

# Socio-Economic Survey 2016

**National Institute of Statistics**

report\_generated\_on: October 17, 2023

visit\_data\_catalog\_at: <http://catalog.ihsn.org/>

## Identification

### SURVEY ID NUMBER

KHM\_2016\_CSES\_v01\_M

### TITLE

Socio-Economic Survey 2016

### COUNTRY

Name	Country code
Cambodia	KHM

### STUDY TYPE

Socio-Economic/Monitoring Survey [hh/sems]

### SERIES INFORMATION

The Cambodian Socio-Economic Survey 2016 (CSES) is the fifteenth survey collecting data from household and individuals in Cambodia on different areas relating to poverty. The survey is conducted by the National Institute of Statistics (NIS) of the Ministry of Planning (MOP). The first Socio-Economic Survey was conducted in 1994 (CSES 1994). Since then the CSES has been conducted in 1996, 1997, 1999 and 2004. Since 2007 NIS conducts the CSES annually.

The CSES 2004 was the fifth survey that was conducted and as a countrywide sample survey of villages and households in Cambodia. CSES 2004 was the first survey with a collection of income and receipts, expenditure and consumption of own production in a diary where daily transactions are reported. The sample size in CSES 2004 was 1,000 households every month. Since 2007 the Socio-Economic Survey is conducted every year with a sample size of 300 households every month (3,600 household annually). The annual surveys are undertaken as a part of the project, "Capacity Development for Socio-Economic Surveys and Planning" of the Royal Government of Cambodia. This project is supported and financed by Sida (The Swedish International Development Cooperation Agency). In 2009 the CSES was similar to CSES 2004 with a sample size of 1,000 households every month (12,000 households on annual basis).

For 2010 and 2011 the sample size was again brought down to 3,600. CSES 2016 had a slightly bigger sample size of 3,840.

The earlier CSES rounds have all made it possible to report sets of indicators on 8 main areas of social concern

- Demographic characteristics
- Housing
- Agriculture
- Education
- Labour Force
- Health and Nutrition
- Victimization
- Household Income and Consumption

In CSES 2010 some changes have been introduced in the household questionnaire. Most changes were minor except for the questions on current economic activity.

### ABSTRACT

The Cambodia Socio-Economic Survey (CSES) asks questions to a country wide sample of households and household members about housing conditions, education, economic activities, household production and income, household level and structure of consumption, health, victimization, etc. There are also questions related to people in the labour force, e.g. labour force participation.

Poverty reduction is a major commitment by the Royal Government of Cambodia. Accurate statistical information about the living standards of the population and the extent of poverty is an essential instrument to assist the Government in diagnosing the problems, in designing effective policies for reducing poverty and in monitoring and evaluating the progress of poverty reduction. The Millennium Development Goals (MDG) has been adopted by the Royal Government of Cambodia and a National Strategic Development Plan (NSDP) has been developed. The MDGs are also incorporated into the "Rectangular Strategy of Cambodia".

Cambodia is still a predominantly rural and agricultural society. The vast majority of the population get their subsistence in households as self-employed in agriculture. The level of living is determined by the household's command over labour and

resources for own-production in terms of land and livestock for agricultural activities, equipments and tools for fishing, forestry and construction activities and income-earning activities in the informal and formal sector. The CSES aims to estimate household income and consumption/expenditure as well as a number of other household and individual characteristics.

The main objective of the survey is to collect statistical information about living conditions of the Cambodian population and the extent of poverty. The survey can be used for identifying problems and making decisions based on statistical data.

The main user is the Royal Government of Cambodia (RGC) as the survey supports monitoring the National Strategic Development Plan (NSDP) by different socio-economic indicators. Other users are university researchers, analysts, international organizations e.g. the World Bank and NGO's. The World Bank has published a report on poverty profile and social indicators using CSES 2007 data. In this regard, the CSES continues to serve all stakeholders involved as essential instruments in order to assist in diagnosing the problems and designing their most effective policies. The CSES micro data at NIS is available for research and analysis by external researchers after approval by Senior Minister of Planning. The interesting research questions that could be put to the data are many; NIS welcomes new research based on CSES data.

#### General Objectives:

CSES 2016 will continue the work started through CSES 2004 and the annual CSES 2007 to 2014 and would primarily aim at producing information needed for planning and policy making for reduction of poverty in Cambodia. Reduction of poverty has been given high priority in Cambodia's National Strategic Development Plan (NSDP 2009-2013). In addition to this, the survey data help in various other ways in developmental planning and policy making in the country. They would also prove useful for the production of National Accounts in Cambodia.

A long-term objective of the entire project is to build national capability in NIS for conducting socio-economic surveys and for utilizing survey data for planning for national development and social welfare.

#### Specific Objectives:

Among specific objectives, the following deserve special mention:

- 1) Obtain data on infrastructural facilities in villages, especially facilities for schooling and health care and associated problems.
- 2) Obtain data on retail prices of selected food, non-food and medicine items prevailing in the villages.
- 3) Collect data on utilization of education, housing and land ownership
- 4) Collect data on household assets and outstanding loans.
- 5) Collect data on household's construction activities.
- 6) Collect information on maternal health, child health/care.
- 7) Collect information on health care seeking and expenditure of the household members related to illness, injury and disability.
- 8) Collect information on economic activities including the economic activities for children aged between 5 and 17 years.
- 9) Collect information on victimization by the household
- 10) Collect information on the presence of the household members.

#### KIND OF DATA

Sample survey data [ssd]

#### UNIT OF ANALYSIS

- Households
- Individuals

## Scope

---

#### NOTES

The scope of the survey covered the following topics:

1. Demographic characteristics
2. Housing
3. Agriculture
4. Education
5. Labour Force
6. Health and Nutrition
7. Victimization
8. Household Income and Consumption

## TOPICS

Topic	Vocabulary
Agriculture & Rural Development	World Bank
Food (production, crisis)	World Bank
Land (policy, resource management)	World Bank
Coal	World Bank
Electricity	World Bank
Oil & Gas	World Bank
Migration & Remittances	World Bank
Health	World Bank
HIV/AIDS	World Bank
Malaria	World Bank
Mental Health	World Bank
Nutrition	World Bank
Tuberculosis	World Bank
Infrastructure	World Bank
Transport	World Bank
Water	World Bank
Poverty	World Bank
Private Sector Development	World Bank
Public Sector	World Bank
Children & Youth	World Bank
Gender	World Bank
Urban Development	World Bank

## Coverage

## GEOGRAPHIC COVERAGE

National Phnom Penh / Other Urban / Other Rural

## UNIVERSE

All resident households in Cambodia

## Producers and sponsors

## PRIMARY INVESTIGATORS

Name	Affiliation
National Institute of Statistics	Ministry of Planning

## FUNDING AGENCY/SPONSOR

Name	Abbreviation	Role
Swedish International Development Agency	SIDA	Funding

Royal Governmnet of Cambodia	RGC	Funding
------------------------------	-----	---------

## OTHER IDENTIFICATIONS/ACKNOWLEDGMENTS

Name	Affiliation	Role
Statistics Sweden	SCB	Technical Assistance (TA)

## Sampling

## SAMPLING PROCEDURE

The sampling design in the CSES 2016 survey is a three-stage design. In stage one a sample of villages is selected, in stage two an Enumeration Area (EA) is selected from each village selected in stage one, and in stage three a sample of households is selected from each EA selected in stage two.

Stage 1: A random sample of PSUs was selected from each stratum. The sampling method was systematic PPS (PPS=sampling with probability proportional to size). The size measure used was the number of households in the PSU according to the sampling frame.

Stage 2: One EA was selected by Simple Random Sampling (SRS), in each village selected in stage 1.

Stage 3: In each selected EA a sample of 10 households was selected. The selection of households was done in the field by the supervisors/interviewers. All households in selected EAs were listed by the enumerator. The sample of households was then selected from the list by systematic sampling with a random start (the start value controlled by NIS).

## RESPONSE RATE

The CSES 2016 enjoyed almost a 100 percent response rate. The high response rate together with close and systematic fieldwork supervision by the core group members were a major contribution for achieving high quality survey results.

## WEIGHTING

Sampling weights were computed for every stage. First stage weights (W1) were assigned to selected villages. With the PPS procedure employed villages were selected with different probabilities. Large villages are over-represented in the sample and, small villages are under-represented. In the calculation of results (estimates) from the sample it must be ensured that there is compensate for this misrepresentation. The way to do that is to assign sampling weights to the selected villages (PSUs). The over-represented large villages should be down-weighted and the under-represented small villages should be up-weighted.

The second stage sampling weights W2 are calculated as the number of households in the village (according to the chairman) over the number of sampled households (10).

The household sampling weights (Wprel) are calculated by multiplying W1 by W2. All the sampled households in the village get the same household weight. These weights were then calibrated.

For a detailed discussion of the calculation of weights please refer to the document "Process Description: Design the Estimation Procedure and Calculate Sampling Weights for CSES 2016".

## data\_collection

## DATES OF DATA COLLECTION

Start	End
2016-01-01	2016-12-29

## DATA COLLECTION MODE

Face-to-face [f2f]

## SUPERVISION

Any survey of the CSES dimensions needs a comprehensive system for quality management and monitoring. Only then can deviations from the target be tended to in time to avoid shortfalls. Interviewers and supervisors were initially divided into

teams of five persons (one supervisor and four interviewers), making in total 50 teams for the fieldwork.

The CSES management group within NIS therefore set up a meticulous monitoring scheme to be implemented from the very beginning. The monitoring team did include at least five NIS staff. Commonly the DG of NIS has spent one week monthly while other top ranked NIS officers have been out for two weeks on average. At times other officials from NIS or the Ministry have participated.

Inspections entailed both announced and unannounced visits. Every team was visited at least twice during their fieldwork periods. The purposes of these visits were several. One important purpose was to get a disciplinary effect on supervisors and enumerators from their knowledge that such inspections must be expected throughout the fieldwork month, including also at the very end of the diary month. Also important was to give feedback and encouragement to fieldworkers and to complement training by advice and suggestions and to sort out any problem that had arisen in the course of fieldwork in the village. Another area of concern was to ensure that the household listing and sampling was done in accordance with the procedures that were devised.

In general, a supervisor is assigned to supervise several enumerators during the field operations. The major duties and responsibilities of a supervisor in relation to your work as enumerator are the following:

1. Your supervisor is responsible for ensuring that all the enumerators under him/her do the listing and enumeration work satisfactorily in time. He/she plans and organises the work in his/her area of supervision and sees to it that everything is conducted efficiently and completely.
2. Your supervisor is required to check your work as enumeration proceeds to make sure that you have done your work correctly and have followed the standard procedures laid down by the NIS. He will check all the questionnaires filled by you. You must show and submit your work to him/her and report to him/her the progress of your work and avoid committing the same errors again.
3. As part of his/her supervisory functions, your supervisor will visit the enumeration area assigned to you to check that you have completely covered your area in the listing operation. He may observe you when you are interviewing some respondents. He/she will also re-interview some of the households you have interviewed to check whether the information you have obtained are valid.
4. The supervisor may provide to you all necessary field supplies and questionnaires etc. As soon as you complete the enumeration, you must return all unused supplies and materials to him/her. Otherwise, you will not be given clearance to collect your final service fee payment at the end of your work.

The supervisor serves as a link between you and higher officials of the NIS. Just as he/she informs you of the instructions from NIS officials, you must inform him/her of any problem or difficulty that you experience. Seek his/her advice on how to deal with problems in the field as often as needed. He may help you establish contact with village leaders, commune leaders, and other representatives of the village.

Please refer to Technical Documents for details.

#### DATA COLLECTION NOTES

The data collection and field work have therefore been monitored closely, especially in the beginning of the year. The changes caused only minor problems in the data collection. The fieldwork operations and logistics have been running very well. A training on sub-national level for all supervisors and enumerators was held in the beginning of the year. The training was paid for by local cost. Now NIS has its own capacity to carry out the data collection process, but is financially supported directly by Sida. The LTAs have participated in a few fieldtrips to learn more about the data collection and to check whether the work is carried out as planned. The Subject Matter Staff (SMS) have also participated more in the field work than previous years. As a result, the enumerators' understanding of the questions has improved and at the same time the SMS has received information about possible questionnaire improvements. All these activities will lead to better quality in the data collection.

Interviewers and supervisors were initially divided into teams of five persons (one supervisor and four interviewers), making in total 50 teams for the fieldwork. Each month, 25 teams were working in the field with a workload of 10 households per interviewer. In urban areas, 4 PSUs were allocated to one team while in rural areas, 2 PSUs were allocated. The fieldwork plan was designed in order to gather around 60 households monthly per team.

For a given month, the team arrived in the village three days before the first day of the month to tend to preparatory tasks like discussing with village authorities, filling out the Household Listing Form, and thereafter sample those households to be interviewed.

The Village Form was filled out by the supervisor.

The Household Questionnaire had 16 sections that were filled out by the interviewer during the first visit to the household, and in the following four weeks according to the following scheme:

FIRST VISIT: Initial visit

WEEK 1: Education and literacy, Housing

WEEK 2: Household economic activities, Household liabilities, Household income from other sources, and other expenditures (partial non-food recall)

WEEK 3: Durable goods and other expenses, Construction activities in the past 12 months, Nutrition, Fertility and child care, Mortality

WEEK 4: Health check of children, Current economic activity, Health, HIV/AIDS, Victimization

Once the month ended, the team went back to the NIS headquarters in Phnom Penh.

Questionnaires from the same PSU was delivered to the Data Management team by the supervisor in a packet including all of the documents used and produced in the fieldwork, including maps, enumeration lists, questionnaires, diaries, etc. Before going to the villages, teams were briefed and introduced to minor adjustments of the interviewing procedure that had to be made as a result of monitoring activities and feed-back from the data processing.

The fieldwork started in January 2010 and was scheduled to end in December 2010.

Fifty (50) supervisors and 200 enumerators were recruited by NIS and trained for the fieldwork. The training took place in Phnom Penh and lasted three weeks for supervisors and two weeks for enumerators. Before the start of each fieldwork month, there were briefing and retraining sessions. Each fieldwork team included one supervisor and four enumerators. In urban areas one enumerator was responsible for one PSU and for interviewing 10 households, while in rural areas two enumerators were responsible for one PSU and for interviewing 20 households. In all, 125 enumerators and supervisors, divided into 25 teams, were carrying out the fieldwork at the same time. Two such team groups were formed and each team group alternated monthly.

#### Enumerator and Supervisor Training

Initial training was provided during nine days for a group of 20-30 staff (not all were attending all the time). This training included a translation into Khmer of selected parts of the questionnaire, and a field test in a village outside Phnom Penh where the participants performed test interviews in 16 households. The experiences from this exercise were followed up during the course. The course also included general aspects on survey methodology and ways of controlling for errors. Many of the findings from this training served as input to later stages.

Prior to the start of the fieldwork intensive interviewer and supervisor training was carried out. The 200 interviewers and 50 supervisors recruited were split into two groups, each consisting of 100 interviewers and 25 supervisors. The two groups later alternated so that the first group did their fieldwork during odd survey months (i.e. November, January, March ...) while the second group covered the even survey months (i.e. February, April ...).

The training was designed with this in mind. Training of the first group was provided in English by a WB consultant and simultaneously interpreted in Khmer by the appointed NIS officer. The second group was trained by NIS only.

Common was that the supervisors were first trained during one week, and then jointly with their interviewers for two weeks. Before all fieldwork months the group in turn was gathered at the NIS to walk through the questionnaire and manuals in order to correct errors that were detected during the briefing sessions or the monitoring operations, and to learn how to handle any changes that were introduced to the survey instruments.

#### DATA COLLECTORS

Name	Abbreviation	Affiliation
National Institute of Statistics	NIS	Ministry of Planning

## questionnaires

#### QUESTIONNAIRES

Three different questionnaires or forms were used in the survey:

Form 1: Household listing sheets to be used in the sampling procedure in the enumeration areas.

Form 2: Village questionnaire answered by the village leader about economy and infrastructure, crop production, health, education, retail prices and sales prices of agriculture, employment and wages, and recruitment of children for work outside the village.

Form 3: Household questionnaire with questions for each household member, including modules on migration, education and literacy, housing conditions, crop production, household liabilities, durable goods, construction activities, nutrition, fertility and child care, child feeding and vaccination, health of children, mortality, current economic activity, health and illness, smoking, HIV/AIDS awareness, and victimization.

The interviewer is responsible for filling up Form 1 and Form 3 to respondents. For Form 2, the supervisors will be asked to canvass this form. In case that the supervisors are absent for any reason, the interviewers may be also asked to help fill up this form (Form 2).

## data\_processing

### DATA EDITING

The NIS team commenced their work of checking and coding and coding in beginning of February after the first month of fieldwork was completed. Supervisors from the field delivered questionnaires to NIS. Sida project expert and NIS Survey Manager helped in solving relevant matters that become apparent when reviewing questionnaires on delivery.

## data\_appraisal

### ESTIMATES OF SAMPLING ERROR

In order to provide a basis for assessing the reliability or precision of CSES estimates, the estimation of the magnitude of sampling error in the survey data were computed. Since most of the estimates from the survey are in the form of weighted ratios, thus variances for ratio estimates are computed.

The Coefficients of Variation (CV) on national level estimates are generally below 4 percent. The exception is the CV for total value of assets where there are rather high CVs especially in the urban areas, which should be expected.

The CVs are somewhat higher in the urban and rural domains but still generally below 7 percent. For the five zones, the average CVs are in the range 5 to 13 percent with a few exceptions where the CVs are above 20 percent. For provinces the CVs for food consumption are 9 percent on average.

The sample take within Primary Sampling Units (PSU) was set to 10 households per PSU in the CSES 1999. When data on variances became available, it was possible to make crude calculations of the optimal sample take within PSU. Calculations on some of the central estimates in the CSES 1999 show that the design effects in most cases are in the range 1 to 5.

Intra-cluster correlation coefficients have been calculated based on the design effects. These correlation coefficients are somewhat high. The reason is that the characteristics that are measured tend to be concentrated (clustered) within the PSUs. The optimal sample size within PSUs under different assumptions on cost ratios and intra-cluster correlation coefficients was then calculated. The cost ratio is the average cost for adding a village to the sample divided by the average cost of including an extra household in the sample. In the CSES, it was chosen to adopt a fairly low cost ratio due to the fact that the interview time per household is long. Under this assumption the optimal sample size is probably around 10 households per village for many of the CSES indicators.

## Access policy

### CONTACTS

Name	Affiliation	Email	URL
Director, Demographic Statistics, Census and Survey Department	National Institute of Statistics	census@camnet.com.kh	www.nis.gov.kh
Data User Service Center	National Institute of Statistics	duc@nis.gov.kh	www.nis.gov.kh
Director, ICT Department	National Institute of Statistics	lundysaint@yahoo.com	www.nis.gov.kh

### CONFIDENTIALITY

All information collected in the survey from village leaders and other representatives of sample villages and from sample households will be treated as strictly confidential and used for statistical purposes in social and economic planning. Information supplied by any person will not be used against him for taxation, investigation or any other legal purpose.

## ACCESS CONDITIONS

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

## CITATION REQUIREMENTS

Cambodia Socio-Economic Survey 2016 (CSES 2016), National Institute of Statistics, Ministry of Planning, Cambodia

## ACCESS AUTHORITY

Name	Affiliation	Email	URL
Director General	National Institute of Statistics	linahang2002@gmail.com	www.nis.gov.kh

## Disclaimer and copyrights

## DISCLAIMER

The user of the data acknowledges that the National Institute of Statistics, Cambodia bears no responsibility for use of the data or for interpretations or inferences based upon such uses.

## COPYRIGHT

(c) 2016, National Institute of Statistics, Cambodia

## Metadata production

## DDI DOCUMENT ID

DDI\_KHM\_2016\_CSES\_v01\_M

## PRODUCERS

Name	Abbreviation	Affiliation	Role
Saint Lundy	SLD	National Institute of Statistics	Archivist
Chao Pheav	CP	National Institute of Statistics	Archivist
Development Economics Data Group	DECDG	The World Bank	Metadata adapted for World Bank Microdata Library

## DATE OF METADATA PRODUCTION

2023-05-02

## DDI DOCUMENT VERSION

This metadata was downloaded from the Cambodia Microdata catalog (<https://microdata.nis.gov.kh/index.php/catalog>) and it is identical to Cambodia version (KHM-NIS-CSES-2016-v1.0). The following two metadata fields were edited - Document ID

and Survey ID.

## data\_dictionary

Data file	Cases	variables
areainformation	384	16
hhconstruction	4153	25
hhcostcultivationcrops	2169	17
hhdurablegoods	39087	11
hhfishcultivation1	49	6
hhfishcultivation2	2337	3
hhfishcultivation3	2632	3
hhfoodconsumption	54116	5
hhforestryhunting1	5405	6
hhforestryhunting2	6795	3
hhhousing	3839	32
hhincomeothersource	98577	6
hhinventorycrops	1579	5
hhlandownership	3006	34
hhliabilities	1333	9
hhlivestock1	8571	14
hhlivestock2	3342	3
hhmembers	16985	24
hhnonagriculture1	1783	12
hhnonagriculture2	8020	8
hhnonagriculture3	2783	8
hhotherinfo	3840	44
hhproductioncrops	3098	12
hhrecallnonfood	41626	5
hhsalescrops	427	5
hhvulnerability	3839	60
households	3840	6
personecocurrent	15498	46
personeducation	16093	27
personhealthu2	580	19
personillness	16985	20
personmaternalhealth	1150	11
personviolencea	15529	4
weighthouseholds	3839	7

<b>weightpersons</b>	16985	8
----------------------	-------	---



**Data file: areainformation**

Cases: 384

variables: 16

**variables**

ID	Name	Label	Question
V496	psu		
V497	province_code		
V498	province_name		
V499	district_code		
V500	district_name		
V501	commune_code		
V502	commune_name		
V503	village_code		
V504	village_name		
V505	enum_areas		
V506	selected_ea		
V507	urbanrural		
V508	households		
V509	surveymonth		
V510	householdsinvillage		
V511	householdsinlisting		

total: 16

**Data file: hhconstruction**

Cases: 4153

variables: 25

**variables**

ID	Name	Label	Question
V512	hhid		
V513	q08_c01		
V514	q08_c02a		
V515	q08_c02b		
V516	q08_c02c		
V517	q08_c03		
V518	q08_c04a		
V519	q08_c04b		
V520	q08_c05		
V521	q08_c06		
V522	q08_c07		
V523	q08_c08		
V524	q08_c09		
V525	q08_c10		
V526	q08_c11a		
V527	q08_c11b		
V528	q08_c12a		
V529	q08_c12b		
V530	q08_c13		
V531	q08_c14		
V532	q08_c15		
V533	q08_c16		
V534	q08_c17		
V535	q08_c18		
V536	q08_c19		

total: 25

**Data file: hhcostcultivationcrops**

Cases: 2169

variables: 17

**variables**

ID	Name	Label	Question
V537	hhid		
V538	wetdry		
V539	q05cc01		
V540	q05cc03		
V541	q05cc04		
V542	q05cc05		
V543	q05cc06		
V544	q05cc07		
V545	q05cc08		
V546	q05cc09		
V547	q05cc10		
V548	q05cc11		
V549	q05cc12		
V550	q05cc13		
V551	q05cc14		
V552	q05cc15		
V553	q05cc16		

total: 17

**Data file: hhdurablelegoods**

Cases:	39087
variables:	11

**variables**

ID	Name	Label	Question
V554	hhid		
V555	q09_c03		
V556	q09_c04		
V557	q09_c05a		
V558	q09_c05b		
V559	q09_c05c		
V560	q09_c05d		
V561	q09_c06a		
V562	q09_c06b		
V563	q09_c07		
V564	q09_c08		

total: 11

**Data file: hhfishcultivation1**

Cases:	49
variables:	6

**variables**

ID	Name	Label	Question
V565	hhid		
V566	q05f1c01		
V567	q05f1c02		
V568	q05f1c03		
V569	q05f1c04		
V570	q05f1c05		

total: 6

**Data file: hhfishcultivation2**

Cases:	2337
variables:	3

**variables**

ID	Name	Label	Question
V571	hhid		
V572	q05f2c01		
V573	q05f2c03		

total: 3

**Data file: hhfishcultivation3**

Cases:	2632
variables:	3

**variables**

ID	Name	Label	Question
V574	hhid		
V575	q05f3c01		
V576	q05f3c03		

total: 3

**Data file: hhfoodconsumption**

Cases:	54116
variables:	5

**variables**

ID	Name	Label	Question
V577	hhid		
V578	q01bc01		
V579	q01bc03		
V580	q01bc04		
V581	q01bc05		

total: 5

**Data file: hhforestryhunting1**

Cases:	5405
variables:	6

**variables**

ID	Name	Label	Question
V582	hhid		
V583	q05g1c01		
V584	q05g1c03		
V585	q05g1c04		
V586	q05g1c05		
V587	q05g1c06		

total: 6

Data file: hhforestryhunting2

Cases:	6795
variables:	3

variables

ID	Name	Label	Question
V588	hhid		
V589	q05g2c01		
V590	q05g2c03		

total: 3

**Data file: hhhousing**

Cases: 3839

variables: 32

**variables**

ID	Name	Label	Question
V591	hhid		
V592	q04_01		
V593	q04_02		
V594	q04_03		
V595	q04_04		
V596	q04_05		
V597	q04_06		
V598	q04_07		
V599	q04_08		
V600	q04_16		
V601	q04_17		
V602	q04_18a		
V603	q04_18b		
V604	q04_18c		
V605	q04_18d		
V606	q04_18e		
V607	q04_19a		
V608	q04_19b		
V609	q04_20		
V610	q04_21		
V611	q04_26a		
V612	q04_27a		
V613	q04_27b		
V614	q04_27c		
V615	q04_27d		
V616	q04_27e		
V617	q04_27f		
V618	q04_27g		
V619	q04_28		
V620	q04_29a		
V621	q04_29b		
V622	q04_30		

total: 32

**Data file: hhincomeothersource**

Cases:	98577
variables:	6

**variables**

ID	Name	Label	Question
V623	hhid		
V624	q07_c01		
V625	q07_c03		
V626	q07_c04		
V627	q07_c05		
V628	q07_c06		

total: 6

**Data file: hhinventorycrops**

Cases:	1579
variables:	5

**variables**

ID	Name	Label	Question
V629	hhid		
V630	q05dc01		
V631	q05dc02a		
V632	q05dc02b		
V633	q05dc03		

total: 5

**Data file: hhlandownership**

Cases: 3006

variables: 34

**variables**

ID	Name	Label	Question
V634	hhid		
V635	q05ac01		
V636	q05ac02		
V637	q05ac03		
V638	q05ac04a		
V639	q05ac04b		
V640	q05ac04c		
V641	q05ac05a		
V642	q05ac05b		
V643	q05ac05c		
V644	q05ac06a		
V645	q05ac06b		
V646	q05ac06c		
V647	q05ac07		
V648	q05ac08		
V649	q05ac09		
V650	q05ac10		
V651	q05ac11		
V652	q05ac12		
V653	q05ac13a		
V654	q05ac13b		
V655	q05ac14		
V656	q05ac15		
V657	q05ac16a		
V658	q05ac16b		
V659	q05ac16c		
V660	q05ac17		
V661	q05ac18a		
V662	q05ac18b		
V663	q05ac18c		
V664	q05ac19		
V665	q05ac20		
V666	q05ac21		
V667	q05ac22		

total: 34

**Data file: hhliabilities**

Cases:	1333
variables:	9

**variables**

ID	Name	Label	Question
V668	hhid		
V669	q06_c01		
V670	q06_c02		
V671	q06_c03		
V672	q06_c04		
V673	q06_c05		
V674	q06_c06		
V675	q06_c07		
V676	q06_c08		

total: 9

**Data file: hhlivestock1**

Cases:	8571
variables:	14

**variables**

ID	Name	Label	Question
V677	hhid		
V678	q05e1c01		
V679	q05e1c03		
V680	q05e1c04		
V681	q05e1c05		
V682	q05e1c06		
V683	q05e1c7a		
V684	q05e1c09		
V685	q05e1c10		
V686	q05e1c11		
V687	q05e1c12		
V688	q05e1c13		
V689	q05e1c14		
V690	q05e1c15		

total: 14

**Data file: hhlivestock2**

Cases:	3342
variables:	3

**variables**

ID	Name	Label	Question
V691	hhid		
V692	q05e2c01		
V693	q05e2c03		

total: 3

**Data file: hhmembers**

Cases: 16985

variables: 24

**variables**

ID	Name	Label	Question
V694	pkid		
V695	hhid		
V696	q01ac01		
V697	q01ac03		
V698	q01ac04a		
V699	q01ac04b		
V700	q01ac04c		
V701	q01ac05a		
V702	q01ac05b		
V703	q01ac06		
V704	q01ac07		
V705	q01ac08		
V706	q01ac09		
V707	q01ac10		
V708	q01ac11a		
V709	q01ac11b		
V710	q01ac12a		
V711	q01ac12b		
V712	q01ac12c		
V713	q01ac13		
V714	q01ac14		
V715	entryuser		
V716	changedate		
V717	persid		

total: 24

**Data file: hhnonagriculture1**

Cases: 1783

variables: 12

**variables**

ID	Name	Label	Question
V718	hhid		
V719	q05h1c01		
V720	q05h1c04		
V721	q05h1c05		
V722	q05h1c06a		
V723	q05h1c06b		
V724	q05h1c06c		
V725	q05h1c06d		
V726	q05h1c06e		
V727	q05h1c06f		
V728	q05h1c06g		
V729	q05h1c06h		

total: 12

**Data file: hhnonagriculture2**

Cases:	8020
variables:	8

**variables**

ID	Name	Label	Question
V730	hhid		
V731	q05h2c01		
V732	q05h2c03		
V733	q05h2c04		
V734	q05h2c05		
V735	q05h2c06		
V736	q05h2c07		
V737	q05h2c08		

total: 8

**Data file: hhnonagriculture3**

Cases:	2783
variables:	8

**variables**

ID	Name	Label	Question
V738	hhid		
V739	q05h3c01		
V740	q05h3c03		
V741	q05h3c04		
V742	q05h3c05		
V743	q05h3c06		
V744	q05h3c07		
V745	q05h3c08		

total: 8

**Data file: hhothinfo**

Cases: 3840

variables: 44

**variables**

ID	Name	Label	Question
V746	hhid		
V747	q01bq1		
V748	q05aq1a		
V749	q05aq1b		
V750	q05aq2		
V751	q05aq3		
V752	q05anote		
V753	q05bq1		
V754	q05bnote		
V755	q05cnote		
V756	q05dq1		
V757	q05dnote1		
V758	q05d1q1		
V759	q05dnote2		
V760	q05eq1		
V761	q05enote1		
V762	q05enote2		
V763	q05fq1		
V764	q05fq2		
V765	q05fnote1		
V766	q05fq3		
V767	q05fnote2		
V768	q05fnote3		
V769	q05gq1		
V770	q05gq2		
V771	q05gnote1		
V772	q05gnote2		
V773	q05hq1		
V774	q05hnote1		
V775	q05hnote2		
V776	q05hnote3		
V777	q06_q1		
V778	q08_q1		
V779	q10_q1		
V780	q11_q1		
V781	q13aq1		
V782	q13aq2a		
V783	q13aq2b		

ID	Name	Label	Question
V784	q13aq2c		
V785	q13aq3		
V786	q13aq4		
V787	q17aq1		
V788	q17aq2		
V789	q17aq3		

---

total: 44

**Data file: hhproductioncrops**

Cases: 3098

variables: 12

**variables**

ID	Name	Label	Question
V790	hhid		
V791	wetdry		
V792	q05bc01		
V793	q05bc02		
V794	q05bc03b		
V795	q05bc04		
V796	q05bc05		
V797	q05bc06		
V798	q05bc07		
V799	q05bc08		
V800	q05bc09		
V801	pastyear		

total: 12

**Data file: hhrecallnonfood**

Cases:	41626
variables:	5

**variables**

ID	Name	Label	Question
V802	hhid		
V803	q01cc01		
V804	q01cc04		
V805	q01cc05		
V806	q01cc06		

total: 5

**Data file: hhsalescrops**

Cases:	427
variables:	5

**variables**

ID	Name	Label	Question
V807	hhid		
V808	q05d1c1		
V809	q05d1c2		
V810	q05d1c3		
V811	q05d1c4		

total: 5

**Data file: hhvulnerability**

Cases: 3839

variables: 60

**variables**

ID	Name	Label	Question
V812	hhid		
V813	q01dq1_1_1		
V814	q01dq1_1_2		
V815	q01dq1_2_1		
V816	q01dq1_2_2		
V817	q01dq1_3_1		
V818	q01dq1_3_2		
V819	q01dq1_4_1		
V820	q01dq1_4_2		
V821	q01dq1_5_1		
V822	q01dq1_5_2		
V823	q01dq1_6_1		
V824	q01dq1_6_2		
V825	q01dq1_7_1		
V826	q01dq1_7_2		
V827	q01dq1_8_1		
V828	q01dq1_8_2		
V829	q01dq1_9_1		
V830	q01dq1_9_2		
V831	q01dq1_10_1		
V832	q01dq1_10_2		
V833	q01dq1_11_1		
V834	q01dq1_11_2		
V835	q01dq1_12_1		
V836	q01dq1_12_2		
V837	q01dq1_13_1		
V838	q01dq1_13_2		
V839	q01dq1_14_1		
V840	q01dq1_14_2		
V841	q01dq1_15_1		
V842	q01dq1_15_2		
V843	q01dq1_16_1		
V844	q01dq1_16_2		
V845	q01dq1_17_1		
V846	q01dq1_17_2		
V847	q01dq1_18_1		
V848	q01dq1_18_2		
V849	q01dq2a		

ID	Name	Label	Question
V850	q01dq2b		
V851	q01dq2c		
V852	q01dq2d		
V853	q01dq2e		
V854	q01dq3		
V855	q01dq3a		
V856	q01dq3b		
V857	q01dq3c		
V858	q01dq3d		
V859	q01dq3e		
V860	q01dq3f		
V861	q01dq3g		
V862	q01dq3h		
V863	q01dq3i		
V864	q01dq3j		
V865	q01dq4		
V866	q01dq5		
V867	q01dq6		
V868	q01dq7a		
V869	q01dq7b		
V870	q01dq7c		
V871	q01dq8		

---

total: 60

**Data file: households**

Cases:	3840
variables:	6

**variables**

ID	Name	Label	Question
V872	hhid		
V873	psu		
V874	hhnumber		
V875	males		
V876	females		
V877	total		

total: 6

**Data file: personecocurrent**

Cases: 15498

variables: 46

**variables**

ID	Name	Label	Question
V878	hhid		
V879	q15_c01		
V880	q15_c02		
V881	q15_c03		
V882	q15_c04		
V883	q15_c05b		
V884	q15_c06b		
V885	q15_c07		
V886	q15_c08		
V887	q15_c09		
V888	q15_c10a		
V889	q15_c10b		
V890	q15_c10c		
V891	q15_c10d		
V892	q15_c10e		
V893	q15_c11		
V894	q15_c12b		
V895	q15_c13b		
V896	q15_c14		
V897	q15_c15		
V898	q15_c16		
V899	q15_c17a		
V900	q15_c17b		
V901	q15_c17c		
V902	q15_c17d		
V903	q15_c18a		
V904	q15_c18b		
V905	q15_c19		
V906	q15_c20		
V907	q15_c21		
V908	q15_c22a		
V909	q15_c22b		
V910	q15_c23		
V911	q15_c24		
V912	q15_c25		
V913	q15_c26		
V914	q15_c27a		
V915	q15_c27b		

ID	Name	Label	Question
V916	q15_c27c		
V917	q15_c28		
V918	q15_c29		
V919	q15_c30		
V920	q15_c31		
V921	q15_c32		
V922	q15_c33		
V923	persid		

---

total: 46

**Data file: personeducation**

Cases: 16093

variables: 27

**variables**

ID	Name	Label	Question
V924	hhid		
V925	q02c01		
V926	q02c1b		
V927	q02c02		
V928	q02c03		
V929	q02c04		
V930	q02c05		
V931	q02c06		
V932	q02c07		
V933	q02c08		
V934	q02c09		
V935	q02c10		
V936	q02c11		
V937	q02c12		
V938	q02c13		
V939	q02c14		
V940	q02c15a		
V941	q02c15b		
V942	q02c16a		
V943	q02c16b		
V944	q02c16c		
V945	q02c16d		
V946	q02c16e		
V947	q02c16f		
V948	q02c16g		
V949	q02c16h		
V950	persid		

total: 27

**Data file: personhealthu2**

Cases: 580

variables: 19

**variables**

ID	Name	Label	Question
V951	hhid		
V952	q11_c01		
V953	q11_c02		
V954	q11_c03		
V955	q11_c04		
V956	q11_c05		
V957	q11_c06a		
V958	q11_c06b		
V959	q11_c07		
V960	q11_c08a		
V961	q11_c08b		
V962	q11_c08c		
V963	q11_c08d		
V964	q11_c09		
V965	q11_c10		
V966	q11_c11a		
V967	q11_c11b		
V968	persidmother		
V969	persid		

total: 19

**Data file: personillness**

Cases: 16985

variables: 20

**variables**

ID	Name	Label	Question
V970	hhid		
V971	q13bc01		
V972	q13bc2a		
V973	q13bc2b		
V974	q13bc03		
V975	q13bc04		
V976	q13bc05		
V977	q13bc06		
V978	q13bc07		
V979	q13bc08		
V980	q13bc9a		
V981	q13bc9b		
V982	q13bc9c		
V983	q13bc9d		
V984	q13bc10		
V985	q13bc11		
V986	q13bc12a		
V987	q13bc12b		
V988	q13bc12c		
V989	persid		

total: 20

**Data file: personmaternalhealth**

Cases: 1150

variables: 11

**variables**

ID	Name	Label	Question
V990	hhid		
V991	q10_c01		
V992	q10_c02		
V993	q10_c03		
V994	q10_c05		
V995	q10_c06		
V996	q10_c07a		
V997	q10_c07b		
V998	q10_c07c		
V999	q10_c07d		
V1000	persid		

total: 11

**Data file: personviolencea**

Cases:	15529
variables:	4

**variables**

ID	Name	Label	Question
V1001	hhid		
V1002	q17ac01		
V1003	q17ac02		
V1004	persid		

total: 4

**Data file: weighthouseholds**

Cases:	3839
variables:	7

**variables**

ID	Name	Label	Question
V1005	psu		
V1006	hhid		
V1007	urbrur		
V1008	stratum		
V1009	domain		
V1010	hhsz		
V1011	hw16a		

total: 7

**Data file: weightpersons**

Cases:	16985
variables:	8

**variables**

ID	Name	Label	Question
V1012	persid		
V1013	psu		
V1014	hhid		
V1015	urbrura		
V1016	stratum		
V1017	domain		
V1018	hw16a		
V1019	pw16a		

total: 8



**PSU:****Data file: areainformation****Overview**

Valid: 384    Invalid:

Type: Discrete    Range: -    Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
01001	
01002	
01003	
01004	
01005	
01006	
01007	
01008	
01009	
01010	
01011	
01012	
01013	
01014	
01015	
01016	
02001	
02002	
02003	
02004	
02005	
02006	
02007	
02008	
02009	
02010	
02011	
02012	
02013	
02014	

02015	
02016	
02017	
02018	
02019	
02020	
02021	
02022	
02023	
02024	
03001	
03002	
03003	
03004	
03005	
03006	
03007	
03008	
03009	
03010	
03011	
03012	
03013	
03014	
03015	
03016	
03017	
03018	
03019	
03020	
03021	
03022	
03023	
03024	
03025	
03026	
03027	
03028	
03029	

03030	
03031	
03032	
03033	
03034	
03035	
03036	
04001	
04002	
04003	
04004	
04005	
04006	
04007	
04008	
04009	
04010	
04011	
04012	
05001	
05002	
05003	
05004	
05005	
05006	
05007	
05008	
05009	
05010	
05011	
05012	
05013	
05014	
05015	
05016	
05017	
05018	
05019	
05020	

05021	
05022	
05023	
05024	
05025	
05026	
05027	
05028	
05029	
05030	
05031	
05032	
06001	
06002	
06003	
06004	
06005	
06006	
06007	
06008	
06009	
06010	
06011	
06012	
06013	
06014	
06015	
07001	
07002	
07003	
07004	
07005	
07006	
07007	
07008	
07009	
07010	
07011	
08001	

08002	
08003	
08004	
08005	
08006	
08007	
08008	
08009	
08010	
08011	
08012	
08013	
08014	
08015	
08016	
08017	
08018	
08019	
08020	
08021	
08022	
08023	
08024	
09001	
09002	
09003	
10001	
10002	
10003	
10004	
10005	
10006	
10007	
10008	
10009	
10010	
11001	
12001	
12002	

12003	
12004	
12005	
12006	
12007	
12008	
12009	
12010	
12011	
12012	
12013	
12014	
12015	
12016	
12017	
12018	
12019	
12020	
12021	
12022	
12023	
12024	
12025	
12026	
12027	
12028	
12029	
12030	
12031	
12032	
12033	
12034	
12035	
12036	
12037	
12038	
12039	
12040	
12041	

12042	
12043	
12044	
12045	
12046	
12047	
12048	
12049	
12050	
12051	
12052	
12053	
12054	
12055	
12056	
12057	
12058	
12059	
12060	
12061	
12062	
12063	
12064	
12065	
12066	
12067	
12068	
12069	
12070	
12071	
12072	
12073	
12074	
12075	
12076	
12077	
12078	
12079	
12080	

13001	
13002	
13003	
13004	
13005	
13006	
13007	
13008	
14001	
14002	
14003	
14004	
14005	
14006	
14007	
14008	
14009	
14010	
14011	
14012	
14013	
14014	
14015	
14016	
14017	
14018	
14019	
14020	
14021	
14022	
14023	
14024	
15001	
15002	
15003	
15004	
15005	
15006	
15007	

15008	
15009	
16001	
16002	
17001	
17002	
17003	
17004	
17005	
17006	
17007	
17008	
17009	
17010	
17011	
17012	
17013	
17014	
17015	
17016	
17017	
17018	
17019	
17020	
17021	
17022	
18001	
18002	
18003	
18004	
18005	
18006	
19001	
19002	
19003	
19004	
19005	
20001	
20002	

20003	
20004	
20005	
20006	
20007	
20008	
20009	
20010	
20011	
20012	
21001	
21002	
21003	
21004	
21005	
21006	
21007	
21008	
21009	
21010	
21011	
21012	
21013	
21014	
21015	
21016	
21017	
21018	
21019	
21020	
21021	
21022	
21023	
21024	
22001	
22002	
22003	
22004	
22005	

22006	
24001	
24002	

## PROVINCE\_CODE:

Data file: areainformation

### Overview

Valid: 384 Invalid:

Type: Discrete Range: - Format: character

### Questions and instructions

#### CATEGORIES

Value	Category
01	
02	
03	
04	
05	
06	
07	
08	
09	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	
24	

**PROVINCE\_NAME:****Data file: areainformation****Overview**

Valid: 384 Invalid:

Type: Discrete Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
Banteay Meanchey	
Battambang	
Kampong Cham	
Kampong Chhnang	
Kampong Speu	
Kampong Thom	
Kampot	
Kandal	
Koh Kong	
Kratie	
Mondul Kiri	
Oddar Meanchey	
Pailin	
Phnom Penh	
Preah Sihanouk	
Preah Vihear	
Prey Veng	
Pursat	
Ratanak Kiri	
Siemreap	
Stung Treng	
Svay Rieng	
Takeo	
Tboung Khmum	

**DISTRICT\_CODE:****Data file: areainformation**

## Overview

Valid: 384 Invalid:

Type: Discrete Range: - Format: character

## Questions and instructions

### CATEGORIES

Value	Category
01	
02	
03	
04	
05	
06	
07	
08	
09	
10	
11	
12	
13	
15	
16	
17	

## DISTRICT\_NAME:

Data file: areainformation

## Overview

Valid: 384 Invalid:

Type: Discrete Range: - Format: character

## Questions and instructions

### CATEGORIES

Value	Category
Aek Phnum	
Angk Snuol	
Angkor Chey	
Angkor Chum	

Angkor Thum	
Aoral	
Ba Phnum	
Bakan	
Banan	
Banteay Ampil	
Banteay Meas	
Baray	
Basedth	
Batheay	
Bati	
Borei Cholsar	
Botum Sakor	
Chamkar Leu	
Chamkar Mon	
Chantrea	
Chetr Borei	
Cheung Prey	
Chey Saen	
Chhaeb	
Chhloung	
Chhuk	
Chi Kraeng	
Choam Khsant	
Chol Kiri	
Chong Kal	
Chum Kiri	
Dangkao	
Doun Penh	
Kamchay Mear	
Kampong Leaeng	
Kampong Rou	
Kampong Siem	
Kampong Trabaek	
Kampong Trach	
Kampong Tralach	
Kandal Stueng	
Kandieng	
Kang Meas	

Kanhchriech	
Kaoh Andaet	
Kaoh Soutin	
Kaoh Thum	
Khsach Kandal	
Kien Svay	
Kiri Vong	
Kong Pisei	
Krakor	
Kralanh	
Krong Ban Lung	
Krong Battambang	
Krong Chbar Mon	
Krong Kampong Cham	
Krong Kampong Chhnang	
Krong Kampot	
Krong Khemarak Phoumin	
Krong Kracheh	
Krong Pailin	
Krong Paoy Paet	
Krong Preah Sihanouk	
Krong Preah Vihear	
Krong Prey Veng	
Krong Samraong	
Krong Serei Saophoan	
Krong Siem Reab	
Krong Stueng Saen	
Krong Stueng Traeng	
Krong Suong	
Krong Svay Rieng	
Krong Ta Khmau	
Krouch Chhmar	
Leuk Daek	
Me Sang	
Mean Chey	
Memot	
Mongkol Borei	
Moung Ruessei	
Mukh Kampul	

Odongk	
Ou Reang Ov	
Pea Reang	
Peam Chor	
Peam Ro	
Pech Chreada	
Phnom Proek	
Phnum Kravanh	
Phnum Srok	
Phnum Sruoch	
Ponhea Kraek	
Popnhea Lueu	
Pou Rieng	
Pou Senchey	
Prampir Meakkakra	
Prasat Bakong	
Prasat Ballangk	
Prasat Sambour	
Preaek Prasab	
Preah Netr Preah	
Preah Sdach	
Prey Chhor	
Prey Kabbas	
Prey Nob	
Puok	
Rolea B'ier	
Romeas Haek	
Rovieng	
Ruessei Kaev	
S'ang	
Saensokh	
Sala Krau	
Sambour	
Sameakki Mean Chey	
Samlout	
Sampov Lun	
Samraong	
Samraong Tong	
Sangkae	

Sangkum Thmei	
Santuk	
Sesan	
Siem Bouk	
Siem Pang	
Sithor Kandal	
Snuol	
Soutr Nikom	
Stoung	
Stueng Trang	
Svay Antor	
Svay Chek	
Svay Chrum	
Ta Veaeng	
Tboung Khmum	
Thma Koul	
Thma Puok	
Thpong	
Tram Kak	
Treang	
Tuek Chhou	
Tuek Phos	
Tuol Kouk	

## COMMUNE\_CODE:

Data file: areainformation

### Overview

Valid: 384 Invalid:

Type: Discrete Range: - Format: character

### Questions and instructions

#### CATEGORIES

Value	Category
01	
02	
03	
04	

05	
06	
07	
08	
09	
10	
11	
12	
13	
14	
15	
16	
21	

**COMMUNE\_NAME:****Data file: areainformation****Overview**

Valid: 384 Invalid:

Type: Discrete Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
Achar Leak	
Amleang	
Ampil	
Ampil Krau	
Andaung Tuek	
Andoung Khmer	
Angk Phnum Touch	
Angk Prasat	
Angk Sophy	
Angkanh	
Anlong Romiet	
Anlong Vil	
Bakong	
Banteay Chhmar	

Banteay Stoung	
Beng	
Boeng Kak Ti Muoy	
Boeng Kak Ti Pir	
Boeng Keng Kang Bei	
Boeng Keng Kang Pir	
Boeng Kok	
Boeng Nay	
Boeng Preah	
Boeng Reang	
Boeng Sala Khang Tboung	
Boeng Salang	
Boeng Tranh Khang Tboung	
Boeng Tumpun	
Bos Leav	
Bu Sra	
Chak Angrae Kraom	
Chak Angrae Leu	
Chambak	
Chamkar Samraong	
Chamnar Leu	
Chantrea	
Chantrei	
Chaom Chau	
Chaong Maong	
Chbar Ampov	
Chea Khlang	
Cheang Tong	
Cheung Aek	
Cheung Kou	
Cheung Roas	
Chey Chummeah	
Chhbar Ampov Ti Pir	
Chhean Laeung	
Chheu Teal	
Chheu Tom	
Chhuk Khsach	
Choam Sangkae	
Chob	

Chob Vari	
Chrach	
Chrang Chamreh Ti Muoy	
Chranouk	
Chrey Vien	
Chrouy Changvar	
Chrouy Sdau	
Chumpu Voan	
Chumreah Pen	
Daeum Mien	
Dam Daek	
Dambouk Khpos	
Damril	
Dang Tong	
Doun Peng	
Doung	
Doung Khpos	
Dountei	
Han Chey	
Kachanh	
Kahaeng	
Kakab	
Kamphun	
Kampong Bay	
Kampong Cham	
Kampong Chhnang	
Kampong Kor	
Kampong Luong	
Kampong Roteh	
Kampong Samnanh	
Kampong Soeng	
Kampong Svay	
Kampong Trabaek	
Kandaek	
Kandaol Dom	
Kansoam Ak	
Kaoh Chouram	
Kaoh Dach	
Kaoh Pir	

Kaoh Roka	
Kaoh Sampeay	
Kaoh Thkov	
Kaoh Trong	
Kbal Trach	
Kdanh	
Kdoeang Reay	
Kdol Daun Teav	
Kear	
Khchau	
Khmuonh	
Khnar Totueng	
Khpob Ta Nguon	
Khsach Andaet	
Khsaetr	
Khvav	
Kien Sangkae	
Kilomaetr Lekh Prammuoy	
Kiri Voan	
Kokir	
Kokir Thum	
Kor	
Kouk Chak	
Kouk Khmum	
Kouk Mon	
Kouk Romiet	
Kouk Rovieng	
Krang Ampil	
Krang Chek	
Krang Skear	
Kranhung	
Kraol Kou	
Krasang	
Krouch Kor	
Leach	
Leay Bour	
Lumhach	
Lveaeng Ruessei	
Me Bon	

Mien	
Mlu Prey Muoy	
Moha Ruessei	
Moha Sang	
Nirouth	
Norea	
Norkor Pheas	
Otdam Soriya	
Ou Ruessei	
Ou Ruessei Ti Bei	
Ou Ruessei Ti Buon	
Ou Ta Ki	
Ou Ta Paong	
Pea Ream	
Pea Reang	
Peam Aek	
Peam Kaoh Snar	
Peam Mean Chey	
Peang Lvea	
Pech Chenda	
Pheari Mean Chey	
Phkoam	
Phnom Penh Thmei	
Phnum Den	
Phnum Tbaeng Muoy	
Phsar Chas	
Phsar Chhnang	
Phsar Daeum Kor	
Phsar Daeum Thkov	
Phsar Depou Ti Muoy	
Phsar Depou Ti Pir	
Phsar Kandal Ti Muoy	
Pneay	
Pongro	
Ponley	
Popel	
Pou Angkrang	
Pou Chamraeun	
Pou Mreal	

Pou Ta Hao	
Pouthi Reach	
Prambei Mum	
Preaek Aeng	
Preaek Chrey	
Preaek Khsay Ka	
Preaek Khsay Kha	
Preaek Koy	
Preaek Lieb	
Preaek Luong	
Preaek Phnov	
Preaek Pra	
Preaek Ruessei	
Preaek Ta Nong	
Preaek Thmei	
Preah Nipean	
Preah Ponlea	
Preah Sdach	
Preak Kak	
Prey Kabbas	
Prey Khla	
Prey Nheat	
Prey Pnov	
Prey Rumdeng	
Prey Sa	
Prey Ta Hu	
Prey Thnang	
Psar Kandal	
Puok	
Reab	
Reaks Chey	
Ream	
Ro'ang	
Rohat Tuek	
Roka Kaoh	
Roka Khnor	
Roka Thum	
Roleang Kreul	
Ruessei Kaev	

Ruessei Krang	
Ruessei Lok	
Rumdaoh	
S'ang Phnum	
Sakream	
Sala Kamraeuk	
Sambour	
Sambuor	
Sambuor Meas	
Samlei	
Samlout	
Sampong Chey	
Sampov Pun	
Samraong	
Samraong Knong	
Samraong Leu	
Samraong Thum	
Samraong Yea	
Sangkat Bei	
Sangkat Buon	
Sangkat Kampong Pranak	
Sangkat Pailin	
Sangkat Pal Hal	
Sangkat Paoy Paet	
Sangkat Pou Rieng (Kampong Leav)	
Seang Khveang	
Sekong	
Serei Mean Chey	
Sla Kaet	
Sla Kram	
Smach Mean Chey	
Smaong	
Snam Preah	
Snoeng	
Snuol	
Soengh	
Sour Phi	
Soutip	
Spean Thnot	

Srae Char	
Srae Ronoung	
Srae Thmei	
Srah Chak	
Srama	
Srayov	
Stueng Kach	
Stueng Mean chey	
Stueng Traeng	
Svay Chek	
Svay Chrum	
Svay Dankum	
Svay Kravan	
Svay Phleung	
Svay Phluoh	
Svay Rolum	
Svay Teab	
Svay Thum	
Ta Ches	
Ta Kao	
Ta Lam	
Ta Lou	
Ta Sal	
Ta Saom	
Ta Veaeng Kraom	
Ta Yaek	
Tang Krasang	
Thlea Prachum	
Thlok	
Thma Pechr	
Thma Pun	
Tnaot Chum	
Tnoat Chong Srang	
Tonle Basak	
Traeuy Sla	
Trapeang Bei	
Trapeang Chour	
Trea	
Trean	

Tuek Kraham	
Tuek L'ak Ti Bei	
Tuek L'ak Ti Muoy	
Tuek L'ak Ti Pir	
Tuek Thla	
Tumnob Tuek	
Tumpoar Meas	
Tuol Kreul	
Tuol Preak Khleang	
Tuol Sangkae	
Tuol Snuol	
Tuol Svay Prey Ti Muoy	
Tuol Ta Aek	
Tuol Tumpung Ti Pir	
Vaot Ta Moem	
Veal	
Veal Vong	
Veang Chas	
Vihear Luong	
Voa Sa	
Voadthanak	
Voat Angk Khang Cheung	
Voat Phnum	

**VILLAGE\_CODE:****Data file:** areainformation**Overview**

Valid: 384 Invalid:

Type: Discrete Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
01	
02	
03	
04	

05	
06	
07	
08	
09	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
22	
25	
26	

**VILLAGE\_NAME:****Data file: areainformation****Overview**

Valid: 384 Invalid:

Type: Discrete Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
Ampil Krau	
Ampil Tuek	
Andoung Phdau	
Andoung Pou	
Andoung Trom	
Andoung Tuek	
Angkroang Ti Muoy	
Anlong Veaeng	

Anlong Vil	
Annachet	
Bak Nim	
Bak Trakuon	
Balat	
Ballangk	
Bat Kokir Chas	
Boeng Antong	
Boeng Chhuk	
Boeng K'aek	
Boeng Kak	
Boeng Khyang	
Boeng Kok Ti Pir	
Boeng Rae Khang Cheung	
Boeng Ta Srei	
Boeung Run	
Bos	
Chachak Ti Muoy	
Chak	
Chak Lech	
Chamkar Kor	
Chamkar Samraong 2	
Chamkar Thmei	
Chanloh	
Chea Khnang	
Chek	
Chen Thmei	
Cheung Kou	
Chheu Lving	
Chheu Teal	
Chheu Teal Khpos	
Chhkae Koun	
Chi Kae	
Chob	
Chob Ti Muoy	
Chong Kaoh	
Chong Kausu	
Chpoes	
Chrab Veal	

Chrak Trach	
Chreav	
Chres	
Chrouy Snaeng Krabei Kraom	
Chruol Thmei	
Chvea	
Daeum Chan	
Daeum Slaeng Muoy	
Daeum Trang	
Dam Spey	
Damrei Phong	
Damrel Ti Bei	
Dangkieb Kdam	
Dei Kraham	
Dei Leu	
Doun Dom	
Doun let	
Doung	
Dountei	
Hanchey Ti Muoy	
Kaev Kamphleung	
Kamphun	
Kampong Ampil	
Kampong Bay Khang Cheung	
Kampong Ko Muoy	
Kampong Roteh	
Kampong Sambuor	
Kampong Samnanh 1	
Kampong Svay	
Kampong Svay Leu	
Kandaek	
Kandal	
Kantring	
Kaoh Chamkar	
Kaoh Krabei	
Kaoh Thkov	
Kaoh Traeng	
Kapas	
Kay Bang	

Kbal Hong	
Kbal Snuol	
Kbal Spean Pir	
Kbal Tonsaong	
Kdam Ha	
Kdanh	
Kdol	
Khlaeng Poar Cheung	
Khnar Thum	
Khpob Veaeng	
Khsaet	
Kien Kaes Pir	
Kilou Lekh Buon	
Kok Trom Kha	
Komar Reach	
Kor	
Kouk Ampil	
Kouk Rovieng	
Kouk Taek	
Kouk Thmei	
Kouk Thnong	
Kouk Tnaot	
Krabei Sa	
Krachab	
Kraham Ka	
Krang Chheu Nieng	
Krang Pongro	
Krang Ponley	
Krang Serei	
Kraoy Voat	
Krapeu Ha	
Krapeu Ha Kout	
Kruos	
Lbaeuk	
Lek Buon	
Lekh Pir	
Mean Chey	
Mien	
Mlu Prey	

Mreak Kha	
Nikom Krau	
Odongk	
Ou	
Ou Dem	
Ou Ruessei Ti Pir	
Ou Ta Kam II	
Ou Ta Prak	
Ou Touch	
Pahi Kang Cheung	
Pak Nam	
Pakdevoat	
Pal Hal	
Paprak Khamg Cheung	
Paprak Khang Tboundg	
Peanea Chuor	
Peanicheakkam	
Peareang	
Pech Changvar	
Phka Rumchek	
Phkoam	
Phnum Lonteah	
Phnum Touch	
Phsar Chhnang	
Phsar Prum	
Phum 1	
Phum 10	
Phum 13	
Phum 15	
Phum 17	
Phum 18	
Phum 2	
Phum 3	
Phum 4	
Phum 5	
Phum 6	
Phum 8	
Phum 9	
Phum Bei	

Phum Boeng Chhuk	
Phum Boeng Salang	
Phum Borei kammakkar	
Phum Chamraeun Phal Muoy	
Phum Chongthnal Khang Kaeut	
Phum Damnak	
Phum Damnak Thum	
Phum Damnak Thum 1	
Phum Damnak Thum Muoy	
Phum Kien Kleang	
Phum Kroal Kou	
Phum Mean Chey	
Phum Muoy	
Phum Ou Baek K'am	
Phum Phnom Penh Thmei	
Phum Pir	
Phum Prakar	
Phum Pram	
Phum Preaek Ta Nu	
Phum Preaek Ta Pov	
Phum Ruessei	
Phum Ruessei 1	
Phum Sansam Kosal 1	
Phum Spean Khpos	
Phum Ta Ngav Kandal	
Phum Ti Bei	
Phum Ti Dabmuoy	
Phum Ti Muoy	
Phum Ti Prambei	
Phum Tnoat Chrum	
Phum Tnoat Chrum Buon	
Phum Trapeang Chhuk 1	
Phum Trea 3	
Phum Tuek Thla	
Phum Tuol Kouk 1	
Phum Tuol Kouk 2	
Phum Tuol Roka 1	
Phum Tuol Roka Muoy	
Phum Tuol Sangkae	

Phum Tuol Sangkae 2	
Ponley	
Popeal Khae	
Popear	
Pou	
Pou Miev	
Pou Mongkol	
Pou Muoy	
Pou Thum	
Pramoul Sokh	
Prasat	
Preaek	
Preaek Chdaor	
Preaek Khsay	
Preaek Kong	
Preaek Ta Am	
Preaek Ta Pov	
Preaek Ta Tep	
Preaek Tnaot	
Preaek Tok	
Preah	
Preah Srae	
Prek Ta Prov 1	
Prey Andoung	
Prey Chek	
Prey Kdei	
Prey Lean	
Prey Mlob	
Prey Moan	
Prey Ph'av	
Prey Pnov	
Prey ROUNG	
Prey Ruessei	
Prey Tear	
Prey Theat	
Prey Totueng	
Prey Tumnob	
Prey Veang	
Pu Tuet	

Puk Yuk	
Ra	
Reul	
Roboah Angkanh	
Roka	
Roluos	
Ruessei Lor	
Ruessei Totueng	
Saen Sokh 5	
Sala Kansaeng	
Sala Lekh Pram	
Samaki	
Sambour	
Sameakki	
Samlanh	
Samma	
Sammakki	
Samna Khmau	
Samnang	
Samraong Kanhchaoch	
Samraong Teap	
Sangkae Pong	
Sen Rungroeung Muoy	
Skon	
Skul	
Sla Kaet	
Sla Kram	
Slab Kdaong	
Slab Ta Aon	
Smach Daeng	
Snam Kur	
Snoeng Lech	
Soeng	
Sorya	
Sou Peng	
Souphi	
Souriya	
Spean Tnaot Pir	
Srae Pring	

Srae Thnal	
Srangae	
Stueng	
Stueng Chveng	
Svay Bakav	
Svay Kang	
Svay Poan Ti Muoy	
Svay Ta Ni	
Ta Chet	
Ta Daeng Chas	
Ta Khong	
Ta Meang	
Ta Nguon	
Ta Nil	
Ta Nob	
Ta Nu	
Ta Prum	
Ta Pruoch	
Ta Ream	
Ta Sraen	
Ta Trav	
Ta Vien	
Tang Kantuot	
Tboung	
Thma Koul	
Thma Pechr Ti Pir	
Thmei	
Thmei Ti Muoy	
Thnal Dach	
Thnal Kaeng	
Thnong	
Toul Pongro	
Tradak Pong	
Traeung	
Tram Khnar	
Trapeang Bei	
Trapeang Chhuk	
Trapeang Kak	
Trapeang Kakaoh	

Trapeang Kamnab	
Trapeang Kamphleanh	
Trapeang Lbaeuk	
Trapeang Rumduol	
Trapeang Teab	
Trapeang Thloeng 1	
Trapeang Thma	
Trapeang Thnal	
Trapeang Traeunh	
Trapeang Trom	
Trapeang Tuem	
Trapeang Tuk	
Trapeang Veaeng	
Tun	
Tuol Baray	
Tuol Ngouk	
Tuol Pongro	
Tuol Snuol	
Tuol Ta Aek	
Tuol Tbaeng	
Tuol Tumnob	
Tvear Thmei	
Vat Romdol	
Veal Ri Kaeut	
Veal Thnal	
Vihear Chen	
Vihear Khpos	

**ENUM\_AREAS:****Data file: areainformation****Overview**

Valid: 384    Invalid:    Minimum: 1    Maximum: 55    Mean: 3.682    Standard deviation: 4.58  
 Type: Continuous    Range: -    Format: Numeric

**SELECTED\_EA:****Data file: areainformation**

## Overview

Valid: 384    Invalid:    Minimum: 1    Maximum: 22    Mean: 2.198    Standard deviation: 1.847  
 Type: Continuous    Range: -    Format: Numeric

## URBANRURAL:

**Data file: areainformation**

## Overview

Valid: 384    Invalid:  
 Type: Discrete    Range: -    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	
2	

## HOUSEHOLDS:

**Data file: areainformation**

## Overview

Valid: 384    Invalid:    Minimum: 33    Maximum: 2526    Mean: 415.721    Standard deviation: 362.653  
 Type: Continuous    Range: -    Format: Numeric

## SURVEYMONTH:

**Data file: areainformation**

## Overview

Valid: 384    Invalid:  
 Type: Discrete    Range: -    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	
2	
3	
4	
5	

6	
7	
8	
9	
10	
11	
12	

## HOUSEHOLDSINVILLAGE:

Data file: areainformation

### Overview

Valid: 384   Invalid:   Minimum: 35   Maximum: 8132   Mean: 450.375   Standard deviation: 557.572  
 Type: Continuous   Range: -   Format: Numeric

## HOUSEHOLDSINLISTING:

Data file: areainformation

### Overview

Valid: 384   Invalid:   Minimum: 35   Maximum: 181   Mean: 108.146   Standard deviation: 21.085  
 Type: Continuous   Range: -   Format: Numeric

**HHID:****Data file:** hhconstruction**Overview**

Valid: 4153 Invalid:

Type: Discrete Range: - Format: character

**Q08\_C01:****Data file:** hhconstruction**Overview**

Valid: 4153 Invalid:

Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	

**Q08\_C02A:****Data file:** hhconstruction**Overview**

Valid: 4153 Invalid:

Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	

**Q08\_C02B:****Data file:** hhconstruction**Overview**

Valid: 389    Invalid: 3764

Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
Sysmiss	

**Q08\_C02C:****Data file:** hhconstruction**Overview**

Valid: 4    Invalid: 4149

Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
3	
4	
Sysmiss	

**Q08\_C03:****Data file:** hhconstruction**Overview**

Valid: 4145    Invalid: 8    Minimum: 6    Maximum: 1996    Mean: 52.497    Standard deviation: 60.565

Type: Continuous    Range: -    Format: Numeric

**Q08\_C04A:****Data file:** hhconstruction**Overview**

Valid: 4147    Invalid: 6  
 Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
Sysmiss	

**Q08\_C04B:****Data file:** hhconstruction**Overview**

Valid: 4133    Invalid: 20    Minimum: 1941    Maximum: 2016    Mean: 2002.96    Standard deviation: 10.576  
 Type: Continuous    Range: -    Format: Numeric

**Q08\_C05:****Data file:** hhconstruction**Overview**

Valid: 4153    Invalid:    Minimum: 30000    Maximum: 1200000000    Mean: 66512817.722    Standard deviation: 110795858.603  
 Type: Continuous    Range: -    Format: Numeric

**Q08\_C06:****Data file:** hhconstruction**Overview**

Valid: 4153    Invalid:    Minimum: 5000    Maximum: 34320000    Mean: 295286.299    Standard deviation: 690819.052  
 Type: Continuous    Range: -    Format: Numeric

**Q08\_C07:****Data file:** hhconstruction

**Overview**

Valid: 4153    Invalid:  
 Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	

**Q08\_C08:**

**Data file:** hhconstruction

**Overview**

Valid: 57    Invalid: 4096    Minimum: 30000    Maximum: 6000000    Mean: 984912.281    Standard deviation: 978479.365  
 Type: Continuous    Range: -    Format: Numeric

**Q08\_C09:**

**Data file:** hhconstruction

**Overview**

Valid: 4153    Invalid:  
 Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	

**Q08\_C10:**

**Data file:** hhconstruction

**Overview**

Valid: 111    Invalid: 4042  
 Type: Discrete    Range: -    Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	
2	
3	
Sysmiss	

---

### Q08\_C11A:

**Data file:** hhconstruction

#### Overview

Valid: 64    Invalid: 4089

Type: Discrete    Range: -    Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
Sysmiss	

---

### Q08\_C11B:

**Data file:** hhconstruction

#### Overview

Valid: 64    Invalid: 4089

Type: Discrete    Range: -    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
2006	
2015	
2016	
Sysmiss	

### Q08\_C12A:

**Data file:** hhconstruction

#### Overview

Valid: 58    Invalid: 4095

Type: Discrete    Range: -    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
10	
11	
12	
Sysmiss	

### Q08\_C12B:

**Data file:** hhconstruction

#### Overview

Valid: 58    Invalid: 4095

Type: Discrete    Range: -    Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
2015	
2016	
Sysmiss	

---

### Q08\_C13:

**Data file:** hhconstruction

#### Overview

Valid: 64    Invalid: 4089

Type: Discrete    Range: -    Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	
2	
3	
4	
Sysmiss	

---

### Q08\_C14:

**Data file:** hhconstruction

#### Overview

Valid: 101    Invalid: 4052    Minimum:    Maximum: 25600000    Mean: 3300772.277    Standard deviation: 5553286.508

Type: Continuous    Range: -    Format: Numeric

---

### Q08\_C15:

**Data file:** hhconstruction

#### Overview

Valid: 95    Invalid: 4058    Minimum:    Maximum: 82400000    Mean: 12221136.842    Standard deviation: 19551527.627

Type: Continuous    Range: -    Format: Numeric

**Q08\_C16:****Data file: hhconstruction****Overview**

Valid: 78    Invalid: 4075    Minimum:    Maximum: 88000000    Mean: 8334076.923    Standard deviation: 16377350.145  
Type: Continuous    Range: -    Format: Numeric

---

**Q08\_C17:****Data file: hhconstruction****Overview**

Valid: 104    Invalid: 4049    Minimum:    Maximum: 7200000    Mean: 251394.231    Standard deviation: 974398.609  
Type: Continuous    Range: -    Format: Numeric

---

**Q08\_C18:****Data file: hhconstruction****Overview**

Valid: 106    Invalid: 4047    Minimum:    Maximum: 600000    Mean: 10707.547    Standard deviation: 63062.473  
Type: Continuous    Range: -    Format: Numeric

---

**Q08\_C19:****Data file: hhconstruction****Overview**

Valid: 60    Invalid: 4093    Minimum:    Maximum: 40000000    Mean: 2670000    Standard deviation: 7506275.341  
Type: Continuous    Range: -    Format: Numeric

---

**HHID:****Data file:** hhcostcultivationcrops**Overview**

Valid: 2169    Invalid:  
 Type: Discrete    Range: -    Format: character

**WETDRY:****Data file:** hhcostcultivationcrops**Overview**

Valid: 2169    Invalid:  
 Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	

**Q05CC01:****Data file:** hhcostcultivationcrops**Overview**

Valid: 2169    Invalid:  
 Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	

**Q05CC03:****Data file:** hhcostcultivationcrops**Overview**

Valid: 2168    Invalid: 1    Minimum:    Maximum: 44000000    Mean: 294676.476    Standard deviation: 1450950.485

Type: Continuous    Range: -    Format: Numeric

**Q05CC04:****Data file: hhcostcultivationcrops****Overview**

Valid: 2169   Invalid:   Minimum:   Maximum: 13662000   Mean: 429731.443   Standard deviation: 1056859.059  
Type: Continuous   Range: -   Format: Numeric

---

**Q05CC05:****Data file: hhcostcultivationcrops****Overview**

Valid: 2167   Invalid: 2   Minimum:   Maximum: 4000000   Mean: 64994.001   Standard deviation: 172926.477  
Type: Continuous   Range: -   Format: Numeric

---

**Q05CC06:****Data file: hhcostcultivationcrops****Overview**

Valid: 2169   Invalid:   Minimum:   Maximum: 500000   Mean: 1279.161   Standard deviation: 20197.996  
Type: Continuous   Range: -   Format: Numeric

---

**Q05CC07:****Data file: hhcostcultivationcrops****Overview**

Valid: 2168   Invalid: 1   Minimum:   Maximum: 3240000   Mean: 82017.897   Standard deviation: 237116.089  
Type: Continuous   Range: -   Format: Numeric

---

**Q05CC08:****Data file: hhcostcultivationcrops****Overview**

Valid: 2169   Invalid:   Minimum:   Maximum: 6000000   Mean: 34764.915   Standard deviation: 161314.095  
Type: Continuous   Range: -   Format: Numeric

---

**Q05CC09:****Data file: hhcostcultivationcrops**

**Overview**

Valid: 2169   Invalid:   Minimum:   Maximum: 20000000   Mean: 240303.827   Standard deviation: 660613.165  
 Type: Continuous   Range: -   Format: Numeric

---

**Q05CC10:**

**Data file: hhcostcultivationcrops**

**Overview**

Valid: 2169   Invalid:   Minimum:   Maximum: 81000000   Mean: 357291.747   Standard deviation: 2788240.527  
 Type: Continuous   Range: -   Format: Numeric

---

**Q05CC11:**

**Data file: hhcostcultivationcrops**

**Overview**

Valid: 2168   Invalid: 1   Minimum:   Maximum: 2000000   Mean: 16148.316   Standard deviation: 127612.498  
 Type: Continuous   Range: -   Format: Numeric

---

**Q05CC12:**

**Data file: hhcostcultivationcrops**

**Overview**

Valid: 2167   Invalid: 2   Minimum:   Maximum: 150000   Mean: 156.899   Standard deviation: 4535.011  
 Type: Continuous   Range: -   Format: Numeric

---

**Q05CC13:**

**Data file: hhcostcultivationcrops**

**Overview**

Valid: 2167   Invalid: 2   Minimum:   Maximum: 27324000   Mean: 63332.764   Standard deviation: 626101.358  
 Type: Continuous   Range: -   Format: Numeric

---

**Q05CC14:**

**Data file: hhcostcultivationcrops**

**Overview**

Valid: 2168   Invalid: 1   Minimum:   Maximum: 21180000   Mean: 18785.055   Standard deviation: 471463.596  
 Type: Continuous   Range: -   Format: Numeric

---

**Q05CC15:****Data file: hhcostcultivationcrops****Overview**

Valid: 2169   Invalid:   Minimum:   Maximum: 8000000   Mean: 20246.934   Standard deviation: 254908.104  
Type: Continuous   Range: -   Format: Numeric

---

**Q05CC16:****Data file: hhcostcultivationcrops****Overview**

Valid: 2168   Invalid: 1   Minimum:   Maximum: 90420000   Mean: 1549674.608   Standard deviation: 3974683.028  
Type: Continuous   Range: -   Format: Numeric

---

**HHID:****Data file:** hhdurablegoods**Overview**

Valid: 39087    Invalid:  
 Type: Discrete    Range: -    Format: character

---

**Q09\_C03:****Data file:** hhdurablegoods**Overview**

Valid: 39087    Invalid:    Minimum: 801    Maximum: 894    Mean: 832.847    Standard deviation: 33.508  
 Type: Continuous    Range: -    Format: Numeric

---

**Q09\_C04:****Data file:** hhdurablegoods**Overview**

Valid: 39087    Invalid:    Minimum: 1    Maximum: 47    Mean: 1.961    Standard deviation: 1.62  
 Type: Continuous    Range: -    Format: Numeric

---

**Q09\_C05A:****Data file:** hhdurablegoods**Overview**

Valid: 39034    Invalid: 53  
 Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
Sysmiss	

---

**Q09\_C05B:****Data file:** hhdurablegoods

**Overview**

Valid: 1228 Invalid: 37859

Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
Sysmiss	

**Q09\_C05C:****Data file:** hhdurablegoods**Overview**

Valid: 158 Invalid: 38929

Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
4	
Sysmiss	

**Q09\_C05D:****Data file:** hhdurablegoods**Overview**

Valid: 67 Invalid: 39020

Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-------	----------

1	
2	
4	
Sysmiss	

**Q09\_C06A:****Data file:** hhdurablegoods**Overview**

Valid: 3884    Invalid: 35203

Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
8	
9	
10	
11	
12	
Sysmiss	

**Q09\_C06B:****Data file:** hhdurablegoods**Overview**

Valid: 37214    Invalid: 1873    Minimum: 1    Maximum: 47    Mean: 1.924    Standard deviation: 1.557

Type: Continuous    Range: -    Format: Numeric

**Q09\_C07:****Data file:** hhdurablegoods

**Overview**

Valid: 3884   Invalid: 35203   Minimum: 1000   Maximum: 200000000   Mean: 1681621.73   Standard deviation: 7412417.95  
Type: Continuous   Range: -   Format: Numeric

---

 **Q09\_C08:**

**Data file: hhdurablegoods**

**Overview**

Valid: 37214   Invalid: 1873   Minimum: 1000   Maximum: 380000000   Mean: 1014362.622   Standard deviation: 5544411.534  
Type: Continuous   Range: -   Format: Numeric

---

**HHID:****Data file: hhfishcultivation1****Overview**

Valid: 49    Invalid:

Type: Discrete    Range: -    Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
0300305	
0300610	
0302510	
0500501	
0600805	
0700106	
0700110	
0700206	
0700208	
0700210	
0700608	
0801302	
1000503	
1000504	
1400407	
1400701	
1400705	
1400707	
1400809	
1401901	
1401902	
1401904	
1401905	
1401908	
1401910	
1402008	
1500104	
1700305	
1800609	
2000601	

2000604	
2000607	
2000807	
2001002	
2001003	
2001004	
2001005	
2001008	
2001009	
2001108	
2100609	
2100906	
2101409	
2101410	
2101902	

**Q05F1C01:****Data file:** hhfishcultivation1**Overview**

Valid: 49   Invalid:

Type: Discrete   Range: -   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	

**Q05F1C02:****Data file:** hhfishcultivation1**Overview**

Valid: 49   Invalid:

Type: Discrete   Range: -   Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	
4	
5	

---

#### Q05F1C03:

**Data file:** hhfishcultivation1

#### Overview

Valid: 49   Invalid:   Minimum: 8   Maximum: 2400   Mean: 237.224   Standard deviation: 399.448  
 Type: Continuous   Range: -   Format: Numeric

---

#### Q05F1C04:

**Data file:** hhfishcultivation1

#### Overview

Valid: 49   Invalid:   Minimum: 200000   Maximum: 20000000   Mean: 3101836.735   Standard deviation: 3596879.245  
 Type: Continuous   Range: -   Format: Numeric

---

#### Q05F1C05:

**Data file:** hhfishcultivation1

#### Overview

Valid: 49   Invalid:   Minimum: 10000   Maximum: 3000000   Mean: 147346.939   Standard deviation: 446822.231  
 Type: Continuous   Range: -   Format: Numeric

---

**HHID:****Data file:** hhfishcultivation2**Overview**

Valid: 2337 Invalid:

Type: Discrete Range: - Format: character

**Q05F2C01:****Data file:** hhfishcultivation2**Overview**

Valid: 2337 Invalid:

Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	

**Q05F2C03:****Data file:** hhfishcultivation2**Overview**

Valid: 2333 Invalid: 4 Minimum: Maximum: 80000000 Mean: 106192.585 Standard deviation: 1691412.418

Type: Continuous Range: - Format: Numeric

**HHID:****Data file:** hhfishcultivation3**Overview**

Valid: 2632    Invalid:  
 Type: Discrete    Range: -    Format: character

---

**Q05F3C01:****Data file:** hhfishcultivation3**Overview**

Valid: 2632    Invalid:  
 Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	

---

**Q05F3C03:****Data file:** hhfishcultivation3**Overview**

Valid: 2632    Invalid:    Minimum:    Maximum: 60000000    Mean: 322715.957    Standard deviation: 1470877.948  
 Type: Continuous    Range: -    Format: Numeric

---

**HHID:****Data file:** hhfoodconsumption**Overview**

Valid: 54116    Invalid:  
 Type: Discrete    Range: -    Format: character

---

**Q01BC01:****Data file:** hhfoodconsumption**Overview**

Valid: 54116    Invalid:    Minimum: 1    Maximum: 22    Mean: 10.109    Standard deviation: 6.237  
 Type: Continuous    Range: -    Format: Numeric

---

**Q01BC03:****Data file:** hhfoodconsumption**Overview**

Valid: 54112    Invalid: 4    Minimum:    Maximum: 750000    Mean: 13663.933    Standard deviation: 20174.447  
 Type: Continuous    Range: -    Format: Numeric

---

**Q01BC04:****Data file:** hhfoodconsumption**Overview**

Valid: 54075    Invalid: 41    Minimum:    Maximum: 250000    Mean: 1330.261    Standard deviation: 6257.714  
 Type: Continuous    Range: -    Format: Numeric

---

**Q01BC05:****Data file:** hhfoodconsumption**Overview**

Valid: 54071    Invalid: 45    Minimum:    Maximum: 750000    Mean: 14992.715    Standard deviation: 20545.242  
 Type: Continuous    Range: -    Format: Numeric

---

**HHID:****Data file:** hhforestryhunting1**Overview**

Valid: 5405    Invalid:  
 Type: Discrete    Range: -    Format: character

**Q05G1C01:****Data file:** hhforestryhunting1**Overview**

Valid: 5405    Invalid:  
 Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	

**Q05G1C03:****Data file:** hhforestryhunting1**Overview**

Valid: 5402    Invalid: 3    Minimum:    Maximum: 48000000    Mean: 96071.733    Standard deviation: 1170566.794  
 Type: Continuous    Range: -    Format: Numeric

**Q05G1C04:****Data file:** hhforestryhunting1**Overview**

Valid: 5402    Invalid: 3    Minimum:    Maximum: 20000000    Mean: 230944.946    Standard deviation: 392502.185

Type: Continuous    Range: -    Format: Numeric

---

### Q05G1C05:

**Data file:** hhforestryhunting1

#### **Overview**

Valid: 5402    Invalid: 3    Minimum:    Maximum: 1000000    Mean: 1987.412    Standard deviation: 17243.441  
Type: Continuous    Range: -    Format: Numeric

---

### Q05G1C06:

**Data file:** hhforestryhunting1

#### **Overview**

Valid: 5404    Invalid: 1    Minimum:    Maximum: 50000000    Mean: 328876.221    Standard deviation: 1308411.241  
Type: Continuous    Range: -    Format: Numeric

---

**HHID:****Data file:** hhforestryhunting2**Overview**

Valid: 6795    Invalid:  
 Type: Discrete    Range: -    Format: character

---

**Q05G2C01:****Data file:** hhforestryhunting2**Overview**

Valid: 6795    Invalid:  
 Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	

---

**Q05G2C03:****Data file:** hhforestryhunting2**Overview**

Valid: 6793    Invalid: 2    Minimum:    Maximum: 3600000    Mean: 16388.208    Standard deviation: 136266.938  
 Type: Continuous    Range: -    Format: Numeric

---

**HHID:****Data file:** hhhousing**Overview**

Valid: 3839    Invalid:  
 Type: Discrete    Range: -    Format: character

---

**Q04\_01:****Data file:** hhhousing**Overview**

Valid: 3839    Invalid:  
 Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
9	

---

**Q04\_02:****Data file:** hhhousing**Overview**

Valid: 3839    Invalid:    Minimum: 5    Maximum: 546    Mean: 51.044    Standard deviation: 32.347  
 Type: Continuous    Range: -    Format: Numeric

---

**Q04\_03:****Data file:** hhhousing**Overview**

Valid: 3839    Invalid:  
 Type: Discrete    Range: -    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
10	
11	

### Q04\_04:

Data file: hhhousing

#### Overview

Valid: 3839    Invalid:  
 Type: Discrete    Range: -    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	

### Q04\_05:

Data file: hhhousing

#### Overview

Valid: 3839    Invalid:  
 Type: Discrete    Range: -    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
8	

### Q04\_06:

Data file: hhhousing

#### Overview

Valid: 3839    Invalid:  
 Type: Discrete    Range: -    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	
2	
3	
4	
5	
7	
8	
9	

### Q04\_07:

Data file: hhhousing

#### Overview

Valid: 3839    Invalid:  
 Type: Discrete    Range: -    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	

### Q04\_08:

Data file: hhhousing

### Overview

Valid: 3838   Invalid: 1  
 Type: Discrete   Range: -   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
Sysmiss	

**Q04\_16:****Data file:** hhhousing**Overview**

Valid: 3839   Invalid:   Minimum:   Maximum: 240000   Mean: 14782.482   Standard deviation: 19601.007  
 Type: Continuous   Range: -   Format: Numeric

**Q04\_17:****Data file:** hhhousing**Overview**

Valid: 3839   Invalid:  
 Type: Discrete   Range: -   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	

**Q04\_18A:****Data file:** hhhousing**Overview**

Valid: 3365   Invalid: 474  
 Type: Discrete   Range: -   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
Sysmiss	

**Q04\_18B:****Data file:** hhhousing

**Overview**

Valid: 3365   Invalid: 474  
 Type: Discrete   Range: -   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
Sysmiss	

**Q04\_18C:**

**Data file:** hhhousing

**Overview**

Valid: 3365   Invalid: 474  
 Type: Discrete   Range: -   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
Sysmiss	

**Q04\_18D:**

**Data file:** hhhousing

**Overview**

Valid: 3365   Invalid: 474  
 Type: Discrete   Range: -   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
Sysmiss	

**Q04\_18E:****Data file:** hhhousing**Overview**

Valid: 3365    Invalid: 474

Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
Sysmiss	

**Q04\_19A:****Data file:** hhhousing**Overview**

Valid: 3839    Invalid:

Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	

**Q04\_19B:****Data file:** hhhousing**Overview**

Valid: 3839    Invalid:

Type: Discrete    Range: -    Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	
2	
3	
4	

### Q04\_20:

**Data file:** hhhousing

#### Overview

Valid: 3839   Invalid:   Minimum:   Maximum: 600000   Mean: 630.43   Standard deviation: 10184.192  
 Type: Continuous   Range: -   Format: Numeric

---

### Q04\_21:

**Data file:** hhhousing

#### Overview

Valid: 3839   Invalid:   Minimum:   Maximum: 60000   Mean: 1243.657   Standard deviation: 3712.465  
 Type: Continuous   Range: -   Format: Numeric

---

### Q04\_26A:

**Data file:** hhhousing

#### Overview

Valid: 3839   Invalid:  
 Type: Discrete   Range: -   Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	
2	
3	
5	
7	
8	

**Q04\_27A:****Data file: hhhousing****Overview**

Valid: 3839   Invalid:   Minimum:   Maximum: 1050000   Mean: 49576.325   Standard deviation: 77788.72  
Type: Continuous   Range: -   Format: Numeric

---

**Q04\_27B:****Data file: hhhousing****Overview**

Valid: 3839   Invalid:   Minimum:   Maximum: 600000   Mean: 12955.969   Standard deviation: 25043.602  
Type: Continuous   Range: -   Format: Numeric

---

**Q04\_27C:****Data file: hhhousing****Overview**

Valid: 3839   Invalid:   Minimum:   Maximum: 60000   Mean: 205.132   Standard deviation: 2019.459  
Type: Continuous   Range: -   Format: Numeric

---

**Q04\_27D:****Data file: hhhousing****Overview**

Valid: 3839   Invalid:   Minimum:   Maximum: 1000000   Mean: 19998.554   Standard deviation: 29389.293  
Type: Continuous   Range: -   Format: Numeric

---

**Q04\_27E:****Data file: hhhousing****Overview**

Valid: 3839   Invalid:   Minimum:   Maximum: 120000   Mean: 4189.216   Standard deviation: 10712.94  
Type: Continuous   Range: -   Format: Numeric

---

**Q04\_27F:****Data file: hhhousing**

**Overview**

Valid: 3839   Invalid:   Minimum:   Maximum: 120000   Mean: 1491.17   Standard deviation: 5351.161  
 Type: Continuous   Range: -   Format: Numeric

---

**Q04\_27G:**

**Data file:** hhhousing

**Overview**

Valid: 3839   Invalid:   Minimum:   Maximum: 92000   Mean: 235.011   Standard deviation: 2883.841  
 Type: Continuous   Range: -   Format: Numeric

---

**Q04\_28:**

**Data file:** hhhousing

**Overview**

Valid: 3825   Invalid: 14  
 Type: Discrete   Range: -   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
Sysmiss	

---

**Q04\_29A:**

**Data file:** hhhousing

**Overview**

Valid: 131   Invalid: 3708   Minimum:   Maximum: 8000000   Mean: 307557.26   Standard deviation: 727022.472  
 Type: Continuous   Range: -   Format: Numeric

---

**Q04\_29B:**

**Data file:** hhhousing

**Overview**

Valid: 3723   Invalid: 116   Minimum:   Maximum: 9600000   Mean: 304515.176   Standard deviation: 447875.371

Type: Continuous    Range: -    Format: Numeric

---

## Q04\_30:

**Data file:** hhhousing

### **Overview**

Valid: 3836    Invalid: 3    Minimum:    Maximum: 20000000    Mean: 11015.384    Standard deviation: 362281.355  
Type: Continuous    Range: -    Format: Numeric

---

**HHID:****Data file:** hhincomeothersource**Overview**

Valid: 98577    Invalid:  
 Type: Discrete    Range: -    Format: character

**Q07\_C01:****Data file:** hhincomeothersource**Overview**

Valid: 98577    Invalid:    Minimum: 1    Maximum: 503    Mean: 148.601    Standard deviation: 179.638  
 Type: Continuous    Range: -    Format: Numeric

**Q07\_C03:****Data file:** hhincomeothersource**Overview**

Valid: 98577    Invalid:  
 Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	

**Q07\_C04:****Data file:** hhincomeothersource**Overview**

Valid: 4386    Invalid: 94191    Minimum:    Maximum: 80000000    Mean: 1009988.805    Standard deviation:  
 3649967.338  
 Type: Continuous    Range: -    Format: Numeric

**Q07\_C05:****Data file:** hhincomeothersource**Overview**

Valid: 4386    Invalid: 94191    Minimum:    Maximum: 54000000    Mean: 289589.489    Standard deviation:  
 1958541.583

Type: Continuous    Range: -    Format: Numeric

---

## Q07\_C06:

**Data file:** hhincomeothersource

### Overview

Valid: 4386    Invalid: 94191    Minimum: 3500    Maximum: 80000000    Mean: 1295946.74    Standard deviation: 4084263.601

Type: Continuous    Range: -    Format: Numeric

---

**HHID:****Data file:** hhinventorycrops**Overview**

Valid: 1579    Invalid:  
 Type: Discrete    Range: -    Format: character

**Q05DC01:****Data file:** hhinventorycrops**Overview**

Valid: 1579    Invalid:  
 Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	

**Q05DC02A:****Data file:** hhinventorycrops**Overview**

Valid: 1579    Invalid:    Minimum:    Maximum: 79500    Mean: 1909.921    Standard deviation: 5434.608  
 Type: Continuous    Range: -    Format: Numeric

**Q05DC02B:****Data file:** hhinventorycrops**Overview**

Valid: 1578    Invalid: 1    Minimum:    Maximum: 34200    Mean: 1565.458    Standard deviation: 2131.498  
 Type: Continuous    Range: -    Format: Numeric

**Q05DC03:****Data file:** hhinventorycrops**Overview**

Valid: 1579    Invalid:    Minimum:    Maximum: 11000    Mean: 739.329    Standard deviation: 750.833  
 Type: Continuous    Range: -    Format: Numeric



**HHID:****Data file:** hhlandownership**Overview**

Valid: 3006    Invalid:  
 Type: Discrete    Range: -    Format: character

---

**Q05AC01:****Data file:** hhlandownership**Overview**

Valid: 3006    Invalid:  
 Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
12	

---

**Q05AC02:****Data file:** hhlandownership**Overview**

Valid: 3006    Invalid:    Minimum: 10    Maximum: 200001    Mean: 10497.745    Standard deviation: 14230.383  
 Type: Continuous    Range: -    Format: Numeric

---

**Q05AC03:****Data file:** hhlandownership**Overview**

Valid: 3006    Invalid:  
 Type: Discrete    Range: -    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	
2	
3	
4	
5	

### Q05AC04A:

**Data file:** hhlandownership

#### Overview

Valid: 2681    Invalid: 325    Minimum: 3    Maximum: 80000000    Mean: 542846.315    Standard deviation: 2055518.293  
 Type: Continuous    Range: -    Format: Numeric

### Q05AC04B:

**Data file:** hhlandownership

#### Overview

Valid: 2680    Invalid: 326  
 Type: Discrete    Range: -    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	
2	
3	
Sysmiss	

### Q05AC04C:

**Data file:** hhlandownership

#### Overview

Valid: 2668    Invalid: 338  
 Type: Discrete    Range: -    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	
2	
3	
4	
Sysmiss	

#### Q05AC05A:

**Data file:** hhlandownership

#### Overview

Valid: 229    Invalid: 2777    Minimum: 3    Maximum: 6000000    Mean: 437652.559    Standard deviation: 731365.837

Type: Continuous    Range: -    Format: Numeric

#### Q05AC05B:

**Data file:** hhlandownership

#### Overview

Valid: 228    Invalid: 2778

Type: Discrete    Range: -    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	
2	
Sysmiss	

#### Q05AC05C:

**Data file:** hhlandownership

#### Overview

Valid: 228    Invalid: 2778

Type: Discrete    Range: -    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
2	
3	
Sysmiss	

### Q05AC06A:

**Data file:** hhlandownership

#### Overview

Valid: 96   Invalid: 2910   Minimum: 100   Maximum: 10000000   Mean: 718965.208   Standard deviation: 1451132.976

Type: Continuous   Range: -   Format: Numeric

### Q05AC06B:

**Data file:** hhlandownership

#### Overview

Valid: 96   Invalid: 2910

Type: Discrete   Range: -   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	
2	
Sysmiss	

### Q05AC06C:

**Data file:** hhlandownership

#### Overview

Valid: 96   Invalid: 2910

Type: Discrete   Range: -   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
2	
3	
Sysmiss	

**Q05AC07:****Data file:** hhlandownership**Overview**

Valid: 3001    Invalid: 5  
 Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
5	
6	
8	
9	
10	
Sysmiss	

**Q05AC08:****Data file:** hhlandownership**Overview**

Valid: 3006    Invalid:    Minimum: 1970    Maximum: 2016    Mean: 1995.194    Standard deviation: 12.017  
 Type: Continuous    Range: -    Format: Numeric

**Q05AC09:****Data file:** hhlandownership**Overview**

Valid: 3006    Invalid:  
 Type: Discrete    Range: -    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	

### Q05AC10:

**Data file:** hhlandownership

#### Overview

Valid: 399    Invalid: 2607    Minimum: 70000    Maximum: 250000000    Mean: 12713555.138    Standard deviation: 24206165.829  
 Type: Continuous    Range: -    Format: Numeric

### Q05AC11:

**Data file:** hhlandownership

#### Overview

Valid: 3006    Invalid:    Minimum: 70000    Maximum: 1000000000    Mean: 21156519.627    Standard deviation: 44657272.54  
 Type: Continuous    Range: -    Format: Numeric

### Q05AC12:

**Data file:** hhlandownership

#### Overview

Valid: 3006    Invalid:  
 Type: Discrete    Range: -    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	

2	
3	
4	

**Q05AC13A:****Data file:** hhlandownership**Overview**

Valid: 2032 Invalid: 974

Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
Sysmiss	

**Q05AC13B:****Data file:** hhlandownership**Overview**

Valid: 2032 Invalid: 974

Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	

7	
8	
Sysmiss	

**Q05AC14:****Data file:** hhlandownership**Overview**

Valid: 2032   Invalid: 974   Minimum: 1   Maximum: 40   Mean: 1.835   Standard deviation: 4.361  
 Type: Continuous   Range: -   Format: Numeric

**Q05AC15:****Data file:** hhlandownership**Overview**

Valid: 3006   Invalid:   Minimum: 1   Maximum: 99   Mean: 5.876   Standard deviation: 19.403  
 Type: Continuous   Range: -   Format: Numeric

**Q05AC16A:****Data file:** hhlandownership**Overview**

Valid: 2993   Invalid: 13  
 Type: Discrete   Range: -   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
6	
7	
8	
Sysmiss	

**Q05AC16B:****Data file:** hhlandownership**Overview**

Valid: 25    Invalid: 2981

Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
2	
3	
4	
8	
Sysmiss	

**Q05AC16C:****Data file:** hhlandownership**Overview**

Valid: 1    Invalid: 3005

Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
2	
Sysmiss	

**Q05AC17:****Data file:** hhlandownership**Overview**

Valid: 3006    Invalid:

Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-------	----------

1	
2	
3	
4	

**Q05AC18A:****Data file:** hhlandownership**Overview**

Valid: 1137    Invalid: 1869

Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
Sysmiss	

**Q05AC18B:****Data file:** hhlandownership**Overview**

Valid: 46    Invalid: 2960

Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
Sysmiss	

**Q05AC18C:****Data file:** hhlandownership**Overview**

Valid: 1    Invalid: 3005

Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
2	
Sysmiss	

**Q05AC19:****Data file:** hhlandownership**Overview**

Valid:    Invalid: 3006

Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
Sysmiss	

**Q05AC20:****Data file:** hhlandownership**Overview**

Valid: 3006    Invalid:

Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	

**Q05AC21:****Data file:** hhlandownership**Overview**

Valid: 2782    Invalid: 224    Minimum: 1979    Maximum: 2016    Mean: 1995.058    Standard deviation: 11.449  
Type: Continuous    Range: -    Format: Numeric

**Q05AC22:****Data file:** hhlandownership**Overview**

Valid: 3006    Invalid:  
Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	

**HHID:****Data file:** hhliabilities**Overview**

Valid: 1333    Invalid:  
 Type: Discrete    Range: -    Format: character

---

**Q06\_C01:****Data file:** hhliabilities**Overview**

Valid: 1333    Invalid:  
 Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	

---

**Q06\_C02:****Data file:** hhliabilities**Overview**

Valid: 1328    Invalid: 5    Minimum:    Maximum: 96    Mean: 9.559    Standard deviation: 9.212  
 Type: Continuous    Range: -    Format: Numeric

---

**Q06\_C03:****Data file:** hhliabilities**Overview**

Valid: 1233    Invalid: 100    Minimum:    Maximum: 244    Mean: 16.669    Standard deviation: 16.017  
 Type: Continuous    Range: -    Format: Numeric

---

**Q06\_C04:****Data file:** hhliabilities

**Overview**

Valid: 1333    Invalid:  
 Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
7	
8	
9	
10	
11	

**Q06\_C05:**

**Data file:** hhliabilities

**Overview**

Valid: 1333    Invalid:  
 Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	

---

**Q06\_C06:****Data file: hhliabilities****Overview**

Valid: 1333   Invalid:   Minimum: 10000   Maximum: 280000000   Mean: 12494121.53   Standard deviation: 22722489.48  
Type: Continuous   Range: -   Format: Numeric

---

**Q06\_C07:****Data file: hhliabilities****Overview**

Valid: 1333   Invalid:   Minimum:   Maximum: 240000000   Mean: 8288087.884   Standard deviation: 16272679.433  
Type: Continuous   Range: -   Format: Numeric

---

**Q06\_C08:****Data file: hhliabilities****Overview**

Valid: 1332   Invalid: 1   Minimum:   Maximum: 20   Mean: 2.197   Standard deviation: 1.335  
Type: Continuous   Range: -   Format: Numeric

---

**HHID:****Data file:** hhlivestock1**Overview**

Valid: 8571    Invalid:  
 Type: Discrete    Range: -    Format: character

**Q05E1C01:****Data file:** hhlivestock1**Overview**

Valid: 8571    Invalid:  
 Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	

**Q05E1C03:****Data file:** hhlivestock1**Overview**

Valid: 8571    Invalid:  
 Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	

**Q05E1C04:****Data file:** hhlivestock1**Overview**

Valid: 3192   Invalid: 5379   Minimum:   Maximum: 4000   Mean: 13.796   Standard deviation: 97.906  
 Type: Continuous   Range: -   Format: Numeric

**Q05E1C05:****Data file:** hhlivestock1**Overview**

Valid: 1333   Invalid: 7238   Minimum:   Maximum: 30   Mean: 2.102   Standard deviation: 2.233  
 Type: Continuous   Range: -   Format: Numeric

**Q05E1C06:****Data file:** hhlivestock1**Overview**

Valid: 3192   Invalid: 5379   Minimum:   Maximum: 62100000   Mean: 2480834.586   Standard deviation:  
 4806913.652  
 Type: Continuous   Range: -   Format: Numeric

**Q05E1C7A:****Data file:** hhlivestock1**Overview**

Valid: 3192   Invalid: 5379   Minimum:   Maximum: 32000   Mean: 40.421   Standard deviation: 783.356  
 Type: Continuous   Range: -   Format: Numeric

**Q05E1C09:****Data file:** hhlivestock1**Overview**

Valid: 3188   Invalid: 5383   Minimum:   Maximum: 48000000   Mean: 843981.43   Standard deviation:  
 2578843.911  
 Type: Continuous   Range: -   Format: Numeric

**Q05E1C10:****Data file:** hhlivestock1**Overview**

Valid: 3188   Invalid: 5383   Minimum:   Maximum: 62000000   Mean: 197582.811   Standard deviation:  
1631553.614

Type: Continuous   Range: -   Format: Numeric

---

**Q05E1C11:****Data file:** hhlivestock1**Overview**

Valid: 3188   Invalid: 5383   Minimum:   Maximum: 4200000   Mean: 67021.706   Standard deviation: 132157.665

Type: Continuous   Range: -   Format: Numeric

---

**Q05E1C12:****Data file:** hhlivestock1**Overview**

Valid: 3191   Invalid: 5380   Minimum:   Maximum: 16000000   Mean: 12744.124   Standard deviation: 325347.385

Type: Continuous   Range: -   Format: Numeric

---

**Q05E1C13:****Data file:** hhlivestock1**Overview**

Valid: 3189   Invalid: 5382   Minimum:   Maximum: 54000000   Mean: 37345.249   Standard deviation:  
1167533.041

Type: Continuous   Range: -   Format: Numeric

---

**Q05E1C14:****Data file:** hhlivestock1**Overview**

Valid: 3191   Invalid: 5380   Minimum:   Maximum: 2400000   Mean: 41761.047   Standard deviation: 115437.195

Type: Continuous   Range: -   Format: Numeric

---

**Q05E1C15:****Data file:** hhlivestock1

**Overview**

Valid: 3186   Invalid: 5385   Minimum:   Maximum: 400000   Mean: 925.612   Standard deviation: 13185.78  
Type: Continuous   Range: -   Format: Numeric

---

**HHID:****Data file:** hhlivestock2**Overview**

Valid: 3342    Invalid:  
 Type: Discrete    Range: -    Format: character

---

**Q05E2C01:****Data file:** hhlivestock2**Overview**

Valid: 3342    Invalid:  
 Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	

---

**Q05E2C03:****Data file:** hhlivestock2**Overview**

Valid: 3340    Invalid: 2    Minimum:    Maximum: 41095000    Mean: 325100.329    Standard deviation: 1262451.367

Type: Continuous    Range: -    Format: Numeric

---

**PKID:****Data file: hhmembers****Overview**

Valid: 16985    Invalid:    Minimum: 69705    Maximum: 86825    Mean: 78297.877    Standard deviation: 4930.632  
 Type: Continuous    Range: -    Format: Numeric

---

**HHID:****Data file: hhmembers****Overview**

Valid: 16985    Invalid:  
 Type: Discrete    Range: -    Format: character

---

**Q01AC01:****Data file: hhmembers****Overview**

Valid: 16985    Invalid:  
 Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	

---

**Q01AC03:****Data file:** hhmembers**Overview**

Valid: 16985    Invalid:  
 Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	

**Q01AC04A:****Data file:** hhmembers**Overview**

Valid: 16983    Invalid: 2    Minimum: 1    Maximum: 31    Mean: 13.236    Standard deviation: 7.895  
 Type: Continuous    Range: -    Format: Numeric

**Q01AC04B:****Data file:** hhmembers**Overview**

Valid: 16981    Invalid: 4  
 Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	

10	
11	
12	
Sysmiss	

**Q01AC04C:****Data file:** hhmembers**Overview**

Valid: 16985   Invalid:   Minimum: 1920   Maximum: 2016   Mean: 1985.879   Standard deviation: 20.029  
 Type: Continuous   Range: -   Format: Numeric

**Q01AC05A:****Data file:** hhmembers**Overview**

Valid: 16985   Invalid:   Minimum:   Maximum: 96   Mean: 29.738   Standard deviation: 20.037  
 Type: Continuous   Range: -   Format: Numeric

**Q01AC05B:****Data file:** hhmembers**Overview**

Valid: 1487   Invalid: 15498  
 Type: Discrete   Range: -   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
Sysmiss	

**Q01AC06:****Data file:** hhmembers

**Overview**

Valid: 16985    Invalid:  
 Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	

**Q01AC07:**

**Data file:** hhmembers

**Overview**

Valid: 7167    Invalid: 9818  
 Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	

6	
7	
8	
9	
10	
11	
12	
13	
14	
Sysmiss	

**Q01AC08:****Data file:** hhmembers**Overview**

Valid: 8467    Invalid: 8518

Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
13	
Sysmiss	

**Q01AC09:****Data file:** hhmembers

**Overview**

Valid: 12977    Invalid: 4008  
 Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
Sysmiss	

**Q01AC10:**

**Data file:** hhmembers

**Overview**

Valid: 7277    Invalid: 9708  
 Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
20	

Sysmiss

**Q01AC11A:****Data file:** hhmembers**Overview**

Valid: 16985    Invalid:  
 Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	

**Q01AC11B:****Data file:** hhmembers**Overview**

Valid: 16971    Invalid: 14  
 Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
Sysmiss	

**Q01AC12A:****Data file:** hhmembers

**Overview**

Valid: 16985    Invalid:  
 Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	

**Q01AC12B:**

Data file: hhmembers

**Overview**

Valid: 1168    Invalid: 15817  
 Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
Sysmiss	

**Q01AC12C:****Data file:** hhmembers**Overview**

Valid: 914    Invalid: 16071

Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
9	
Sysmiss	

**Q01AC13:****Data file:** hhmembers**Overview**

Valid: 16985    Invalid:

Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	

**Q01AC14:****Data file:** hhmembers**Overview**

Valid: 879    Invalid: 16106    Minimum:    Maximum: 52    Mean: 23.671    Standard deviation: 17.321

Type: Continuous    Range: -    Format: Numeric

**ENTRYUSER:****Data file:** hhmembers**Overview**

Valid: 16985    Invalid:  
 Type: Discrete    Range: -    Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
MADARY	
NAREN	
SOPHEAP	
leakena	
madary	
naren	
ninda	
sopheap	

**CHANGEDATE:****Data file:** hhmembers**Overview**

Valid: 16985    Minimum: 2016-04-27    Maximum: 2017-06-26  
 Type: Discrete    Range: -    Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
2016-04-27	
2016-04-28	
2016-04-29	
2016-05-02	
2016-05-03	
2016-05-04	
2016-05-05	
2016-05-06	
2016-05-09	
2016-05-10	

2016-05-11	
2016-05-12	
2016-05-16	
2016-05-17	
2016-05-18	
2016-05-19	
2016-05-25	
2016-05-26	
2016-05-27	
2016-05-30	
2016-05-31	
2016-06-02	
2016-06-03	
2016-06-06	
2016-06-07	
2016-06-08	
2016-06-09	
2016-06-10	
2016-06-13	
2016-06-14	
2016-06-15	
2016-06-16	
2016-06-17	
2016-06-20	
2016-06-21	
2016-06-22	
2016-06-23	
2016-06-24	
2016-06-27	
2016-06-28	
2016-06-29	
2016-06-30	
2016-07-01	
2016-07-02	
2016-07-04	
2016-07-05	
2016-07-06	
2016-07-07	
2016-07-08	

2016-07-11	
2016-07-12	
2016-07-13	
2016-07-14	
2016-07-15	
2016-07-18	
2016-07-19	
2016-07-27	
2016-07-28	
2016-07-29	
2016-08-01	
2016-08-04	
2016-08-05	
2016-08-08	
2016-08-09	
2016-08-10	
2016-08-11	
2016-08-12	
2016-08-15	
2016-08-16	
2016-08-17	
2016-08-18	
2016-08-19	
2016-08-22	
2016-08-23	
2016-08-24	
2016-08-25	
2016-08-26	
2016-08-29	
2016-08-30	
2016-08-31	
2016-09-02	
2016-09-06	
2016-09-07	
2016-09-08	
2016-09-09	
2016-09-12	
2016-09-13	
2016-09-14	

2016-09-15	
2016-09-16	
2016-09-19	
2016-09-20	
2016-09-21	
2016-09-22	
2016-09-23	
2016-09-26	
2016-10-04	
2016-10-05	
2016-10-06	
2016-10-07	
2016-10-12	
2016-10-13	
2016-10-14	
2016-10-15	
2016-10-18	
2016-10-19	
2016-10-20	
2016-10-21	
2016-10-22	
2016-10-25	
2016-10-26	
2016-10-27	
2016-10-28	
2016-10-29	
2016-11-01	
2016-11-02	
2016-11-04	
2016-11-05	
2016-11-08	
2016-11-09	
2016-11-11	
2016-11-12	
2016-11-17	
2016-11-18	
2016-11-19	
2016-11-22	
2016-11-23	

2016-11-24	
2016-11-25	
2016-11-26	
2016-11-29	
2016-11-30	
2016-12-01	
2016-12-02	
2016-12-05	
2016-12-06	
2016-12-07	
2016-12-09	
2016-12-12	
2016-12-13	
2016-12-14	
2016-12-15	
2016-12-16	
2016-12-19	
2016-12-20	
2016-12-21	
2016-12-22	
2016-12-26	
2016-12-27	
2016-12-28	
2016-12-29	
2017-01-03	
2017-01-04	
2017-01-05	
2017-01-06	
2017-01-09	
2017-01-10	
2017-01-11	
2017-01-12	
2017-01-13	
2017-01-16	
2017-01-17	
2017-01-18	
2017-01-19	
2017-01-20	
2017-01-23	

2017-01-24	
2017-01-25	
2017-01-26	
2017-01-30	
2017-01-31	
2017-02-01	
2017-02-02	
2017-02-03	
2017-02-06	
2017-02-07	
2017-02-08	
2017-02-09	
2017-02-13	
2017-02-15	
2017-02-16	
2017-02-17	
2017-02-20	
2017-02-21	
2017-02-22	
2017-02-23	
2017-02-24	
2017-02-27	
2017-02-28	
2017-03-01	
2017-03-02	
2017-03-09	
2017-03-13	
2017-03-14	
2017-06-19	
2017-06-20	
2017-06-21	
2017-06-26	

**PERSID:****Data file: hhmembers****Overview**

Valid: 16985    Invalid:  
 Type: Discrete    Range: -    Format: character



**HHID:****Data file:** hhnonagriculture1**Overview**

Valid: 1783 Invalid:

Type: Discrete Range: - Format: character

**Q05H1C01:****Data file:** hhnonagriculture1**Overview**

Valid: 1783 Invalid:

Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	

**Q05H1C04:****Data file:** hhnonagriculture1**Overview**

Valid: 1783 Invalid:

Type: Discrete Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
0112	
0120	
0130	
0141	
0160	
0220	

0310	
0810	
1010	
1020	
1030	
1060	
1070	
1080	
1100	
1310	
1390	
1410	
1430	
1520	
1610	
1620	
1810	
1920	
2390	
2510	
2590	
3100	
3210	
3310	
3510	
3520	
3600	
3830	
4220	
4390	
4510	
4520	
4530	
4540	
4610	
4620	
4640	
4650	
4660	

4710	
4720	
4730	
4740	
4750	
4760	
4770	
4780	
4790	
4910	
4920	
5210	
5220	
5510	
5610	
5620	
6410	
6490	
6610	
6810	
7420	
7500	
7720	
7730	
8210	
8290	
8530	
8540	
8610	
8620	
8690	
9000	
9200	
9490	
9510	
9520	
9600	

**Q05H1C05:****Data file:** hhnonagriculture1**Overview**

Valid: 1772    Invalid: 11

Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
Sysmiss	

**Q05H1C06A:****Data file:** hhnonagriculture1**Overview**

Valid: 848    Invalid: 935

Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	

8	
9	
11	
Sysmiss	

**Q05H1C06B:****Data file:** hhnonagriculture1**Overview**

Valid: 211    Invalid: 1572

Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
Sysmiss	

**Q05H1C06C:****Data file:** hhnonagriculture1**Overview**

Valid: 47    Invalid: 1736

Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	

2	
3	
4	
5	
6	
7	
Sysmiss	

**Q05H1C06D:****Data file:** hhnonagriculture1**Overview**

Valid: 11    Invalid: 1772

Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
3	
5	
6	
7	
8	
Sysmiss	

**Q05H1C06E:****Data file:** hhnonagriculture1**Overview**

Valid: 3    Invalid: 1780

Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
6	
7	
Sysmiss	

**Q05H1C06F:****Data file:** hhnonagriculture1**Overview**

Valid: 1    Invalid: 1782

Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
8	
Sysmiss	

**Q05H1C06G:****Data file:** hhnonagriculture1**Overview**

Valid:    Invalid: 1783

Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
Sysmiss	

**Q05H1C06H:****Data file:** hhnonagriculture1**Overview**

Valid:    Invalid: 1783

Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
Sysmiss	



**HHID:****Data file:** hhnonagriculture2**Overview**

Valid: 8020    Invalid:

Type: Discrete    Range: -    Format: character

**Q05H2C01:****Data file:** hhnonagriculture2**Overview**

Valid: 8020    Invalid:

Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	

**Q05H2C03:****Data file:** hhnonagriculture2**Overview**

Valid: 8020   Invalid:   Minimum:   Maximum: 1848000000   Mean: 4126018.342   Standard deviation: 64404956.425  
 Type: Continuous   Range: -   Format: Numeric

---

**Q05H2C04:****Data file:** hhnonagriculture2**Overview**

Valid: 8010   Invalid: 10   Minimum:   Maximum: 100000000   Mean: 237769.351   Standard deviation: 4066665.222  
 Type: Continuous   Range: -   Format: Numeric

---

**Q05H2C05:****Data file:** hhnonagriculture2**Overview**

Valid: 8010   Invalid: 10   Minimum:   Maximum: 8000000   Mean: 25418.976   Standard deviation: 364755.665  
 Type: Continuous   Range: -   Format: Numeric

---

**Q05H2C06:****Data file:** hhnonagriculture2**Overview**

Valid: 2   Invalid: 8018  
 Type: Discrete   Range: -   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
Sysmiss	

---

**Q05H2C07:****Data file:** hhnonagriculture2**Overview**

Valid: 1   Invalid: 8019  
 Type: Discrete   Range: -   Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
Sysmiss	

---

### ■ Q05H2C08:

**Data file:** hhnonagriculture2

#### Overview

Valid: 1    Invalid: 8019

Type: Discrete    Range: -    Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
Sysmiss	

---

**HHID:****Data file:** hhnonagriculture3**Overview**

Valid: 2783    Invalid:

Type: Discrete    Range: -    Format: character

**Q05H3C01:****Data file:** hhnonagriculture3**Overview**

Valid: 2783    Invalid:

Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	

**Q05H3C03:****Data file:** hhnonagriculture3**Overview**

Valid: 2783   Invalid:   Minimum:   Maximum: 1907570000   Mean: 11516574.488   Standard deviation: 65353234.574

Type: Continuous   Range: -   Format: Numeric

**Q05H3C04:****Data file:** hhnonagriculture3**Overview**

Valid: 2782   Invalid: 1   Minimum:   Maximum: 1340000000   Mean: 1931967.649   Standard deviation: 38589573.022

Type: Continuous   Range: -   Format: Numeric

**Q05H3C05:****Data file:** hhnonagriculture3**Overview**

Valid: 2782   Invalid: 1   Minimum:   Maximum: 76800000   Mean: 214383.896   Standard deviation: 3478284.403

Type: Continuous   Range: -   Format: Numeric

**Q05H3C06:****Data file:** hhnonagriculture3**Overview**

Valid: 3   Invalid: 2780

Type: Discrete   Range: -   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
Sysmiss	

**Q05H3C07:****Data file:** hhnonagriculture3**Overview**

Valid: 1   Invalid: 2782

Type: Discrete    Range: -    Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
Sysmiss	

---

## ■ Q05H3C08:

**Data file:** hhnonagriculture3

### Overview

Valid: 1    Invalid: 2782

Type: Discrete    Range: -    Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
Sysmiss	

---

**HHID:****Data file:** hhothinfo**Overview**

Valid: 3840    Invalid:  
 Type: Discrete    Range: -    Format: character

---

**Q01BQ1:****Data file:** hhothinfo**Overview**

Valid: 3840    Invalid:  
 Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	

---

**Q05AQ1A:****Data file:** hhothinfo**Overview**

Valid: 3840    Invalid:  
 Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	

---

**Q05AQ1B:****Data file:** hhothinfo**Overview**

Valid: 88    Invalid: 3752  
 Type: Discrete    Range: -    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
Sysmiss	

### Q05AQ2:

Data file: hhothinfo

#### Overview

Valid: 3840   Invalid:  
Type: Discrete   Range: -   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	
2	

### Q05AQ3:

Data file: hhothinfo

#### Overview

Valid: 1931   Invalid: 1909  
Type: Discrete   Range: -   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	
2	

3	
4	
5	
6	
7	
Sysmiss	

**Q05ANOTE:****Data file:** hhothinfo**Overview**

Valid: 2346    Invalid: 1494

Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
Sysmiss	

**Q05BQ1:****Data file:** hhothinfo**Overview**

Valid: 1931    Invalid: 1909

Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
Sysmiss	

**Q05BNOTE:****Data file:** hhothinfo

**Overview**

Valid: 1118 Invalid: 2722

Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
Sysmiss	

**Q05CNOTE:****Data file:** hhothinfo**Overview**

Valid: 1118 Invalid: 2722

Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
Sysmiss	

**Q05DQ1:****Data file:** hhothinfo**Overview**

Valid: 1930 Invalid: 1910

Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
Sysmiss	

**Q05DNOTE1:****Data file:** hhothinfo**Overview**

Valid: 1117    Invalid: 2723

Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
2	
Sysmiss	

**Q05D1Q1:****Data file:** hhothinfo**Overview**

Valid: 1930    Invalid: 1910

Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
Sysmiss	

**Q05DNOTE2:****Data file:** hhothinfo**Overview**

Valid: 1118    Invalid: 2722

Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-------	----------

2	
Sysmiss	

**Q05EQ1:****Data file:** hhothinfo**Overview**

Valid: 3840    Invalid:  
 Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	

**Q05ENOTE1:****Data file:** hhothinfo**Overview**

Valid: 2346    Invalid: 1494  
 Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
Sysmiss	

**Q05ENOTE2:****Data file:** hhothinfo**Overview**

Valid: 2347    Invalid: 1493  
 Type: Discrete    Range: -    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
Sysmiss	

### Q05FQ1:

**Data file:** hhothinfo

#### Overview

Valid: 3840    Invalid:  
 Type: Discrete    Range: -    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	
2	

### Q05FQ2:

**Data file:** hhothinfo

#### Overview

Valid: 3840    Invalid:  
 Type: Discrete    Range: -    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	
2	

### Q05FNOTE1:

**Data file:** hhothinfo

#### Overview

Valid: 2340    Invalid: 1500  
 Type: Discrete    Range: -    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
2	
Sysmiss	

### Q05FQ3:

Data file: hhothinfo

### Overview

Valid: 3840    Invalid:  
 Type: Discrete    Range: -    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	
2	

### Q05FNOTE2:

Data file: hhothinfo

### Overview

Valid: 2348    Invalid: 1492  
 Type: Discrete    Range: -    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	
2	
3	
Sysmiss	

**Q05FNOTE3:****Data file:** hhothinfo**Overview**

Valid: 2348    Invalid: 1492

Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
Sysmiss	

**Q05GQ1:****Data file:** hhothinfo**Overview**

Valid: 3840    Invalid:

Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	

**Q05GQ2:****Data file:** hhothinfo**Overview**

Valid: 3840    Invalid:

Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	

2

**Q05GNOTE1:****Data file:** hhothinfo**Overview**

Valid: 2346 Invalid: 1494

Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
Sysmiss	

**Q05GNOTE2:****Data file:** hhothinfo**Overview**

Valid: 2347 Invalid: 1493

Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
2	
Sysmiss	

**Q05HQ1:****Data file:** hhothinfo**Overview**

Valid: 3840 Invalid:

Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-------	----------

1	
2	

**Q05HNOTE1:****Data file:** hhothinfo**Overview**

Valid: 2347   Invalid: 1493

Type: Discrete   Range: -   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
Sysmiss	

**Q05HNOTE2:****Data file:** hhothinfo**Overview**

Valid: 2347   Invalid: 1493

Type: Discrete   Range: -   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
Sysmiss	

**Q05HNOTE3:****Data file:** hhothinfo**Overview**

Valid: 2346   Invalid: 1494

Type: Discrete   Range: -   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-------	----------

1	
2	
Sysmiss	

**Q06\_Q1:****Data file:** hhothinfo**Overview**

Valid: 3840    Invalid:  
 Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	

**Q08\_Q1:****Data file:** hhothinfo**Overview**

Valid: 3840    Invalid:  
 Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	

**Q10\_Q1:****Data file:** hhothinfo**Overview**

Valid: 3840    Invalid:  
 Type: Discrete    Range: -    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	
2	

### Q11\_Q1:

Data file: hhothinfo

#### Overview

Valid: 3839    Invalid: 1  
 Type: Discrete    Range: -    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	
2	
Sysmiss	

### Q13AQ1:

Data file: hhothinfo

#### Overview

Valid: 3840    Invalid:  
 Type: Discrete    Range: -    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	
2	

### Q13AQ2A:

Data file: hhothinfo

**Overview**

Valid: 235    Invalid: 3605

Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
Sysmiss	

**Q13AQ2B:****Data file:** hhothinfo**Overview**

Valid: 78    Invalid: 3762

Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
6	
Sysmiss	

**Q13AQ2C:****Data file:** hhothinfo**Overview**

Valid: 51    Invalid: 3789

Type: Discrete    Range: -    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	
2	
3	
4	
5	
Sysmiss	

### Q13AQ3:

**Data file:** hhothinfo

#### Overview

Valid: 238    Invalid: 3602

Type: Discrete    Range: -    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	
2	
3	
4	
5	
8	
Sysmiss	

### Q13AQ4:

**Data file:** hhothinfo

#### Overview

Valid:    Invalid: 3840

Type: Discrete    Range: -    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
Sysmiss	

**Q17AQ1:****Data file:** hhotherinfo**Overview**

Valid: 3840    Invalid:  
 Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	

**Q17AQ2:****Data file:** hhotherinfo**Overview**

Valid: 3840    Invalid:  
 Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	

**Q17AQ3:****Data file:** hhotherinfo**Overview**

Valid: 3840    Invalid:  
 Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	

**HHID:****Data file:** hhproductioncrops**Overview**

Valid: 3098 Invalid:

Type: Discrete Range: - Format: character

**WETDRY:****Data file:** hhproductioncrops**Overview**

Valid: 3098 Invalid:

Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	

**Q05BC01:****Data file:** hhproductioncrops**Overview**

Valid: 3098 Invalid:

Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
12	

13	
14	
15	
16	
17	

**Q05BC02:****Data file:** hhproductioncrops**Overview**

Valid: 3098    Invalid:  
 Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
10	

**Q05BC03B:****Data file:** hhproductioncrops**Overview**

Valid: 3098    Invalid:  
 Type: Discrete    Range: -    Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
101	
102	
103	

104	
202	
203	
301	
302	
303	
401	
411	
412	
413	
421	
422	
424	
425	
451	
452	
453	
501	
503	
504	
505	
506	
508	
511	
521	
522	
523	
524	
525	
526	
528	
529	
530	
542	
547	
552	
601	
801	
802	

803	
804	
811	
812	
814	
815	
819	
821	
824	
825	
826	
827	
833	
841	
842	
911	
922	
924	
941	
956	

**Q05BC04:****Data file:** hhproductioncrops**Overview**

Valid: 3098   Invalid:   Minimum: 10   Maximum: 660000   Mean: 10418.603   Standard deviation: 21618.976  
 Type: Continuous   Range: -   Format: Numeric

**Q05BC05:****Data file:** hhproductioncrops**Overview**

Valid: 3096   Invalid: 2   Minimum:   Maximum: 660000   Mean: 9221.346   Standard deviation: 17191.474  
 Type: Continuous   Range: -   Format: Numeric

**Q05BC06:****Data file:** hhproductioncrops

**Overview**

Valid: 3098   Invalid:   Minimum:   Maximum: 802000   Mean: 3878.14   Standard deviation: 23264.778  
 Type: Continuous   Range: -   Format: Numeric

---

**Q05BC07:**

**Data file:** hhproductioncrops

**Overview**

Valid: 3098   Invalid:   Minimum:   Maximum: 6000   Mean: 27.876   Standard deviation: 201.442  
 Type: Continuous   Range: -   Format: Numeric

---

**Q05BC08:**

**Data file:** hhproductioncrops

**Overview**

Valid: 3096   Invalid: 2   Minimum:   Maximum: 8500   Mean: 41.333   Standard deviation: 258.485  
 Type: Continuous   Range: -   Format: Numeric

---

**Q05BC09:**

**Data file:** hhproductioncrops

**Overview**

Valid: 3098   Invalid:   Minimum:   Maximum: 60000   Mean: 1293.315   Standard deviation: 3738.047  
 Type: Continuous   Range: -   Format: Numeric

---

**PASTYEAR:**

**Data file:** hhproductioncrops

**Overview**

Valid: 3098   Invalid:  
 Type: Discrete   Range: -   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
2014	
2015	
2016	

---

**HHID:****Data file:** hhrecallnonfood**Overview**

Valid: 41626    Invalid:  
 Type: Discrete    Range: -    Format: character

---

**Q01CC01:****Data file:** hhrecallnonfood**Overview**

Valid: 41626    Invalid:    Minimum: 1    Maximum: 23    Mean: 11.569    Standard deviation: 6.174  
 Type: Continuous    Range: -    Format: Numeric

---

**Q01CC04:****Data file:** hhrecallnonfood**Overview**

Valid: 39735    Invalid: 1891    Minimum:    Maximum: 80000000    Mean: 456788.95    Standard deviation:  
 1667022.311  
 Type: Continuous    Range: -    Format: Numeric

---

**Q01CC05:****Data file:** hhrecallnonfood**Overview**

Valid: 39687    Invalid: 1939    Minimum:    Maximum: 5020000    Mean: 2029.362    Standard deviation: 34015.155  
 Type: Continuous    Range: -    Format: Numeric

---

**Q01CC06:****Data file:** hhrecallnonfood**Overview**

Valid: 41624    Invalid: 2    Minimum:    Maximum: 144000000    Mean: 463477.587    Standard deviation:  
 2134204.372  
 Type: Continuous    Range: -    Format: Numeric

---

**HHID:****Data file:** hhsalescrops**Overview**

Valid: 427    Invalid:

Type: Discrete    Range: -    Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
0100103	
0100106	
0100107	
0100202	
0100204	
0100305	
0100306	
0100309	
0100310	
0100402	
0100404	
0100410	
0100904	
0100908	
0100909	
0101003	
0101004	
0101005	
0101007	
0101009	
0101101	
0101102	
0101103	
0101105	
0101106	
0101608	
0200101	
0200102	
0200103	
0200104	

0200105	
0200106	
0200107	
0200108	
0200109	
0200110	
0200202	
0200502	
0200509	
0200510	
0200606	
0201301	
0201308	
0201406	
0201409	
0201708	
0201803	
0201804	
0201805	
0201901	
0201902	
0202005	
0202107	
0202202	
0202205	
0202206	
0202207	
0202209	
0202301	
0202302	
0202304	
0202308	
0202310	
0202401	
0202402	
0202403	
0202404	
0202407	
0202409	

0202410	
0300305	
0300308	
0300310	
0300709	
0300907	
0301102	
0301105	
0301106	
0301109	
0301201	
0301203	
0301208	
0301301	
0301309	
0301508	
0301701	
0301703	
0301704	
0301705	
0301709	
0301903	
0301904	
0301908	
0301909	
0302006	
0302109	
0302202	
0302310	
0302405	
0302410	
0302808	
0302901	
0302903	
0302904	
0302905	
0302910	
0303110	
0303201	

0303202	
0303209	
0303301	
0303409	
0303504	
0303505	
0303509	
0303609	
0400206	
0400210	
0400502	
0400802	
0400805	
0400808	
0401001	
0401009	
0500806	
0501106	
0501303	
0501305	
0501308	
0501501	
0501507	
0501508	
0501509	
0502301	
0502302	
0502303	
0502304	
0502305	
0502306	
0502307	
0502309	
0502401	
0502410	
0502901	
0502907	
0503103	
0503104	

0503105	
0600104	
0600202	
0600203	
0600303	
0600310	
0600401	
0600902	
0600903	
0600904	
0600905	
0600906	
0600909	
0600910	
0601001	
0601002	
0601003	
0601005	
0601006	
0601008	
0601010	
0601106	
0601405	
0700101	
0700301	
0700409	
0700410	
0700508	
0700510	
0700608	
0700610	
0700903	
0701101	
0701105	
0800301	
0800302	
0800303	
0800307	
0800308	

0800310	
0800403	
0800404	
0800601	
0800603	
0800701	
0800702	
0800703	
0800704	
0800710	
0800801	
0800803	
0800808	
0800809	
0800810	
0800901	
0801004	
0801005	
0801008	
0802302	
0802304	
0802408	
0900102	
0900107	
0900110	
1000104	
1000106	
1000108	
1000110	
1000205	
1000206	
1000501	
1000502	
1000507	
1000508	
1000509	
1000510	
1000604	
1000708	

1000709	
1000801	
1000803	
1000804	
1000807	
1000810	
1000901	
1000904	
1000907	
1001002	
1001005	
1001007	
1001010	
1100102	
1100103	
1100106	
1100107	
1100110	
1206601	
1206605	
1206606	
1206607	
1206608	
1206609	
1300101	
1300107	
1300109	
1300301	
1300304	
1300404	
1300406	
1300408	
1300410	
1300501	
1300503	
1300504	
1300505	
1300507	
1300508	

1300701	
1300702	
1300802	
1300810	
1400307	
1401103	
1401104	
1401105	
1401106	
1401108	
1401109	
1401507	
1401703	
1401708	
1401808	
1402205	
1402306	
1402307	
1500103	
1500109	
1600101	
1600102	
1600106	
1600201	
1600203	
1600205	
1600206	
1600207	
1600208	
1600210	
1700209	
1700210	
1700302	
1700405	
1700809	
1701001	
1701010	
1701201	
1701205	

1701209	
1701210	
1701802	
1800601	
1900204	
1900207	
1900304	
1900507	
1900508	
2000607	
2000902	
2000907	
2001003	
2100704	
2100706	
2101305	
2101309	
2101310	
2101410	
2101803	
2101804	
2101805	
2101902	
2102410	
2200101	
2200103	
2200104	
2200105	
2200106	
2200107	
2200109	
2200110	
2200201	
2200202	
2200203	
2200204	
2200205	
2200206	
2200207	

2200208	
2200209	
2200210	
2200301	
2200303	
2200304	
2200305	
2200306	
2200307	
2200308	
2200309	
2200310	
2200402	
2200405	
2200407	
2200408	
2200505	
2200604	
2200605	
2200608	
2200609	
2400103	
2400106	
2400109	
2400110	

**Q05D1C1:****Data file:** hhsalescrops**Overview**

Valid: 427    Invalid:

Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	

3	
4	
5	

**Q05D1C2:****Data file:** hhsalescrops**Overview**

Valid: 427    Invalid:

Type: Discrete    Range: -    Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
102	
103	
104	
202	
203	
301	
302	
303	
401	
411	
412	
413	
421	
422	
424	
425	
451	
452	
501	
503	
504	
505	
506	
507	

508	
511	
521	
522	
523	
524	
525	
526	
528	
530	
542	
547	
552	
601	
801	
803	
804	
811	
812	
814	
815	
819	
821	
824	
825	
826	
827	
833	
841	
842	
843	
911	
924	
941	
956	

**Q05D1C3:****Data file: hhsalescrops**

**Overview**

Valid: 427   Invalid:   Minimum: 5   Maximum: 1188000   Mean: 13770.098   Standard deviation: 66950.651  
Type: Continuous   Range: -   Format: Numeric

---

 **Q05D1C4:**

**Data file:** hhsalescrops

**Overview**

Valid: 427   Invalid:   Minimum: 100   Maximum: 400000   Mean: 3156.44   Standard deviation: 19643.912  
Type: Continuous   Range: -   Format: Numeric

---

**HHID:****Data file:** hhvulnerability**Overview**

Valid: 3839    Invalid:  
 Type: Discrete    Range: -    Format: character

**Q01DQ1\_1\_1:****Data file:** hhvulnerability**Overview**

Valid: 3839    Invalid:  
 Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	

**Q01DQ1\_1\_2:****Data file:** hhvulnerability**Overview**

Valid: 3839    Invalid:  
 Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
5	

6	
8	
9	
10	

**Q01DQ1\_2\_1:****Data file:** hhvulnerability**Overview**

Valid: 3839    Invalid:  
 Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
7	

**Q01DQ1\_2\_2:****Data file:** hhvulnerability**Overview**

Valid: 1381    Invalid: 2458  
 Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
5	
6	
9	

Sysmiss

**Q01DQ1\_3\_1:****Data file:** hhvulnerability**Overview**

Valid: 3839    Invalid:  
 Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	

**Q01DQ1\_3\_2:****Data file:** hhvulnerability**Overview**

Valid: 1896    Invalid: 1943  
 Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
9	
Sysmiss	

**Q01DQ1\_4\_1:****Data file:** hhvulnerability**Overview**

Valid: 3839    Invalid:  
 Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	

**Q01DQ1\_4\_2:****Data file:** hhvulnerability**Overview**

Valid: 2711    Invalid: 1128  
 Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
9	
Sysmiss	

**Q01DQ1\_5\_1:****Data file:** hhvulnerability**Overview**

Valid: 3839    Invalid:  
 Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	

**Q01DQ1\_5\_2:****Data file:** hhvulnerability**Overview**

Valid: 3813    Invalid: 26  
 Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
8	
9	
10	

Sysmiss

**Q01DQ1\_6\_1:****Data file:** hhvulnerability**Overview**

Valid: 3839    Invalid:  
 Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	

**Q01DQ1\_6\_2:****Data file:** hhvulnerability**Overview**

Valid: 3652    Invalid: 187  
 Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
9	
Sysmiss	

**Q01DQ1\_7\_1:****Data file:** hhvulnerability**Overview**

Valid: 3839    Invalid:  
 Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	

**Q01DQ1\_7\_2:****Data file:** hhvulnerability**Overview**

Valid: 2220    Invalid: 1619  
 Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
3	
4	
5	
6	
9	
10	
Sysmiss	

**Q01DQ1\_8\_1:****Data file:** hhvulnerability

## Overview

Valid: 3839   Invalid:  
 Type: Discrete   Range: -   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	

### Q01DQ1\_8\_2:

Data file: hhvulnerability

## Overview

Valid: 3104   Invalid: 735  
 Type: Discrete   Range: -   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
9	
10	
Sysmiss	

### Q01DQ1\_9\_1:

Data file: hhvulnerability

## Overview

Valid: 3839    Invalid:  
 Type: Discrete    Range: -    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	

### Q01DQ1\_9\_2:

Data file: hhvulnerability

## Overview

Valid: 1491    Invalid: 2348  
 Type: Discrete    Range: -    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
9	
Sysmiss	

### Q01DQ1\_10\_1:

Data file: hhvulnerability

## Overview

Valid: 3839   Invalid:  
 Type: Discrete   Range: -   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	

### Q01DQ1\_10\_2:

Data file: hhvulnerability

## Overview

Valid: 3760   Invalid: 79  
 Type: Discrete   Range: -   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	
2	
3	
5	
6	
9	
Sysmiss	

### Q01DQ1\_11\_1:

Data file: hhvulnerability

## Overview

Valid: 3839   Invalid:

Type: Discrete    Range: -    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	

### Q01DQ1\_11\_2:

Data file: hhvulnerability

### Overview

Valid: 3809    Invalid: 30

Type: Discrete    Range: -    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
9	
Sysmiss	

### Q01DQ1\_12\_1:

Data file: hhvulnerability

### Overview

Valid: 3839    Invalid:

Type: Discrete    Range: -    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	

### Q01DQ1\_12\_2:

Data file: hhvulnerability

#### Overview

Valid: 2958 Invalid: 881

Type: Discrete Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
9	
Sysmiss	

### Q01DQ1\_13\_1:

Data file: hhvulnerability

#### Overview

Valid: 3839 Invalid:

Type: Discrete Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	

### Q01DQ1\_13\_2:

Data file: hhvulnerability

#### Overview

Valid: 1619 Invalid: 2220

Type: Discrete Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
9	
Sysmiss	

### Q01DQ1\_14\_1:

Data file: hhvulnerability

#### Overview

Valid: 3839 Invalid:

Type: Discrete Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	

### Q01DQ1\_14\_2:

Data file: hhvulnerability

#### Overview

Valid: 3786    Invalid: 53  
 Type: Discrete    Range: -    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	
2	
3	
5	
6	
7	
8	
9	
Sysmiss	

### Q01DQ1\_15\_1:

Data file: hhvulnerability

#### Overview

Valid: 3839    Invalid:  
 Type: Discrete    Range: -    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	

### Q01DQ1\_15\_2:

Data file: hhvulnerability

#### Overview

Valid: 2567 Invalid: 1272

Type: Discrete Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	
5	
6	
7	
9	
Sysmiss	

### Q01DQ1\_16\_1:

Data file: hhvulnerability

#### Overview

Valid: 3839 Invalid:

Type: Discrete Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	

**Q01DQ1\_16\_2:****Data file:** hhvulnerability**Overview**

Valid: 3811    Invalid: 28

Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
5	
6	
7	
9	
Sysmiss	

**Q01DQ1\_17\_1:****Data file:** hhvulnerability**Overview**

Valid: 3839    Invalid:

Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-------	----------

1	
2	
3	
4	
5	
6	
7	

**Q01DQ1\_17\_2:****Data file:** hhvulnerability**Overview**

Valid: 2440    Invalid: 1399

Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
9	
Sysmiss	

**Q01DQ1\_18\_1:****Data file:** hhvulnerability**Overview**

Valid: 3839    Invalid:

Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category

1	
2	
3	
4	
5	
7	

**Q01DQ1\_18\_2:****Data file:** hhvulnerability**Overview**

Valid: 299    Invalid: 3540

Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
5	
6	
Sysmiss	

**Q01DQ2A:****Data file:** hhvulnerability**Overview**

Valid: 3839    Invalid:

Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	

5	
6	
7	

**Q01DQ2B:****Data file:** hhvulnerability**Overview**

Valid: 3839    Invalid:  
 Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	

**Q01DQ2C:****Data file:** hhvulnerability**Overview**

Valid: 3839    Invalid:  
 Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
2	

**Q01DQ2D:****Data file:** hhvulnerability**Overview**

Valid: 3839    Invalid:  
 Type: Discrete    Range: -    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
2	
3	

### Q01DQ2E:

Data file: hhvulnerability

#### Overview

Valid: 3839    Invalid:  
 Type: Discrete    Range: -    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
2	

### Q01DQ3:

Data file: hhvulnerability

#### Overview

Valid: 3839    Invalid:  
 Type: Discrete    Range: -    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	

### Q01DQ3A:

Data file: hhvulnerability

#### Overview

Valid: 76    Invalid: 3763  
 Type: Discrete    Range: -    Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	
2	
3	
Sysmiss	

---

### Q01DQ3B:

**Data file:** hhvulnerability

### Overview

Valid: 76    Invalid: 3763

Type: Discrete    Range: -    Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	
2	
3	
Sysmiss	

---

### Q01DQ3C:

**Data file:** hhvulnerability

### Overview

Valid: 76    Invalid: 3763

Type: Discrete    Range: -    Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	
2	
3	
Sysmiss	

**Q01DQ3D:****Data file:** hhvulnerability**Overview**

Valid: 76    Invalid: 3763

Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
Sysmiss	

**Q01DQ3E:****Data file:** hhvulnerability**Overview**

Valid: 76    Invalid: 3763

Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
Sysmiss	

**Q01DQ3F:****Data file:** hhvulnerability**Overview**

Valid: 76    Invalid: 3763

Type: Discrete    Range: -    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	
2	
3	
Sysmiss	

### Q01DQ3G:

Data file: hhvulnerability

### Overview

Valid: 76 Invalid: 3763

Type: Discrete Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	
2	
3	
Sysmiss	

### Q01DQ3H:

Data file: hhvulnerability

### Overview

Valid: 76 Invalid: 3763

Type: Discrete Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	
2	
Sysmiss	

**Q01DQ3I:****Data file:** hhvulnerability**Overview**

Valid: 76    Invalid: 3763

Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
Sysmiss	

**Q01DQ3J:****Data file:** hhvulnerability**Overview**

Valid: 76    Invalid: 3763

Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
Sysmiss	

**Q01DQ4:****Data file:** hhvulnerability**Overview**

Valid: 3839    Invalid:

Type: Discrete    Range: -    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	
2	
3	
4	

### Q01DQ5:

Data file: hhvulnerability

#### Overview

Valid: 3839    Invalid:  
 Type: Discrete    Range: -    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	
2	
3	

### Q01DQ6:

Data file: hhvulnerability

#### Overview

Valid: 3839    Invalid:  
 Type: Discrete    Range: -    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	
2	

**Q01DQ7A:****Data file:** hhvulnerability**Overview**

Valid: 3839    Invalid:  
 Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	

**Q01DQ7B:****Data file:** hhvulnerability**Overview**

Valid: 3839    Invalid:  
 Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	

**Q01DQ7C:****Data file:** hhvulnerability**Overview**

Valid: 3839    Invalid:  
 Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	

**Q01DQ8:****Data file:** hhvulnerability**Overview**

Valid: 3839    Invalid:

Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	

**HHID:****Data file: households****Overview**

Valid: 3840    Invalid:  
 Type: Discrete    Range: -    Format: character

---

**PSU:****Data file: households****Overview**

Valid: 3840    Invalid:  
 Type: Discrete    Range: -    Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
01001	
01002	
01003	
01004	
01005	
01006	
01007	
01008	
01009	
01010	
01011	
01012	
01013	
01014	
01015	
01016	
02001	
02002	
02003	
02004	
02005	
02006	
02007	

02008	
02009	
02010	
02011	
02012	
02013	
02014	
02015	
02016	
02017	
02018	
02019	
02020	
02021	
02022	
02023	
02024	
03001	
03002	
03003	
03004	
03005	
03006	
03007	
03008	
03009	
03010	
03011	
03012	
03013	
03014	
03015	
03016	
03017	
03018	
03019	
03020	
03021	
03022	

03023	
03024	
03025	
03026	
03027	
03028	
03029	
03030	
03031	
03032	
03033	
03034	
03035	
03036	
04001	
04002	
04003	
04004	
04005	
04006	
04007	
04008	
04009	
04010	
04011	
04012	
05001	
05002	
05003	
05004	
05005	
05006	
05007	
05008	
05009	
05010	
05011	
05012	
05013	

05014	
05015	
05016	
05017	
05018	
05019	
05020	
05021	
05022	
05023	
05024	
05025	
05026	
05027	
05028	
05029	
05030	
05031	
05032	
06001	
06002	
06003	
06004	
06005	
06006	
06007	
06008	
06009	
06010	
06011	
06012	
06013	
06014	
06015	
07001	
07002	
07003	
07004	
07005	

07006	
07007	
07008	
07009	
07010	
07011	
08001	
08002	
08003	
08004	
08005	
08006	
08007	
08008	
08009	
08010	
08011	
08012	
08013	
08014	
08015	
08016	
08017	
08018	
08019	
08020	
08021	
08022	
08023	
08024	
09001	
09002	
09003	
10001	
10002	
10003	
10004	
10005	
10006	

10007	
10008	
10009	
10010	
11001	
12001	
12002	
12003	
12004	
12005	
12006	
12007	
12008	
12009	
12010	
12011	
12012	
12013	
12014	
12015	
12016	
12017	
12018	
12019	
12020	
12021	
12022	
12023	
12024	
12025	
12026	
12027	
12028	
12029	
12030	
12031	
12032	
12033	
12034	

12035	
12036	
12037	
12038	
12039	
12040	
12041	
12042	
12043	
12044	
12045	
12046	
12047	
12048	
12049	
12050	
12051	
12052	
12053	
12054	
12055	
12056	
12057	
12058	
12059	
12060	
12061	
12062	
12063	
12064	
12065	
12066	
12067	
12068	
12069	
12070	
12071	
12072	
12073	

12074	
12075	
12076	
12077	
12078	
12079	
12080	
13001	
13002	
13003	
13004	
13005	
13006	
13007	
13008	
14001	
14002	
14003	
14004	
14005	
14006	
14007	
14008	
14009	
14010	
14011	
14012	
14013	
14014	
14015	
14016	
14017	
14018	
14019	
14020	
14021	
14022	
14023	
14024	

15001	
15002	
15003	
15004	
15005	
15006	
15007	
15008	
15009	
16001	
16002	
17001	
17002	
17003	
17004	
17005	
17006	
17007	
17008	
17009	
17010	
17011	
17012	
17013	
17014	
17015	
17016	
17017	
17018	
17019	
17020	
17021	
17022	
18001	
18002	
18003	
18004	
18005	
18006	

19001	
19002	
19003	
19004	
19005	
20001	
20002	
20003	
20004	
20005	
20006	
20007	
20008	
20009	
20010	
20011	
20012	
21001	
21002	
21003	
21004	
21005	
21006	
21007	
21008	
21009	
21010	
21011	
21012	
21013	
21014	
21015	
21016	
21017	
21018	
21019	
21020	
21021	
21022	

21023	
21024	
22001	
22002	
22003	
22004	
22005	
22006	
24001	
24002	

**HHNUMBER:****Data file: households****Overview**

Valid: 3840    Invalid:

Type: Discrete    Range: -    Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
01	
02	
03	
04	
05	
06	
07	
08	
09	
10	

**MALES:****Data file: households****Overview**

Valid: 3840    Invalid:

Type: Discrete    Range: -    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	

### FEMALES:

Data file: households

#### Overview

Valid: 3840   Invalid:  
 Type: Discrete   Range: -   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	

### TOTAL:

Data file: households

#### Overview

Valid: 3840   Invalid:  
 Type: Discrete   Range: -   Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	

**HHID:****Data file:** personecocurrent**Overview**

Valid: 15498    Invalid:  
 Type: Discrete    Range: -    Format: character

---

**Q15\_C01:****Data file:** personecocurrent**Overview**

Valid: 15498    Invalid:  
 Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	

---

**Q15\_C02:****Data file:** personecocurrent**Overview**

Valid: 15498    Invalid:  
 Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
20	

**Q15\_C03:****Data file:** personecocurrent**Overview**

Valid: 15498    Invalid:  
 Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	

**Q15\_C04:****Data file:** personecocurrent**Overview**

Valid: 5371    Invalid: 10127  
 Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
Sysmiss	

**Q15\_C05B:****Data file:** personecocurrent**Overview**

Valid: 10151    Invalid:  
 Type: Discrete    Range: -    Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
011	
111	
121	
122	
131	
133	
134	
141	
215	
216	
221	
222	
223	
224	
225	
226	
231	
233	
234	
235	
241	
251	
261	

263	
264	
265	
311	
312	
313	
315	
321	
323	
324	
325	
332	
333	
334	
335	
341	
343	
352	
411	
412	
421	
422	
432	
511	
512	
513	
514	
516	
521	
531	
532	
541	
542	
543	
544	
545	
546	
547	
548	

549	
550	
611	
612	
613	
621	
622	
631	
632	
634	
711	
712	
713	
721	
722	
723	
724	
725	
731	
732	
733	
734	
735	
737	
738	
739	
741	
742	
751	
752	
753	
754	
755	
811	
812	
813	
814	
816	
818	

832	
833	
834	
835	
836	
837	
912	
914	
921	
931	
932	
933	
934	
941	
951	
952	
954	
955	
956	
961	
962	
963	
964	

**Q15\_C06B:****Data file:** personecocurrent**Overview**

Valid: 10151    Invalid:  
 Type: Discrete    Range: -    Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
0111	
0112	
0113	
0114	

0115	
0119	
0120	
0130	
0141	
0145	
0146	
0150	
0160	
0170	
0220	
0230	
0310	
0320	
0810	
1010	
1020	
1030	
1060	
1070	
1080	
1100	
1200	
1310	
1390	
1410	
1430	
1510	
1520	
1610	
1620	
1700	
1810	
1920	
2100	
2210	
2220	
2310	
2390	

2410	
2510	
2590	
2640	
2730	
2930	
3100	
3210	
3230	
3310	
3510	
3530	
3600	
3830	
4100	
4210	
4220	
4290	
4310	
4390	
4510	
4520	
4530	
4540	
4620	
4640	
4650	
4660	
4710	
4720	
4730	
4740	
4750	
4760	
4770	
4780	
4790	
4920	
5020	

5220	
5510	
5610	
5620	
6010	
6020	
6120	
6190	
6200	
6310	
6320	
6410	
6420	
6490	
6610	
6620	
6810	
6910	
6920	
7110	
7410	
7420	
7500	
7720	
7730	
7910	
8010	
8120	
8130	
8210	
8220	
8230	
8290	
8410	
8420	
8510	
8520	
8530	
8540	

8550	
8610	
8620	
8690	
9000	
9200	
9490	
9510	
9520	
9600	
9900	

**Q15\_C07:****Data file:** personecocurrent**Overview**

Valid: 10148    Invalid: 5350

Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
Sysmiss	

**Q15\_C08:****Data file:** personecocurrent**Overview**

Valid: 10146    Invalid: 5352

Type: Discrete    Range: -    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	
2	
3	
4	
5	
Sysmiss	

### Q15\_C09:

**Data file:** personecocurrent

#### Overview

Valid: 10127   Invalid: 5371   Minimum: 1   Maximum: 86   Mean: 43.678   Standard deviation: 16.235  
 Type: Continuous   Range: -   Format: Numeric

### Q15\_C10A:

**Data file:** personecocurrent

#### Overview

Valid: 10127   Invalid: 5371   Minimum: 1   Maximum: 31   Mean: 24.211   Standard deviation: 7.255  
 Type: Continuous   Range: -   Format: Numeric

### Q15\_C10B:

**Data file:** personecocurrent

#### Overview

Valid: 10148   Invalid: 5350  
 Type: Discrete   Range: -   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	
2	
Sysmiss	

**Q15\_C10C:****Data file:** personecocurrent**Overview**

Valid: 2140    Invalid: 13358

Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
Sysmiss	

**Q15\_C10D:****Data file:** personecocurrent**Overview**

Valid: 10108    Invalid: 5390

Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
Sysmiss	

**Q15\_C10E:****Data file:** personecocurrent**Overview**

Valid: 5079    Invalid: 10419

Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
Sysmiss	

## Q15\_C11:

Data file: personecocurrent

### Overview

Valid: 10150 Invalid: 5348

Type: Discrete Range: - Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
1	
2	
3	
4	
Sysmiss	

## Q15\_C12B:

Data file: personecocurrent

### Overview

Valid: 2541 Invalid:

Type: Discrete Range: - Format: character

### Questions and instructions

#### CATEGORIES

Value	Category
111	
141	
221	
224	
231	

233	
235	
241	
263	
265	
312	
323	
325	
332	
333	
335	
411	
441	
512	
513	
514	
516	
521	
531	
541	
542	
544	
545	
546	
548	
550	
611	
612	
613	
621	
622	
631	
632	
634	
711	
712	
722	
724	
725	

735	
737	
738	
739	
742	
751	
753	
755	
811	
816	
818	
832	
833	
834	
835	
836	
912	
914	
921	
931	
932	
933	
934	
941	
954	
956	
962	
963	
964	

## Q15\_C13B:

**Data file:** personecocurrent

### Overview

Valid: 2541    Invalid:

Type: Discrete    Range: -    Format: character

### Questions and instructions

CATEGORIES

Value	Category
0111	
0112	
0113	
0114	
0116	
0119	
0120	
0130	
0141	
0145	
0146	
0149	
0150	
0160	
0170	
0220	
0230	
0310	
0320	
1010	
1030	
1060	
1070	
1080	
1100	
1310	
1390	
1410	
1610	
1620	
1810	
2390	
2590	
3600	
3830	
4100	
4220	
4390	

4520	
4540	
4620	
4650	
4660	
4710	
4720	
4730	
4760	
4770	
4780	
4790	
4920	
5220	
5610	
5620	
6410	
6490	
6810	
6920	
7720	
7730	
8010	
8120	
8210	
8290	
8410	
8520	
8530	
8540	
8610	
8620	
8690	
9000	
9200	
9420	
9490	
9510	
9600	

**Q15\_C14:****Data file:** personecocurrent**Overview**

Valid: 2541    Invalid: 12957

Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
6	
7	
Sysmiss	

**Q15\_C15:****Data file:** personecocurrent**Overview**

Valid: 2541    Invalid: 12957

Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
Sysmiss	

**Q15\_C16:****Data file:** personecocurrent

**Overview**

Valid: 2541   Invalid: 12957   Minimum: 1   Maximum: 70   Mean: 17.615   Standard deviation: 11.083  
 Type: Continuous   Range: -   Format: Numeric

**Q15\_C17A:**

**Data file:** personecocurrent

**Overview**

Valid: 2541   Invalid: 12957   Minimum: 1   Maximum: 30   Mean: 19.964   Standard deviation: 10.451  
 Type: Continuous   Range: -   Format: Numeric

**Q15\_C17B:**

**Data file:** personecocurrent

**Overview**

Valid: 2529   Invalid: 12969  
 Type: Discrete   Range: -   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
Sysmiss	

**Q15\_C17C:**

**Data file:** personecocurrent

**Overview**

Valid: 726   Invalid: 14772  
 Type: Discrete   Range: -   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
Sysmiss	

**Q15\_C17D:****Data file:** personecocurrent**Overview**

Valid: 1449    Invalid: 14049

Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
Sysmiss	

**Q15\_C18A:****Data file:** personecocurrent**Overview**

Valid: 387    Invalid: 15111    Minimum: 1    Maximum: 40    Mean: 8.018    Standard deviation: 5.445

Type: Continuous    Range: -    Format: Numeric

**Q15\_C18B:****Data file:** personecocurrent**Overview**

Valid: 344    Invalid: 15154

Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
Sysmiss	

**Q15\_C19:****Data file:** personecocurrent**Overview**

Valid: 2541   Invalid: 12957   Minimum: 5   Maximum: 84   Mean: 53.246   Standard deviation: 15.633  
 Type: Continuous   Range: -   Format: Numeric

**Q15\_C20:****Data file:** personecocurrent**Overview**

Valid: 4949   Invalid: 10549   Minimum:   Maximum: 21320000   Mean: 774170.58   Standard deviation: 604411.953  
 Type: Continuous   Range: -   Format: Numeric

**Q15\_C21:****Data file:** personecocurrent**Overview**

Valid: 10149   Invalid: 5349  
 Type: Discrete   Range: -   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
Sysmiss	

**Q15\_C22A:****Data file:** personecocurrent**Overview**

Valid: 65   Invalid: 15433   Minimum: 2   Maximum: 56   Mean: 12.523   Standard deviation: 11.481  
 Type: Continuous   Range: -   Format: Numeric

**Q15\_C22B:****Data file:** personecocurrent

**Overview**

Valid: 78   Invalid: 15420   Minimum: 1   Maximum: 53   Mean: 21.846   Standard deviation: 11.781  
 Type: Continuous   Range: -   Format: Numeric

**Q15\_C23:**

**Data file:** personecocurrent

**Overview**

Valid: 78   Invalid: 15420  
 Type: Discrete   Range: -   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
Sysmiss	

**Q15\_C24:**

**Data file:** personecocurrent

**Overview**

Valid: 78   Invalid: 15420  
 Type: Discrete   Range: -   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
Sysmiss	

**Q15\_C25:**

**Data file:** personecocurrent

**Overview**

Valid: 67   Invalid: 15431  
 Type: Discrete   Range: -   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
10	
11	
12	
Sysmiss	

### Q15\_C26:

Data file: **personecocurrent**

#### Overview

Valid: 5353 Invalid: 10145

Type: Discrete Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	
2	
Sysmiss	

### Q15\_C27A:

Data file: **personecocurrent**

#### Overview

Valid: 17 Invalid: 15481

Type: Discrete Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	
3	
4	
5	
Sysmiss	

### Q15\_C27B:

**Data file:** personecocurrent

#### Overview

Valid: 4    Invalid: 15494

Type: Discrete    Range: -    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
2	
3	
4	
Sysmiss	

### Q15\_C27C:

**Data file:** personecocurrent

#### Overview

Valid: 1    Invalid: 15497

Type: Discrete    Range: -    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
3	
Sysmiss	

**Q15\_C28:****Data file:** personecocurrent**Overview**

Valid: 17    Invalid: 15481

Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
Sysmiss	

**Q15\_C29:****Data file:** personecocurrent**Overview**

Valid: 17    Invalid: 15481    Minimum: 8    Maximum: 60    Mean: 49.588    Standard deviation: 12.415

Type: Continuous    Range: -    Format: Numeric

**Q15\_C30:****Data file:** personecocurrent**Overview**

Valid: 16    Invalid: 15482

Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
5	
6	
9	
12	

Sysmiss

**Q15\_C31:****Data file:** personecocurrent**Overview**

Valid: 5336 Invalid: 10162

Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
Sysmiss	

**Q15\_C32:****Data file:** personecocurrent**Overview**

Valid: 75 Invalid: 15423

Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	

6	
9	
10	
12	
20	
Sysmiss	

## Q15\_C33:

**Data file:** personecocurrent

### Overview

Valid: 73    Invalid: 15425

Type: Discrete    Range: -    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
1	
2	
Sysmiss	

## PERSID:

**Data file:** personecocurrent

### Overview

Valid: 15498    Invalid:

Type: Discrete    Range: -    Format: character

**HHID:****Data file:** personeducation**Overview**

Valid: 16093    Invalid:  
 Type: Discrete    Range: -    Format: character

**Q02C01:****Data file:** personeducation**Overview**

Valid: 16093    Invalid:  
 Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	

**Q02C1B:****Data file:** personeducation**Overview**

Valid: 16091    Invalid: 2  
 Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
Sysmiss	

**Q02C02:****Data file: personeducation****Overview**

Valid: 16093    Invalid:  
 Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	

**Q02C03:****Data file: personeducation****Overview**

Valid: 16093    Invalid:  
 Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	

2

**Q02C04:****Data file: personeducation****Overview**

Valid: 16093    Invalid:  
 Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	

**Q02C05:****Data file: personeducation****Overview**

Valid: 13731    Invalid: 2362  
 Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	

14	
15	
16	
17	
18	
19	
20	
Sysmiss	

**Q02C06:****Data file: personeducation****Overview**

Valid: 13731    Invalid: 2362    Minimum:    Maximum: 88    Mean: 8.639    Standard deviation: 11.896  
 Type: Continuous    Range: -    Format: Numeric

**Q02C07:****Data file: personeducation****Overview**

Valid: 13738    Invalid: 2355  
 Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
Sysmiss	

**Q02C08:****Data file: personeducation****Overview**

Valid: 3689    Invalid: 12404    Minimum:    Maximum: 21    Mean: 5.902    Standard deviation: 4.401  
 Type: Continuous    Range: -    Format: Numeric

**Q02C09:****Data file: personeducation****Overview**

Valid: 3691    Invalid: 12402

Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
6	
Sysmiss	

**Q02C10:****Data file: personeducation****Overview**

Valid: 3714    Invalid: 12379

Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
Sysmiss	

**Q02C11:****Data file: personeducation****Overview**

Valid: 1097    Invalid: 14996

Type: Discrete    Range: -    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	
2	
3	
6	
7	
8	
9	
10	
11	
12	
Sysmiss	

### Q02C12:

**Data file:** personeducation

#### Overview

Valid: 16093    Invalid:  
 Type: Discrete    Range: -    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	
2	

### Q02C13:

**Data file:** personeducation

#### Overview

Valid: 960    Invalid: 15133  
 Type: Discrete    Range: -    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	
2	
Sysmiss	

**Q02C14:****Data file:** personeducation**Overview**

Valid: 639 Invalid: 15454

Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
4	
5	
6	
Sysmiss	

**Q02C15A:****Data file:** personeducation**Overview**

Valid: 16093 Invalid:

Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	

**Q02C15B:****Data file:** personeducation

**Overview**

Valid: 3524   Invalid: 12569   Minimum:   Maximum: 22   Mean: 5.337   Standard deviation: 4.477  
 Type: Continuous   Range: -   Format: Numeric

---

**Q02C16A:**

**Data file: personeducation**

**Overview**

Valid: 3527   Invalid: 12566   Minimum:   Maximum: 18000000   Mean: 190151.007   Standard deviation: 815247.658  
 Type: Continuous   Range: -   Format: Numeric

---

**Q02C16B:**

**Data file: personeducation**

**Overview**

Valid: 3526   Invalid: 12567   Minimum:   Maximum: 7680000   Mean: 225115.683   Standard deviation: 466992.97  
 Type: Continuous   Range: -   Format: Numeric

---

**Q02C16C:**

**Data file: personeducation**

**Overview**

Valid: 3527   Invalid: 12566   Minimum:   Maximum: 2800000   Mean: 39068.358   Standard deviation: 79344.037  
 Type: Continuous   Range: -   Format: Numeric

---

**Q02C16D:**

**Data file: personeducation**

**Overview**

Valid: 3527   Invalid: 12566   Minimum:   Maximum: 1800000   Mean: 63122.909   Standard deviation: 102186.204  
 Type: Continuous   Range: -   Format: Numeric

---

**Q02C16E:**

**Data file: personeducation**

**Overview**

Valid: 3527   Invalid: 12566   Minimum:   Maximum: 9600000   Mean: 474935.526   Standard deviation: 601046.308  
 Type: Continuous   Range: -   Format: Numeric

---

**Q02C16F:****Data file: personeducation****Overview**

Valid: 3526    Invalid: 12567    Minimum:    Maximum: 11000000    Mean: 51510.238    Standard deviation: 244624.053  
Type: Continuous    Range: -    Format: Numeric

---

**Q02C16G:****Data file: personeducation****Overview**

Valid: 3526    Invalid: 12567    Minimum:    Maximum: 200000    Mean: 2095.576    Standard deviation: 8082.959  
Type: Continuous    Range: -    Format: Numeric

---

**Q02C16H:****Data file: personeducation****Overview**

Valid: 3527    Invalid: 12566    Minimum: 7000    Maximum: 20795000    Mean: 1045920.272    Standard deviation: 1471542.91  
Type: Continuous    Range: -    Format: Numeric

---

**PERSID:****Data file: personeducation****Overview**

Valid: 16093    Invalid:  
Type: Discrete    Range: -    Format: character

---

**HHID:****Data file: personhealthu2****Overview**

Valid: 580    Invalid:

Type: Discrete    Range: -    Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
0100205	
0100301	
0100304	
0100306	
0100406	
0100508	
0100604	
0100610	
0100707	
0100708	
0100807	
0101208	
0101304	
0101307	
0101601	
0101603	
0200102	
0200201	
0200203	
0200205	
0200301	
0200503	
0200607	
0200801	
0200901	
0200905	
0200906	
0200908	
0201007	
0201008	

0201109	
0201205	
0201403	
0201409	
0201605	
0201608	
0201709	
0201903	
0201905	
0202001	
0202103	
0202107	
0202110	
0202302	
0202306	
0300101	
0300102	
0300103	
0300108	
0300110	
0300303	
0300403	
0300408	
0300510	
0300610	
0300801	
0300804	
0300810	
0300902	
0300904	
0300906	
0300907	
0300908	
0301001	
0301004	
0301101	
0301202	
0301205	
0301306	

0301307	
0301310	
0301404	
0301407	
0301502	
0301506	
0301510	
0301802	
0301803	
0301806	
0301807	
0301905	
0301910	
0302303	
0302305	
0302502	
0302507	
0302607	
0302701	
0302702	
0302707	
0302803	
0302804	
0302904	
0302908	
0303003	
0303103	
0303201	
0303203	
0303503	
0303609	
0400203	
0400304	
0400306	
0400405	
0400406	
0400407	
0400410	
0400608	

0400609	
0400703	
0400707	
0400708	
0400801	
0400803	
0400904	
0401008	
0401104	
0401110	
0401202	
0500101	
0500103	
0500106	
0500109	
0500207	
0500407	
0500501	
0500508	
0500802	
0500810	
0500906	
0501005	
0501104	
0501205	
0501301	
0501307	
0501308	
0501401	
0501501	
0501604	
0501609	
0501702	
0501804	
0501805	
0501902	
0502003	
0502110	
0502207	

0502210	
0502301	
0502401	
0502408	
0502502	
0502504	
0502509	
0502603	
0502609	
0502703	
0502810	
0502910	
0503107	
0503108	
0600101	
0600109	
0600201	
0600208	
0600401	
0600403	
0600406	
0600408	
0600410	
0600502	
0600602	
0600605	
0600607	
0600802	
0600803	
0600807	
0600908	
0601004	
0601006	
0601201	
0601306	
0601308	
0601401	
0601403	
0601408	

0700107	
0700203	
0700304	
0700306	
0700308	
0700309	
0700403	
0700407	
0700507	
0700705	
0700707	
0700709	
0700801	
0700806	
0700809	
0700901	
0700906	
0701004	
0701009	
0701101	
0701104	
0701106	
0701107	
0800101	
0800104	
0800107	
0800206	
0800208	
0800409	
0800507	
0800510	
0800706	
0800804	
0800807	
0800808	
0800903	
0801007	
0801103	
0801105	

0801301	
0801302	
0801304	
0801305	
0801306	
0801308	
0801408	
0801608	
0801906	
0801907	
0802009	
0802108	
0802204	
0802208	
0802303	
0802305	
0802409	
0900105	
0900106	
0900204	
0900301	
0900304	
0900309	
1000102	
1000106	
1000110	
1000209	
1000302	
1000307	
1000502	
1000508	
1000607	
1000701	
1000702	
1000703	
1000708	
1000801	
1000804	
1000805	

1000807	
1000903	
1000904	
1001004	
1001008	
1001010	
1100104	
1100109	
1200104	
1200210	
1200506	
1200509	
1200604	
1200610	
1200803	
1200905	
1201007	
1201104	
1201106	
1201108	
1201203	
1201502	
1201601	
1201604	
1201702	
1202106	
1202108	
1202208	
1202209	
1202403	
1202501	
1202503	
1202504	
1202605	
1202607	
1202610	
1202702	
1202706	
1202707	

1202907	
1202908	
1203001	
1203207	
1203209	
1203210	
1203301	
1203303	
1203407	
1203508	
1203805	
1203905	
1203906	
1203909	
1204005	
1204104	
1204203	
1204403	
1204406	
1204601	
1204602	
1204609	
1204704	
1204705	
1204802	
1204804	
1204902	
1204904	
1204910	
1205001	
1205002	
1205006	
1205008	
1205203	
1205206	
1205308	
1205310	
1205602	
1205609	

1205803	
1205908	
1206007	
1206204	
1206205	
1206302	
1206303	
1206304	
1206307	
1206406	
1206410	
1206501	
1206504	
1206605	
1206608	
1206703	
1206709	
1206802	
1206803	
1206804	
1207208	
1207404	
1207408	
1207410	
1207504	
1207507	
1207708	
1207804	
1300104	
1300301	
1300306	
1300307	
1300402	
1300403	
1300501	
1300504	
1300505	
1300510	
1300605	

1300610	
1300704	
1300804	
1300808	
1300809	
1400202	
1400206	
1400303	
1400304	
1400402	
1400403	
1400505	
1400604	
1400701	
1400806	
1400808	
1401010	
1401107	
1401110	
1401202	
1401205	
1401305	
1401401	
1401502	
1401505	
1401508	
1401601	
1401607	
1401608	
1401610	
1401701	
1401702	
1401809	
1401901	
1401903	
1401908	
1402002	
1402009	
1402102	

1402209	
1500104	
1500105	
1500106	
1500110	
1500207	
1500209	
1500401	
1500408	
1500506	
1500601	
1500602	
1500607	
1500609	
1500610	
1500707	
1500805	
1500806	
1700202	
1700204	
1700205	
1700206	
1700207	
1700209	
1700504	
1700601	
1700603	
1700605	
1700608	
1700702	
1700710	
1700801	
1700810	
1700905	
1700910	
1701002	
1701106	
1701108	
1701203	

1701207	
1701306	
1701307	
1701405	
1701406	
1701408	
1701506	
1701705	
1701903	
1702002	
1702006	
1702009	
1702010	
1702107	
1702206	
1702209	
1800108	
1800208	
1800210	
1800502	
1800504	
1800505	
1800506	
1800601	
1900101	
1900202	
1900205	
1900305	
1900307	
1900310	
1900403	
1900410	
1900503	
2000108	
2000201	
2000205	
2000206	
2000301	
2000410	

2000501	
2000502	
2000505	
2000506	
2000601	
2000708	
2000710	
2000809	
2000901	
2001104	
2001106	
2001203	
2001207	
2100106	
2100107	
2100108	
2100109	
2100203	
2100308	
2100404	
2100410	
2100502	
2100505	
2100507	
2100508	
2100601	
2100603	
2100606	
2100701	
2100704	
2100710	
2100805	
2100808	
2100908	
2100909	
2101001	
2101201	
2101302	
2101402	

2101408	
2101501	
2101602	
2101701	
2101703	
2101707	
2102005	
2102006	
2102103	
2102108	
2102210	
2102307	
2102401	
2102402	
2102405	
2200102	
2200202	
2200208	
2200405	
2200502	
2200505	
2200509	
2200602	
2200603	
2400101	
2400105	
2400206	
2400207	

**Q11\_C01:****Data file:** personhealthu2**Overview**

Valid: 580    Invalid:  
 Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

CATEGORIES

Value	Category
1	
2	
6	

## Q11\_C02:

Data file: personhealthu2

### Overview

Valid: 578 Invalid: 2

Type: Discrete Range: - Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
Sysmiss	

## Q11\_C03:

Data file: personhealthu2

### Overview

Valid: 580 Invalid:

Type: Discrete Range: - Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
1	

2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
14	

**Q11\_C04:****Data file:** personhealthu2**Overview**

Valid: 580    Invalid:

Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	

**Q11\_C05:****Data file:** personhealthu2**Overview**

Valid: 559    Invalid: 21

Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
Sysmiss	

**Q11\_C06A:****Data file:** personhealthu2**Overview**

Valid: 496   Invalid: 84   Minimum:   Maximum: 23   Mean: 1.448   Standard deviation: 2.999  
 Type: Continuous   Range: -   Format: Numeric

**Q11\_C06B:****Data file:** personhealthu2**Overview**

Valid: 40   Invalid: 540  
 Type: Discrete   Range: -   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
Sysmiss	

**Q11\_C07:****Data file:** personhealthu2**Overview**

Valid: 534   Invalid: 46  
 Type: Discrete   Range: -   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
Sysmiss	

**Q11\_C08A:****Data file:** personhealthu2**Overview**

Valid: 534    Invalid: 46

Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
Sysmiss	

**Q11\_C08B:****Data file:** personhealthu2**Overview**

Valid: 534    Invalid: 46

Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
Sysmiss	

**Q11\_C08C:****Data file:** personhealthu2**Overview**

Valid: 529    Invalid: 51

Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	

2	
Sysmiss	

**Q11\_C08D:****Data file:** personhealthu2**Overview**

Valid: 518    Invalid: 62

Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
Sysmiss	

**Q11\_C09:****Data file:** personhealthu2**Overview**

Valid: 580    Invalid:

Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	

**Q11\_C10:****Data file:** personhealthu2**Overview**

Valid: 558    Invalid: 22

Type: Discrete    Range: -    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
Sysmiss	

### Q11\_C11A:

Data file: personhealthu2

#### Overview

Valid: 558 Invalid: 22

Type: Discrete Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	
2	
Sysmiss	

### Q11\_C11B:

Data file: personhealthu2

#### Overview

Valid: 536 Invalid: 44

Type: Discrete Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	
Sysmiss	

**PERSIDMOTHER:****Data file:** personhealthu2**Overview**

Valid: 578    Invalid:

Type: Discrete    Range: -    Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
010020502	
010030102	
010030402	
010030602	
010040603	
010050805	
010050810	
010060402	
010061002	
010070702	
010070802	
010080703	
010120802	
010130402	
010130702	
010160103	
010160307	
020010207	
020020102	
020020304	
020020505	
020030102	
020050302	
020060701	
020080104	
020090102	
020090502	
020090602	

020090803	
020100702	
020100802	
020110902	
020120502	
020140305	
020140902	
020160502	
020160802	
020170903	
020190302	
020190502	
020210302	
020210704	
020211004	
020230202	
020230604	
030010102	
030010202	
030010302	
030010802	
030011002	
030030302	
030040304	
030040802	
030051002	
030061004	
030080102	
030080402	
030081002	
030090202	
030090402	
030090602	
030090704	
030090805	
030100102	
030100402	
030110102	
030120204	

030120503	
030130602	
030130702	
030131002	
030140402	
030140702	
030150204	
030150602	
030151002	
030180202	
030180302	
030180602	
030180702	
030190502	
030191002	
030230303	
030230502	
030250202	
030250701	
030260704	
030270102	
030270202	
030270702	
030280305	
030280402	
030290402	
030290802	
030300301	
030310304	
030320102	
030320302	
030350302	
030360903	
040020302	
040030402	
040030602	
040040502	
040040602	
040040702	

040041001	
040060802	
040060902	
040070302	
040070702	
040070803	
040080102	
040080303	
040090402	
040100802	
040110402	
040111002	
040120202	
050010101	
050010303	
050010602	
050010902	
050020703	
050040701	
050050104	
050050802	
050080204	
050081002	
050090601	
050100503	
050110403	
050120502	
050130102	
050130702	
050130802	
050140102	
050150102	
050160402	
050160903	
050170202	
050180403	
050180504	
050190202	
050200303	

050211002	
050220701	
050221002	
050230102	
050240103	
050240802	
050250202	
050250402	
050250903	
050260302	
050260903	
050270303	
050281005	
050291002	
050310702	
050310802	
060010102	
060010903	
060020102	
060020802	
060040102	
060040301	
060040602	
060040802	
060041002	
060050202	
060060203	
060060503	
060060702	
060080202	
060080302	
060080702	
060090801	
060100402	
060100602	
060120105	
060130602	
060130803	
060130805	

060140103	
060140302	
060140803	
070010702	
070020302	
070030403	
070030603	
070030803	
070030905	
070040302	
070040702	
070050702	
070070502	
070070702	
070070902	
070080102	
070080604	
070080903	
070090102	
070090602	
070100402	
070100903	
070110105	
070110402	
070110602	
070110702	
080010102	
080010402	
080010702	
080020604	
080020802	
080040901	
080050703	
080051002	
080070605	
080080403	
080080702	
080080803	
080090302	

080100704	
080110302	
080110502	
080130102	
080130202	
080130203	
080130402	
080130502	
080130602	
080130802	
080140803	
080160803	
080190602	
080190705	
080200904	
080210803	
080220403	
080220802	
080230302	
080230503	
080240909	
080240910	
090010504	
090010603	
090020402	
090030103	
090030402	
090030905	
100010202	
100010602	
100011002	
100020904	
100030202	
100030702	
100050202	
100050802	
100060704	
100070103	
100070202	

100070302	
100070802	
100080102	
100080402	
100080503	
100080702	
100090302	
100090403	
100100402	
100100803	
100101002	
110010402	
110010902	
120010402	
120021003	
120050602	
120050902	
120060402	
120061004	
120080302	
120090505	
120100701	
120110403	
120110603	
120110802	
120120303	
120150202	
120160102	
120160402	
120170202	
120210602	
120210805	
120220802	
120220902	
120240303	
120250103	
120250303	
120250402	
120260504	

120260703	
120261002	
120261006	
120270204	
120270603	
120270702	
120290702	
120290808	
120300102	
120320702	
120320902	
120321006	
120330102	
120330303	
120340704	
120350802	
120380502	
120390503	
120390602	
120390902	
120400506	
120410402	
120420302	
120440302	
120440605	
120460102	
120460204	
120460902	
120470402	
120470502	
120480203	
120480403	
120490202	
120490402	
120491003	
120500105	
120500204	
120500604	
120500803	

120520302	
120520602	
120530803	
120531003	
120560202	
120560902	
120580302	
120590803	
120600703	
120620403	
120620502	
120630202	
120630302	
120630404	
120630702	
120640602	
120641005	
120650101	
120650402	
120660502	
120660805	
120670303	
120670903	
120680204	
120680302	
120680403	
120680406	
120720803	
120740402	
120740802	
120741002	
120750402	
120750702	
120770804	
120780402	
130010402	
130030102	
130030602	
130030701	

130040202	
130040303	
130050102	
130050402	
130050502	
130051002	
130060502	
130061004	
130070403	
130080403	
130080802	
130080902	
140020201	
140020601	
140030303	
140030403	
140040201	
140040303	
140050504	
140060405	
140070103	
140080604	
140080802	
140101003	
140110702	
140111002	
140120208	
140120501	
140130502	
140140102	
140150206	
140150502	
140150802	
140160103	
140160705	
140160804	
140161004	
140170102	
140170203	

140180902	
140190103	
140190302	
140190803	
140200202	
140200903	
140210201	
140220902	
150010402	
150010503	
150010602	
150011004	
150020702	
150020902	
150040102	
150040802	
150050602	
150060102	
150060202	
150060702	
150060903	
150060904	
150061002	
150070702	
150080502	
150080602	
170020202	
170020402	
170020502	
170020603	
170020702	
170020902	
170050402	
170060103	
170060302	
170060502	
170060802	
170070202	
170071002	

170080102	
170081002	
170090502	
170091002	
170100202	
170110602	
170110802	
170120302	
170120702	
170130603	
170130702	
170140502	
170140603	
170140802	
170150602	
170170504	
170190304	
170200202	
170200603	
170200903	
170201002	
170210702	
170220603	
170220904	
180010803	
180020801	
180021002	
180050202	
180050409	
180050502	
180050602	
180060106	
190010102	
190020202	
190020501	
190030502	
190030702	
190031002	
190040304	

190041002	
190050302	
200010802	
200020102	
200020503	
200020603	
200030102	
200041002	
200050103	
200050203	
200050502	
200050602	
200060103	
200070807	
200071002	
200080903	
200090108	
200110402	
200110602	
200120302	
200120703	
210010604	
210010702	
210010802	
210010902	
210020301	
210030805	
210040404	
210041002	
210050202	
210050502	
210050702	
210050806	
210060103	
210060302	
210060602	
210070103	
210070402	
210071002	

210080501	
210080802	
210090801	
210090902	
210100104	
210120103	
210130205	
210140203	
210140802	
210150104	
210160203	
210170102	
210170302	
210170702	
210200504	
210200603	
210210302	
210221003	
210230702	
210240103	
210240203	
210240502	
220010202	
220020205	
220020803	
220040502	
220050202	
220050504	
220050902	
220060202	
220060302	
240010102	
240010502	
240020602	
240020702	

**PERSID:****Data file: personhealthu2**

## Overview

Valid: 580 Invalid:

Type: Discrete Range: - Format: character

## Questions and instructions

---

### CATEGORIES

Value	Category
010020504	
010030104	
010030403	
010030604	
010040606	
010050808	
010050809	
010060404	
010061004	
010070704	
010070804	
010080706	
010080707	
010120805	
010130405	
010130703	
010160107	
010160311	
020010206	
020020105	
020020306	
020020508	
020030104	
020050304	
020060707	
020080105	
020090104	
020090504	
020090604	
020090811	
020100705	
020100804	

020110904	
020120504	
020140307	
020140904	
020160504	
020160804	
020170905	
020190307	
020190505	
020200105	
020210304	
020210706	
020211003	
020230210	
020230607	
030010105	
030010205	
030010304	
030010805	
030011006	
030030303	
030040307	
030040804	
030051003	
030061008	
030080104	
030080403	
030081005	
030090203	
030090408	
030090607	
030090705	
030090809	
030100103	
030100404	
030110105	
030120208	
030120506	
030130603	

030130703	
030131004	
030140403	
030140706	
030150206	
030150607	
030151004	
030180204	
030180304	
030180605	
030180706	
030190503	
030191004	
030230306	
030230505	
030250203	
030250703	
030260705	
030270105	
030270206	
030270704	
030280306	
030280404	
030290405	
030290803	
030300303	
030310306	
030320105	
030320307	
030350303	
030360904	
040020306	
040030406	
040030604	
040040505	
040040604	
040040703	
040041004	
040060804	

040060903	
040070303	
040070703	
040070806	
040080103	
040080308	
040090404	
040100805	
040110404	
040111001	
040120203	
050010102	
050010306	
050010603	
050010905	
050020705	
050040702	
050050108	
050050804	
050080206	
050081004	
050090604	
050100505	
050110404	
050120505	
050130104	
050130703	
050130805	
050140105	
050150103	
050160405	
050160908	
050170204	
050180409	
050180507	
050190203	
050200306	
050211007	
050220704	

050221004	
050230104	
050240105	
050240805	
050250204	
050250405	
050250905	
050260306	
050260906	
050270307	
050281009	
050291005	
050310704	
050310803	
060010108	
060010109	
060010908	
060020104	
060020803	
060040106	
060040304	
060040604	
060040805	
060041004	
060050207	
060060205	
060060506	
060060703	
060080204	
060080304	
060080704	
060090803	
060100404	
060100605	
060100606	
060120108	
060130606	
060130809	
060130810	

060140107	
060140303	
060140807	
070010703	
070020306	
070030406	
070030606	
070030803	
070030910	
070040305	
070040704	
070050703	
070070507	
070070704	
070070904	
070080106	
070080605	
070080906	
070090106	
070090603	
070100404	
070100911	
070110107	
070110405	
070110603	
070110704	
080010105	
080010405	
080010704	
080020606	
080020804	
080040903	
080050707	
080051004	
080070606	
080080406	
080080704	
080080806	
080090306	

080100705	
080110305	
080110505	
080130104	
080130207	
080130208	
080130405	
080130504	
080130604	
080130804	
080140804	
080160805	
080190605	
080190710	
080200907	
080210804	
080220404	
080220808	
080230304	
080230505	
080240907	
080240908	
090010508	
090010609	
090020405	
090030107	
090030403	
090030909	
100010203	
100010605	
100011006	
100020905	
100030204	
100030706	
100050204	
100050803	
100060708	
100070106	
100070203	

100070305	
100070804	
100080107	
100080405	
100080504	
100080709	
100090303	
100090405	
100100404	
100100806	
100101005	
110010406	
110010904	
120010404	
120021008	
120050604	
120050906	
120060409	
120061006	
120080309	
120090508	
120100703	
120110406	
120110607	
120110804	
120120306	
120150205	
120160107	
120160404	
120170208	
120210605	
120210808	
120220805	
120220909	
120240308	
120250104	
120250308	
120250406	
120260511	

120260708	
120261008	
120261009	
120270208	
120270601	
120270704	
120290704	
120290705	
120290814	
120300105	
120320704	
120320905	
120321009	
120330105	
120330307	
120340706	
120350804	
120380504	
120390508	
120390605	
120390904	
120400507	
120410407	
120420304	
120440306	
120440606	
120460105	
120460208	
120460905	
120470404	
120470505	
120480208	
120480406	
120490205	
120490405	
120491007	
120500108	
120500205	
120500611	

120500805	
120520305	
120520605	
120530806	
120531008	
120560203	
120560903	
120580304	
120590805	
120600705	
120620406	
120620504	
120620505	
120630203	
120630304	
120630406	
120630704	
120640605	
120641007	
120650104	
120650403	
120660505	
120660809	
120670307	
120670908	
120680208	
120680304	
120680408	
120680409	
120720804	
120740405	
120740806	
120741005	
120750403	
120750704	
120770806	
120780404	
130010404	
130030104	

130030605	
130030704	
130040203	
130040309	
130050104	
130050402	
130050503	
130051004	
130060503	
130061006	
130070406	
130080404	
130080804	
130080905	
140020205	
140020603	
140030305	
140030407	
140040203	
140040306	
140050510	
140060404	
140070104	
140080606	
140080806	
140101005	
140110705	
140111003	
140120207	
140120503	
140130504	
140140104	
140150205	
140150503	
140150804	
140160105	
140160704	
140160805	
140161003	

140170103	
140170208	
140180904	
140190105	
140190304	
140190807	
140200206	
140200907	
140200908	
140210207	
140220904	
150010403	
150010505	
150010603	
150011006	
150020703	
150020907	
150040105	
150040803	
150040804	
150050604	
150060103	
150060203	
150060703	
150060909	
150060910	
150061004	
150070703	
150080503	
150080604	
170020205	
170020404	
170020504	
170020604	
170020704	
170020903	
170050404	
170060107	
170060305	

170060503	
170060804	
170070204	
170071009	
170080106	
170081005	
170090504	
170091003	
170100204	
170110604	
170110805	
170120304	
170120703	
170130605	
170130704	
170140506	
170140606	
170140805	
170150604	
170170505	
170190306	
170200205	
170200609	
170200906	
170201004	
170201005	
170210707	
170220604	
170220906	
180010805	
180020803	
180021004	
180050204	
180050407	
180050505	
180050604	
180060111	
190010107	
190020205	

190020503	
190030504	
190030704	
190031003	
190040306	
190041005	
190050304	
200010804	
200020103	
200020505	
200020605	
200030106	
200041004	
200050106	
200050207	
200050503	
200050604	
200060106	
200070809	
200071004	
200080902	
200090107	
200110404	
200110604	
200120304	
200120704	
210010605	
210010703	
210010804	
210010904	
210020305	
210030806	
210040405	
210041005	
210050206	
210050505	
210050705	
210050805	
210060105	

210060303	
210060604	
210070105	
210070409	
210071004	
210080504	
210080803	
210090805	
210090905	
210100105	
210120105	
210130209	
210140205	
210140805	
210150105	
210160205	
210170105	
210170304	
210170705	
210200507	
210200605	
210210305	
210210805	
210221006	
210230704	
210240105	
210240204	
210240504	
220010204	
220020207	
220020808	
220040506	
220050204	
220050506	
220050903	
220060203	
220060303	
240010105	
240010504	

240020603	
240020703	

**HHID:****Data file:** personillness**Overview**

Valid: 16985    Invalid:  
 Type: Discrete    Range: -    Format: character

---

**Q13BC01:****Data file:** personillness**Overview**

Valid: 16985    Invalid:  
 Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	

---

**Q13BC2A:****Data file:** personillness**Overview**

Valid: 16985    Invalid:  
 Type: Discrete    Range: -    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	
2	

### Q13BC2B:

Data file: personillness

### Overview

Valid: 2495 Invalid: 14490

Type: Discrete Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
19	
Sysmiss	

**Q13BC03:****Data file:** personillness**Overview**

Valid: 2503 Invalid: 14482

Type: Discrete Range: - Format: Numeric

**Questions and instructions**

---

## CATEGORIES

Value	Category
1	
2	
Sysmiss	

**Q13BC04:****Data file:** personillness**Overview**

Valid: 2503 Invalid: 14482

Type: Discrete Range: - Format: Numeric

**Questions and instructions**

---

## CATEGORIES

Value	Category
1	
2	
3	
Sysmiss	

**Q13BC05:****Data file:** personillness**Overview**

Valid: 194 Invalid: 16791 Minimum: 1 Maximum: 30 Mean: 11.588 Standard deviation: 10.533

Type: Continuous Range: - Format: Numeric

**Q13BC06:****Data file:** personillness

**Overview**

Valid: 2503    Invalid: 14482

Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
Sysmiss	

**Q13BC07:****Data file:** personillness**Overview**

Valid: 16985    Invalid:

Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	

**Q13BC08:****Data file:** personillness**Overview**

Valid: 16985    Invalid:

Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
12	
15	

**Q13BC9A:****Data file:** personillness**Overview**

Valid: 2528    Invalid: 14457

Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
7	
8	
9	
10	
11	
12	
13	
14	
15	
18	

19	
Sysmiss	

**Q13BC9B:****Data file:** personillness**Overview**

Valid: 1096    Invalid: 15889

Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
19	
Sysmiss	

**Q13BC9C:****Data file:** personillness**Overview**

Valid: 2498    Invalid: 14487

Type: Discrete    Range: -    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	
2	
Sysmiss	

### Q13BC9D:

**Data file:** personillness

#### Overview

Valid: 136   Invalid: 16849   Minimum: 1   Maximum: 30   Mean: 5.728   Standard deviation: 5.96  
 Type: Continuous   Range: -   Format: Numeric

### Q13BC10:

**Data file:** personillness

#### Overview

Valid: 2521   Invalid: 14464   Minimum:   Maximum: 1000000   Mean: 11309.044   Standard deviation: 41384.691  
 Type: Continuous   Range: -   Format: Numeric

### Q13BC11:

**Data file:** personillness

#### Overview

Valid: 2525   Invalid: 14460   Minimum:   Maximum: 30000000   Mean: 154369.703   Standard deviation: 927838.939  
 Type: Continuous   Range: -   Format: Numeric

### Q13BC12A:

**Data file:** personillness

#### Overview

Valid: 2476   Invalid: 14509  
 Type: Discrete   Range: -   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
Sysmiss	

**Q13BC12B:****Data file:** personillness**Overview**

Valid: 162    Invalid: 16823

Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
5	
6	
Sysmiss	

**Q13BC12C:****Data file:** personillness**Overview**

Valid: 5    Invalid: 16980

Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
2	
3	

6	
Sysmiss	

**PERSID:**

Data file: personillness

**Overview**

Valid: 16985    Invalid:  
Type: Discrete    Range: -    Format: character

**HHID:****Data file:** personmaternalhealth**Overview**

Valid: 1150 Invalid:

Type: Discrete Range: - Format: character

**Q10\_C01:****Data file:** personmaternalhealth**Overview**

Valid: 1150 Invalid:

Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	

**Q10\_C02:****Data file:** personmaternalhealth**Overview**

Valid: 1150 Invalid:

Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	

9	
10	

**Q10\_C03:****Data file:** personmaternalhealth**Overview**

Valid: 1150    Invalid:  
 Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
14	

**Q10\_C05:****Data file:** personmaternalhealth**Overview**

Valid: 1149    Invalid: 1  
 Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	

3	
4	
5	
7	
Sysmiss	

**Q10\_C06:****Data file:** personmaternalhealth**Overview**

Valid: 1150   Invalid:   Minimum: 1   Maximum: 73   Mean: 6.648   Standard deviation: 3.353  
 Type: Continuous   Range: -   Format: Numeric

**Q10\_C07A:****Data file:** personmaternalhealth**Overview**

Valid: 1150   Invalid:  
 Type: Discrete   Range: -   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	

**Q10\_C07B:****Data file:** personmaternalhealth**Overview**

Valid: 829   Invalid: 321  
 Type: Discrete   Range: -   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
Sysmiss	

**Q10\_C07C:****Data file:** personmaternalhealth**Overview**

Valid: 222    Invalid: 928

Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
Sysmiss	

**Q10\_C07D:****Data file:** personmaternalhealth**Overview**

Valid: 68    Invalid: 1082

Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-------	----------

3	
4	
5	
Sysmiss	

**PERSID:**

Data file: personmaternalhealth

**Overview**

Valid: 1150   Invalid:  
Type: Discrete   Range: -   Format: character

**HHID:****Data file:** personviolencea**Overview**

Valid: 15529    Invalid:  
 Type: Discrete    Range: -    Format: character

---

**Q17AC01:****Data file:** personviolencea**Overview**

Valid: 15529    Invalid:  
 Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	

---

**Q17AC02:****Data file:** personviolencea**Overview**

Valid: 15529    Invalid:  
 Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	

**PERSID:****Data file:** personviolencea**Overview**

Valid: 15529    Invalid:  
Type: Discrete    Range: -    Format: character

**PSU:****Data file: weighthouseholds****Overview**

Valid: 3839    Invalid:

Type: Discrete    Range: -    Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
01001	
01002	
01003	
01004	
01005	
01006	
01007	
01008	
01009	
01010	
01011	
01012	
01013	
01014	
01015	
01016	
02001	
02002	
02003	
02004	
02005	
02006	
02007	
02008	
02009	
02010	
02011	
02012	
02013	
02014	

02015	
02016	
02017	
02018	
02019	
02020	
02021	
02022	
02023	
02024	
03001	
03002	
03003	
03004	
03005	
03006	
03007	
03008	
03009	
03010	
03011	
03012	
03013	
03014	
03015	
03016	
03017	
03018	
03019	
03020	
03021	
03022	
03023	
03024	
03025	
03026	
03027	
03028	
03029	

03030	
03031	
03032	
03033	
03034	
03035	
03036	
04001	
04002	
04003	
04004	
04005	
04006	
04007	
04008	
04009	
04010	
04011	
04012	
05001	
05002	
05003	
05004	
05005	
05006	
05007	
05008	
05009	
05010	
05011	
05012	
05013	
05014	
05015	
05016	
05017	
05018	
05019	
05020	

05021	
05022	
05023	
05024	
05025	
05026	
05027	
05028	
05029	
05030	
05031	
05032	
06001	
06002	
06003	
06004	
06005	
06006	
06007	
06008	
06009	
06010	
06011	
06012	
06013	
06014	
06015	
07001	
07002	
07003	
07004	
07005	
07006	
07007	
07008	
07009	
07010	
07011	
08001	

08002	
08003	
08004	
08005	
08006	
08007	
08008	
08009	
08010	
08011	
08012	
08013	
08014	
08015	
08016	
08017	
08018	
08019	
08020	
08021	
08022	
08023	
08024	
09001	
09002	
09003	
10001	
10002	
10003	
10004	
10005	
10006	
10007	
10008	
10009	
10010	
11001	
12001	
12002	

12003	
12004	
12005	
12006	
12007	
12008	
12009	
12010	
12011	
12012	
12013	
12014	
12015	
12016	
12017	
12018	
12019	
12020	
12021	
12022	
12023	
12024	
12025	
12026	
12027	
12028	
12029	
12030	
12031	
12032	
12033	
12034	
12035	
12036	
12037	
12038	
12039	
12040	
12041	

12042	
12043	
12044	
12045	
12046	
12047	
12048	
12049	
12050	
12051	
12052	
12053	
12054	
12055	
12056	
12057	
12058	
12059	
12060	
12061	
12062	
12063	
12064	
12065	
12066	
12067	
12068	
12069	
12070	
12071	
12072	
12073	
12074	
12075	
12076	
12077	
12078	
12079	
12080	

13001	
13002	
13003	
13004	
13005	
13006	
13007	
13008	
14001	
14002	
14003	
14004	
14005	
14006	
14007	
14008	
14009	
14010	
14011	
14012	
14013	
14014	
14015	
14016	
14017	
14018	
14019	
14020	
14021	
14022	
14023	
14024	
15001	
15002	
15003	
15004	
15005	
15006	
15007	

15008	
15009	
16001	
16002	
17001	
17002	
17003	
17004	
17005	
17006	
17007	
17008	
17009	
17010	
17011	
17012	
17013	
17014	
17015	
17016	
17017	
17018	
17019	
17020	
17021	
17022	
18001	
18002	
18003	
18004	
18005	
18006	
19001	
19002	
19003	
19004	
19005	
20001	
20002	

20003	
20004	
20005	
20006	
20007	
20008	
20009	
20010	
20011	
20012	
21001	
21002	
21003	
21004	
21005	
21006	
21007	
21008	
21009	
21010	
21011	
21012	
21013	
21014	
21015	
21016	
21017	
21018	
21019	
21020	
21021	
21022	
21023	
21024	
22001	
22002	
22003	
22004	
22005	

22006	
24001	
24002	

**HHID:****Data file:** weighthouseholds**Overview**

Valid: 3839    Invalid:  
 Type: Discrete    Range: -    Format: character

**URBRUR:****Data file:** weighthouseholds**Overview**

Valid: 3839    Invalid:  
 Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	

**STRATUM:****Data file:** weighthouseholds**Overview**

Valid: 3839    Invalid:    Minimum: 1    Maximum: 76    Mean: 27.85    Standard deviation: 24.799  
 Type: Continuous    Range: -    Format: Numeric

**DOMAIN:****Data file:** weighthouseholds**Overview**

Valid: 3839    Invalid:    Minimum: 1    Maximum: 76    Mean: 27.85    Standard deviation: 24.799  
 Type: Continuous    Range: -    Format: Numeric

**HHSIZE:****Data file:** weighthouseholds**Overview**

Valid: 3839    Invalid:  
 Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	

**HW16A:****Data file:** weighthouseholds**Overview**

Valid: 3839    Invalid:    Minimum: 132.93    Maximum: 2387.879    Mean: 882.96    Standard deviation: 464.423  
 Type: Continuous    Range: -    Format: Numeric

**PERSID:****Data file: weightpersons****Overview**

Valid: 16985    Invalid:  
 Type: Discrete    Range: -    Format: character

---

**PSU:****Data file: weightpersons****Overview**

Valid: 16985    Invalid:  
 Type: Discrete    Range: -    Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
01001	
01002	
01003	
01004	
01005	
01006	
01007	
01008	
01009	
01010	
01011	
01012	
01013	
01014	
01015	
01016	
02001	
02002	
02003	
02004	
02005	
02006	
02007	

02008	
02009	
02010	
02011	
02012	
02013	
02014	
02015	
02016	
02017	
02018	
02019	
02020	
02021	
02022	
02023	
02024	
03001	
03002	
03003	
03004	
03005	
03006	
03007	
03008	
03009	
03010	
03011	
03012	
03013	
03014	
03015	
03016	
03017	
03018	
03019	
03020	
03021	
03022	

03023	
03024	
03025	
03026	
03027	
03028	
03029	
03030	
03031	
03032	
03033	
03034	
03035	
03036	
04001	
04002	
04003	
04004	
04005	
04006	
04007	
04008	
04009	
04010	
04011	
04012	
05001	
05002	
05003	
05004	
05005	
05006	
05007	
05008	
05009	
05010	
05011	
05012	
05013	

05014	
05015	
05016	
05017	
05018	
05019	
05020	
05021	
05022	
05023	
05024	
05025	
05026	
05027	
05028	
05029	
05030	
05031	
05032	
06001	
06002	
06003	
06004	
06005	
06006	
06007	
06008	
06009	
06010	
06011	
06012	
06013	
06014	
06015	
07001	
07002	
07003	
07004	
07005	

07006	
07007	
07008	
07009	
07010	
07011	
08001	
08002	
08003	
08004	
08005	
08006	
08007	
08008	
08009	
08010	
08011	
08012	
08013	
08014	
08015	
08016	
08017	
08018	
08019	
08020	
08021	
08022	
08023	
08024	
09001	
09002	
09003	
10001	
10002	
10003	
10004	
10005	
10006	

10007	
10008	
10009	
10010	
11001	
12001	
12002	
12003	
12004	
12005	
12006	
12007	
12008	
12009	
12010	
12011	
12012	
12013	
12014	
12015	
12016	
12017	
12018	
12019	
12020	
12021	
12022	
12023	
12024	
12025	
12026	
12027	
12028	
12029	
12030	
12031	
12032	
12033	
12034	

12035	
12036	
12037	
12038	
12039	
12040	
12041	
12042	
12043	
12044	
12045	
12046	
12047	
12048	
12049	
12050	
12051	
12052	
12053	
12054	
12055	
12056	
12057	
12058	
12059	
12060	
12061	
12062	
12063	
12064	
12065	
12066	
12067	
12068	
12069	
12070	
12071	
12072	
12073	

12074	
12075	
12076	
12077	
12078	
12079	
12080	
13001	
13002	
13003	
13004	
13005	
13006	
13007	
13008	
14001	
14002	
14003	
14004	
14005	
14006	
14007	
14008	
14009	
14010	
14011	
14012	
14013	
14014	
14015	
14016	
14017	
14018	
14019	
14020	
14021	
14022	
14023	
14024	

15001	
15002	
15003	
15004	
15005	
15006	
15007	
15008	
15009	
16001	
16002	
17001	
17002	
17003	
17004	
17005	
17006	
17007	
17008	
17009	
17010	
17011	
17012	
17013	
17014	
17015	
17016	
17017	
17018	
17019	
17020	
17021	
17022	
18001	
18002	
18003	
18004	
18005	
18006	

19001	
19002	
19003	
19004	
19005	
20001	
20002	
20003	
20004	
20005	
20006	
20007	
20008	
20009	
20010	
20011	
20012	
21001	
21002	
21003	
21004	
21005	
21006	
21007	
21008	
21009	
21010	
21011	
21012	
21013	
21014	
21015	
21016	
21017	
21018	
21019	
21020	
21021	
21022	

21023	
21024	
22001	
22002	
22003	
22004	
22005	
22006	
24001	
24002	

**HHID:****Data file: weightpersons****Overview**

Valid: 16985    Invalid:  
 Type: Discrete    Range: -    Format: character

**URBRURA:****Data file: weightpersons****Overview**

Valid: 16985    Invalid:  
 Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	

**STRATUM:****Data file: weightpersons****Overview**

Valid: 16985    Invalid:    Minimum: 1    Maximum: 76    Mean: 27.99    Standard deviation: 24.902  
 Type: Continuous    Range: -    Format: Numeric

**DOMAIN:****Data file: weightpersons****Overview**

Valid: 16985    Invalid:    Minimum: 1    Maximum: 76    Mean: 27.99    Standard deviation: 24.902  
Type: Continuous    Range: -    Format: Numeric

---

**HW16A:****Data file: weightpersons****Overview**

Valid: 16985    Invalid:    Minimum: 132.93    Maximum: 2387.879    Mean: 875.066    Standard deviation: 465.391  
Type: Continuous    Range: -    Format: Numeric

---

**PW16A:****Data file: weightpersons****Overview**

Valid: 16985    Invalid:    Minimum: 109.562    Maximum: 2940.745    Mean: 920.014    Standard deviation: 478.427  
Type: Continuous    Range: -    Format: Numeric

---

# study\_resources

## reports

### Cambodia Socio-Economic Survey 2016, Report

---

title Cambodia Socio-Economic Survey 2016, Report  
authors National Institute of Statistics, Ministry of Planning Phnom Penh, Cambodia  
country Cambodia  
filename <https://nis.gov.kh/nis/CSES/Final%20Report%20CSES%202016.pdf>

---