766	74.9%
Sysmiss		3	

File : 2009_GSEC14

h14q3: Do you, or anyone else in your household, own a functioning [ASSET]?

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h14q4: How many [...] do your household own at present as a NUMBER?

Information	[Type= continuous] [Format=numeric] [Range= 0-22] [Missing=*]
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Statistics [NW/ W]	[Valid=16238 /-] [Invalid=48881 /-]
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h14q5: What is the total estimated value of all the assets own by your household? ?

Information	[Type= continuous] [Format=numeric] [Range= 0-3105000000] [Missing=*]
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Statistics [NW/ W]	[Valid=16326 /-] [Invalid=48793 /-]
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File : 2009_GSEC15A

Year: Panel survey year 2009

Information	[Type= discrete] [Format=numeric] [Range= 2009-2009] [Missing=*]
Statistics [NW/ W]	[Valid=2926 /-] [Invalid=0 /-]



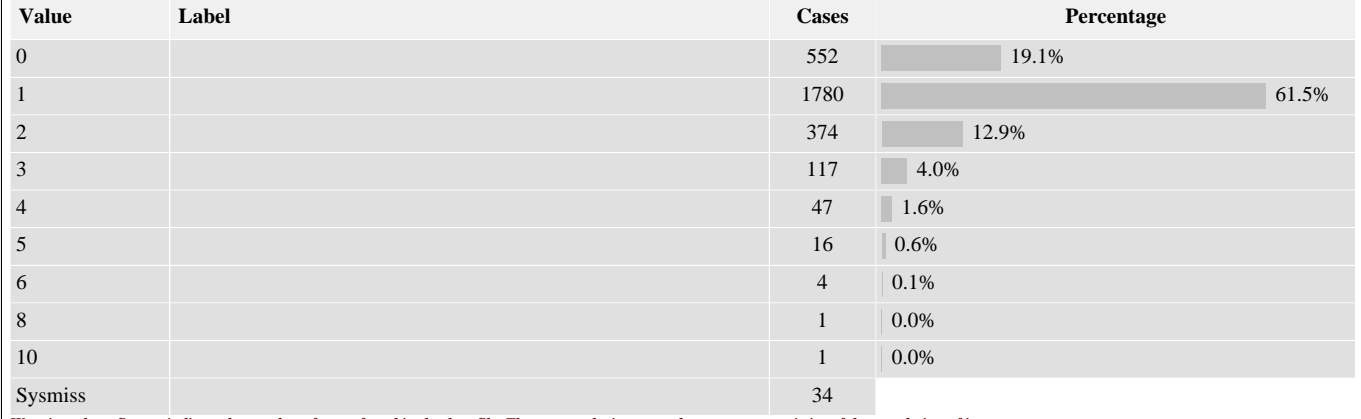
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Hhid: Unique hh identifier across panel waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=2926 /-] [Invalid=0 /-]

H15a1: Household members: male adults

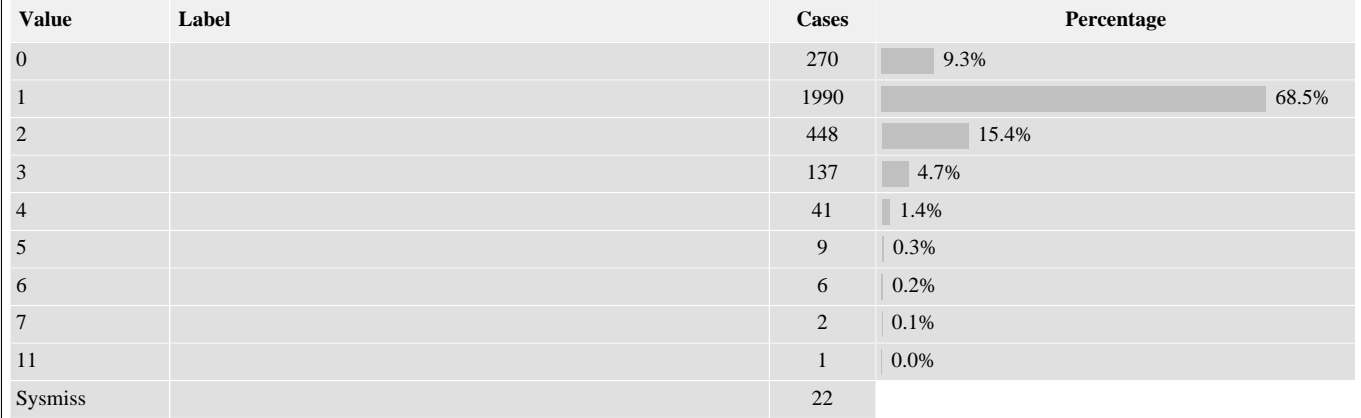
Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/ W]	[Valid=2892 /-] [Invalid=34 /-]



Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H15a2: Household members: female adults

Information	[Type= discrete] [Format=numeric] [Range= 0-11] [Missing=*]
Statistics [NW/ W]	[Valid=2904 /-] [Invalid=22 /-]



Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H15a3: Household members: male children

Information	[Type= discrete] [Format=numeric] [Range= 0-11] [Missing=*]
Statistics [NW/ W]	[Valid=2885 /-] [Invalid=41 /-]

File : 2009_GSEC15A

H15a3: Household members: male children

Value	Label	Cases	Percentage
0		802	27.8%
1		767	26.6%
2		608	21.1%
3		377	13.1%
4		195	6.8%
5		82	2.8%
6		31	1.1%
7		15	0.5%
8		6	0.2%
9		1	0.0%
11		1	0.0%
Sysmiss		41	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H15a4: Household members: female children

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/ W]	[Valid=2881 /-] [Invalid=45 /-]

Value	Label	Cases	Percentage
0		870	30.2%
1		796	27.6%
2		574	19.9%
3		377	13.1%
4		159	5.5%
5		59	2.0%
6		32	1.1%
7		10	0.3%
8		2	0.1%
9		1	0.0%
10		1	0.0%
Sysmiss		45	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H15a5: Visitors: male adults

Information	[Type= discrete] [Format=numeric] [Range= 0-13] [Missing=*]
Statistics [NW/ W]	[Valid=2747 /-] [Invalid=179 /-]

Value	Label	Cases	Percentage
0		2426	88.3%
1		190	6.9%
2		81	2.9%
3		21	0.8%
4		12	0.4%
5		9	0.3%
6		2	0.1%
7		1	0.0%

File : 2009_GSEC15A

H15a5: Visitors: male adults

Value	Label	Cases	Percentage
10		4	0.1%
13		1	0.0%
Sysmiss		179	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H15a6: Visitors: female adults

Information	[Type= discrete] [Format=numeric] [Range= 0-20] [Missing=*]
Statistics [NW/ W]	[Valid=2753 /-] [Invalid=173 /-]

Value	Label	Cases	Percentage
0		2383	86.6%
1		235	8.5%
2		88	3.2%
3		30	1.1%
4		7	0.3%
5		1	0.0%
6		2	0.1%
7		3	0.1%
10		2	0.1%
12		1	0.0%
20		1	0.0%
Sysmiss		173	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H15a7: Visitors: male children

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/ W]	[Valid=2748 /-] [Invalid=178 /-]

Value	Label	Cases	Percentage
0		2574	93.7%
1		99	3.6%
2		45	1.6%
3		18	0.7%
4		8	0.3%
5		1	0.0%
6		1	0.0%
8		1	0.0%
10		1	0.0%
Sysmiss		178	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H15a8: Visitors: female children

Information	[Type= discrete] [Format=numeric] [Range= 0-20] [Missing=*]
Statistics [NW/ W]	[Valid=2748 /-] [Invalid=178 /-]

Value	Label	Cases	Percentage
0		2544	92.6%

File : 2009_GSEC15A

H15a8: Visitors: female children

Value	Label	Cases	Percentage
1		123	4.5%
2		46	1.7%
3		18	0.7%
4		9	0.3%
5		1	0.0%
6		4	0.1%
7		1	0.0%
10		1	0.0%
20		1	0.0%
Sysmiss		178	

Warning: 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 : 2009_GSEC15B

year: Panel survey year 2009

Information	[Type= discrete] [Format=numeric] [Range= 2009-2009] [Missing=*]
Statistics [NW/ W]	[Valid=38394 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2009		38394	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.

HHID: Unique HH Identifier Across Panel Waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=38394 /-] [Invalid=0 /-]

h15bq2: Code consumption item

Information	[Type= continuous] [Format=numeric] [Range= 100-170] [Missing=*]
Statistics [NW/ W]	[Valid=38393 /-] [Invalid=1 /-]

h15bq3b: How many days in the past [PERIOD] was [ITEM] consumed?

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=37690 /-] [Invalid=704 /-]

Value	Label	Cases	Percentage
1	1	7482	19.9%
2	2	6579	17.5%
3	3	4748	12.6%
4	4	2631	7.0%
5	5	1354	3.6%
6	6	793	2.1%
7	7	14101	37.4%
8		2	0.0%
Sysmiss		704	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h15bq3c: Unit code

Information	[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=37581 /-] [Invalid=813 /-]

h15bq4: How much came from purchases consumed at home in the past [RECALL]? QUANTITY

Information	[Type= continuous] [Format=numeric] [Range= 0.059999986588955-140] [Missing=*]
Statistics [NW/ W]	[Valid=25934 /-] [Invalid=12460 /-]

h15bq5: How much came from purchases consumed at home in the past [RECALL]? VALUE

Information	[Type= continuous] [Format=numeric] [Range= 10-96600] [Missing=*]
Statistics [NW/ W]	[Valid=26120 /-] [Invalid=12274 /-]

h15bq6: How much came from purchases away from home in the past [RECALL]? QUANTITY

Information	[Type= continuous] [Format=numeric] [Range= 0.25-70] [Missing=*]
Statistics [NW/ W]	[Valid=368 /-] [Invalid=38026 /-]

h15bq7: How much came from purchases away from home in the past [RECALL]? VALUE

Information	[Type= continuous] [Format=numeric] [Range= 7-168000] [Missing=*]
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File : 2009_GSEC15B

h15bq7: How much came from purchases away from home in the past [RECALL]? VALUE

Statistics [NW/ W]	[Valid=689 /-] [Invalid=37705 /-]
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h15bq8: How much came from own-production in the past [RECALL]? QUANTITY

Information	[Type= continuous] [Format=numeric] [Range= 0.12999995231628-273] [Missing=*]
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Statistics [NW/ W]	[Valid=9352 /-] [Invalid=29042 /-]
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h15bq9: How much came from own-production in the past [RECALL]? VALUE

Information	[Type= continuous] [Format=numeric] [Range= 50-128000] [Missing=*]
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Statistics [NW/ W]	[Valid=9376 /-] [Invalid=29018 /-]
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h15bq10: How much came from gifts\in-kind sources in the past [RECALL]? QUANTITY

Information	[Type= continuous] [Format=numeric] [Range= 0.10000001490116-70] [Missing=*]
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Statistics [NW/ W]	[Valid=1866 /-] [Invalid=36528 /-]
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h15bq11: How much came from gifts\in-kind sources in the past [RECALL]? VALUE

Information	[Type= continuous] [Format=numeric] [Range= 20-112000] [Missing=*]
-------------	--

Statistics [NW/ W]	[Valid=1953 /-] [Invalid=36441 /-]
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h15bq12: Market Price

Information	[Type= continuous] [Format=numeric] [Range= 1-40000] [Missing=*]
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Statistics [NW/ W]	[Valid=27813 /-] [Invalid=10581 /-]
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h15bq13: Farm Gate Price

Information	[Type= continuous] [Format=numeric] [Range= 10-40000] [Missing=*]
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Statistics [NW/ W]	[Valid=9579 /-] [Invalid=28815 /-]
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File : 2009_GSEC15BB

Year: Panel survey year 2009

Information	[Type= discrete] [Format=numeric] [Range= 2009-2009] [Missing=*]
Statistics [NW/ W]	[Valid=11737 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2009		11737	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.

Hhid: Unique hh identifier across panel waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=11737 /-] [Invalid=0 /-]

H15bqid: Food item code

Information	[Type= discrete] [Format=numeric] [Range= 113-150] [Missing=*]
Statistics [NW/ W]	[Valid=11735 /-] [Invalid=2 /-]

Value	Label	Cases	Percentage
113	Maize flour	2934	25.0%
127	Cooking oil	2934	25.0%
147	Sugar	2934	25.0%
150	Salt	2933	25.0%
Sysmiss		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.

H15bq14: Did the household consume [item]?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=11695 /-] [Invalid=42 /-]

Value	Label	Cases	Percentage
1	Yes	8158	69.8%
2	No	3537	30.2%
Sysmiss		42	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H15bq15: Is the item fortified?

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=8059 /-] [Invalid=3678 /-]

Value	Label	Cases	Percentage
1	Yes	2371	29.4%
2	No	1950	24.2%
3		3738	46.4%
9	Dk	0	
Sysmiss		3678	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H15bq16a: What brand of maize flour was consumed?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=1547 /-] [Invalid=0 /-]

File : 2009_GSEC15BB

H15bq16a: What brand of maize flour was consumed?

Value	Label	Cases	Percentage
1 AND A HALF		1	0.1%
AGRO-VET		1	0.1%
CHACHU		1	0.1%
COB		1	0.1%
DK		60	3.9%
DON'T KNOW		39	2.5%
DONOT KNOW		21	1.4%
DONT KNOW		2	0.1%
DONTKNOW		15	1.0%
From own produce		1	0.1%
HABARI		1	0.1%
HOME MADE		12	0.8%
HOME PRODUCE		1	0.1%
HOME PRODUCED		5	0.3%
HOME-MADE		1	0.1%
Hodari		1	0.1%
Home produce		1	0.1%
I & A HALF FLOUR		1	0.1%
KACHINGA		1	0.1%
KASAWO		3	0.2%
KASENGE		1	0.1%
KASESE		5	0.3%
KESENYI		1	0.1%
KIKOSOKO		1	0.1%
KIKOSOLO		3	0.2%
KISENYI		51	3.3%
KISENYI MILLERS		1	0.1%
KISENYI31		1	0.1%
KISOLOLO		1	0.1%
KISOSOLO		1	0.1%
KOB		4	0.3%
LACAL BRAND		1	0.1%
LIBERTY MAIZE FLOUR		1	0.1%
LIRA MILLERS		1	0.1%
LLOCAL		1	0.1%
LOACAL(HOME MADE)		1	0.1%
LOACL		1	0.1%
LOCA BRAND		3	0.2%

File : 2009_GSEC15BB

H15bq16a: What brand of maize flour was consumed?

Value	Label	Cases	Percentage
LOCABRAND		2	0.1%
LOCAL		527	34.1%
LOCAL BRAND		2	0.1%
LOCAL BAND		1	0.1%
LOCAL BRAND		333	21.5%
LOCAL GRAIN		4	0.3%
LOCAL GRAINS		2	0.1%
LOCAL HOME MADE		1	0.1%
LOCAL MADE BRAND		1	0.1%
LOCAL MAIZE		1	0.1%
LOCAL MILL		1	0.1%
LOCAL MILLERS		1	0.1%
LOCAL PRODUCE		1	0.1%
LOCAL TYPE		7	0.5%
LOCALBRAND		6	0.4%
LOCALLY		1	0.1%
LOCALLY GROWN		1	0.1%
LOCALLY MADE		41	2.7%
LOCALLY PRODUCED		10	0.6%
LOCALY MADE		1	0.1%
LONG TIVE		1	0.1%
Local		19	1.2%
Local brand		4	0.3%
Local maize flour		1	0.1%
MAGANJO		19	1.2%
MBALE		4	0.3%
MIREMBE		1	0.1%
NAMELESS		1	0.1%
NEW HARVEST		1	0.1%
NO 1 AND A HALF		2	0.1%
NO 2		1	0.1%
NOT KNOWN		2	0.1%
NUMBER 1		3	0.2%
NUMBER 5		1	0.1%

File : 2009_GSEC15BB

H15bq16a: What brand of maize flour was consumed?

Value	Label	Cases	Percentage
NUMBER ONE		4	0.3%
NYLON		1	0.1%
ODAR		1	0.1%
ONE AND A HALF		1	0.1%
OWN STOCK		2	0.1%
SACK(NO BRAND)		1	0.1%
SANKALA		1	0.1%
SIMBA MILLERS		1	0.1%
SIPPER		1	0.1%
SUPER		177	11.4%
SUPER FLOUR		4	0.3%
SUPER GRADE		1	0.1%
SUPPEER		1	0.1%
SUPPER		18	1.2%
Saffi		2	0.1%
TOO FINE		1	0.1%
UNKNOWN		33	2.1%
UNKNWN		1	0.1%
WAKABIH		1	0.1%
Wadari		1	0.1%
dk		12	0.8%
edk		1	0.1%
home produced		1	0.1%
kisenyi		9	0.6%
local		5	0.3%
local brand		6	0.4%
locally made		2	0.1%
super		2	0.1%
supper		4	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.

H15bq16b: Maize brand

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=1450 /-] [Invalid=10287 /-]

Value	Label	Cases	Percentage
1	Kisenyi	78	5.4%
2	Local brand	912	62.9%
3	Maganjo	29	2.0%
4	Super	185	12.8%
5		16	1.1%
96	Other(specify)	229	15.8%
99		1	0.1%

File : 2009_GSEC15BB

H15bq16b: Maize brand

Value	Label	Cases	Percentage
Sysmiss		10287	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H15bq17a: What brand of cooking oil was consumed?

Information	[Type= discrete] [Format=character] [Missing= *]
Statistics [NW/ W]	[Valid=1734 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
3STAR		1	0.1%
99		1	0.1%
AKONYKORI		3	0.2%
BEST FRY		1	0.1%
BIDCO		202	11.6%
BIDCO FORTUNE		1	0.1%
BIDCO1		1	0.1%
BIDICO		1	0.1%
BODCO		1	0.1%
BULL		1	0.1%
Bidco		6	0.3%
CHEF		1	0.1%
COW BOY		3	0.2%
COWBOY		29	1.7%
CRISCO		1	0.1%
Cow boy		1	0.1%
Cowboy		1	0.1%
DK		111	6.4%
DK NAME		1	0.1%
DN'T KNOW		4	0.2%
DOESNT KNOW		1	0.1%
DOESN'T KNOW		2	0.1%
DON'T KNOW		1	0.1%
DON'T KNOW		132	7.6%
DON'T NOW		1	0.1%
DONO'T KNOW		1	0.1%
DONOT		1	0.1%
DONOT KNOW		45	2.6%
DONT KNOW		3	0.2%
DONTKNOE		1	0.1%
DONTKNOW		35	2.0%
DON'T KNOW		3	0.2%
D'NT KNOW		1	0.1%
ENGAZI		1	0.1%

File : 2009_GSEC15BB

H15bq17a: What brand of cooking oil was consumed?

Value	Label	Cases	Percentage
EVERYDAY		1	0.1%
FORTUNE		15	0.9%
GOLDEN		2	0.1%
GOLDEN FLY		1	0.1%
GOLDEN FRY		17	1.0%
GOLDENFRY		2	0.1%
Golden fry		3	0.2%
IN JERRYCAN		1	0.1%
KAKIRA		1	0.1%
KIMBO		10	0.6%
KIMBO OTHER		1	0.1%
Kimbo		1	0.1%
LOCAL		14	0.8%
LOCAL BRAND		1	0.1%
LOCAL TYPE		2	0.1%
MABESE		1	0.1%
MBILA		1	0.1%
MBIRO		1	0.1%
MUKWANO		678	39.1%
MUKWANO 5		3	0.2%
MUKWANO OIL		1	0.1%
MUTUMA		1	0.1%
Mukwano		16	0.9%
NAME NOT KNOWN		1	0.1%
NGASI		1	0.1%
NGAZI		1	0.1%
NILE		4	0.2%
NILE VEGETABLE OIL		1	0.1%
NO BRAND		1	0.1%
NO NAME		1	0.1%
NOT KNOWN		2	0.1%
PALM OIL		15	0.9%
PALMOIL		13	0.7%
PALMOLEIN		1	0.1%
PURE BEVERAGE		1	0.1%
PURE(MUKWAN)		1	0.1%
RAFIK		5	0.3%
RAFIKI		3	0.2%
RINA		3	0.2%

File : 2009_GSEC15BB

H15bq17a: What brand of cooking oil was consumed?

Value	Label	Cases	Percentage
ROCKEYE		1	0.1%
ROCKIE		3	0.2%
ROKI		16	0.9%
ROKIE		3	0.2%
ROKKI		1	0.1%
Rafik		1	0.1%
Rafiki		3	0.2%
SHEAR BUTTER		1	0.1%
SHEAR NUT OIL		1	0.1%
SIMUSIMU		2	0.1%
SONGOLD		1	0.1%
SUN FLOWER		2	0.1%
SUN SEED		1	0.1%
SUNFLOWER		19	1.1%
SUNSEED		3	0.2%
SUNSET		2	0.1%
TAMU		3	0.2%
THREE STAR		1	0.1%
TOP FRY		1	0.1%
TREE STAR		3	0.2%
U.A.S		1	0.1%
U.S.A		6	0.3%
U.S.A[PURE VEGETABLE		1	0.1%
UFFUTA		1	0.1%
UFUTA		109	6.3%
UFUTU		1	0.1%
UNKNOWN		62	3.6%
UNLABELLED		1	0.1%
USA		1	0.1%
Ufuta		2	0.1%
WAMALA		1	0.1%
bidco		14	0.8%
dk		15	0.9%
dontknow		2	0.1%
golden		1	0.1%
golden fry		1	0.1%
mukwano		17	1.0%
ufuta		3	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.

H15bq17b: Cooking oil brand

Information	[Type= discrete] [Format=numeric] [Range= 1-96] [Missing=*]
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File : 2009_GSEC15BB

H15bq17b: Cooking oil brand

Statistics [NW/ W] [Valid=1569 /-] [Invalid=10168 /-]

Value	Label	Cases	Percentage
1	Bidco	212	13.5%
2	Cowboy	42	2.7%
3	Fortune	21	1.3%
4	Goldenfry	27	1.7%
5	Mukwano	679	43.3%
6	Palmolein	24	1.5%
7	Pure vegetable	6	0.4%
8	Rockie	20	1.3%
9	Tamu	6	0.4%
10	Ufuta	108	6.9%
63		1	0.1%
85		1	0.1%
96	Other(specify)	422	26.9%
Sysmiss		10168	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H15bq18a: What brand of sugar was consumed?

Information [Type= discrete] [Format=character] [Missing= *]

Statistics [NW/ W] [Valid=1871 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
99		2	0.1%
DK		155	8.3%
DN'T KNOW		2	0.1%
DON'T KNOW		194	10.4%
DON.T KNOW		1	0.1%
DONO'T KNOW		1	0.1%
DONOT		1	0.1%
DONOT KNNOW		1	0.1%
DONOT KNOW		45	2.4%
DONOTKNOW		1	0.1%
DONT KNOW		5	0.3%
DONTKNOW		26	1.4%
DON'T KNOW		6	0.3%
D'NT KNOW		1	0.1%
EXPORT		3	0.2%
GOOD PRICES/ MARKET		1	0.1%
IN SACK		1	0.1%
IN SACKS		1	0.1%
KAGERA		1	0.1%
KAKAIR		1	0.1%

File : 2009_GSEC15BB

H15bq18a: What brand of sugar was consumed?

Value	Label	Cases	Percentage
KAKARIA		2	0.1%
KAKIRA		795	42.5%
KAKIRA SUGAR		2	0.1%
KAKIRA(SACK)		2	0.1%
KAKIRAA		1	0.1%
KAKRIA		4	0.2%
KINYALA		24	1.3%
KINYARA		154	8.2%
KYOGA		1	0.1%
Kakira		22	1.2%
LUGAZI		244	13.0%
LUGZAI		1	0.1%
Lugazi		12	0.6%
MADHVANI		1	0.1%
MADVAN		1	0.1%
MADVANI		1	0.1%
MAHDVANI		1	0.1%
MUKWANO		1	0.1%
MUMIAS		21	1.1%
MUMYASI		1	0.1%
NOT KNOWN		1	0.1%
NOT KNOWN		7	0.4%
SACK		9	0.5%
SACK TYPE		2	0.1%
SESEKO		1	0.1%
UNKNOWN		48	2.6%
UNKNWN		1	0.1%
VERY WHITE		1	0.1%
dk		12	0.6%
dont know		1	0.1%
dontknow		1	0.1%
kakira		37	2.0%
kinyara		2	0.1%
lugazi		7	0.4%
lugazi sugar		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.

H15bq18b: Sugar brand

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=1662 /-] [Invalid=10075 /-]		
Value	Label	Cases	Percentage
1	Kakira	811	48.8%
2	Lugazi	273	16.4%

File : 2009_GSEC15BB

H15bq18b: Sugar brand

Value	Label	Cases	Percentage
3	Kinyara	173	10.4%
4	Mumias	24	1.4%
5	Export	11	0.7%
10		1	0.1%
96	Others(specify)	368	22.1%
99		1	0.1%
Sysmiss		10075	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H15bq19a: What brand of salt was consumed?

Information	[Type= discrete] [Format=character] [Missing= *]
Statistics [NW/ W]	[Valid=2771 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
99		1	0.0%
BAHARI		1	0.0%
BIG LOCAL CRYSTALS		1	0.0%
BIG CRYSTAL		13	0.5%
BIG CRYSTAL SALT		15	0.5%
BIG CRYSTALS		8	0.3%
BIG PARTICLES		4	0.1%
BIG PARTICLES SALT		1	0.0%
BIG SALT CRYSTALS		1	0.0%
BUNGALA		1	0.0%
C HILUMA		1	0.0%
CHILU A		1	0.0%
CHILUM		1	0.0%
CHILUMA		439	15.8%
CHIMULA		9	0.3%
CHLUMA		1	0.0%
CILUMA		1	0.0%
COURSE SALT		1	0.0%
Chiluma		1	0.0%
DK		151	5.4%
DN'T KNOW		2	0.1%
DON'T KNOW		123	4.4%
DONOT KNOW		1	0.0%
DONOT KNOW		51	1.8%
DONT KNOW		5	0.2%

File : 2009_GSEC15BB

H15bq19a: What brand of salt was consumed?

Value	Label	Cases	Percentage
DONTKNOW		13	0.5%
DON`T KNOW		4	0.1%
Don't Know		1	0.0%
FROM SACKS		2	0.1%
HA BARI		1	0.0%
HABARA		1	0.0%
HABARI		660	23.8%
HABHARI		1	0.0%
HABIRI		1	0.0%
HBARI		1	0.0%
HEMU SALT		1	0.0%
Habari		1	0.0%
IN SACK		2	0.1%
INDIA		2	0.1%
IODINE SALT		1	0.0%
KAPI		1	0.0%
KATWE		7	0.3%
KAY		35	1.3%
KAY SALT		292	10.5%
KAY SALY		1	0.0%
KAYASALT		1	0.0%
KAYB SALT		1	0.0%
KAYI		1	0.0%
KAYSALT		124	4.5%
KEMO		1	0.0%
KEMU		3	0.1%
KEMU SALT		16	0.6%
KEMUSALT		1	0.0%
KEN SAIL		1	0.0%
KEN SALT		37	1.3%
KENSALT		16	0.6%
KENYA		1	0.0%
KEY SALT		2	0.1%
KEYSALT		1	0.0%
KHILUMA		1	0.0%
KILO		1	0.0%
KILO SALT		3	0.1%
KILOS		1	0.0%
KILUMA		2	0.1%
KRYSTAL LINE		1	0.0%
KYOGA		14	0.5%
KYOGA SALT		1	0.0%
Kape salt		1	0.0%

File : 2009_GSEC15BB

H15bq19a: What brand of salt was consumed?

Value	Label	Cases	Percentage
Kateki		1	0.0%
Kay		2	0.1%
Kay salt		16	0.6%
Kayi		1	0.0%
LOCAL		19	0.7%
LOCAL BRAND		10	0.4%
LOCAL BRAND MEASURED		1	0.0%
LOCAL SALT		4	0.1%
LOCALLY MADE		1	0.0%
Local brand		1	0.0%
MEASURED		2	0.1%
MEASURED KG		1	0.0%
MOMBASA		2	0.1%
Mombasa		1	0.0%
NAMELESS		1	0.0%
NO BRAND		1	0.0%
NO BRAND		2	0.1%
NOT BRANDED		1	0.0%
NOT KNOWN		2	0.1%
NOT LABELLED		1	0.0%
NOT SEEN		1	0.0%
OTHER		1	0.0%
PACKET DISPOSED		1	0.0%
PACKET SALT		1	0.0%
PALM TREE		1	0.0%
RAFIKI		2	0.1%
REFINED IODISED		2	0.1%
SAAFI		1	0.0%
SACHET SALT		1	0.0%
SACK		6	0.2%
SACK TYPE		13	0.5%
SACK(KASESE)		1	0.0%
SACKS		1	0.0%
SAFARI		2	0.1%
SAFF		3	0.1%
SAFF SALT		1	0.0%
SAFFI		311	11.2%

File : 2009_GSEC15BB

H15bq19a: What brand of salt was consumed?

Value	Label	Cases	Percentage
SAFFI SALT		16	0.6%
SAFFI.		1	0.0%
SAFI		60	2.2%
SAFI SALT		1	0.0%
SKY SALT		1	0.0%
SPARKLE		5	0.2%
SPARKLE SALT		1	0.0%
STONELIKE		1	0.0%
SUN SALT		1	0.0%
SUNSALT		16	0.6%
SUNSAT		2	0.1%
Safari		1	0.0%
Saffi		11	0.4%
Saffi salt		3	0.1%
Safi		1	0.0%
Safi salt		1	0.0%
TATA		1	0.0%
UCHUMBI		4	0.1%
UNCRUHED SALT		1	0.0%
UNKNOW		1	0.0%
UNKNOWN		52	1.9%
UNKNWN		1	0.0%
UNREFINED		1	0.0%
VICTORIA SALT		1	0.0%
WEIGHT SALT		1	0.0%
WORLD FOOD PRAGRAMME		1	0.0%
american garden		1	0.0%
chiluma		15	0.5%
dk		23	0.8%
dont know		1	0.0%
dontknow		1	0.0%
habari		10	0.4%
kay		3	0.1%
kay salt		4	0.1%
kaysalt		4	0.1%
kemu salt		1	0.0%
kyoga		1	0.0%
sack type		1	0.0%
saffi		4	0.1%
saffi salt		1	0.0%
safi		3	0.1%

File : 2009_GSEC15BB

H15bq19a: What brand of salt was consumed?

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H15bq19b: Salt brand

Information [Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]

Statistics [NW/ W] [Valid=2586 /-] [Invalid=9151 /-]

Value	Label	Cases	Percentage
1	Saffi	412	15.9%
2	Habari	655	25.3%
3	Kay salt	469	18.1%
4	Chiluma	462	17.9%
9		1	0.0%
36		1	0.0%
63		1	0.0%
96	Others(specify)	584	22.6%
99		1	0.0%
Sysmiss		9151	

Warning: 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 : 2009_GSEC15C

year: Panel survey year 2009

Information	[Type= discrete] [Format=numeric] [Range= 2009-2009] [Missing=*]
Statistics [NW/ W]	[Valid=29313 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2009		29313	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.

HHID: Unique HH Identifier Across Panel Waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=29313 /-] [Invalid=0 /-]

h15cq2: Code

Information	[Type= continuous] [Format=numeric] [Range= 301-605] [Missing=*]
Statistics [NW/ W]	[Valid=29313 /-] [Invalid=0 /-]

h15cq3: Unit code

Information	[Type= discrete] [Format=numeric] [Range= 0-172] [Missing=*]
Statistics [NW/ W]	[Valid=12559 /-] [Invalid=16754 /-]

Value	Label	Cases	Percentage
0		22	0.2%
1	Kilogram (kg)	14	0.1%
2	Gram	12	0.1%
3	Litre	1548	12.3%
4	Small cup with handle(Akendo)	334	2.7%
5	Metre	3	0.0%
6	Square metre	0	
7	Yard	0	
8	Millilitre	3	0.0%
9	Sack (120 kgs)	76	0.6%
10	Sack (100 kgs)	130	1.0%
11	Sack (80 kgs)	28	0.2%
12	Sack (50 kgs)	16	0.1%
13		158	1.3%
14	Jerrican (20 lts)	3	0.0%
15	Jerrican (10 lts)	2	0.0%
16	Jerrican (5 lts)	3	0.0%
17	Jerrican (3 lts)	7	0.1%
18	Jerrican (2 lts)	0	
19	Jerrican (1 lt)	1	0.0%
20	Tin (Debe) - 20 lts	14	0.1%
21	Tin (5 lts)	50	0.4%
22	Plastic Basin (15 lts)	116	0.9%
23	Bottle(750ml)	4	0.0%
24	Bottle(500ml)	57	0.5%
25	Bottle(350ml)	7	0.1%
26	Bottle-300mls	290	2.3%

File : 2009_GSEC15C

h15cq3: Unit code

Value	Label	Cases	Percentage
27	Bottle(250ml)	25	0.2%
28	Bottle(150ml)	99	0.8%
29	Kimbo Tin(2kg)	6	0.0%
30	Kimbo Tin(1kg)	4	0.0%
31	Kimbo Tin(0.5kg)	4	0.0%
32	Cup/Mug(0.5lt)	0	
33	Glass(0.25lt)	4	0.0%
34	Ladle(100g)	0	
35	Table spoon	0	
36	Tea spoon	0	
37	Basket (20 kg)	2	0.0%
38	Basket (10 kg)	0	
39	Basket (5 kg)	0	
40	Basket (2 kg)	1	0.0%
42		2	0.0%
43	Buns (200 g)	0	
44	Buns (100g)	0	
45	Buns (50 g)	5	0.0%
46	Bathing soap (Tablet)	630	5.0%
47	Washing soap (Bar)	2180	17.4%
48	Washing soap (Tablet)	521	4.1%
49	Packet (2 kg)	0	
50	Packet (1 kg)	0	
51	Packet (500 g)	8	0.1%
52	Packet (250 g)	5	0.0%
53	Packet (100 g)	7	0.1%
54		1644	13.1%
55		8	0.1%
57		1	0.0%
58	Fish Cut piece (up to 1kg)	0	
59	Fish Cut piece (1 - 2 kg)	0	
60	Fish Cut piece(Above 2 kg)	0	
61	Tray of 30 eggs	0	
62	Ream	0	
63	Crate	0	
64	Heap (unspecified)	144	1.1%
65	Dozen	8	0.1%
66	Bundle (unspecified)	1891	15.1%
67	Bunch-Big	1	0.0%
68	Bunch-medium	1	0.0%
69	Bunch-small	0	
74	Gourd(1-5lts)	5	0.0%
75	Gourd(5-10lts)	0	

File : 2009_GSEC15C

h15cq3: Unit code

Value	Label	Cases	Percentage
76	Gourd (Above 10 lts)	0	
77	Jug (2 lts)	0	
78	Jug (1.5 lts)	0	
79	Jug (1 lt)	0	
80	Tot (50 ml)	0	
81	Tot (sachet)	1	0.0%
82		7	0.1%
83	Tobacco leaf (Number)	2	0.0%
84	Pair	1433	11.4%
85	Number of Units (General)	979	7.8%
86	Acre	2	0.0%
87	Piece-Big	4	0.0%
88	Piece-Medium	1	0.0%
89	Piece-Small	0	
90	Heap-Large	0	
91	Heap-Medium	0	
92	Heap-Small	0	
93	Cluster-Large	0	
94	Cluster-Medium	0	
95	Cluster-Small	0	
96	Bundle-Big	0	
97	Bundle-Medium	0	
98	Bundle-Small	0	
99	Others specify	26	0.2%
100	Whole fish(Large)	0	
101	Whole fish(Medium)	0	
102	Whole fish(Small)	0	
103	Plastinbasin(5ltrs)	0	
104	Glass(0.5ltrs)	0	
105	Glass(0.125ltrs)	0	
106	Jug(2.5ltrs)	0	
107	Nice cup(100g)- Large	0	
108	Nice cup(60g)-Medium	0	
109	Nice cup(50g)-Small	0	
110	Metallic tumbler(100g)- Big	0	
111	Metallic tumbler(50g)- Small	0	
112	Plastic tumbler(50g)- Big	0	
113	Plastic tumbler(30g)-Small	0	
114	Plastic plate(60g)-Large	0	
115	Plastic plate(30g)-Small	0	
116	Metallic plate(100g)-Large	0	
117	Metallic plate(80g)- Small	0	
118	Plastic bowl(40g)	0	

File : 2009_GSEC15C

h15cq3: Unit code

Value	Label	Cases	Percentage
119	Nomi Tin(1kg)	0	
120	Nomi Tin(500g)	0	
121	Nomi Tin(250g)	0	
122	Nido Tin(400g)	0	
123	Akendo-Big	0	
124	Akendo-Medium	0	
125	Akendo-Small	0	
126	Jerrican(0.5ltrs)	0	
127	Container- Big	0	
128	Container-Medium	0	
129	Container-Small	0	
130	Container- Smallest	0	
131	Bottle(500g)	0	
132	Bottle(350g)	0	
133	Sadolin Tin- 3ltrs	0	
136	Bottle(1ltr)	0	
138	Bottle(2ltr)	0	
139	Fruit-Cut piece(Big)	0	
140	Fruit-Cut piece(Medium)	0	
141	Fruit-Cut piece(Small)	0	
170	Container(1kg)-Big	0	
171	Container(0.5kg) -Medium	0	
172	Container(0.25kg)-Small	0	
Sysmiss		16754	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h15cq4: How much came from purchases in the past [RECALL]? QUANTITY

Information	[Type= continuous] [Format=numeric] [Range= 0.05-5000] [Missing=*]
Statistics [NW/ W]	[Valid=10709 /-] [Invalid=18604 /-]

h15cq5: How much came from purchases in the past [RECALL]? VALUE

Information	[Type= continuous] [Format=numeric] [Range= 25-1600000] [Missing=*]
Statistics [NW/ W]	[Valid=23455 /-] [Invalid=5858 /-]

h15cq6: How much came from own-production in the past [RECALL]? QUANTITY

Information	[Type= continuous] [Format=numeric] [Range= 1-30000] [Missing=*]
Statistics [NW/ W]	[Valid=484 /-] [Invalid=28829 /-]

h15cq7: How much came from own-production in the past [RECALL]? VALUE

Information	[Type= continuous] [Format=numeric] [Range= 200-600000] [Missing=*]
Statistics [NW/ W]	[Valid=2781 /-] [Invalid=26532 /-]

h15cq8: How much came from gifts\in-kind sources in the past [RECALL]? QUANTITY

Information	[Type= continuous] [Format=numeric] [Range= 0.2-15000] [Missing=*]
Statistics [NW/ W]	[Valid=1410 /-] [Invalid=27903 /-]

File : 2009_GSEC15C

h15cq9: How much came from gifts\in-kind sources in the past [RECALL]? VALUE

Information	[Type= continuous] [Format=numeric] [Range= 50-1000000] [Missing=*]
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Statistics [NW/ W]	[Valid=3396 /-] [Invalid=25917 /-]
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h15cq10: Market Price

Information	[Type= continuous] [Format=numeric] [Range= 5-50000] [Missing=*]
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Statistics [NW/ W]	[Valid=12198 /-] [Invalid=17115 /-]
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File : 2009_GSEC15D

year: Panel survey year 2009

Information	[Type= discrete] [Format=numeric] [Range= 2009-2009] [Missing=*]
Statistics [NW/ W]	[Valid=119560 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2009		119560	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.

HHID: Unique HH Identifier Across Panel Waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=119560 /-] [Invalid=0 /-]

h15dq2: Code

Information	[Type= continuous] [Format=numeric] [Range= 201-703] [Missing=*]
Statistics [NW/ W]	[Valid=119560 /-] [Invalid=0 /-]

h15dq3: Unit code

Information	[Type= discrete] [Format=numeric] [Range= 0-21000000] [Missing=*]
Statistics [NW/ W]	[Valid=58768 /-] [Invalid=60792 /-]

Value	Label	Cases	Percentage
1	Kilograms		
2	Grams		
3	Litre		
4	Millilitre		
5	25 KG Bag		
6	50 KG Bag		
7	90 KG Bag		
8	Debe		
9	Table spoon		
10	Bunch		
11	Hand		
12	Piece/Number		
13	Heap		
14	Handful		
15	Pakacha/Tenga		
16	Gorogoro		
17	1/4 KG Tin		
18	1/2 KG Tin		
19	1 KG Tin		
20	Bowl		
21	Cup		
22	Glass		
24	Mche		
25	Kibaba		
66	TSh.		
99	Other (specify)		

Warning: 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 : 2009_GSEC15D**# h15dq4: How much came from purchases in the past [RECALL]? QUANTITY**

Information	[Type= continuous] [Format=numeric] [Range= 0-4115100] [Missing=*]
Statistics [NW/ W]	[Valid=26642 /-] [Invalid=92918 /-]

h15dq5: How much came from purchases in the past [RECALL]? VALUE

Information	[Type= continuous] [Format=numeric] [Range= 0-21800000] [Missing=*]
Statistics [NW/ W]	[Valid=27420 /-] [Invalid=92140 /-]

File : 2009_GSEC15E

year: Panel survey year 2009

Information	[Type= discrete] [Format=numeric] [Range= 2009-2009] [Missing= *]
Statistics [NW/ W]	[Valid=13728 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2009		13728	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.

HHID: Unique HH Identifier Across Panel Waves

Information	[Type= discrete] [Format=character] [Missing= *]
Statistics [NW/ W]	[Valid=13728 /-] [Invalid=0 /-]

h15eq2: Code

Information	[Type= discrete] [Format=numeric] [Range= 801-809] [Missing= *]
Statistics [NW/ W]	[Valid=13727 /-] [Invalid=1 /-]

Value	Label	Cases	Percentage
801	Income tax	1331	9.7%
802	Property rates (taxes)	1354	9.9%
803	User fees and charges	1358	9.9%
804	Local Service tax	1336	9.7%
805	Pension and social security payments	1309	9.5%
806	Remittances, gifts, and other transfers	1899	13.8%
807	Funerals and other social functions	2322	16.9%
808	Interest on loans	1488	10.8%
809	Others (like subscriptions, interest to consumer debts, etc.)	1330	9.7%
Sysmiss		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.

h15eq3: Value during the last 12 months

Information	[Type= continuous] [Format=numeric] [Range= 0-70000000] [Missing= *]
Statistics [NW/ W]	[Valid=11675 /-] [Invalid=2053 /-]

File : 2009_GSEC16

year: Panel survey year 2009

Information	[Type= discrete] [Format=numeric] [Range= 2009-2009] [Missing=*]
Statistics [NW/ W]	[Valid=52813 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2009		52813	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.

HHID: Unique HH Identifier Across Panel Waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=52813 /-] [Invalid=0 /-]

h16q00: SHOCK CODE

Information	[Type= discrete] [Format=numeric] [Range= 101-118] [Missing=*]
Statistics [NW/ W]	[Valid=52813 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
101	Drought/Irregular Rains	2941	5.6%
102	Floods	2941	5.6%
103	Landslides/Erosion	2941	5.6%
104	Unusually High Level of Crop Pests & Disease	2941	5.6%
105	Unusually High Level of Livestock Disease	2941	5.6%
106	Unusually High Costs of Agricultural Inputs	2941	5.6%
107	Unusually Low Prices for Agricultural Output	2941	5.6%
108	Reduction in the Earnings of Currently (Off-Farm) Employed Household Member(s)	2941	5.6%
109	Loss of Employment of Previously Employed Household Member(s) (Not Due to Illness or Accident)	2941	5.6%
110	Serious Illness or Accident of Income Earner(s)	2940	5.6%
111	Serious Illness or Accident of Other Household Member(s)	2941	5.6%
112	Death of Income Earner(s)	2941	5.6%
113	Death of Other Household Member(s)	2941	5.6%
114	Theft of Money/Valuables/Non-Agricultural Assets	2941	5.6%
115	Theft of Agricultural Assets/Output (Crop or Livestock)	2941	5.6%
116	Conflict/Violence	2940	5.6%
117	Fire	2940	5.6%
118	Other (Specify)	2819	5.3%

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.

h16q01: Did you experience this shock during the past 12 months?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=52730 /-] [Invalid=83 /-]

Value	Label	Cases	Percentage
1	Yes	2673	5.1%
2	No	50057	94.9%
Sysmiss		83	

Warning: 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 : 2009_GSEC16

h16q02a: When did the [SHOCK] first occur?

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/ W]	[Valid=2667 /-] [Invalid=50146 /-]

Value	Label	Cases	Percentage
1	January	301	11.3%
2	February	175	6.6%
3	March	253	9.5%
4	April	384	14.4%
5	May	396	14.8%
6	June	319	12.0%
7	July	234	8.8%
8	August	153	5.7%
9	September	131	4.9%
10	October	140	5.2%
11	November	86	3.2%
12	December	95	3.6%
Sysmiss		50146	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h16q02b: How long did the shock last?

Information	[Type= continuous] [Format=numeric] [Range= 0-36] [Missing=*]
Statistics [NW/ W]	[Valid=2661 /-] [Invalid=50152 /-]

h16q3a: As a result of the [SHOCK], was there a decline in your household's Income

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=2658 /-] [Invalid=50155 /-]

Value	Label	Cases	Percentage
1	Yes	2100	79.0%
2	No	558	21.0%
Sysmiss		50155	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h16q3b: As a result of the [SHOCK], was there a decline in your household's Income

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=2652 /-] [Invalid=50161 /-]

Value	Label	Cases	Percentage
1	Yes	738	27.8%
2	No	1914	72.2%
Sysmiss		50161	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h16q3c: As a result of the [SHOCK], was there a decline in your household's Income

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=2656 /-] [Invalid=50157 /-]

Value	Label	Cases	Percentage
1	Yes	1952	73.5%

File : 2009_GSEC16

h16q3c: As a result of the [SHOCK], was there a decline in your household's Income

Value	Label	Cases	Percentage
2	No	704	26.5%
Sysmiss		50157	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h16q3d: As a result of the [SHOCK], was there a decline in your household's Income

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing= *]
Statistics [NW/ W]	[Valid=2649 /-] [Invalid=50164 /-]

Value	Label	Cases	Percentage
0		1	0.0%
1	Yes	1071	40.4%
2	No	1577	59.5%
Sysmiss		50164	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h16q4a: How did your household cope with this [SHOCK]?

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing= *]
Statistics [NW/ W]	[Valid=2605 /-] [Invalid=50208 /-]

Value	Label	Cases	Percentage
1	Unconditional help provided by relatives/friends	357	13.7%
2	Unconditional help provided by local government	26	1.0%
3	Changed dietary patterns involuntarily (Relied on less preferred food options, reduced the proportion or number of meals per day, skipped days without eating, etc...)	667	25.6%
4	Changed cropping practices (crop choices or technology)	106	4.1%
5	Household member(s) took on more non-farm (wage- or self-) employment	228	8.8%
6	Household member(s) took on more farm wage employment	88	3.4%
7	Household member(s) migrated	8	0.3%
8	Relied on savings	398	15.3%
9	Obtained credit	74	2.8%
10	Sold durable household assets (agricultural or non-agricultural)	75	2.9%
11	Sold land/building	7	0.3%
12	Rented out land/building	3	0.1%
13	Distress sales of animal stock	66	2.5%
14	Sent children to live elsewhere	4	0.2%
15	Reduced expenditures on health and education	20	0.8%
96	Other (specify)	477	18.3%
99		1	0.0%
Sysmiss		50208	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h16q4b: How did your household cope with this [SHOCK]?

Information	[Type= discrete] [Format=numeric] [Range= 1-96] [Missing= *]
Statistics [NW/ W]	[Valid=1161 /-] [Invalid=51652 /-]

File : 2009_GSEC16

h16q4b: How did your household cope with this [SHOCK]?

Value	Label	Cases	Percentage
1	Unconditional help provided by relatives/friends	97	8.4%
2	Unconditional help provided by local government	18	1.6%
3	Changed dietary patterns involuntarily (Relied on less preferred food options, reduced the proportion or number of meals per day, skipped days without eating, etc...)	279	24.0%
4	Changed cropping practices (crop choices or technology)	79	6.8%
5	Household member(s) took on more non-farm (wage- or self-) employment	157	13.5%
6	Household member(s) took on more farm wage employment	63	5.4%
7	Household member(s) migrated	5	0.4%
8	Relied on savings	238	20.5%
9	Obtained credit	62	5.3%
10	Sold durable household assets (agricultural or non-agricultural)	41	3.5%
11	Sold land/building	4	0.3%
12	Rented out land/building	5	0.4%
13	Distress sales of animal stock	32	2.8%
14	Sent children to live elsewhere	10	0.9%
15	Reduced expenditures on health and education	30	2.6%
96	Other (specify)	41	3.5%
Sysmiss		51652	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h16q4c: How did your household cope with this [SHOCK]?

Information	[Type= discrete] [Format=numeric] [Range= 1-96] [Missing= *]		
Statistics [NW/ W]	[Valid=329 /-] [Invalid=52484 /-]		
Value	Label	Cases	Percentage
1	Unconditional help provided by relatives/friends	35	10.6%
2	Unconditional help provided by local government	7	2.1%
3	Changed dietary patterns involuntarily (Relied on less preferred food options, reduced the proportion or number of meals per day, skipped days without eating, etc...)	62	18.8%
4	Changed cropping practices (crop choices or technology)	22	6.7%
5	Household member(s) took on more non-farm (wage- or self-) employment	39	11.9%
6	Household member(s) took on more farm wage employment	17	5.2%
7	Household member(s) migrated	4	1.2%
8	Relied on savings	40	12.2%
9	Obtained credit	20	6.1%
10	Sold durable household assets (agricultural or non-agricultural)	12	3.6%
11	Sold land/building	2	0.6%
12	Rented out land/building	2	0.6%
13	Distress sales of animal stock	9	2.7%
14	Sent children to live elsewhere	8	2.4%
15	Reduced expenditures on health and education	26	7.9%
96	Other (specify)	24	7.3%

File : 2009_GSEC16

h16q4c: How did your household cope with this [SHOCK]?

Value	Label	Cases	Percentage
Sysmiss		52484	

Warning: 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 : 2009_GSEC17

year: Panel survey year 2009

Information	[Type= discrete] [Format=numeric] [Range= 2009-2009] [Missing=*]
Statistics [NW/ W]	[Valid=2924 /-] [Invalid=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.

HHID: Unique HH Identifier Across Panel Waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=2924 /-] [Invalid=0 /-]

h17q01: Respondent - Line Number in 2009/10 Roster

Information	[Type= continuous] [Format=numeric] [Range= 0-26] [Missing=*]
Statistics [NW/ W]	[Valid=2924 /-] [Invalid=0 /-]

h17q02: Does every member of the household have at least two sets of

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=2923 /-] [Invalid=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.

h17q03: Does every child in this household (all those under 18 years

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=2913 /-] [Invalid=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.

h17q04: Does every member of the household have at least one pair of

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=2924 /-] [Invalid=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.

h17q05: How many meals, including breakfast are taken per day in you

Information	[Type= continuous] [Format=numeric] [Range= 0-32] [Missing=*]
Statistics [NW/ W]	[Valid=2917 /-] [Invalid=7 /-]

h17q06: What did you do when you last ran out of salt?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
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File : 2009_GSEC17

h17q06: What did you do when you last ran out of salt?

Statistics [NW/ W] [Valid=2917 /-] [Invalid=7 /-]

Value	Label	Cases	Percentage
1	Borrowed from neighbors	985	33.8%
2	Bought	1769	60.6%
3	Did without	65	2.2%
4	Does not cook at all	28	1.0%
5	Not applicable	70	2.4%
Sysmiss		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.

h17q07: What did your children below 5 years old (0-4 years) have fo

Information [Type= discrete] [Format=numeric] [Range= 1-96] [Missing=*]

Statistics [NW/ W] [Valid=2841 /-] [Invalid=83 /-]

Value	Label	Cases	Percentage
1	Tea/drink with sugar	139	4.9%
2	Milk/milk tea with sugar	199	7.0%
3	Solid food only	262	9.2%
4	Tea/drink with solid food	296	10.4%
5	Tea/drink without sugar with solid food	85	3.0%
6	Porridge with solid food	143	5.0%
7	Porridge with sugar	114	4.0%
8	Porridge with milk	57	2.0%
9	Porridge without sugar	98	3.4%
11	Nothing	216	7.6%
12	No under 5s in the household	1122	39.5%
96	Other (Specify)	110	3.9%
Sysmiss		83	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h17q08: What did your children between 5 to 13 years old have for br

Information [Type= discrete] [Format=numeric] [Range= 1-96] [Missing=*]

Statistics [NW/ W] [Valid=2865 /-] [Invalid=59 /-]

Value	Label	Cases	Percentage
1	Tea/drink with sugar only	186	6.5%
2	Milk/milk tea with sugar	145	5.1%
3	Solid food only	349	12.2%
4	Tea/drink with solid food	404	14.1%
5	Tea/drink without sugar with solid food	131	4.6%
6	Porridge with solid food	143	5.0%
7	Porridge with sugar only	94	3.3%
8	Porridge with milk	51	1.8%
9	Porridge without sugar only	105	3.7%
11	Nothing	386	13.5%
12	No under 5-13s in the household	754	26.3%
96	Other (Specify)	117	4.1%

File : 2009_GSEC17

h17q08: What did your children between 5 to 13 years old have for br

Value	Label	Cases	Percentage
Sysmiss		59	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h17q09: Have you been faced with a situation when you did not have e

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=2920 /-] [Invalid=4 /-]

Value	Label	Cases	Percentage
1	Yes	1329	45.5%
2	No	1591	54.5%
Sysmiss		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.

h17q10: When did you experience this situation?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=1319 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
A		15	1.1%
A G H		1	0.1%
A,B		5	0.4%
A,B,C		2	0.2%
A,B,C,D		5	0.4%
A,B,C,D,E		3	0.2%
A,B,C,D,E,FG		1	0.1%
A,B,C,D,E,JK		1	0.1%
A,B,C,D,F		1	0.1%
A,B,C,D,H,I		1	0.1%
A,B,C,D,L		1	0.1%
A,B,C,GHIJK		1	0.1%
A,B,C,H		1	0.1%
A,B,C,H,IJK		1	0.1%
A,B,C,L		1	0.1%
A,B,C,J,K		1	0.1%
A,B,D,I,J,KL		1	0.1%
A,B,E,G,H,L		1	0.1%
A,B,E,I,J		1	0.1%
A,B,F,H,I,J		1	0.1%
A,B,F,J,K		1	0.1%
A,B,H		1	0.1%
A,B,I,K,L		1	0.1%
A,C,E		1	0.1%
A,D,E		1	0.1%
A,F,I,J		1	0.1%
A,F,K		1	0.1%
A,G,I		1	0.1%

File : 2009_GSEC17

h17q10: When did you experience this situation?

Value	Label	Cases	Percentage
A,H		1	0.1%
A,J,K,L		1	0.1%
A,K,L		1	0.1%
A,L		3	0.2%
AB		12	0.9%
ABC		15	1.1%
ABCD		9	0.7%
ABCDE		4	0.3%
ABCDEF		5	0.4%
ABCDEFG		1	0.1%
ABCDEFGH		3	0.2%
ABCDEFGHI		5	0.4%
ABCDEFGHIHK		1	0.1%
ABCDEFGHIJ		14	1.1%
ABCDEFGHIJK		6	0.5%
ABCDEFGHIJKI		37	2.8%
ABCDEFGHIJKI		2	0.2%
ABCDEFGHIJKL		2	0.2%
ABCDEFGK		1	0.1%
ABCDEFH		1	0.1%
ABCDEFHIJKL		1	0.1%
ABCDEFKL		2	0.2%
ABCDEFL		1	0.1%
ABCDEGHJKL		3	0.2%
ABCDEHIJKL		1	0.1%
ABCDEIJKL		1	0.1%
ABCDHIJKL		1	0.1%
ABCDIJKL		1	0.1%
ABCEDFG		1	0.1%
ABCEDFGHIJKI		1	0.1%
ABCEF GHIJ		1	0.1%
ABC GEJKL		1	0.1%
ABC GHI		1	0.1%
ABC GHIJ		1	0.1%
ABC HI		1	0.1%
ABC IJKL		3	0.2%
ABC J		1	0.1%
ABC KL		1	0.1%
ABC L		1	0.1%
ABDEH		1	0.1%
ABDFH		1	0.1%
ABFGHKL		1	0.1%
ABGHJKL		2	0.2%

File : 2009_GSEC17

h17q10: When did you experience this situation?

Value	Label	Cases	Percentage
ABHIJKL		2	0.2%
ABIJ		1	0.1%
ABIK		1	0.1%
ABIJKL		3	0.2%
ABJKL		2	0.2%
ABKL		5	0.4%
ABL		3	0.2%
ACDFG		1	0.1%
ACEGIK		1	0.1%
AEF		1	0.1%
AFGHIJKL		1	0.1%
AGHIJKL		2	0.2%
AIJKL		3	0.2%
AIKL		1	0.1%
AKL		4	0.3%
AL		2	0.2%
B		11	0.8%
B,C		2	0.2%
B,C,D		1	0.1%
B,D		1	0.1%
B,D,G		1	0.1%
B,E,H		1	0.1%
BC		7	0.5%
BCD		11	0.8%
BCDE		6	0.5%
BCDEFG		6	0.5%
BCDEFGH		1	0.1%
BCDEFGHI		1	0.1%
BCDEFGHIJ		2	0.2%
BCDEFGHIJKL		2	0.2%
BCEG		1	0.1%
BCHIJ		1	0.1%
BCK		1	0.1%
BDEF		1	0.1%
BEH		1	0.1%
BEI		1	0.1%
BHI		1	0.1%
BI		1	0.1%
BKL		1	0.1%
C		19	1.4%
C D		1	0.1%
C D E		1	0.1%
C D E F		1	0.1%

File : 2009_GSEC17

h17q10: When did you experience this situation?

Value	Label	Cases	Percentage
C F H		1	0.1%
C,C,I,J,K,L		1	0.1%
C,D		4	0.3%
C,D,E,F		1	0.1%
C,D,E,F,G,HI		1	0.1%
C,D,F,E		1	0.1%
C,E,G,H		1	0.1%
C,F,G		2	0.2%
C,F,G,J		1	0.1%
C,F,I		1	0.1%
C,G		1	0.1%
C,H,J,J		1	0.1%
C,I		1	0.1%
C,I,J,K,L		1	0.1%
CD		9	0.7%
CDDEFGH		1	0.1%
CDE		12	0.9%
CDEF		12	0.9%
CDEFG		8	0.6%
CDEFGH		11	0.8%
CDEFGHI		1	0.1%
CDEFGHIJ		5	0.4%
CDEFGHIJK		3	0.2%
CDEFGHIJKL		2	0.2%
CDEFI		1	0.1%
CDF		1	0.1%
CDFG		1	0.1%
CDFH		2	0.2%
CDG		1	0.1%
CDI		1	0.1%
CEF		1	0.1%
CEFG		1	0.1%
CEGHI		1	0.1%
CEGIK		1	0.1%
CFGJKL		1	0.1%
CFI		1	0.1%
CJK		1	0.1%
D		23	1.7%
D E F G		1	0.1%
D,E		2	0.2%
D,E,F		5	0.4%
D,E,F,		1	0.1%
D,E,F,G		2	0.2%

File : 2009_GSEC17

h17q10: When did you experience this situation?

Value	Label	Cases	Percentage
D,E,F,G,H		1	0.1%
D,E,F,G,H,I		1	0.1%
D,E,F,G		1	0.1%
D,F		1	0.1%
D,F,F		1	0.1%
D,I		1	0.1%
D,K		1	0.1%
DE		24	1.8%
DEF		42	3.2%
DEFG		21	1.6%
DEFGH		13	1.0%
DEFGHI		5	0.4%
DEFGHIJ		7	0.5%
DEFGHIJK		4	0.3%
DEFGHIJKL		5	0.4%
DEFIJK		1	0.1%
DEFJ		1	0.1%
DEH		1	0.1%
DEHIJ		1	0.1%
DEI		1	0.1%
DEIJK		2	0.2%
DF		3	0.2%
DH		1	0.1%
DIJ		1	0.1%
DIJK		1	0.1%
DIJKL		1	0.1%
DJ		1	0.1%
E		29	2.2%
E F		1	0.1%
E,F		14	1.1%
E,F,G		1	0.1%
E,F,G,H		3	0.2%
E,F,G,H,		1	0.1%
E,F,G,H,I		2	0.2%
E,F,G,H,I,J,		1	0.1%
E,F,K,L		1	0.1%
E,G		2	0.2%
E,H		1	0.1%
ECD		1	0.1%
EF		35	2.7%
EFG		29	2.2%
EFGH		21	1.6%
EFGHI		11	0.8%

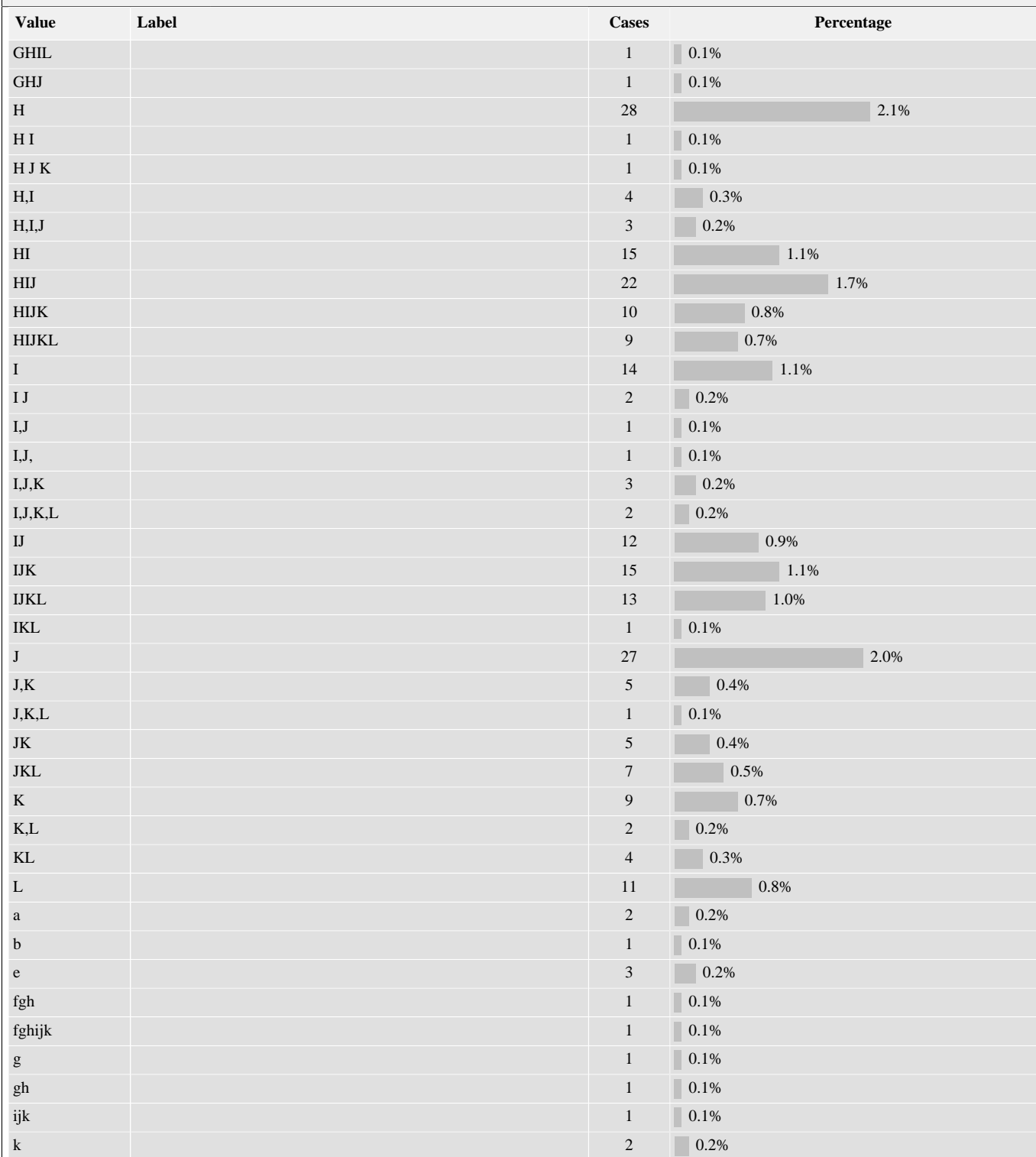
File : 2009_GSEC17

h17q10: When did you experience this situation?

Value	Label	Cases	Percentage
EFGHIJ		7	0.5%
EFGHIJK		6	0.5%
EFGHIJKL		14	1.1%
EFH		2	0.2%
EFJ		1	0.1%
EGH		3	0.2%
EI		1	0.1%
EL		1	0.1%
F		41	3.1%
F G		1	0.1%
F,G		9	0.7%
F,G,H		4	0.3%
F,G,H,I		1	0.1%
F,G,H,I,J		1	0.1%
F,G,H,I,J,K		1	0.1%
F,G,H,I,J,KL		2	0.2%
F,G,J		1	0.1%
F,I		1	0.1%
F,K		1	0.1%
F.G,H,I,J,K		1	0.1%
FG		40	3.0%
FGH		27	2.0%
FGHI		20	1.5%
FGHIJ		8	0.6%
FGHIJK		8	0.6%
FGHIJKL		5	0.4%
FGIJ		1	0.1%
FGKL		1	0.1%
FH		1	0.1%
FI		3	0.2%
FK		1	0.1%
G		23	1.7%
G H		3	0.2%
G,H		7	0.5%
G,H,I		7	0.5%
G,H,I,J		4	0.3%
G,H,I,J,K,		1	0.1%
G,H,I,J,K,L		5	0.4%
GH		16	1.2%
GHI		19	1.4%
GHIJ		12	0.9%
GHIJK		5	0.4%
GHIJKL		11	0.8%

File : 2009_GSEC17

h17q10: When did you experience this situation?



Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h17q11: Why?

Information	[Type= discrete] [Format=character] [Missing= *]
Statistics [NW/ W]	[Valid=1315 /-] [Invalid=0 /-]

File : 2009_GSEC17

h17q11: Why?

Value	Label	Cases	Percentage
5D		1	0.1%
A		350	26.6%
A C E		1	0.1%
A D		1	0.1%
A E		1	0.1%
A,B		1	0.1%
A,B,C,D,E		1	0.1%
A,B,I		1	0.1%
A,C		4	0.3%
A,C,D		1	0.1%
A,C,E		2	0.2%
A,D		1	0.1%
A,D,E		2	0.2%
A,E		62	4.7%
A,E,F		4	0.3%
A,E,F,		1	0.1%
A,E,F,I		1	0.1%
A,E,I		13	1.0%
A,F		13	1.0%
A,F,G		1	0.1%
A,F,I		7	0.5%
A,F,M		1	0.1%
A,I		14	1.1%
A,M		1	0.1%
A,N		5	0.4%
AB		11	0.8%
ABC		2	0.2%
ABCE		1	0.1%
ABCEF		1	0.1%
ABCEFJ		1	0.1%
ABCFG		1	0.1%
ABD		1	0.1%
ABDE		1	0.1%
ABDEF		1	0.1%
ABE		1	0.1%
ABEF		1	0.1%
ABEKM		1	0.1%
AC		22	1.7%
ACD		4	0.3%
ACDE		1	0.1%
ACDEF		1	0.1%
ACDF		2	0.2%
ACE		3	0.2%

File : 2009_GSEC17

h17q11: Why?

Value	Label	Cases	Percentage
ACEF		3	0.2%
ACEFG		1	0.1%
ACEGI		1	0.1%
ACL		1	0.1%
ACN		1	0.1%
AD		47	3.6%
ADE		29	2.2%
ADEF		11	0.8%
ADEI		1	0.1%
ADEIN		1	0.1%
ADF		9	0.7%
ADFN		1	0.1%
ADM		1	0.1%
ADN		3	0.2%
ADY		1	0.1%
AE		85	6.5%
AEF		62	4.7%
AEFG		3	0.2%
AEFN		2	0.2%
AEG		2	0.2%
AEJ		2	0.2%
AEL		1	0.1%
AEN		1	0.1%
AF		64	4.9%
AFG		3	0.2%
AFGJ		1	0.1%
AFI		4	0.3%
AFIJ		1	0.1%
AFJ		1	0.1%
AFK		1	0.1%
AFL		2	0.2%
AFM		1	0.1%
AFN		6	0.5%
AG		2	0.2%
AGJ		1	0.1%
AGL		1	0.1%
AI		1	0.1%
AJ		2	0.2%
AM		4	0.3%
AN		26	2.0%
AQ		1	0.1%
B		8	0.6%
BC		1	0.1%

File : 2009_GSEC17

h17q11: Why?

Value	Label	Cases	Percentage
BDE		1	0.1%
BDJ		1	0.1%
BGI		1	0.1%
C		8	0.6%
C D		1	0.1%
C,E		1	0.1%
CDE		2	0.2%
CDEM		1	0.1%
CE		1	0.1%
CFN		1	0.1%
CN		1	0.1%
D		42	3.2%
D E		1	0.1%
D,E		5	0.4%
DE		12	0.9%
DEF		10	0.8%
DEFM		1	0.1%
DEFN		1	0.1%
DEM		1	0.1%
DEN		1	0.1%
DF		6	0.5%
DFG		1	0.1%
DFL		1	0.1%
DFM		1	0.1%
DFN		5	0.4%
DMN		1	0.1%
DN		8	0.6%
E		106	8.1%
E G		1	0.1%
E N		1	0.1%
E,F		16	1.2%
E,F,L		1	0.1%
E,F,N		1	0.1%
E,F.		1	0.1%
E,I		1	0.1%
E,N		7	0.5%
ED		1	0.1%
EF		23	1.7%
EFG		2	0.2%
EFGJ		1	0.1%
EFGN		1	0.1%
EFN		4	0.3%
EG		1	0.1%

File : 2009_GSEC17

h17q11: Why?

Value	Label	Cases	Percentage
EJ		2	0.2%
EJN		1	0.1%
EL		1	0.1%
EN		3	0.2%
F		16	1.2%
FE		1	0.1%
FG		3	0.2%
FJ		1	0.1%
FL		1	0.1%
FN		7	0.5%
G		2	0.2%
GN		2	0.2%
H		2	0.2%
J		1	0.1%
L		2	0.2%
L,M		1	0.1%
M		7	0.5%
N		19	1.4%
a		4	0.3%
aef		1	0.1%
af		1	0.1%
afg		1	0.1%
an		1	0.1%
e		1	0.1%
efn		1	0.1%
f		2	0.2%
n		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.

File : 2009_GSEC17A

year: Panel survey year 2009

Information	[Type= discrete] [Format=numeric] [Range= 2009-2009] [Missing=*]
Statistics [NW/ W]	[Valid=2924 /-] [Invalid=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.

HHID: Unique HH Identifier Across Panel Waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=2924 /-] [Invalid=0 /-]

h17q01: WHAT IS THE NAME OF THE RESPONDENT TO THIS SECTION?

Information	[Type= continuous] [Format=numeric] [Range= 0-26] [Missing=*]
Statistics [NW/ W]	[Valid=2924 /-] [Invalid=0 /-]

h17q02: Does every member of the household have at least two sets of clothes?

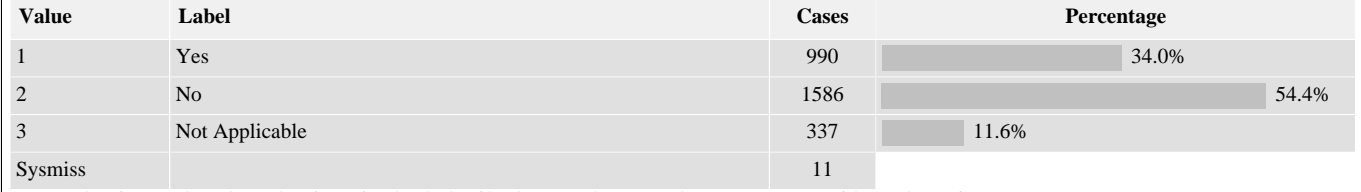
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=2923 /-] [Invalid=1 /-]



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.

h17q03: Does every child in this household (all those under 18 years old) have a blanket

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=2913 /-] [Invalid=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.

h17q04: Does every member of the household have at least one pair of shoes?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=2924 /-] [Invalid=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.

h17q05: How many meals, including breakfast are taken per day in your household?

Information	[Type= continuous] [Format=numeric] [Range= 0-32] [Missing=*]
Statistics [NW/ W]	[Valid=2917 /-] [Invalid=7 /-]

h17q06: What did you do when you last ran out of salt?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
-------------	--

File : 2009_GSEC17A

h17q06: What did you do when you last ran out of salt?

Statistics [NW/ W] [Valid=2917 /-] [Invalid=7 /-]

Value	Label	Cases	Percentage
1	Borrowed from neighbours	985	33.8%
2	Bought	1769	60.6%
3	Did without	65	2.2%
4	Does not cook at all	28	1.0%
5	Not applicable	70	2.4%
Sysmiss		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.

h17q07: What did your children below 5 years old (0-4 years) have for breakfast yesterday?

Information [Type= discrete] [Format=numeric] [Range= 1-96] [Missing=*]

Statistics [NW/ W] [Valid=2841 /-] [Invalid=83 /-]

Value	Label	Cases	Percentage
1	Tea/drink with sugar	139	4.9%
2	Milk/milk tea with sugar	199	7.0%
3	Solid food only	262	9.2%
4	Tea/drink with solid food	296	10.4%
5	Tea/drink without sugar with solid food	85	3.0%
6	Porridge with solid food	143	5.0%
7	Porridge with sugar	114	4.0%
8	Porridge with milk	57	2.0%
9	Porridge without sugar	98	3.4%
11	Nothing	216	7.6%
12	No under 5s/ (0-4's) in the household	1122	39.5%
96	Other (Specify)	110	3.9%
Sysmiss		83	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h17q08: What did your children between 5 to 13 years old have for breakfast yesterday?

Information [Type= discrete] [Format=numeric] [Range= 1-96] [Missing=*]

Statistics [NW/ W] [Valid=2865 /-] [Invalid=59 /-]

Value	Label	Cases	Percentage
1	Tea/drink with sugar	186	6.5%
2	Milk/milk tea with sugar	145	5.1%
3	Solid food only	349	12.2%
4	Tea/drink with solid food	404	14.1%
5	Tea/drink without sugar with solid food	131	4.6%
6	Porridge with solid food	143	5.0%
7	Porridge with sugar	94	3.3%
8	Porridge with milk	51	1.8%
9	Porridge without sugar	105	3.7%
11	Nothing	386	13.5%
12	No under 5s/ (5-13's) in the household	754	26.3%
96	Other (Specify)	117	4.1%

File : 2009_GSEC17A

h17q08: What did your children between 5 to 13 years old have for breakfast yesterday?

Value	Label	Cases	Percentage
Sysmiss		59	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h17q09: Have you been faced with a situation when you did not have enough food to feed t

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=2920/-] [Invalid=4/-]

Value	Label	Cases	Percentage
1	Yes	1329	45.5%
2	No	1591	54.5%
Sysmiss		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.

h17q10: When did you experience this situation?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=1319/-] [Invalid=0/-]

Value	Label	Cases	Percentage
A		15	1.1%
A G H		1	0.1%
A,B		5	0.4%
A,B,C		2	0.2%
A,B,C,D		5	0.4%
A,B,C,D,E		3	0.2%
A,B,C,D,E,FG		1	0.1%
A,B,C,D,E,JK		1	0.1%
A,B,C,D,F		1	0.1%
A,B,C,D,H,I		1	0.1%
A,B,C,D,L		1	0.1%
A,B,C,GHIJK		1	0.1%
A,B,C,H		1	0.1%
A,B,C,H,IJK		1	0.1%
A,B,C,L		1	0.1%
A,B,C,J,K		1	0.1%
A,B,D,I,J,KL		1	0.1%
A,B,E,G,H,L		1	0.1%
A,B,E,I,J		1	0.1%
A,B,F,H,I,J		1	0.1%
A,B,F,J,K		1	0.1%
A,B,H		1	0.1%
A,B,I,K,L		1	0.1%
A,C,E		1	0.1%
A,D,E		1	0.1%
A,F,I,J		1	0.1%
A,F,K		1	0.1%
A,G,I		1	0.1%

File : 2009_GSEC17A

h17q10: When did you experience this situation?

Value	Label	Cases	Percentage
A,H		1	0.1%
A,J,K,L		1	0.1%
A,K,L		1	0.1%
A,L		3	0.2%
AB		12	0.9%
ABC		15	1.1%
ABCD		9	0.7%
ABCDE		4	0.3%
ABCDEF		5	0.4%
ABCDEFG		1	0.1%
ABCDEFGH		3	0.2%
ABCDEFGHI		5	0.4%
ABCDEFGHIHK		1	0.1%
ABCDEFGHIJ		14	1.1%
ABCDEFGHIJK		6	0.5%
ABCDEFGHIJKI		37	2.8%
ABCDEFGHIJKI		2	0.2%
ABCDEFGHIJKL		2	0.2%
ABCDEFGK		1	0.1%
ABCDEFH		1	0.1%
ABCDEFHIJKL		1	0.1%
ABCDEFKL		2	0.2%
ABCDEFL		1	0.1%
ABCDEGHJKL		3	0.2%
ABCDEHIJKL		1	0.1%
ABCDEIJKL		1	0.1%
ABCDHIJKL		1	0.1%
ABCDIJKL		1	0.1%
ABCEDFG		1	0.1%
ABCEDFGHIJKI		1	0.1%
ABCEF GHIJ		1	0.1%
ABC GEJKL		1	0.1%
ABC GHI		1	0.1%
ABC GHIJ		1	0.1%
ABC HI		1	0.1%
ABC IJKL		3	0.2%
ABC J		1	0.1%
ABC KL		1	0.1%
ABC L		1	0.1%
ABDEH		1	0.1%
ABDFH		1	0.1%
ABFGHKL		1	0.1%
ABGHIJKL		2	0.2%

File : 2009_GSEC17A

h17q10: When did you experience this situation?

Value	Label	Cases	Percentage
ABHIJKL		2	0.2%
ABIJ		1	0.1%
ABIK		1	0.1%
ABIJKL		3	0.2%
ABJKL		2	0.2%
ABKL		5	0.4%
ABL		3	0.2%
ACDFG		1	0.1%
ACEGIK		1	0.1%
AEF		1	0.1%
AFGHIJKL		1	0.1%
AGHIJKL		2	0.2%
AIJKL		3	0.2%
AIKL		1	0.1%
AKL		4	0.3%
AL		2	0.2%
B		11	0.8%
B,C		2	0.2%
B,C,D		1	0.1%
B,D		1	0.1%
B,D,G		1	0.1%
B,E,H		1	0.1%
BC		7	0.5%
BCD		11	0.8%
BCDE		6	0.5%
BCDEFG		6	0.5%
BCDEFGH		1	0.1%
BCDEFGHI		1	0.1%
BCDEFGHIJ		2	0.2%
BCDEFGHIJKL		2	0.2%
BCEG		1	0.1%
BCHIJ		1	0.1%
BCK		1	0.1%
BDEF		1	0.1%
BEH		1	0.1%
BEI		1	0.1%
BHI		1	0.1%
BI		1	0.1%
BKL		1	0.1%
C		19	1.4%
C D		1	0.1%
C D E		1	0.1%
C D E F		1	0.1%

File : 2009_GSEC17A

h17q10: When did you experience this situation?

Value	Label	Cases	Percentage
C F H		1	0.1%
C,C,I,J,K,L		1	0.1%
C,D		4	0.3%
C,D,E,F		1	0.1%
C,D,E,F,G,HI		1	0.1%
C,D,F,E		1	0.1%
C,E,G,H		1	0.1%
C,F,G		2	0.2%
C,F,G,J		1	0.1%
C,F,I		1	0.1%
C,G		1	0.1%
C,H,J,J		1	0.1%
C,I		1	0.1%
C,I,J,K,L		1	0.1%
CD		9	0.7%
CDDEFGH		1	0.1%
CDE		12	0.9%
CDEF		12	0.9%
CDEFG		8	0.6%
CDEFGH		11	0.8%
CDEFGHI		1	0.1%
CDEFGHIJ		5	0.4%
CDEFGHIJK		3	0.2%
CDEFGHIJKL		2	0.2%
CDEFI		1	0.1%
CDF		1	0.1%
CDFG		1	0.1%
CDFH		2	0.2%
CDG		1	0.1%
CDI		1	0.1%
CEF		1	0.1%
CEFG		1	0.1%
CEGHI		1	0.1%
CEGIK		1	0.1%
CFGJKL		1	0.1%
CFI		1	0.1%
CJK		1	0.1%
D		23	1.7%
D E F G		1	0.1%
D,E		2	0.2%
D,E,F		5	0.4%
D,E,F,		1	0.1%
D,E,F,G		2	0.2%

File : 2009_GSEC17A

h17q10: When did you experience this situation?

Value	Label	Cases	Percentage
D,E,F,G,H		1	0.1%
D,E,F,G,H,I		1	0.1%
D,E,F,G		1	0.1%
D,F		1	0.1%
D,F,F		1	0.1%
D,I		1	0.1%
D,K		1	0.1%
DE		24	1.8%
DEF		42	3.2%
DEFG		21	1.6%
DEFGH		13	1.0%
DEFGHI		5	0.4%
DEFGHIJ		7	0.5%
DEFGHIJK		4	0.3%
DEFGHIJKL		5	0.4%
DEFIJK		1	0.1%
DEFJ		1	0.1%
DEH		1	0.1%
DEHIJ		1	0.1%
DEI		1	0.1%
DEIJK		2	0.2%
DF		3	0.2%
DH		1	0.1%
DIJ		1	0.1%
DIJK		1	0.1%
DIJKL		1	0.1%
DJ		1	0.1%
E		29	2.2%
E F		1	0.1%
E,F		14	1.1%
E,F,G		1	0.1%
E,F,G,H		3	0.2%
E,F,G,H,		1	0.1%
E,F,G,H,I		2	0.2%
E,F,G,H,I,J,		1	0.1%
E,F,K,L		1	0.1%
E,G		2	0.2%
E,H		1	0.1%
ECD		1	0.1%
EF		35	2.7%
EFG		29	2.2%
EFGH		21	1.6%
EFGHI		11	0.8%

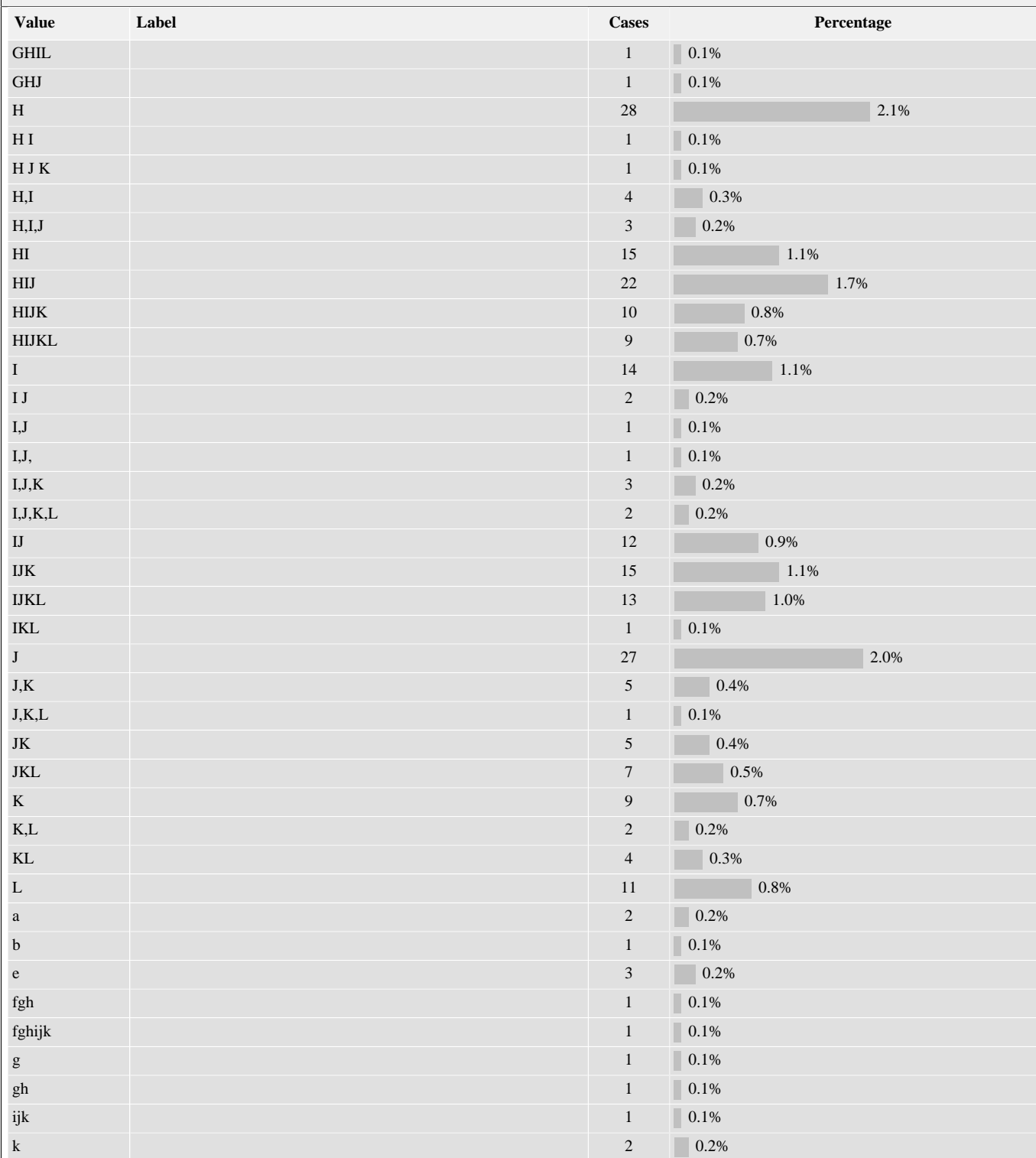
File : 2009_GSEC17A

h17q10: When did you experience this situation?

Value	Label	Cases	Percentage
EFGHIJ		7	0.5%
EFGHIJK		6	0.5%
EFGHIJKL		14	1.1%
EFH		2	0.2%
EFJ		1	0.1%
EGH		3	0.2%
EI		1	0.1%
EL		1	0.1%
F		41	3.1%
F G		1	0.1%
F,G		9	0.7%
F,G,H		4	0.3%
F,G,H,I		1	0.1%
F,G,H,I,J		1	0.1%
F,G,H,I,J,K		1	0.1%
F,G,H,I,J,KL		2	0.2%
F,G,J		1	0.1%
F,I		1	0.1%
F,K		1	0.1%
F.G,H,I,J,K		1	0.1%
FG		40	3.0%
FGH		27	2.0%
FGHI		20	1.5%
FGHIJ		8	0.6%
FGHIJK		8	0.6%
FGHIJKL		5	0.4%
FGIJ		1	0.1%
FGKL		1	0.1%
FH		1	0.1%
FI		3	0.2%
FK		1	0.1%
G		23	1.7%
G H		3	0.2%
G,H		7	0.5%
G,H,I		7	0.5%
G,H,I,J		4	0.3%
G,H,I,J,K,		1	0.1%
G,H,I,J,K,L		5	0.4%
GH		16	1.2%
GHI		19	1.4%
GHIJ		12	0.9%
GHIJK		5	0.4%
GHIJKL		11	0.8%

File : 2009_GSEC17A

h17q10: When did you experience this situation?



Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h17q11: Why?

Information	[Type= discrete] [Format=character] [Missing= *]
Statistics [NW/ W]	[Valid=1315 /-] [Invalid=0 /-]

File : 2009_GSEC17A

h17q11: Why?

Value	Label	Cases	Percentage
5D		1	0.1%
A		350	26.6%
A C E		1	0.1%
A D		1	0.1%
A E		1	0.1%
A,B		1	0.1%
A,B,C,D,E		1	0.1%
A,B,I		1	0.1%
A,C		4	0.3%
A,C,D		1	0.1%
A,C,E		2	0.2%
A,D		1	0.1%
A,D,E		2	0.2%
A,E		62	4.7%
A,E,F		4	0.3%
A,E,F,		1	0.1%
A,E,F,I		1	0.1%
A,E,I		13	1.0%
A,F		13	1.0%
A,F,G		1	0.1%
A,F,I		7	0.5%
A,F,M		1	0.1%
A,I		14	1.1%
A,M		1	0.1%
A,N		5	0.4%
AB		11	0.8%
ABC		2	0.2%
ABCE		1	0.1%
ABCEF		1	0.1%
ABCEFJ		1	0.1%
ABCFG		1	0.1%
ABD		1	0.1%
ABDE		1	0.1%
ABDEF		1	0.1%
ABE		1	0.1%
ABEF		1	0.1%
ABEKM		1	0.1%
AC		22	1.7%
ACD		4	0.3%
ACDE		1	0.1%
ACDEF		1	0.1%
ACDF		2	0.2%
ACE		3	0.2%

File : 2009_GSEC17A

h17q11: Why?

Value	Label	Cases	Percentage
ACEF		3	0.2%
ACEFG		1	0.1%
ACEGI		1	0.1%
ACL		1	0.1%
ACN		1	0.1%
AD		47	3.6%
ADE		29	2.2%
ADEF		11	0.8%
ADEI		1	0.1%
ADEIN		1	0.1%
ADF		9	0.7%
ADFN		1	0.1%
ADM		1	0.1%
ADN		3	0.2%
ADY		1	0.1%
AE		85	6.5%
AEF		62	4.7%
AEFG		3	0.2%
AEFN		2	0.2%
AEG		2	0.2%
AEJ		2	0.2%
AEL		1	0.1%
AEN		1	0.1%
AF		64	4.9%
AFG		3	0.2%
AFGJ		1	0.1%
AFI		4	0.3%
AFIJ		1	0.1%
AFJ		1	0.1%
AFK		1	0.1%
AFL		2	0.2%
AFM		1	0.1%
AFN		6	0.5%
AG		2	0.2%
AGJ		1	0.1%
AGL		1	0.1%
AI		1	0.1%
AJ		2	0.2%
AM		4	0.3%
AN		26	2.0%
AQ		1	0.1%
B		8	0.6%
BC		1	0.1%

File : 2009_GSEC17A

h17q11: Why?

Value	Label	Cases	Percentage
BDE		1	0.1%
BDJ		1	0.1%
BGI		1	0.1%
C		8	0.6%
C D		1	0.1%
C,E		1	0.1%
CDE		2	0.2%
CDEM		1	0.1%
CE		1	0.1%
CFN		1	0.1%
CN		1	0.1%
D		42	3.2%
D E		1	0.1%
D,E		5	0.4%
DE		12	0.9%
DEF		10	0.8%
DEFM		1	0.1%
DEFN		1	0.1%
DEM		1	0.1%
DEN		1	0.1%
DF		6	0.5%
DFG		1	0.1%
DFL		1	0.1%
DFM		1	0.1%
DFN		5	0.4%
DMN		1	0.1%
DN		8	0.6%
E		106	8.1%
E G		1	0.1%
E N		1	0.1%
E,F		16	1.2%
E,F,L		1	0.1%
E,F,N		1	0.1%
E,F.		1	0.1%
E,I		1	0.1%
E,N		7	0.5%
ED		1	0.1%
EF		23	1.7%
EFG		2	0.2%
EFGJ		1	0.1%
EFGN		1	0.1%
EFN		4	0.3%
EG		1	0.1%

File : 2009_GSEC17A

h17q11: Why?

Value	Label	Cases	Percentage
EJ		2	0.2%
EJN		1	0.1%
EL		1	0.1%
EN		3	0.2%
F		16	1.2%
FE		1	0.1%
FG		3	0.2%
FJ		1	0.1%
FL		1	0.1%
FN		7	0.5%
G		2	0.2%
GN		2	0.2%
H		2	0.2%
J		1	0.1%
L		2	0.2%
L,M		1	0.1%
M		7	0.5%
N		19	1.4%
a		4	0.3%
aef		1	0.1%
af		1	0.1%
afg		1	0.1%
an		1	0.1%
e		1	0.1%
efn		1	0.1%
f		2	0.2%
n		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.

File : 2009_GSEC18

year: Panel survey year 2009

Information	[Type= discrete] [Format=numeric] [Range= 2009-2009] [Missing=*]
Statistics [NW/ W]	[Valid=11757 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2009		11757	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.

HHID: Unique HH Identifier Across Panel Waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=11757 /-] [Invalid=0 /-]

h18q1: TRANSPORT ID

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=11757 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
A		2940	25.0%
B		2938	25.0%
C		2941	25.0%
D		2938	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.

h18q2: Do you have a [.....] in your community?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=11740 /-] [Invalid=17 /-]

Value	Label	Cases	Percentage
1	Yes	6137	52.3%
2	No	5603	47.7%
Sysmiss		17	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h18q3: What is the commonest mode of transport used to reach the nearest [ROAD]?

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=6131 /-] [Invalid=5626 /-]

Value	Label	Cases	Percentage
1	Walking	5345	87.2%
2	Taxi (car)	127	2.1%
3	Boda-boda	320	5.2%
4	Bus/minibus	5	0.1%
5	Motorcycle	16	0.3%
6	Bicycle	309	5.0%
7	Boat	2	0.0%
8	Other (Specify)	7	0.1%
Sysmiss		5626	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h18q4: How long does it take you to travel to the nearest [ROAD]?

Information	[Type= continuous] [Format=numeric] [Range= 0-300] [Missing=*]
-------------	--

File : 2009_GSEC18

h18q4: How long does it take you to travel to the nearest [ROAD]?

Statistics [NW/ W] [Valid=6123 /-] [Invalid=5634 /-]

h18q5: Is the road usable all the year round?

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=-*]

Statistics [NW/ W] [Valid=6113 /-] [Invalid=5644 /-]

Value	Label	Cases	Percentage
1	Yes	4710	77.0%
2	No	1403	23.0%
Sysmiss		5644	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h18q6: Why was the road unusable?

Information [Type= discrete] [Format=numeric] [Range= 1-8] [Missing=-*]

Statistics [NW/ W] [Valid=1330 /-] [Invalid=10427 /-]

Value	Label	Cases	Percentage
1	Bad weather	338	25.4%
2	Bad terrain	105	7.9%
3	Potholes	473	35.6%
4	Poor drainage	154	11.6%
5	Bushy roads	231	17.4%
6	Insecurity	14	1.1%
8	Other (specify)	15	1.1%
Sysmiss		10427	

Warning: 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 : 2009_GSEC18A

year: Panel survey year 2009

Information	[Type= discrete] [Format=numeric] [Range= 2009-2009] [Missing=*]
Statistics [NW/ W]	[Valid=2909 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2009		2909	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.

HHID: Unique HH Identifier Across Panel Waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=2909 /-] [Invalid=0 /-]

h18q7: What is the distance from your household to the nearest public transport point/s

Information	[Type= continuous] [Format=numeric] [Range= 0-180] [Missing=*]
Statistics [NW/ W]	[Valid=2900 /-] [Invalid=9 /-]

h18q8: What type of road is this public transportation point/stage?

Information	[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]
Statistics [NW/ W]	[Valid=2908 /-] [Invalid=1 /-]

Value	Label	Cases	Percentage
0		2	0.1%
1	Trunk road (Tarmac)	849	29.2%
2	Trunk road (Murram)	808	27.8%
3	District/feeder road	1045	35.9%
4	Community Access Road	184	6.3%
5		2	0.1%
7		1	0.0%
8	Other (specify)	17	0.6%
Sysmiss		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 : 2009_GSEC18B

year: Panel survey year 2009

Information	[Type= discrete] [Format=numeric] [Range= 2009-2009] [Missing=*]
Statistics [NW/ W]	[Valid=17588 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2009		17588	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.

HHID: Unique HH Identifier Across Panel Waves

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=17588 /-] [Invalid=0 /-]

h18q9: Household activity

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=17586 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
A		2931	16.7%
B		2931	16.7%
C		2931	16.7%
D		2931	16.7%
E		2931	16.7%
F		2931	16.7%

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.

h18q10: Was [ACTIVITY] affected by your local road conditions?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=17407 /-] [Invalid=181 /-]

Value	Label	Cases	Percentage
1	Yes	3716	21.3%
2	No	13691	78.7%
Sysmiss		181	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

h18q11: How was [ACTIVITY] affected?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=3699 /-] [Invalid=13889 /-]

Value	Label	Cases	Percentage
1	Made it easier	521	14.1%
2	Did not affect much	424	11.5%
3	Made it a little more difficult	1474	39.8%
4	Made it much more difficult	1169	31.6%
5	Made it impossible / almost impossible	111	3.0%
Sysmiss		13889	

Warning: 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 : pov2009_10

hhid: Household unique identifier

Information	[Type= continuous] [Format=numeric] [Range= 1013000201-418300230802] [Missing=*]
Statistics [NW/ W]	[Valid=2930 /-] [Invalid=0 /-]

urban: Rural/urban

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=2930 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Rural	2180	74.4%
1	Urban	750	25.6%

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.

splitoff: Split-off households in 2010/11

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=2930 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	split off	364	12.4%
1	origin	2566	87.6%

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.

region: Region Residence in 2010/11

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=2930 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Central	895	30.5%
2	Eastern	690	23.5%
3	Northern	710	24.2%
4	Western	635	21.7%

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.

comm: Community identifier

Information	[Type= continuous] [Format=numeric] [Range= 10130002-41930035] [Missing=*]
Statistics [NW/ W]	[Valid=2930 /-] [Invalid=0 /-]

district: District of residence - 2005/06 divisions

Information	[Type= continuous] [Format=numeric] [Range= 101-418] [Missing=*]
Statistics [NW/ W]	[Valid=2930 /-] [Invalid=0 /-]

regurb: RegionxRural/Urbn

Information	[Type= continuous] [Format=numeric] [Range= 10-41] [Missing=*]
Statistics [NW/ W]	[Valid=2930 /-] [Invalid=0 /-]

equiv_m: Adult Equivalence Scale Based on Variable hsize

Information	[Type= continuous] [Format=numeric] [Range= 0.773800015449524-17.7674999535084] [Missing=*]
Statistics [NW/ W]	[Valid=2930 /-] [Invalid=0 /-]

hsize_m: Count of Usual Members Present/Absent

Information	[Type= continuous] [Format=numeric] [Range= 1-23] [Missing=*]
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File : pov2009_10

hsize_m: Count of Usual Members Present/Absent

Statistics [NW/ W]	[Valid=2930 /-] [Invalid=0 /-]
--------------------	--------------------------------

nrrexp30: Monthly household expenditures in nominal prices

Information	[Type= continuous] [Format=numeric] [Range= 12038.2099609375-5165746] [Missing=*]
-------------	---

Statistics [NW/ W]	[Valid=2930 /-] [Invalid=0 /-]
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cpexp30: Monthly household expenditures in 2005/06 constant prices

Information	[Type= continuous] [Format=numeric] [Range= 8332.3828125-3646869.75] [Missing=*]
-------------	--

Statistics [NW/ W]	[Valid=2930 /-] [Invalid=0 /-]
--------------------	--------------------------------

welfare: Welfare based on usual members present

Information	[Type= continuous] [Format=numeric] [Range= 3525.11352539062-1785753.5] [Missing=*]
-------------	---

Statistics [NW/ W]	[Valid=2930 /-] [Invalid=0 /-]
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welfare1: Welfare based on all usual members

Information	[Type= continuous] [Format=numeric] [Range= 4355.71728515625-1785753.5] [Missing=*]
-------------	---

Statistics [NW/ W]	[Valid=2930 /-] [Invalid=0 /-]
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plinen: Poverty line in nominal terms

Information	[Type= continuous] [Format=numeric] [Range= 11463.4453125-11463.4453125] [Missing=*]
-------------	--

Statistics [NW/ W]	[Valid=2930 /-] [Invalid=0 /-]
--------------------	--------------------------------

ctpline: Poverty line in 2005/06 constant prices

Information	[Type= continuous] [Format=numeric] [Range= 15188.53515625-17313.681640625] [Missing=*]
-------------	---

Statistics [NW/ W]	[Valid=2930 /-] [Invalid=0 /-]
--------------------	--------------------------------

hpline: Food poverty line in 2005/06 constant prices

Information	[Type= continuous] [Format=numeric] [Range= 21257.646484375-21257.646484375] [Missing=*]
-------------	--

Statistics [NW/ W]	[Valid=2930 /-] [Invalid=0 /-]
--------------------	--------------------------------

spline: Poverty line in 2005/06 constant prices

Information	[Type= continuous] [Format=numeric] [Range= 28165.3984375-32106.240234375] [Missing=*]
-------------	--

Statistics [NW/ W]	[Valid=2930 /-] [Invalid=0 /-]
--------------------	--------------------------------

poor09: 2009/10 Absolute Poverty status

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
-------------	--

Statistics [NW/ W]	[Valid=2930 /-] [Invalid=0 /-]
--------------------	--------------------------------

Value	Label	Cases	Percentage	
0	Non-poor	2273		77.6%
1	Poor	657		22.4%

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.