# Timor-Leste - Survey of Living Standards 2007 and Extension 2008

#### **National Statistics Directorate**

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## Sampling

#### Sampling Procedure

#### SAMPLE DESIGN FOR THE 2007-2008 SURVEY:

The TLSLS sample was designed to have two components: (i) a cross-sectional component of 4,500 households selected with the intention of representing the current population of Timor-Leste, and (ii) a panel component of 900 households, where half of the 2001 TLSS sample of 1800 households are randomly selected and re-interviewed, with the purpose to evaluating changes in the living conditions for the same set of households between the two surveys. However, this panel component is not being released at this time, so it will be neither covered in the rest of the documentation nor included in the data files. The cross-sectional component is expected to provide independent estimates for rural and urban areas of each of five recently defined regions, which are groups of districts defined as follows:

- Region 1: Baucau, Lautem and Viqueque;
- Region 2: Ainaro, Manufahi and Manatuto;
- Region 3: Aileu, Dili and Ermera;
- Region 4: Bobonaro, Cova Lima and Liqui; and
- Region 5: Oecussi.

The cross-sectional sample is selected in two stages. In the first stage, 300 Census Enumeration Areas (EAs) are selected as the primary sampling units (PSUs). In the second stage, 15 households are selected in each EA. The design recognizes ten explicit strata - the Urban and Rural areas in each of the five regions. The allocation of the 300 cross-sectional PSUs among regions resulted from the following line of reasoning:

- In spite of their different populations and total number of households, sampling theory dictates that a sample of the roughly the same size (60 EAs) should be allocated to each region in order to produce estimates of similar quality for each of them.
- A similar case could have been made for allocating a sample of the same size (30 EAs) to urban and rural areas within each region, but since the definition of urban and rural areas outside Dili was still a matter of discussion, it was decided to opt for an allocation closer to proportional: 25 EAs in Urban areas and 35 EAs to Rural areas.
- Region 5 represents a special case. It is composed of a single district of difficult access (Oecussi,) that ought to be the responsibility of a dedicated team. This imposed a total sample size of 50 EAs for this region, of which only 48 can be allocated to the cross-sectional component since the panel component contains two EAs in Oecussi.
- The capacity thus liberated to visit an additional 12 EAs in the rest of the country was devoted to reinforce the urban sample in Region 3, where Dili is located.

The first sampling stage used the list of 1,163 Census Enumeration Areas (EAs) generated by the 2004 Census as a sample frame. Within each stratum, the allocated number of EAs was selected with probability proportional to size (pps) using the number of households reported by the census as a measure of size. No efforts were made to append the smaller EAs to neighboring EAs, or to segment the larger EAs in order to make the size of the primary sampling units (PSUs) more uniform.

The second sampling stage used an exhaustive household listing operation in all selected EAs as its sample frame. Sample households in each EA were selected from the list by systematic equal probability sampling.

As a result of the relatively large sampling fraction in some of the strata, certain large EAs were selected more than once by the pps procedure adopted at the first sampling stage. In fact, the cross-sectional sample only consists of only 269 (rather than 300) different EAs. This necessitated selecting a multiple of 15 households (rather than just 15 households) in the EAs that were selected more than once. The final cross-sectional sample consists of 4,477 households. Table 2 shows the distribution of the total TLSLS sample across the rural and urban areas of the five main regions in the country. The sample can be considered representative at national level as well as at the level of the ten domains represented by the rural and urban areas of the five regions.

Lastly, it may be helpful to clarify the definition or urban and rural areas. At the time of the 2001 TLSS, 71 of Timor-Leste's 498 sucos were conventionally qualified as urban, of which 31 sucos in the Dili and Baucau districts were qualified as major urban centers. By the time of preparation of the sample design for the 2007 TLSLS, 60 of the 498 sucos defined by the 2001 Suco Survey were conventionally qualified as urban. The partition of the country into sucos was also modified in September 2004. With the amalgamation of several sucos, the original 498 sucos were now collapsed into 442. Many of the rearrangements took place in urban areas with the result that the 60 "old" sucos are now considered urban only constitute 38 "new" sucos.

SAMPLE DESIGN FOR THE 2008 EXTENSION SURVEY

Sampling for the TLSLS2 - Extension survey was a sub-sample of the original TLSLS2 sample. The TLSLS2 field work was divided into 52 "weeks", with each week being a random subset of the total sample. The sub-sample was chosen by randomly selecting 19 weeks from the original field work schedule.

Each week contained seven Primary Sampling Units (PSUs) for a total of 133 PSUs. In each PSU the teams were to interview 12 of the original 15 households, with the remaining three to serve as replacements. The total nominal sample size was thus 1596.

#### Additional interviews:

Following the collection and initial analysis of the data, it was determined that data from one district, Manatuto, and partially from another district, Oecussi, were of insufficient quality in certain modules. Therefore it was decided to repeat the survey in another 25 PSUs of these two districts - six in Manatuto, and 19 in Oecussi. The additional PSUs chosen were randomly selected within the two districts from the remaining non-panel PSUs in the original TLSLS2 sample.

#### Weighting

#### SELECTION PROBABILITIES AND RAISING FACTORS FR THE 2007-2008 SURVEY:

For the cross-sectional sample of TLSLS, the selection probabilities and raising factors are determined in accordance with the sample design described below.

The probability of selecting Census Enumeration Area ij in stratum i is

Pij = (Mi\*Nij) / Ni

where Nij is the number of households in the EA (as reported by the 2004 Census), Ni is the total number of households in the stratum (also as per the 2004 Census) and mi is the number of EAs selected in the stratum.

The probability of selecting household ijk in EA ij of stratum i is

Pijk = Pij\*(15/N'ij)

where N'ij is the number of households in the EA, as per the household listing operation.

The raising factor or weight Wijk for household ijk is the inverse of the selection probability pijk. If the number n'ij of households found at the time of the listing operation were equal to the number nij recorded by the census in all EAs, the sample would be self-weighted in each stratum, with a constant raising factor equal to ni/15mi. In practice the numbers nij and n'ij will seldom be equal but often close to each other, meaning that the samples will not be exactly self-weighted, but quite approximately so.1

[Note: Strictly speaking, the above formulae are valid only when the size of the EA is such that it can be selected at most once by the pps procedure. However, the artifact of selecting 15t households in the second stage whenever an EA is selected t times in the first stage has the effect of making them applicable to compute raising factors even for the large EAs where that may not be the case. Formula (2) may be inadequate if the actual size n'ij of EA ij happens to be less than 15. In that (quite unlikely) case, all households in the EA will need to be visited, and pijk simplifies to pij.]

The household weights are further adjusted such that the population totals as estimated from the full sample match the demographic projections for mid-2007 for each stratum. This corresponds to a mid-2007 total population for Timor-Leste of 1,047, 632 persons.

[Note: This population total relates to the medium-level projection in DNE (2007), Population Projections 2004-2050: Analysis of Census Results, Report 1, General Population Census of Timor-Leste 2004.]

#### WEIGHTS FOR THE 2008 EXTENSION SURVEY:

#### Weights

Due to the necessity of additional interviews, there are three possible combinations of the data, with each combination having its own set of weights:

- (1) the original extension data
- (2) the original data, excluding the "questionable" data and including the additional interviews
- (3) the complete data, including both all the original data and the additional interviews

Therefore three different sets of sampling weights have been calculated.

The sample weights for the extension survey are indirect weights based on the original probability weights calculated for the TLSLS2. The TLSLS2 weights were calculated by Juan Muoz of Sistemas Integrals. These weights were based on each household's selection probability, and then scaled by an adjustment factor, intended to match the demographic projections for the population of urban and rural areas in the five major regions of Timor Leste in mid-2007.

As the extension survey was selected as a sub-sample of the original TLSLS sample, the original weights were used as a basis for the construction of the extension weights. In consultation with Juan Muoz, it was decided to also use adjustment factors, to have the population estimates of the extension survey match the demographic projections in urban and rural areas of the five regions, for each of the three possible combinations of data described above.

The indirect weights are constructed by determining a scaling factor for the original weights which would bring the estimated population of the ten strata up to the same level as the original population projections. Separate scaling factors were calculated for each of the three possible combinations of the data. (Scaling factors are included in weights provided in the dataset and do not need to be added to analysis.)

The scaling factors are constant across the three sets of weights for regions 1, 3 and 4 - those unaffected by re-interviews. Region 2 shows a small change between factors 1 and 2, based on the slightly different composition of the households but having the same sample size. There is a decrease between factors 1 and 2 and factor 3 as the third combination of the data includes both the original and re-sampled households, therefore effectively over-sampling region 2. The reduction in the scaling factor and by extension the weights corrects estimates for this over-sampling.

Region 5 (Oecussi) shows a large change between factors 1 and 2, in addition to the expected decrease due to over-sampling in factor 3. This large change results from the difficulty of exactly reproducing the original stratification of the PSUs into urban and rural areas in Oecussi. Therefore urban households in Oecussi were effectively over-sampled during the original extension, then under-sampled during the re-interviews. Because of the resulting large differences in factors 1 and 2, it was decided that in Oecussi alone, it would be more logical to calculate the adjustment factors based on the population as a whole rather than including the urban/rural stratifications.

None of the estimates from the extension data with the indirect weights are statistically different from the original estimates based on the TLSLS2 data, nor are these estimates statistically significantly different from each other.

# Questionnaires

No content available

#### **Data Collection**

#### **Data Collection Dates**

Start	End	Cycle
2007-01-09	2008-01-22	TLSLS 2

#### **Data Collection Mode**

Face-to-face [f2f]

#### **DATA COLLECTION NOTES**

#### 2007-2008 SURVEY FIELDWORK

The TLSLS was designed to run over a period of a full year in order to better account for any seasonal variation in different indicators. In addition, the fieldwork was designed to be more or less evenly spread throughout the country over the year. The TLSLS was launched on March 27, 2006. However, after about eight weeks of fieldwork, the survey had to be suspended due to the outbreak of conflict in the country.

The survey was resumed on January 9, 2007 and survey operations progressed without interruption since then. Fieldwork for the survey concluded on January 22, 2008.

At the time of the resumption of the survey, a decision was made to revisit the households who were interviewed in 2006 prior to the interruption of the survey. In particular, 351 households had been visited in 2006. Of these, 317 households were revisited during December 2007-January 2008. The remaining 34 households could not be found at the time of the revisits, and instead an additional 41 new households were interviewed as replacement households. In order to maintain a sample for a continuous period of a year, the final TLSLS sample thus excludes the 351 households interviewed in 2006 and instead includes the 358 revisited or replaced households.

Given the challenges of the turbulent political and security situation during some periods in 2007, the fieldwork schedule had on occasion to be slightly modified to accommodate concerns of security and feasibility of fieldwork. Despite this, the distribution of the sample by month of interview and by region and rural and urban areas indicates a sample that is well-spread through the year, which should allay any concerns of intra-year seasonality.

#### 2008 EXTENSION SURVEY

As one of the objectives of the survey was to measure how much the head of the household knows about the financial activities of all household members, and to be able to produce gender disaggregated analytical work, it was decided that concurrent interviews would be conducted with the head of the household and his/her spouse, to prevent them from contaminating the responses of the other. To accomplish this, the interview was conducted in two parts. During the first part, one interviewer would complete the roster and agricultural modules with the household head, or the household member best able to respond to these questions. They would then schedule a time to return to the household to interview the household head and spouse separately. Two separate books were therefore used.

This survey also included the randomized assignment of the justice and vulnerability modules to the household head or spouse. This was done using a randomized number and designation printed on the cover of the questionnaire. Additionally, this designation was used to assign the household either the short (household head only) or long (all household members over the age of 15) finance module.

The pre-printed random number designated the household into an "odd" or "even" category. The randomization was generally well followed with the exception of one team. All of the interviews conducted by this team are included in the "questionable" category. Any gender disaggregated analysis should therefore exclude the "questionable" households and include the "re-interview" households, using sampling weights w2.

All households were asked sections 1 and 2 to the respondent best able to answer. Interviewers asked even households the justice module to the household head, the vulnerability module to the spouse, and the finance module to all household members. Interviewers asked odd households the vulnerability module to the household head, the justice module to the spouse, and the finance module to the household head only.

The division of the questionnaire into household head and spouse was undertaken to guarantee the separation of the two respondents. During field work, while a priority was placed on assigning female interviewers to female respondents and male interviewers to male respondents, this was not always possible due to scheduling conflicts.

To ensure that the correct households were re-surveyed during the TLSLS2-X, the covers of the questionnaires were individually pre-printed with the household location information and the designation of "odd" or "even". Additionally, on the reverse side of the cover, the roster and plot lists from the TLSLS-2 questionnaire were printed as reference.

The roster for the TLSLS2-X listed all current household members. Interviewers compared this information to the pre-printed roster information from the TLSLS2 survey to identify new members. New members were asked a series of questions relating to age, marital status, education, etc, which were skipped for existing members. All members were asked questions related to preventative health care. Interviewers are then asked to compare the new roster with the pre-printed and determine the whereabouts and reason for leaving of all household members in the TLSLS2 survey who were no longer part of the household.

Note: In the case of a female headed household, or a male headed household without a spouse, the procedures changes for the justice and vulnerability modules. The vulnerability module was asked to the most appropriate respondent of the specified gender, while the justice module was skipped. In some cases, a second choice was not available for the vulnerability module and it was also skipped. The actual respondent can be linked to the roster through their personal identification number (pid). Also note that surveys were marked as complete if the interviewer followed the correct procedures, not if all sections are actually completed. Therefore, some surveys marked complete will be missing information for the vulnerability or justice modules.

Organization and Timing of 2008 Extension Survey:

Field work for the TLSLS2-X was carried out by field teams from the Direco Nacional de Estatstica [DNE], with training and supervision provided by the World Bank, and Mekong Economics and Sistemas Integrales, private consulting firms. Each field team consisted for three interviewers, a supervisor, a data entry operator, and a driver. Data entry was concurrent with data collection, and performed in the field using laptop computers.

The questionnaire was developed by the individual topic teams within the World Bank in the fall of 2007. Pilot testing was conducted in January 2008. Unforeseen political events delayed the start of the training until May 2008. Ten days of training was conducted between May 13 and May 23 in Dili. Training was conducted by Sistemas Integrales with assistance from the World Bank, and consisted of both classroom exercises and field training. Field exercises were conducted in Dili, Alieu and Liquica districts.

Field work was originally scheduled for 20 weeks beginning in May and being completed in August. Questions as to the quality of the data arose during the compiling and cleaning process in September 2008. A "spot-check" data quality review mission was conducted in October 2008, and at that time it was determined that further interviews would be necessary in two districts. The additional interviews were conducted in November and December 2008. Data cleaning and compilation took place in January and February 2009, with the finished dataset being released to World Bank team members in February 2009. Plans are still on-going for public dissemination of the data.

# **Data Processing**

## **Data Editing**

2008 Extension Survey Data Cleaning

The TLSLS2-X had a significant number of responses in which the response is "other". In general, if the response clear fit into a pre-coded response category, it was recoded into that category during the cleaning and compilation process. Some responses where additional information was provided were not recoded even though they clearly fit into pre-coded categories. For example, "agriculture project" would be recoded into the "agriculture" category, while "community garden" would not. Data users can either use the additional information, or re-code into categories as they see fit.

# Data Appraisal

#### Other forms of Data Appraisal

Potential Data Quality Issues in 2008 Extension survey

#### **Aariculture**

Similarly to the individual roster of the previous section, the plots listed in the previous survey are listed on the pre-printed cover page and all changes noted. The agricultural section, similarly to the other sections, suffers from problems with open-ended questions. This is particularly the case for the question asking what community restrictions are placed on the clearing of forest land (section 2d). The translation from the original question was vague (using the Tetun word for "boundary" for "restriction,") and therefore many of the responses relate to physical boundaries on the land, such as stone walls and tree lines. Additionally, the translation of all answers from Tetun into English is imperfect, and those wishing to use this information for analytical purposes are advised to also refer to the original Tetun. Analysts should be careful in using the data from the open ended questions because of translation problems. Also, it was noted during the training and field work that many interviewers had significant difficulties understanding definitions with some of the land management and investment questions. In general, however, all agricultural data may be used for analysis, sampling weights w3.

#### Finance:

It should be noted that the quality of the data for the finance experiment (comparing the knowledge of the household head to that of other household members) was not sufficient for the experiment to be deemed a success. Subsequent spot-checking reveled that in many cases, interviewers asked the household head about the financial activities of various household members instead of asking them directly. Therefore this data should only be used to measure the access to finance at the household level. The finance sections were not repeated during the additional interviews in the replacement PSUs. Sampling weights w1 should be used when doing any analysis with this data.

#### Shocks and Vulnerability:

It was determined following the initial round of data collection that the shocks and vulnerability module had some issues with uneven interview quality. Two reasons were listed as potential causes of the data quality issues: (1) fundamental inability to adequately translate both the word and concept of a "shock" into the Timorese context, and (2) incomplete / questionable responses to the health shock questions in particular. Analysis for health shocks should drop the "questionable" households and use the "re-interview" households, sampling weights w2.

#### lustice for the Poor:

Similar to the shocks and vulnerability module, the justice module included a long series of follow up questions if the household indicated having experienced a dispute during the recall period. Again, the number of disputes experienced by the household seemed extremely low compared to expectations. This was particularly a problem with the Manatuto district in which no disputes were recorded during the first set of TLSLS2-X interviews. Analysis for the disputes section of the justice module should drop the "questionable" households and use the "re-interview" households, sampling weights w2. The justice model also has a number of instances in which the specifications for "other" were not recorded. Every effort was made to ensure this data was as complete as possible, but gaps do remain. Also, data users should use caution when using the imputed rank variable in section 5D. The rank in terms of importance was not explicitly captured in the data entry software, and the rankings therefore had to be imputed from the order they were listed in the original data entry. Inconsistencies may exist in this variable.

# **File Description**

# **Variable List**

## hhold

Household level data: Cover, Housing (Section 2), Transfers, borrowing and savings (Section 10 - Q1-13) and Subjective wellbeing (Section 13) Content

4477 Cases 138 Variable(s)

Type: Structure Keys: ()

Version Producer Missing Data

ID	Name	Label	Туре	Format	Question
V214	hh_id	TLS2 household number	contin	numeric	
V215	q_01	*[op] Size of household (number of persons)	discrete	numeric	
V216	q_08b	*[op] Number of wage jobs in S08B	discrete	numeric	
V217	q_08d	*[op] Number of enterprises in S08D	discrete	numeric	
V218	q09a	*[op] Number of plots in S09A	discrete	numeric	
V219	q00_01n	Replacement household/Replaced household number (1-5)	discrete	numeric	
V220	q00_01r	Replacement household/Reason for replacement	discrete	numeric	
V221	q00_02	Interviewer	contin	numeric	
V222	q00_02ad	Interviewed/Date of interview, Day	contin	numeric	
V223	q00_02am	Interviewed/Date of interview, Month	discrete	numeric	
V224	q00_02ay	Interviewed/Date of interview, Year	discrete	numeric	
V225	q00_03	Supervisor	discrete	numeric	
V226	q00_03ad	Supervised/Visit 1, Day	contin	numeric	
V227	q00_03am	Supervised/Visit 1, Month	discrete	numeric	
V228	q00_03ay	Supervised/Visit 1, Year	discrete	numeric	
V229	q00_03bd	Supervised/Visit 2, Day	contin	numeric	
V230	q00_03bm	Supervised/Visit 2, Month	discrete	numeric	
V231	q00_03by	Supervised/Visit 2, Year	discrete	numeric	
V232	q00_04	Distrito	discrete	numeric	
V233	q00_05	Subdistrito	discrete	numeric	
V234	q00_06	Suco	discrete	numeric	
V235	q00_07	Aldeia	discrete	numeric	
V236	q00_08	HH serial number	contin	numeric	
V237	q00_9r	Has new information on replaced household (X if yes)	discrete	character	
V238	q02a01	Material of the walls	discrete	numeric	
V239	q02a02	Material of the roof	discrete	numeric	
V240	q02a03	Naterial of the floor	discrete	numeric	
V241	q02a04	Type of dwelling	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V242	q02a05	Condition of the dwelling unit	discrete	numeric	
V243	q02a06	Number of rooms (excludes bathroom, kitchen, etc)	discrete	numeric	
V244	q02a07	Number of rooms used for business	contin	numeric	
V245	q02a08y	Time living in this dwelling, Years	contin	numeric	
V246	q02a08m	Time living in this dwelling, Months	discrete	numeric	
V247	q02a09	Year the dwelling was built	contin	numeric	
V248	q02b01	Source of drinking water	discrete	numeric	
V249	q02b02a	Distance to water source, Meters	contin	numeric	
V250	q02b02b	Distance to water source, Minutes	contin	numeric	
V251	q02b03	Treat drinking water	discrete	numeric	
V252	q02b04	Treatment of drinking water	discrete	numeric	
V253	q02b05	Source of water for bathing/washing	discrete	numeric	
V254	q02b06	Place for bathing	discrete	numeric	
V255	q02b07	Bath/shower used only by the household	discrete	numeric	
V256	q02b08	Type of toilet	discrete	numeric	
V257	q02b09	Toilet private, shared or public	discrete	numeric	
V258	q02b10	Disposal of sewage	discrete	numeric	
V259	q02b11	Distance to septic tank, Meters	discrete	numeric	
V260	q02b12	Distance water source and septic tank	contin	numeric	
V261	q02b13	Source of light	discrete	numeric	
V262	q02b14	Average hours/day electricity available	contin	numeric	
V263	q02b15	Fuel for cooking	discrete	numeric	
V264	q02b16a	Has Telephone	discrete	numeric	
V265	q02b16b	Has Mobile phone	discrete	numeric	
V266	q02b16c	Has Internet	discrete	numeric	
V267	q02b16d	Has Stellite dish	discrete	numeric	
V268	q02b17	Salt testing	discrete	numeric	
V269	q02c01	Dwelling owned	discrete	numeric	
V270	q02c02	Year the dwelling got owned	contin	numeric	
V271	q02c03	Dwelling ownership disputed	discrete	numeric	
V272	q02c04	Imputed monthly rent value	contin	numeric	
V273	q02c05	Ownership status of the dwelling	discrete	numeric	
V274	q02c06	From whom is rented the dwelling	discrete	numeric	
V275	q02c07	Monthly rent paid out	contin	numeric	
V276	q03_05h	Time walking to nearest vehicle, Hours	discrete	numeric	
V277	q03_05m	Time walking to nearest vehicle, Minutes	contin	numeric	
V278	q03_06	Road accessible to vehicles	discrete	numeric	
V279	q03_07	Times used the road past month	contin	numeric	
V280	q03_08a	Reason to use the road, 1st	discrete	numeric	
V281	q03_08b	Reason to use the road, 2nd	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V282	q03_08c	Reason to use the road, 3rd	discrete	numeric	
V283	q09a01	Cultivated any plots	discrete	numeric	
V284	q09a12	Primary method of cultivation	discrete	numeric	
V285	q09e02	Does have or has rented farm equipment	discrete	numeric	
V286	q09f01	Hired farm labourers	discrete	numeric	
V287	q09f06a	Amount spent for/Transportation for marketing crops	contin	numeric	
V288	q09f06b	Amount spent for/Irrigation	discrete	numeric	
V289	q09f07	Sold farm products	discrete	numeric	
V290	q09g01	Raised livestock	discrete	numeric	
V291	q09h01	Engaged in fishing	discrete	numeric	
V292	q09h02	Used boats for fishing	discrete	numeric	
V293	q09h07a	Type of fishing gear, 1st	discrete	numeric	
V294	q09h07b	Type of fishing gear, 2nd	discrete	numeric	
V295	q09h08	Fishing, earnings value	contin	numeric	
V296	q09h09	Fishing, auto-consumption value	contin	numeric	
V297	q09h10	Fishing, given-away value	contin	numeric	
V298	q9ra01	Dwelling status	discrete	numeric	
V299	q9ra02d	Date empty or destroyed, Day	contin	numeric	
V300	q9ra02m	Date empty or destroyed, Month	discrete	numeric	
V301	q9ra02y	Date empty or destroyed, Year	discrete	numeric	
V302	q9ra03a	With whom the former household members are living now	discrete	numeric	
V303	q9ra03b	Posto where the former household members are living now	discrete	numeric	
V304	q9ra04	Number of members before leaving the dwelling	discrete	numeric	
V305	q10_01	Money given away as gift	contin	numeric	
V306	q10_02	Money given away as loan	contin	numeric	
V307	q10_03	Value of assistance given in food or goods	contin	numeric	
V308	q10_04a	Borrowed 12 months/From inside the country	contin	numeric	
V309	q10_04b	Borrowed 12 months/From abroad	contin	numeric	
V310	q10_05a	Most recent loan/Amount	contin	numeric	
V311	q10_05b	Most recent loan/From inside or abroad	discrete	numeric	
V312	q10_06	Most recent loan/Source	discrete	numeric	
V313	q10_07	Most recent loan/Reason to obtain	discrete	numeric	
V314	q10_08a	Most recent loan/Interest rate, Percentage	contin	numeric	
V315	q10_08b	Most recent loan/Interest rate, Period of reference	discrete	numeric	
V316	q10_09a	Most recent loan/Payback date, Month	discrete	numeric	
V317	q10_09b	Most recent loan/Payback date, Year	discrete	numeric	
V318	q10_10	Most recent loan/Total to repay	discrete	numeric	
V319	q10_11	Loan denial	discrete	numeric	
V320	q10_12	Loan denial/Agency, source of refusal	discrete	numeric	
V321	q10_13	Loan denial/Reason	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V322	q11_01	Received any other income	discrete	numeric	
V323	q13a01	Autoevaluation/Food consumption	discrete	numeric	
V324	q13a02	Autoevaluation/Housing conditions	discrete	numeric	
V325	q13a03	Autoevaluation/Clothing	discrete	numeric	
V326	q13a04	Autoevaluation/Health care	discrete	numeric	
V327	q13a05	Autoevaluation/Children education	discrete	numeric	
V328	q13a06	Autoevaluation/Household total income	discrete	numeric	
V329	q13a07	Monthly amount needed to be 'not poor'	contin	numeric	
V330	q13a08	Value of food/goods the household did have	contin	numeric	
V331	q13a09	Is the household better than in 2001	discrete	numeric	
V332	q13a10	Religion of household's head	discrete	numeric	
V333	q13b01	Food consumption level, Jan	discrete	numeric	
V334	q13b02	Food consumption level, Feb	discrete	numeric	
V335	q13b03	Food consumption level, Mar	discrete	numeric	
V336	q13b04	Food consumption level, Apr	discrete	numeric	
V337	q13b05	Food consumption level, May	discrete	numeric	
V338	q13b06	Food consumption level, Jun	discrete	numeric	
V339	q13b07	Food consumption level, Jul	discrete	numeric	
V340	q13b08	Food consumption level, Aug	discrete	numeric	
V341	q13b09	Food consumption level, Sep	discrete	numeric	
V342	q13b10	Food consumption level, Oct	discrete	numeric	
V343	q13b11	Food consumption level, Nov	discrete	numeric	
V344	q13b12	Food consumption level, Dec	discrete	numeric	
V345	q13b13	Months of rice/maize shortage	discrete	numeric	
V346	q13b14a	Member ID-code affected, 1st	discrete	numeric	
V347	q13b14b	Member ID-code affected, 2nd	discrete	numeric	
V348	q13b14c	Member ID-code affected, 3rd	discrete	numeric	
V349	q13b15a	Actions to deal with shortage, 1st	discrete	numeric	
V350	q13b15b	Actions to deal with shortage, 2nd	discrete	numeric	
V351	q13b15c	Actions to deal with shortage, 3rd	discrete	numeric	

#### indiv

Individual level data: Household Roster (Section 1), Education (Section 5), Health (Section 6), Fertility (Section 7), Employment (Section 8), Aids (Section 14) and Anthropometrics (Section 15) Content

25000 Cases

269 Variable(s)

Type: Structure Keys: ()

Version Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V352	hh_id	TLS2 household number	contin	numeric	
V353	pid	Person ID-code	discrete	numeric	
V354	q01a01	Sex	discrete	numeric	
V355	q01a02	Relationship	discrete	numeric	
V356	q01a03	Knows date of birth	discrete	numeric	
V357	q01a04d	Date of birth, Day	contin	numeric	
V358	q01a04m	Date of birth, Month	discrete	numeric	
V359	q01a04y	Date of birth, Year	contin	numeric	
V360	q01a05y	Age, Years	discrete	numeric	
V361	q01a05m	Age, Months (only for ages under 11 years)	discrete	numeric	
V362	q01a06	Main occupation	discrete	numeric	
V363	q01a07	Marital Status	discrete	numeric	
V364	q01a08a	Spouse ID-code, 1st	discrete	numeric	
V365	q01a08b	Spouse ID-code, 2nd	discrete	numeric	
V366	q01a09	Tongue	discrete	numeric	
V367	q01a10a	Speaks Tetum	discrete	numeric	
V368	q01a10b	Speaks Indonesian	discrete	numeric	
V369	q01a10c	Speaks Portuguese	discrete	numeric	
V370	q01a10d	Speaks English	discrete	numeric	
V371	q01a11	Place of birth	discrete	numeric	
V372	q01a12	Type of place of birth	discrete	numeric	
V373	q01a13	Absent from home	discrete	numeric	
V374	q01a14	Months of absence	discrete	numeric	
V375	q01a15	Place lived during absence	discrete	numeric	
V376	q01a16	Reason of absence	discrete	numeric	
V377	q01a17	Is a household member	discrete	numeric	
V378	q01b01	Father/Living here	discrete	numeric	
V379	q01b02	Father/ID-code	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V380	q01b03	Father/Still alive	discrete	numeric	
V381	q01b04	Father/Ever attended school	discrete	numeric	
V382	q01b05a	Father/Education, Level	discrete	numeric	
V383	q01b05b	Father/Education, Class	discrete	numeric	
V384	q01b06	Mother/Living here	discrete	numeric	
V385	q01b07	Mother/ID-code	discrete	numeric	
V386	q01b08	Mother/Still alive	discrete	numeric	
V387	q01b09	Mother/Ever attended school	discrete	numeric	
V388	q01b10a	Mother/Education, Level	discrete	numeric	
V389	q01b10b	Mother/Education, Class	discrete	numeric	
V390	q05a01	Answer for himself	discrete	numeric	
V391	q05a02	Respondent's ID-code	discrete	numeric	
V392	q05a03	Can read a letter	discrete	numeric	
V393	q05a04	Can write a letter	discrete	numeric	
V394	q05a05	Ever attended school	discrete	numeric	
V395	q05a06	Reason to never attend school	discrete	numeric	
V396	q05a07	Attended school year 2004-2005	discrete	numeric	
V397	q05a08	Type of school attended	discrete	numeric	
V398	q05a09a	Highest education, Level	discrete	numeric	
V399	q05a09b	Highest education, Class	discrete	numeric	
V400	q05a10	Reason to stop attending	discrete	numeric	
V401	q05b01a	Location of school/School name	discrete	character	
V402	q05b01b	Location of school/Suco name	discrete	character	
V403	q05b01c	Location of school/Suco code	contin	numeric	
V404	q05b02	Type of school	discrete	numeric	
V405	q05b03a	Attended last season, Level	discrete	numeric	
V406	q05b03b	Attended last season, Class	discrete	numeric	
V407	q05b04	Days absent from school last 3 months	contin	numeric	
V408	q05b05	Reason for absenting from school	discrete	numeric	
V409	q05b06	Main language of instruction	discrete	numeric	
V410	q05b07	Hours/week of homework	contin	numeric	
V411	q05b08	Years repeated school	discrete	numeric	
V412	q05b09	Transportation to school	discrete	numeric	
V413	q05b10h	Time to travel to school, Hours	discrete	numeric	
V414	q05b10m	Time to travel to school, Minutes	contin	numeric	
V415	q05b11a	Education costs/Tuition fees	contin	numeric	
V416	q05b11b	Education costs/Parent association	contin	numeric	
V417	q05b11c	Education costs/Uniforms, clothes	contin	numeric	
V418	q05b11f	Education costs/Meals, transport, lodging	contin	numeric	
V419	q05b11g	Education costs/Extra classes	contin	numeric	

ID	Name	Label	Туре	Format	Question
V420	q05b11e	Education costs/Other materials	contin	numeric	
V421	q05b11h	Education costs/Other expenses	contin	numeric	
V422	q05b11d	Education costs/Textbooks	contin	numeric	
V423	q05b11i	Education costs/Total expenses	contin	numeric	
V424	q05b12	Money from non household members	contin	numeric	
V425	q05b13	Currently attending school	discrete	numeric	
V426	q05b14a	Grade currently attending, Level	discrete	numeric	
V427	q05b14b	Grade currently attending, Class	discrete	numeric	
V428	q06a01	Answers for himself	discrete	numeric	
V429	q06a02	Respondent's ID-code	contin	numeric	
V430	q06a03	Bednet/Used mosquito net last night	discrete	numeric	
V431	q06a04	Bednet/Treated bednet	discrete	numeric	
V432	q06a05	Bednet/Months since bednet was treated	discrete	numeric	
V433	q06a06	Any health problems past 30 days	discrete	numeric	
V434	q06a07a	Health problems, 1st	discrete	numeric	
V435	q06a07b	Health problems, 2nd	discrete	numeric	
V436	q06a08	Health problems/Days missed job	contin	numeric	
V437	q06a09	Health problems/Did seek treatment	discrete	numeric	
V438	q06a10	Health problems/Reason for not seeking treatment	discrete	numeric	
V439	q06a11	Health problems/Times visited health facility	discrete	numeric	
V440	q06a12a	Health problems/Kind of health care sought, 1st	discrete	numeric	
V441	q06a12b	Health problems/Kind of health care sought, 2nd	discrete	numeric	
V442	q06a13a	Health problems/Purposes of visit, 1st	discrete	numeric	
V443	q06a13b	Health problems/Purposes of visit, 2nd	discrete	numeric	
V444	q06a13c	Health problems/Purposes of visit, 3rd	discrete	numeric	
V445	q06a14a	Health problems/Paid for Consultations	contin	numeric	
V446	q06a14b	Health problems/Paid for Medicines	contin	numeric	
V447	q06a14c	Health problems/Paid for Transport	contin	numeric	
V448	q06a15a	Health problems/Travel time to health facility, Hours	discrete	numeric	
V449	q06a15b	Health problems/Travel time to health facility, Minutes	contin	numeric	
V450	q06a16	Health problems/Transportation mean to health facility	discrete	numeric	
V451	q06a17	Medicines/Purchased medicines past 30 days	discrete	numeric	
V452	q06a18	Medicines/Type of medicine purchased	discrete	numeric	
V453	q06a19	Medicines/Paid for medicines purchased	contin	numeric	
V454	q06a20	Hospitalization/Hospitalized past 12 months	discrete	numeric	
V455	q06a21	Hospitalization/Times was hospitalized past 12 months	discrete	numeric	
V456	q06a22	Hospitalization/Type of health facility	discrete	numeric	
V457	q06a23	Hospitalization/Days hospitalized	contin	numeric	
V458	q06a24	Hospitalization/Paid for hospitalization	contin	numeric	
V459	q06a25	Hospitalization/Paid for transportation	contin	numeric	

ID	Name	Label	Туре	Format	Question
V460	q06a26a	Hospitalization/Time spend travel to health facility, Hours	discrete	numeric	
V461	q06a26b	Hospitalization/Time spend travel to health facility, Minute	contin	numeric	
V462	q06a27	Hospitalization/Mean of transportation to health facility	discrete	numeric	
V463	q06b01	Vaccination card	discrete	numeric	
V464	q06b02	Number of doses Vit A	discrete	numeric	
V465	q06b03	Remembers vaccinations	discrete	numeric	
V466	q06b04b_m	BCG, Month	discrete	numeric	
V467	q06b04b_y	BCG, Year	discrete	numeric	
V468	q06b04p0m	Polio 0, Month	discrete	numeric	
V469	q06b04p0y	Polio 0, Year	discrete	numeric	
V470	q06b04p1m	Polio 1, Month	discrete	numeric	
V471	q06b04p1y	Polio 1, Year	discrete	numeric	
V472	q06b04p2m	Polio 2, Month	discrete	numeric	
V473	q06b04p2y	Polio 2, Year	discrete	numeric	
V474	q06b04p3m	Polio 3, Month	discrete	numeric	
V475	q06b04p3y	Polio 3, Year	discrete	numeric	
V476	q06b04d1m	DPT1, Month	discrete	numeric	
V477	q06b04d1y	DPT1, Year	discrete	numeric	
V478	q06b04d2m	DPT2, Month	discrete	numeric	
V479	q06b04d2y	DPT2, Year	discrete	numeric	
V480	q06b04d3m	DPT3, Month	discrete	numeric	
V481	q06b04d3y	DPT3, Year	discrete	numeric	
V482	q06b04m_m	Measles	discrete	numeric	
V483	q06b04m_y	Measles	discrete	numeric	
V484	q06b04v_m	Vit. A	discrete	numeric	
V485	q06b04v_y	Vit A	discrete	numeric	
V486	q06b05	Immunized in campaign	discrete	numeric	
V487	q06b06	Received BCG	discrete	numeric	
V488	q06b07	Received Polio	discrete	numeric	
V489	q06b08	Time received 1st Polio dose	discrete	numeric	
V490	q06b09	Number of Polio doses received	discrete	numeric	
V491	q06b10	Received DPT	discrete	numeric	
V492	q06b11	Number of DPT doses received	discrete	numeric	
V493	q06b12	Received Measles	discrete	numeric	
V494	q06b13	Diarrhoea in the last 30 days	discrete	numeric	
V495	q06b14a	Diarrhoea/Drunk breastmilk	discrete	numeric	
V496	q06b14b	Diarrhoea/Drunk cearea, gruel	discrete	numeric	
V497	q06b14c	Diarrhoea/Drunk ORS	discrete	numeric	
V498	q06b14d	Diarrhoea/Drunk Milk	discrete	numeric	
V499	q06b14e	Diarrhoea/Drunk Only water	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V500	q06b14f	Diarrhoea/Drunk water with feeding	discrete	numeric	
V501	q06b14g	Diarrhoea/Drunk Other acceptable fluids	discrete	numeric	
V502	q06b14h	Diarrhoea/Drunk Coffe, soda, arak, beer	discrete	numeric	
V503	q06b15	Malaria-fever	discrete	numeric	
V504	q06b16	Malaria-fever/Provided-prescribed any medicine	discrete	numeric	
V505	q06b17a	Malaria-fever/Provided-prescribed Paracetamol	discrete	numeric	
V506	q06b17b	Malaria-fever/Provided-prescribed Cloroquine	discrete	numeric	
V507	q06b17c	Malaria-fever/Provided-prescribed Fansidar	discrete	numeric	
V508	q06b17d	Malaria-fever/Provided-prescribed Quinine	discrete	numeric	
V509	q06b17e	Malaria-fever/Provided-prescribed Primaquine	discrete	numeric	
V510	q06b17f	Malaria-fever/Provided-prescribed Other	discrete	numeric	
V511	q06b18	Malaria-fever/Gave any medicine before going to health facil	discrete	numeric	
V512	q06b19	Malaria-fever/Gave any medicine during illness	discrete	numeric	
V513	q06b20a	Malaria-fever/Gave Paracetamol	discrete	numeric	
V514	q06b20b	Malaria-fever/Gave Cloroquine	discrete	numeric	
V515	q06b20c	Malaria-fever/Gave Fansidar	discrete	numeric	
V516	q06b20d	Malaria-fever/Gave Quinine	discrete	numeric	
V517	q06b20e	Malaria-fever/Gave Primaquine	discrete	numeric	
V518	q06b20f	Malaria-fever/Gave Other	discrete	numeric	
V519	q07_01	Answering for herself	discrete	numeric	
V520	q07_02	Respondent ID-code	discrete	numeric	
V521	q07_03	Age at first marriage	contin	numeric	
V522	q07_04	Ever given birth	discrete	numeric	
V523	q07_05	Age at 1st birth	contin	numeric	
V524	q07_06a	Children born, Boys	discrete	numeric	
V525	q07_06b	Children born, Girls	discrete	numeric	
V526	q07_06t	Children born, Total	discrete	numeric	
V527	q07_07a	Surviving children, Boys	discrete	numeric	
V528	q07_07b	Surviving children, Girls	discrete	numeric	
V529	q07_07t	Surviving children, Total	discrete	numeric	
V530	q07_08	Birth during the past 2 years	discrete	numeric	
V531	q07_09	Last child born	discrete	numeric	
V532	q07_10	Last child born/ID-code	discrete	numeric	
V533	q07_11d	Last child born/Age at death, Days	contin	numeric	
V534	q07_11m	Last child born/Age at death, Months	discrete	numeric	
V535	q07_11y	Last child born/Age at death, Years	discrete	numeric	
V536	q07_12	Child's death was registered	discrete	numeric	
V537	q07_13	Last child born/Had antenatal care	discrete	numeric	
V538	q07_14a	Last child born/Antenatal care, times to Doctor	discrete	numeric	
V539	q07_14b	Last child born/Antenatal care, times to Nurse/midwife	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V540	q07_14c	Last child born/Antenatal care, times to Auxiliary midwife	discrete	numeric	
V541	q07_14d	Last child born/Antenatal care, times to Traditional birth a	discrete	numeric	
V542	q07_14e	Last child born/Antenatal care, times to Other	discrete	numeric	
V543	q07_15a	Persons assisted last delivery	discrete	numeric	
V544	q07_15b	Persons assisted last delivery, 2nd	discrete	numeric	
V545	q07_16	Pregnant with last child, did receive any injection to preven	discrete	numeric	
V546	q07_17	Last child born/Tetanus toxoid, number of doses received	discrete	numeric	
V547	q07_18	Last child born/Registered	discrete	numeric	
V548	q07_19	Last child born/document	discrete	numeric	
V549	q07_20d	Last child born/Age when registered, Days	contin	numeric	
V550	q07_20m	Last child born/Age when registered, Months	discrete	numeric	
V551	q07_20y	Last child born/Age when registered, Years	discrete	numeric	
V552	q07_21	Last child not registered	discrete	numeric	
V553	q07_22	Last child born/Timing for breastfeeding	discrete	numeric	
V554	q07_23d	Last child born/Age gave baby formula, Days	discrete	numeric	
V555	q07_23m	Last child born/Age gave baby formula, Months	discrete	numeric	
V556	q07_23y	Last child born/Age gave baby formula, Years	discrete	numeric	
V557	q07_24d	Last child born/Age gave sugar water, Days	discrete	numeric	
V558	q07_24m	Last child born/Age gave sugar water, Months	discrete	numeric	
V559	q07_24y	Last child born/Age gave sugar water, Years	discrete	numeric	
V560	q07_25d	Last child born/Age gave other liquids, Days	discrete	numeric	
V561	q07_25m	Last child born/Age gave other liquids, Months	discrete	numeric	
V562	q07_25y	Last child born/Age gave other liquids, Years	discrete	numeric	
V563	q07_26d	Last child born/Age stopped breastfeeding, Days	discrete	numeric	
V564	q07_26m	Last child born/Age stopped breastfeeding, Months	discrete	numeric	
V565	q07_26y	Last child born/Age stopped breastfeeding, Years	discrete	numeric	
V566	q07_27	Currently married	discrete	numeric	
V567	q07_28	Currently using FP	discrete	numeric	
V568	q07_29	Reason not to use FP	discrete	numeric	
V569	q07_30	FP method currently used	discrete	numeric	
V570	q07_31	Ever used FP method	discrete	numeric	
V571	q08c01	Hours worked past 7 days	contin	numeric	
V572	q08c02	Has a permanent job	discrete	numeric	
V573	q08c03	Reason for not working	discrete	numeric	
V574	q08c04	Did look for a job	discrete	numeric	
V575	q08c05	Reason for not looking for a job	discrete	numeric	
V576	q08e01	TimeUse/Fetched water	discrete	numeric	
V577	q08e02	TimeUse/Fetched water, Hours	contin	numeric	
V578	q08e03	TimeUse/Fetched wood	discrete	numeric	
V579	q08e04	TimeUse/Fetched wood, Hours	contin	numeric	

ID	Name	Label	Туре	Format	Question
V580	q08e05	TimeUse/Domestic job	discrete	numeric	
V581	q08e06	TimeUse/Domestic job, Hours	contin	numeric	
V582	q08e07	TimeUse/Children care	discrete	numeric	
V583	q08e08	TimeUse/Children care, Hours	contin	numeric	
V584	q08e09	TimeUse/Elder care	discrete	numeric	
V585	q08e10	TimeUse/Elder care, Hours	contin	numeric	
V586	q9rb01	Member status	discrete	numeric	
V587	q9rb02	Member-Joined/Status of original dwelling	discrete	numeric	
V588	q9rb03d	Member-Joined/Date came to join, Day	contin	numeric	
V589	q9rb03m	Member-Joined/Date came to join, Month	discrete	numeric	
V590	q9rb03y	Member-Joined/Date came to join, Year	discrete	numeric	
V591	q9rb04	Member-Joined/Posto of original dwelling	discrete	numeric	
V592	q9rb05d	Member-Left/Date left this household, Day	discrete	numeric	
V593	q9rb05m	Member-Left/Date left this household, Month	discrete	numeric	
V594	q9rb05y	Member-Left/Date left this household, Year	discrete	numeric	
V595	q9rb06	Member-Left/Posto where is living now	discrete	numeric	
V596	q14_01	AIDS/Ever heard of AIDS	discrete	numeric	
V597	q14_02a	AIDS/Sources of information 1	discrete	character	
V598	q14_02b	AIDS/Souces of information 2	discrete	character	
V599	q14_02c	AIDS/Souces of information 3	discrete	character	
V600	q14_02d	AIDS/Souces of information 4	discrete	character	
V601	q14_02e	AIDS/Souces of information 5	discrete	character	
V602	q14_02f	AIDS/Souces of information 6	discrete	character	
V603	q14_02g	AIDS/Souces of information 7	discrete	character	
V604	q14_03	AIDS/Anything to avoid AIDS	discrete	numeric	
V605	q14_04a	AIDS/Ways t avoid AIDS 1	discrete	character	
V606	q14_04b	AIDS/Ways t avoid AIDS 2	discrete	character	
V607	q14_04c	AIDS/Ways t avoid AIDS 3	discrete	character	
V608	q14_04d	AIDS/Ways t avoid AIDS 4	discrete	character	
V609	q14_04e	AIDS/Ways t avoid AIDS 5	discrete	character	
V610	q14_04f	AIDS/Ways t avoid AIDS 6	discrete	character	
V611	q14_04g	AIDS/Ways t avoid AIDS 7	discrete	character	
V612	q14_04h	AIDS/Ways t avoid AIDS 8	discrete	character	
V613	q15_01	Anthropometrics/Was measured	discrete	numeric	
V614	q15_02	Anthropometrics/Reason for not measuring	discrete	numeric	
V615	q15_03d	Anthropometrics/Date of measurement, Day	contin	numeric	
V616	q15_03m	Anthropometrics/Date of measurement, Month	discrete	numeric	
V617	q15_03y	Anthropometrics/Date of measurement, Year	discrete	numeric	
V618	q15_04	Anthropometrics/Height (cms, 1 decimal)	contin	numeric	
V619	q15_05	Anthropometrics/Way was measured	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V620	q15_06	Anthropometrics/Weight (kgs, 1 decimal)	contin	numeric	

## service

Content Section 2 - Housing, Part C: Ownership and expenditures

Cases 13401

Variable(s) 6

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V1168	hh_id	TLS2 household number	contin	numeric	
V1169	scode	*Service code	discrete	numeric	
V1170	q02c08	Original Amount paid past month for service	contin	numeric	
V1171	q02c09	Original Amount paid past 12 months for service	contin	numeric	
V1172	q02c10	Original Quantity used past month	contin	numeric	
V1173	q02c11	Original Quantity used past 12 months	contin	numeric	

# facility

Content Section 3: Access to facilities

Cases 9680 Variable(s) 7

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V184	hh_id	TLS2 household number	contin	numeric	
V185	fcode	Facility number	discrete	numeric	
V186	q03_01	Facility, normally used	discrete	numeric	
V187	q03_02	Distance to facility (km)	contin	numeric	
V188	q03_03	Transportation to facility	discrete	numeric	
V189	q03_04h	Travel time to facility, Hours	discrete	numeric	
V190	q03_04m	Travel time to facility, Minutes	contin	numeric	

# h\_provider

Content Section 6: Health, Part C: Access to health care providers

Cases 6173 Variable(s) 8

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V206	hh_id	TLS2 household number	contin	numeric	
V207	pcode	Health provider number	discrete	numeric	
V208	q06c_t	Health provider description	discrete	character	
V209	q06c01	Used health provider	discrete	numeric	
V210	q06c02	Cost of treatment	contin	numeric	
V211	q06c03	Distance to health provider (km)	contin	numeric	
V212	q06c04h	Time to reach health provider, Hours	discrete	numeric	
V213	q06c04m	Time to reach health provider, Minutes	contin	numeric	

# food

Content Section 4: Consumption & expenditures, Part A: Weekly food consumption

Cases 117343

Variable(s) 8

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V194	hh_id	TLS2 household number	contin	numeric	
V195	fcode	FoodItem/Code	discrete	numeric	
V196	q04a01	FoodItem/Consumed past 7 days	discrete	numeric	
V197	q04a02	Original FoodItem/Quantity consumed	contin	numeric	
V198	q04a03	Original FoodItem/Value consumed	contin	numeric	
V199	q04a04a	FoodItem/Source: Purchase	discrete	numeric	
V200	q04a04b	FoodItem/Source: Self-production	discrete	numeric	
V201	q04a04c	FoodItem/Source: Received as a gift	discrete	numeric	

# non\_food

Content Section 4: Consumption & expenditures, Part B: Monthly/annual non-food expenditure

Cases 44192

Variable(s) 6

Structure Type: Keys: ()

Version Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V634	hh_id	TLS2 household number	contin	numeric	
V635	nfcode	NonFoodItem/Code	contin	numeric	
V636	q04b01	NonFoodItem/Consumed past 12 months	discrete	numeric	
V637	q04b02	NonFoodItem/Consumed last 30 days	discrete	numeric	
V638	q04b03	Original NonFoodItem/Value consumed last 30 days	contin	numeric	
V639	q04b04	Original NonFoodItem/Value consumed past 12 months	contin	numeric	

# durables

Content Section 4: Consumption & expenditures, Part C: Durable goods

Cases 102971

Variable(s) 4

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V109	hh_id	TLS2 household number	contin	numeric	
V110	dgcode	DurableGood/Code	discrete	numeric	
V111	q04c01	DurableGood/Number of pieces	discrete	numeric	
V112	q04c02	Original DurableGood/Value of pieces owned	contin	numeric	

# employment

Content Section 8: Employment, Part A: Jobs

Cases 9016 Variable(s) 43

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V113	hh_id	TLS2 household number	contin	numeric	
V114	pid	Person ID-code	discrete	numeric	
V115	jsn	Job serial number	discrete	numeric	
V116	occcode	Occupation code	discrete	numeric	
V117	q08a02	Type of job	discrete	character	
V118	q08a03a	Worked last 12 months/January	discrete	numeric	
V119	q08a03b	Worked last 12 months/February	discrete	numeric	
V120	q08a03c	Worked last 12 months/March	discrete	numeric	
V121	q08a03d	Worked last 12 months/April	discrete	numeric	
V122	q08a03e	Worked last 12 months/May	discrete	numeric	
V123	q08a03f	Worked last 12 months/June	discrete	numeric	
V124	q08a03g	Worked last 12 months/July	discrete	numeric	
V125	q08a03h	Worked last 12 months/August	discrete	numeric	
V126	q08a03i	Worked last 12 months/September	discrete	numeric	
V127	q08a03j	Worked last 12 months/October	discrete	numeric	
V128	q08a03k	Worked last 12 months/November	discrete	numeric	
V129	q08a03l	Worked last 12 months/December	discrete	numeric	
V130	q08a04a	Hours-day worked/Monday	discrete	numeric	
V131	q08a04b	Hours-day worked/Tuesday	discrete	numeric	
V132	q08a04c	Hours-day worked/Wednesday	discrete	numeric	
V133	q08a04d	Hours-day worked/Thursday	discrete	numeric	
V134	q08a04e	Hours-day worked/Friday	discrete	numeric	
V135	q08a04f	Hours-day worked/Saturday	discrete	numeric	
V136	q08a04g	Hours-day worked/Sunday	discrete	numeric	
V137	q08b_n	Job id-letter (A-L)	discrete	character	
V138	indcode	Activity/industry code	discrete	numeric	
V139	q08b03	Place of work (posto code)	discrete	numeric	
V140	q08b04	Type of employer	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V141	q08b05	Employer's reaction if get sick	discrete	numeric	
V142	q08b06	Has a contract	discrete	numeric	
V143	q08b07	Pays taxes	discrete	numeric	
V144	q08b08	Number of workers in the job	contin	numeric	
V145	q08b09a	Travel home-to-work, Number of times	discrete	numeric	
V146	q08b09b	Travel home-to-work, Period of reference	discrete	numeric	
V147	q08b10a	Duration of trip home-to-work, Hours	discrete	numeric	
V148	q08b10b	Duration of trip home-to-work, Minutes	contin	numeric	
V149	q08b12	Receives other form of payment	discrete	numeric	
V150	q08b11a	Original Last cash payment received, Amount	contin	numeric	
V151	q08b11b	Original Last cash payment received, number	discrete	numeric	
V152	q08b11c	Original Last cash payment received, Period of reference	discrete	numeric	
V153	q08b13a	Original Value of other payment received, Amount	contin	numeric	
V154	q08b13b	Original Value of other payment received, number	discrete	numeric	
V155	q08b13c	Original Value of other payment received, Period of reference	discrete	numeric	

# enterprise

Content Section 8: Employment, Part D: Self-employment & business

Cases 418 Variable(s) 28

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V156	hh_id	TLS2 household number	contin	numeric	
V157	enumber	Enterprise sequential number	discrete	numeric	
V158	eletter	Enterprise id-letter (A-F)	discrete	character	
V159	indcode	Enterprise' activity/industry code	discrete	numeric	
V160	q08d02a	Enterprise/HH-member working, 1st	discrete	numeric	
V161	q08d02b	Enterprise/HH-member working, 2nd	discrete	numeric	
V162	q08d02c	Enterprise/HH-member working, 3rd	discrete	numeric	
V163	q08d02d	Enterprise/HH-member working, 4th	discrete	numeric	
V164	q08d02e	Enterprise/HH-member working, 5th	discrete	numeric	
V165	q08d03	EnterpriseCosts/03-Raw materials and goods to resale	contin	numeric	
V166	q08d04	EnterpriseCosts/04-Water, electricity, communications	contin	numeric	
V167	q08d05	EnterpriseCosts/05-Transportation (including fuel and oil)	contin	numeric	
V168	q08d06	EnterpriseCosts/06-Fuel and oil (not for transport)	contin	numeric	
V169	q08d07	EnterpriseCosts/07-Packaging material	contin	numeric	
V170	q08d08	EnterpriseCosts/08-Rent, maintenance and equipment repairs	contin	numeric	
V171	q08d09	EnterpriseCosts/09-Rent of facilities	contin	numeric	
V172	q08d10	EnterpriseCosts/10-Repairs and maintenance of facilities	contin	numeric	
V173	q08d11	EnterpriseCosts/11-Interest paid on business loans	contin	numeric	
V174	q08d12	EnterpriseCosts/12-Employees cash pay	contin	numeric	
V175	q08d13	EnterpriseCosts/13-Employees in kind pay	contin	numeric	
V176	q08d14	EnterpriseCosts/14-Other expenses	contin	numeric	
V177	q08d15	EnterpriseCosts/15-Taxes	contin	numeric	
V178	q08d16	EnterpriseCosts/16-*Total costs	contin	numeric	
V179	q08d17	EnterpriseRevenues/17-Sale of goods (resold or produced)	contin	numeric	
V180	q08d18	EnterpriseRevenues/18-Own consumption of goods (resold or p	contin	numeric	
V181	q08d19	EnterpriseRevenues/19-Earnings on services	contin	numeric	
V182	q08d20	EnterpriseRevenues/20-Own consumption of services	contin	numeric	
V183	q08d21	EnterpriseRevenues/21-*Total revenues	contin	numeric	

# plot

Content Section 9 - Farming, Part A: Plots

Cases 6308 Variable(s) 12

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V644	hh_id	TLS2 household number	contin	numeric	
V645	pcode	Plot number	discrete	numeric	
V646	pname	Plot name	discrete	character	
V647	q09a03	Person ID-code in charge	contin	numeric	
V648	q09a04	Plot area (m2)	contin	numeric	
V649	q09a05	Kind of land	discrete	numeric	
V650	q09a06	Tenure status of the plot	discrete	numeric	
V651	q09a07	Selling value	contin	numeric	
V652	q09a08	Slope of the plot	discrete	numeric	
V653	q09a09	Irrigation of the plot	discrete	numeric	
V654	q09a10	Irrigation seasonal or year-round	discrete	numeric	
V655	q09a11	Plot distance to road (Kms)	contin	numeric	

## crop

Content Section 9 - Farming, Part B: Crops

Cases 20797 Variable(s) 9

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V100	hh_id	TLS2 household number	contin	numeric	
V101	ccode	Crop code	discrete	numeric	
V102	q09b01	Harvested the crop	discrete	numeric	
V103	q09b02a	Crop harvested, Amount	contin	numeric	
V104	q09b02b	Crop harvested, Unit	discrete	numeric	
V105	q09b03	Sell of crop harvested, Amount	discrete	numeric	
V106	q09b04	Average unit price for crop sold	contin	numeric	
V107	q09b05a	Buyer of crop sold, 1st	discrete	numeric	
V108	q09b05b	Buyer of crop sold, 2nd	discrete	numeric	

# ag\_implement

Content Section 9 - Farming, Part E: Farming equipment (Q.1)

Cases 23558

Variable(s) 3

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V33	hh_id	TLS2 household number	contin	numeric	
V34	imcode	Implement code	discrete	numeric	
V35	q09e01	Implements owned, Number	contin	numeric	

# ag\_equipment

Content Section 9 - Farming, Part E: Farming equipment (Q.3-6)

Cases 1083 Variable(s) 6

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V27	hh_id	TLS2 household number	contin	numeric	
V28	ecode	Equipment code	discrete	numeric	
V29	q09e03	Equipment, Owned last year	discrete	numeric	
V30	q09e04	Equipment, Rented last year	discrete	numeric	
V31	q09e05	Equipment, Days rented	contin	numeric	
V32	q09e06	Equipment, Daily rental cost	contin	numeric	

## ag\_input

Content Section 9 - Farming, Part C: Agricultural inputs

Cases 25983 Variable(s) 13

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V36	hh_id	TLS2 household number	contin	numeric	
V37	inpcode	Input code	discrete	numeric	
V38	q09c01	Used input for crops	discrete	numeric	
V39	q09c02	Reason not to use input	discrete	numeric	
V40	q09c03a	Input purchased last year, Amount	contin	numeric	
V41	q09c03b	Input purchased last year, Unit	discrete	numeric	
V42	q09c04	Input purchased last year, Value	contin	numeric	
V43	q09c05a	Source of input purchased, 1st	discrete	numeric	
V44	q09c05b	Source of input purchased, 2nd	discrete	numeric	
V45	q09c06a	Input received for free, Amount	contin	numeric	
V46	q09c06b	Input received for free, Unit	discrete	numeric	
V47	q09c07a	Source of input received for free, 1st	discrete	numeric	
V48	q09c07b	Source of input received for free, 2nd	discrete	numeric	

# ag\_labour

Content Section 9 - Farming, Part F: Labour (Q.2-5)

Cases 1657 Variable(s) 6

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V49	hh_id	TLS2 household number	contin	numeric	
V50	lcode	Type of labourer, Code	discrete	numeric	
V51	q09f02	Workers, Number of workers	contin	numeric	
V52	q09f03	Workers, Number of days hired	contin	numeric	
V53	q09f04	Workers, Type of payment	discrete	numeric	
V54	q09f05	Workers, Daily wage	contin	numeric	

# by\_product

Content Section 9 - Farming, Part F: Labour (Q.8-9)

Cases 238 Variable(s) 4

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V82	hh_id	TLS2 household number	contin	numeric	
V83	bpcode	Product sales, Code	discrete	numeric	
V84	q09f08	Product sales, Did sell for cash	discrete	numeric	
V85	q09f09	Product sales, Amount sold	contin	numeric	

# forestry

Content Section 9 - Farming, Part D: Forestry

Cases 378 Variable(s) 4

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V202	hh_id	TLS2 household number	contin	numeric	
V203	fpcode	Forestry product code	discrete	numeric	
V204	q09d01	Forestry product produced {amount, predefined units}	contin	numeric	
V205	q09d02	Forestry product produced, Sales value	contin	numeric	

## livestock

Content Section 9 - Farming, Part G: Livestock

Cases 11135 Variable(s) 13

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V621	hh_id	TLS2 household number	contin	numeric	
V622	acode	Animal/Code	discrete	numeric	
V623	q09g02	Animal/Did raise	discrete	numeric	
V624	q09g03	Animal/Currently owned, Number	contin	numeric	
V625	q09g04	Animal/Currently owned, Unitary value	contin	numeric	
V626	q09g05	Animal/Sold last year, Number	contin	numeric	
V627	q09g06	Animal/Sold last year, Sale amount	contin	numeric	
V628	q09g07	Animal/Died or disease, Number	contin	numeric	
V629	q09g08	Animal/Stolen, Number	contin	numeric	
V630	q09g09	Animal/Eaten, Number	contin	numeric	
V631	q09g10	Animal/Given away, Number	discrete	numeric	
V632	q09g11	Animal/Purchased, Number	contin	numeric	
V633	q09g12	Animal/Vaccinated, Number	contin	numeric	

#### boat

Content Section 9 - Farming, Part H: Fishing (Q.3-6)

Cases 131 Variable(s) 6

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V76	hh_id	TLS2 household number	contin	numeric	
V77	bcode	Boat/Code	discrete	numeric	
V78	q09h03	Boat/Uses for fishing	discrete	numeric	
V79	q09h04	Boat/Used for fishing, Number	discrete	numeric	
V80	q09h05	Boat/Owned by household, Number	discrete	numeric	
V81	q09h06	Boat/Owned by household, Sale value	contin	numeric	

# fish\_exp

Content Section 9 - Farming, Part H: Fishing (Q.11)

Cases 205 Variable(s) 3

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V191	hh_id	TLS2 household number	contin	numeric	
V192	fecode	Expense/Code	discrete	numeric	
V193	q09h11	Expense/Amount spent last 12 months	contin	numeric	

## assistance

Content Section 10 - Transfers, borrowing and savings (Q14-15)

Cases 3150 Variable(s) 6

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V55	hh_id	TLS2 household number	contin	numeric	
V56	ascode	TransfersReceived, Number	discrete	numeric	
V57	q10_14	TransfersReceived, Received past 12 months	discrete	numeric	
V58	q10_15a	TransfersReceived, Amount/Government	contin	numeric	
V59	q10_15b	TransfersReceived, Amount/NG Agencies	contin	numeric	
V60	q10_15c	TransfersReceived, Amount/Individuals	contin	numeric	

## savings

Content Section 10 - Transfers, borrowing and savings (Q16-18)

Cases 1101 Variable(s) 5

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V656	hh_id	TLS2 household number	contin	numeric	
V657	savcode	Savings, Line Number	discrete	numeric	
V658	q10_16	Savings, Does the household have	discrete	numeric	
V659	q10_17	Savings, Current value	contin	numeric	
V660	q10_18	Savings, Last year value	contin	numeric	

# other\_income

Content Section 11: Other income

Cases 159 Variable(s) 4

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V640	hh_id	TLS2 household number	contin	numeric	
V641	oicode	IncomeSource, Code	discrete	numeric	
V642	q11_02	IncomeSource/Has received	discrete	numeric	
V643	q11_03	IncomeSource/Amount received	contin	numeric	

## $comm\_group$

Content Section 12: Social capital

Cases 261 Variable(s) 14

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V86	hh_id	TLS2 household number	contin	numeric	
V87	gcode	CommunityGroup/Number	discrete	numeric	
V88	q12_02	CommunityGroup/Belongs, participates	discrete	numeric	
V89	q12_03	CommunityGroup/Did pay membership fee	discrete	numeric	
V90	q12_04a	CommunityGroup/Membership fee, Amount	contin	numeric	
V91	q12_04b	CommunityGroup/Membership fee, Period of reference	discrete	numeric	
V92	q12_05	CommunityGroup/Meetings held	discrete	numeric	
V93	q12_06	CommunityGroup/Meetings attended	discrete	numeric	
V94	q12_07a	CommunityGroup/Activities, 1st	discrete	numeric	
V95	q12_07b	CommunityGroup/Activities, 2nd	discrete	numeric	
V96	q12_08a	CommunityGroup/Benefits, 1st	discrete	numeric	
V97	q12_08b	CommunityGroup/Benefits, 2nd	discrete	numeric	
V98	q12_09a	CommunityGroup/Problems encountered, 1st	discrete	numeric	
V99	q12_09b	CommunityGroup/Problems encountered, 2nd	discrete	numeric	

## **basicvars**

Content Key variables at the household level regarding location and survey design.

Cases 4477 Variable(s) 15

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V61	hh_id	TLS2 household number	contin	numeric	
V62	intday	Day of interview	contin	numeric	
V63	intmonth	Month of interview	discrete	numeric	
V64	intyear	Year of interview	discrete	numeric	
V65	cluster	Primary sampling unit	contin	numeric	
V66	suco	Suco	discrete	numeric	
V67	posto	Subdistrito	discrete	numeric	
V68	district	Distrito	discrete	numeric	
V69	region	Region	discrete	numeric	
V70	urban	Urban dummy	discrete	numeric	
V71	strata	Stratum	discrete	numeric	
V72	area	Center, East, West	discrete	numeric	
V73	area2	Center, East, West & urban/rural	discrete	numeric	
V74	hhweight	Adjusted weights (matching census exp.)	contin	numeric	
V75	hhsize	Household size	discrete	numeric	

# **TLSLS-2007-consumption**

Content

Cases 4477 Variable(s) 65

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V1174	identif	TLS2 household number	contin	numeric	
V1175	intday	Day of interview	contin	numeric	
V1176	intmonth	Month of interview	discrete	numeric	
V1177	intyear	Year of interview	discrete	numeric	
V1178	cluster	Primary sampling unit	contin	numeric	
V1179	suco	Suco	discrete	numeric	
V1180	posto	Subdistrito	discrete	numeric	
V1181	district	Distrito	discrete	numeric	
V1182	region	Region	discrete	numeric	
V1183	urban	Urban dummy	discrete	numeric	
V1184	strata	Stratum	discrete	numeric	
V1185	area	Center, East, West	discrete	numeric	
V1186	area2	Center, East, West & urban/rural	discrete	numeric	
V1187	hhweight	Adjusted weights (matching census exp.)	contin	numeric	
V1188	hhsize	Household size	discrete	numeric	
V1189	pcutil1	Per capita Kerosene	contin	numeric	
V1190	pcutil2	Per capita Firewood	contin	numeric	
V1191	pcutil3	Per capita Electricity	contin	numeric	
V1192	pcutil4	Per capita Telephone	contin	numeric	
V1193	pcutil5	Per capita Water	discrete	numeric	
V1194	pcutil6	Per capita Liquid propane gas	discrete	numeric	
V1195	pcutil7	Per capita Fuel for generator	contin	numeric	
V1196	pcutil8	Per capita Lubricant oil	discrete	numeric	
V1197	pcutil9	Per capita Maintenance and repair of generator	discrete	numeric	
V1198	pcutil10	Per capita Other fuel	contin	numeric	
V1199	pcutil11	Per capita Others	contin	numeric	
V1200	pcutil12	Per capita Maintenance costs of house	contin	numeric	
V1201	pcutil13	Per capita Renovation of destroyed house	contin	numeric	

ID	Name	Label	Туре	Format	Question
V1202	pcfood1	Per capita Cereals	contin	numeric	
V1203	pcfood2	Per capita Tubers	contin	numeric	
V1204	pcfood3	Per capita Fish	contin	numeric	
V1205	pcfood4	Per capita Meat	contin	numeric	
V1206	pcfood5	Per capita Eggs, milk products	contin	numeric	
V1207	pcfood6	Per capita Vegetables	contin	numeric	
V1208	pcfood7	Per capita Legumes, nuts	contin	numeric	
V1209	pcfood8	Per capita Fruit	contin	numeric	
V1210	pcfood9	Per capita Oil and fat	contin	numeric	
V1211	pcfood10	Per capita Beverages and drinks	contin	numeric	
V1212	pcfood11	Per capita Ingredients	contin	numeric	
V1213	pcfood12	Per capita Miscellaneous	contin	numeric	
V1214	pcfood13	Per capita Alcoholic drinks	contin	numeric	
V1215	pcfood14	Per capita Tobacco and beatel	contin	numeric	
V1216	pcnfood1	Per capita Goods and services, excludes health and education	contin	numeric	
V1217	pcnfood2	Per capita Health	contin	numeric	
V1218	pcnfood3	Per capita Education	contin	numeric	
V1219	pcnfood4	Per capita Clothing, footwear and headgear	contin	numeric	
V1220	pcnfood5	Per capita Minor durable goods	contin	numeric	
V1221	pcnfood6	Per capita Major durable goods	contin	numeric	
V1222	pcnfood7	Per capita Taxes and insurance	contin	numeric	
V1223	pcnfood8	Per capita Festivities and ceremonies	contin	numeric	
V1224	pcnfood9	Per capita Other expenses	contin	numeric	
V1225	pcrent	Per capita monthly Rent	contin	numeric	
V1226	pcutil	Per capita monthly Utilities	contin	numeric	
V1227	pcfood	Per capita monthly Food	contin	numeric	
V1228	pcnonfood	Per capita monthly Non-food	contin	numeric	
V1229	pceduca	Per capita monthly Education	contin	numeric	
V1230	pchealth	Per capita monthly Health	contin	numeric	
V1231	pcexpm	Per capita monthly Total consumption	contin	numeric	
V1232	month		discrete	numeric	
V1233	quarter		discrete	numeric	
V1234	index	Temporal price index by urban and month	contin	numeric	
V1235	foodzsu	Per capita monthly food poverty line, prices by area2	contin	numeric	
V1236	upperzs	Per capita monthly upper poverty line, prices by area2	contin	numeric	
V1237	pooru	Poor under upper poverty line	contin	numeric	
V1238	spatialu	Spatial price index by area2, upper poverty line	contin	numeric	

## 00\_xcover

Content TLSLS2-X (2008 extension) - Section 0 - Cover

Cases 1985 Variable(s) 26

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V1	xhh_id	TLS2 (extension) household number	contin	numeric	
V2	reinterview	reinterview?	discrete	numeric	
V3	questionable	data to be dropped if using w2	discrete	numeric	
V4	district	Geo-codes/Distrito	discrete	numeric	
V5	subdistrict	Geo-codes/Subdistrito	discrete	numeric	
V6	suco	Geo-codes/Suco	discrete	numeric	
V7	aldeia	Geo-codes/Aldeia	discrete	numeric	
V8	hhserial	Geo-codes/HH serial number	contin	numeric	
V9	x00_xteam	TLS2X - team (1-9)	discrete	numeric	
V10	x00_xweek	TLS2X - week (01-20?)	discrete	numeric	
V11	x00_int	Interviewed/Interviewer code	contin	numeric	
V12	x00_intd	Interviewed/Date of interview, Day	contin	numeric	
V13	x00_intm	Interviewed/Date of interview, Month	discrete	numeric	
V14	x00_inty	Interviewed/Date of interview, Year	discrete	numeric	
V15	x00_sup	Supervised/Supervisor code	discrete	numeric	
V16	x00_supd	Supervised/Date of supervision, Day	contin	numeric	
V17	x00_supm	Supervised/Date of supervision, Month	discrete	numeric	
V18	x00_supy	Supervised/Date of supervision, Year	discrete	numeric	
V19	x00_01	Result/Result code (1-completed, 2-partially, 3-not complete	discrete	numeric	
V20	x00_01reason	Result/Reason not completed (1-not found, 2-vacant, 3-moved,	discrete	numeric	
V21	x00_02	Is the same head of the household	discrete	numeric	
V22	x00_02name	Is NOT the same head of the household, Name of new head	discrete	character	
V23	x00_03	Is the same household as in TLSLS 2006	discrete	numeric	
V24	x00_06	Is the household number ODD or EVEN	discrete	numeric	
V25	x00_04	*pre-assigned random number*	contin	numeric	
V26	x00_05	replacement?	discrete	numeric	

# sect01\_indi\_2

Content TLSLS2-X (2008 extension) - Section 1 - Household Information

Cases 10432 Variable(s) 43

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V661	xhh_id	TLS2 (extension) household number	contin	numeric	
V662	xpid	Person ID-code	discrete	numeric	
V663	reinterview	reinterview?	discrete	numeric	
V664	questionable	data to be dropped if using w2	discrete	numeric	
V665	x01_02	Sex	discrete	numeric	
V666	x01_03	Relationship	discrete	numeric	
V667	x01_03s	other, specifiy	discrete	character	
V668	x01_04	Age (in revolved years)	discrete	numeric	
V669	x01_05	Marital Status	discrete	numeric	
V670	x01_06a	Spouse ID-code, 1st	discrete	numeric	
V671	x01_06b	Spouse ID-code, 2nd	discrete	numeric	
V672	x01_07	Appears on the original roster	discrete	numeric	
V673	x01_08	Original ID-code	discrete	numeric	
V674	x01_09	Main occupation	discrete	numeric	
V675	x01_09s	other, specifiy	discrete	character	
V676	x01_10	Mother's tongue	contin	numeric	
V677	x01_11a	Speaks Tetum	discrete	numeric	
V678	x01_11b	Speaks Indonesian	discrete	numeric	
V679	x01_11c	Speaks Portuguese	discrete	numeric	
V680	x01_11d	Speaks English	discrete	numeric	
V681	x01_12	Place of birth	discrete	numeric	
V682	x01_12s	other, specifiy	discrete	numeric	
V683	x01_13	Type of place of birth	discrete	numeric	
V684	x01_14	Absent from home	discrete	numeric	
V685	x01_15	Months of absence	discrete	numeric	
V686	x01_16	Place lived during absence	discrete	numeric	
V687	x01_16s	other, specifiy	discrete	character	
V688	x01_17	Reason of absence	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V689	x01_17s	other, specifiy	discrete	character	
V690	x01_18	Is a household member	discrete	numeric	
V691	x01_19	Can read a letter	discrete	numeric	
V692	x01_20	Can write a letter	discrete	numeric	
V693	x01_21	Ever attended school	discrete	numeric	
V694	x01_22a	Highest education, Level	discrete	numeric	
V695	x01_22b	Highest education, Class	discrete	numeric	
V696	x01_23a	Preventive care received: A-Health examination	discrete	numeric	
V697	x01_23b	Preventive care received: B-Eye, hearing examination	discrete	numeric	
V698	x01_23c	Preventive care received: C-Blood test	discrete	numeric	
V699	x01_23d	Preventive care received: D-Blood pressure screening	discrete	numeric	
V700	x01_23e	Preventive care received: E-Cancer screening	discrete	numeric	
V701	x01_24	Preventive care, Amount spent past 12 months	contin	numeric	
V702	x01_25	Chronic health problem	discrete	numeric	
V703	x01_26	Chronic health problem, Amount spent past 12 months	contin	numeric	

# sect01\_xQ27

Content TLSLS2-X (2008 extension) - Section 1 - Household Information

Cases 1985 Variable(s) 18

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V704	xhh_id	TLS2 (extension) household number	contin	numeric	
V705	reinterview	reinterview?	discrete	numeric	
V706	questionable	data to be dropped if using w2	discrete	numeric	
V707	x01_asize	[*op] Size of household (number of persons)	discrete	numeric	
V708	x01_27	Former members/Anyone no longer in the household	discrete	numeric	
V709	x01_bsize	[*op] Number of former household members in questions 28-29	discrete	numeric	
V710	x01aint	Interviewer S1A, Code	contin	numeric	
V711	x03aint	Interviewer S3A, Code	contin	numeric	
V712	x03bint	Interviewer S3B, Code	contin	numeric	
V713	x01aintx	Interviewer S1A, Name	discrete	character	
V714	x03aintx	Interviewer S3A, Name	discrete	character	
V715	x03bintx	Interviewer S3B, Name	discrete	character	
V716	x04aint	Interviewer S4A, Code	contin	numeric	
V717	x04a_pid	Respondent ID-code for S4A	discrete	numeric	
V718	x05aint	Interviewer S5A, Code	contin	numeric	
V719	x05a_pid	Respondent ID-code for S5A	discrete	numeric	
V720	x04aintx	Interviewer S4A, Name	discrete	character	
V721	x05aintx	Interviewer S5A, Name	discrete	character	

# sect01\_xQ28\_29

Content TLSLS2-X (2008 extension) - Section 1 - Household Information

Cases 429 Variable(s) 7

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V722	xhh_id	TLS2 (extension) household number	contin	numeric	
V723	pid	Former members/Line number	discrete	numeric	
V724	reinterview	reinterview?	discrete	numeric	
V725	questionable	data to be dropped if using w2	discrete	numeric	
V726	x01_28	Former members/Original ID-code	discrete	numeric	
V727	x01_29	Former members/Reason for leaving the household	discrete	numeric	
V728	x01_29s		discrete	character	

## sect02

Content TLSLS2-X (2008 extension) - Section 2 - Agriculture

Cases 1985 Variable(s) 19

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V729	xhh_id	TLS2 (extension) household number	contin	numeric	
V730	reinterview	reinterview?	discrete	numeric	
V731	questionable	data to be dropped if using w2	discrete	numeric	
V732	x02_asize	[*op] Number of plots in S2A	discrete	numeric	
V733	x02a00	Starting time for section 2A	discrete	numeric	
V734	x02a01a	Did have any plots	discrete	numeric	
V735	x02a01c	Cultivated any plots	discrete	numeric	
V736	x02d01	Forestry/Did the household clear forst land during 2007	discrete	numeric	
V737	x02d02	Forestry/Area cleared, Square meters	contin	numeric	
V738	x02d03	Forestry/Method used for clearing land	discrete	numeric	
V739	x02d04	Forestry/Are there any restrictions set by community on fore	discrete	numeric	
V740	x02d05s		discrete	character	
V741	x02d051	Description of restrictions (1 of 5)	discrete	character	
V742	x02d052	Description of restrictions (2 of 5)	discrete	character	
V743	x02d053	Description of restrictions (3 of 5)	discrete	character	
V744	x02d054	Description of restrictions (4 of 5)	discrete	character	
V745	x02d055	Description of restrictions (5 of 5)	discrete	character	
V746	x04d05	Ending time for section 4D	contin	numeric	
V747	merge		discrete	numeric	

# sect02\_forest

Content TLSLS2-X (2008 extension) - Section 2 - Agriculture

Cases 16810

Variable(s) 9

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V748	xhh_id	TLS2 (extension) household number	contin	numeric	
V749	product	Forestry/Product code	discrete	numeric	
V750	x02d_t	Forestry/Product name	discrete	character	
V751	reinterview	reinterview?	discrete	numeric	
V752	questionable	data to be dropped if using w2	discrete	numeric	
V753	x02d06	Forestry/Is the product collected from the forest	discrete	numeric	
V754	x02d07	Forestry/Distance to collecting place, Kms	contin	numeric	
V755	x02d08	Forestry/Does the household collect enough for its needs	discrete	numeric	
V756	x02d09	Forestry/Does the household sell any of the collected produc	discrete	numeric	

# sect02\_plots

Content TLSLS2-X (2008 extension) - Section 2 - Agriculture

Cases 3214 Variable(s) 76

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V757	xhh_id	TLS2 (extension) household number	contin	numeric	
V758	plot	Plot number	discrete	numeric	
V759	x02a03	Person ID-code in charge	contin	numeric	
V760	x02a04	Plot area (m2)	contin	numeric	
V761	x02a05	Kind of land	discrete	numeric	
V762	x02a06	Tenure status of the plot	discrete	numeric	
V763	x02a07	Selling value	contin	numeric	
V764	x02a08	Slope of the plot	discrete	numeric	
V765	x02a09	Irrigation of the plot	discrete	numeric	
V766	x02a10	Irrigation seasonal or year-round	discrete	numeric	
V767	x02a11	Plot distance to road (Kms)	discrete	numeric	
V768	x02a12	Kind of land before started using it	discrete	numeric	
V769	x02a13	Original or changed plot	discrete	numeric	
V770	x02a14	Year of acquisition	contin	numeric	
V771	x02a15	How the plot was acquired	discrete	numeric	
V772	x02a16m	Duration of the agreement: Months	discrete	numeric	
V773	x02a16y	Duration of the agreement: Years	discrete	numeric	
V774	x02a17	Type of agreement	discrete	numeric	
V775	x02a18	Relation to the other party to the agreement	discrete	numeric	
V776	x02a19	Any problem with Siam Weed	discrete	numeric	
V777	x02a20	Area covered by Siam Weed	discrete	numeric	
V778	x02a21a	How did get rid of the Siam Weed, 1st	discrete	numeric	
V779	x02a22	Which of methods worked best	discrete	numeric	
V780	x02a21b	How did get rid of the Siam Weed, 2nd	discrete	numeric	
V781	x02a21c	How did get rid of the Siam Weed, 3rd	discrete	numeric	
V782	x02b01a	Techniques used: A-Slash to prepare plot	discrete	numeric	
V783	x02b01b	Techniques used: B-	discrete	numeric	
V784	x02b01c	Techniques used: C-	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V785	x02b01d	Techniques used: D-	discrete	numeric	
V786	x02b01e	Techniques used: E-	discrete	numeric	
V787	x02b01f	Techniques used: F-	discrete	numeric	
V788	x02b01g	Techniques used: G-	discrete	numeric	
V789	x02b01h	Techniques used: H-	discrete	numeric	
V790	x02b01i	Techniques used: I-	discrete	numeric	
V791	x02b01j	Techniques used: J-	discrete	numeric	
V792	x02b01k	Techniques used: K-	discrete	numeric	
V793	x02b01l	Techniques used: L-	discrete	numeric	
V794	x02b01m	Techniques used: M-	discrete	numeric	
V795	x02b01n	Techniques used: N-	discrete	numeric	
V796	x02b01o	Techniques used: O-	discrete	numeric	
V797	x02b01p	Techniques used: P-	discrete	numeric	
V798	x02b01q	Techniques used: Q-	discrete	numeric	
V799	x02b01r	Techniques used: R-	discrete	numeric	
V800	x02b01s	Techniques used: S-	discrete	numeric	
V801	x02b01t	Techniques used: T-	discrete	numeric	
V802	x02b01u	Techniques used: U-	discrete	numeric	
V803	x02b01v	Techniques used: V-	discrete	numeric	
V804	x02b01w	Techniques used: W-	discrete	numeric	
V805	x02c01	Does the plot have stone walls or stone terraces	discrete	numeric	
V806	x02c02	Linear meters of stone walls or stone terraces	discrete	numeric	
V807	x02c03	Origin of stone walls or stone terraces	discrete	numeric	
V808	x02c04	Does the plot have bench terraces	discrete	numeric	
V809	x02c05	Linear meters of bench terraces	discrete	numeric	
V810	x02c06	Origin of bench terraces	discrete	numeric	
V811	x02c07	Does the plot have soil bunds	discrete	numeric	
V812	x02c08	Linear meters of soil bunds	discrete	numeric	
V813	x02c09	Origin of soil bunds	discrete	numeric	
V814	x02c10	Does the plot have trenches or drained ditches	discrete	numeric	
V815	x02c11	Linear meters of trenches or drained ditches	discrete	numeric	
V816	x02c12	Origin of trenches or drained ditches	discrete	numeric	
V817	x02c13	Does the plot have grass strips	discrete	numeric	
V818	x02c14	Linear meters of grass strips	discrete	numeric	
V819	x02c15	Origin of grass strips	discrete	numeric	
V820	x02c16	Does the plot have trees or shrubs planted as boundaries	discrete	numeric	
V821	x02c17	Linear meters of trees or shrubs planted as boundaries	discrete	numeric	
V822	x02c18	Origin of trees or shrubs planted as boundaries	discrete	numeric	
V823	x02c19	Does the plot have trees planted on plot	discrete	numeric	
V824	x02c20	Linear meters of trees planted on plot	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V825	x02c21	Origin of trees planted on plot	discrete	numeric	
V826	x02c22	Does the plot have private tree nursery	discrete	numeric	
V827	x02c23	Linear meters of private tree nursery	discrete	numeric	
V828	x02c24	Origin of private tree nursery	discrete	numeric	
V829	x02c25	Any other activities to improve the quality of the soil	discrete	numeric	
V830	x02c26	Description of other activities to improve the quality of th	discrete	character	
V831	reinterview	reinterview?	discrete	numeric	
V832	questionable	data to be dropped if using w2	discrete	numeric	

## sect03a

Content TLSLS2-X (2008 extension) - Section 3 - Finance

Cases 1647 Variable(s) 59

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V833	xhh_id	TLS2 (extension) household number	contin	numeric	
V834	xpid	Respondent ID-code for S3A	discrete	numeric	
V835	reinterview	reinterview?	discrete	numeric	
V836	x03a01	Odd or even household	discrete	numeric	
V837	x03a02	Does any member have a bank account	discrete	numeric	
V838	x03a031	Bank of the account 1	discrete	numeric	
V839	x03a032	Bank of the account 2	discrete	numeric	
V840	x03a033	Bank of the account 3	discrete	numeric	
V841	x03a03s	other, specify	discrete	character	
V842	x03a04	Does any other member perform banking transactions	discrete	numeric	
V843	x03a05	Whom belongs to the account used	discrete	numeric	
V844	x03a05s	other, specify	discrete	character	
V845	x03a061	Reason 1 for not having a bank account	discrete	numeric	
V846	x03a062	Reason 2 for not having a bank account	discrete	numeric	
V847	x03a063	Reason 3 for not having a bank account	discrete	numeric	
V848	x03a06s	other, specify	discrete	character	
V849	x03a07	Has saved money in any non-bank financial institution	discrete	numeric	
V850	x03a081	Non-bank financial institution 1	discrete	character	
V851	x03a082	Non-bank financial institution 2	discrete	character	
V852	x03a083	Non-bank financial institution 3	discrete	character	
V853	x03a09	Has saved money in any arisan or savings club	discrete	numeric	
V854	x03a10	Number of arisan or savings club have joined to	discrete	numeric	
V855	x03a11	Number of people in this arisan or savings club	discrete	numeric	
V856	x03a12a	Type of persons in this arisan: A-Friends	discrete	numeric	
V857	x03a12b	Type of persons in this arisan: B-Family	discrete	numeric	
V858	x03a12c	Type of persons in this arisan: C-Coworkers	discrete	numeric	
V859	x03a12d	Type of persons in this arisan: D-Same religious group	discrete	numeric	
V860	x03a12e	Type of persons in this arisan: E-Same other social group	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V861	x03a12f	Type of persons in this arisan: F-Other	discrete	numeric	
V862	x03a131	Reason 1 for not having a savings account	discrete	numeric	
V863	x03a132	Reason 2 for not having a savings account	discrete	numeric	
V864	x03a133	Reason 3 for not having a savings account	discrete	numeric	
V865	x03a13s	other, specify	discrete	character	
V866	x03a14	Number of times has borrowed from: A family member	discrete	numeric	
V867	x03a15	Number of times has borrowed from: Employer or landlord	discrete	numeric	
V868	x03a16	Number of times has borrowed from: Lender or pawn shop	discrete	numeric	
V869	x03a17	Number of times has borrowed from: Credit union, cooperative	discrete	numeric	
V870	x03a18	Number of times has borrowed from: A bank	discrete	numeric	
V871	x03a19	Has sent money to anyone in Timor Leste	discrete	numeric	
V872	x03a20	Way the money was sent in Timor Leste	discrete	numeric	
V873	x03a20s	other, specify	discrete	character	
V874	x03a21	Has sent money to anyone outside Timor Leste	discrete	numeric	
V875	x03a22	Way the money was sent outside Timor Leste	discrete	numeric	
V876	x03a22s	other, specify	discrete	character	
V877	x03a23	Has received money from family or friend within Timor Leste	discrete	numeric	
V878	x03a24	Way the money was received from within Timor Leste	discrete	numeric	
V879	x03a24s	other, specify	discrete	character	
V880	x03a25	Has received money from family or friend outside Timor Leste	discrete	numeric	
V881	x03a26	Way the money was received from outside Timor Leste	discrete	numeric	
V882	x03a26s	other, specify	discrete	character	
V883	x03a27	Main source of income	discrete	numeric	
V884	x03a27s	other, specify	discrete	character	
V885	x03a28a	Received main income in the form of: A-Cheque	discrete	numeric	
V886	x03a28b	Received main income in the form of: B-Direct deposit	discrete	numeric	
V887	x03a28c	Received main income in the form of: C-Cash	discrete	numeric	
V888	x03a28d	Received main income in the form of: D-Goods or services	discrete	numeric	
V889	x03a29	Most important form of receiving main income	discrete	numeric	
V890	x03a29s	other, specify	discrete	character	
V891	questionable	data to be dropped if using w2	discrete	numeric	

#### sect03b

Content TLSLS2-X (2008 extension) - Section 3 - Finance

Cases 3415 Variable(s) 61

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V892	xhh_id	TLS2 (extension) household number	contin	numeric	
V893	xpid	Person ID-code	discrete	numeric	
V894	reinterview	reinterview?	discrete	numeric	
V895	questionable	data to be dropped if using w2	discrete	numeric	
V896	x03b01	Starting time for this member	contin	numeric	
V897	x03b02	Is the respondent answering for himself	discrete	numeric	
V898	x03b03	Respondent ID-code	discrete	numeric	
V899	x03b04	Does have a bank account	discrete	numeric	
V900	x03b051	Bank of the account 1	discrete	numeric	
V901	x03b052	Bank of the account 2	discrete	numeric	
V902	x03b053	Bank of the account 3	discrete	numeric	
V903	x03b05s	other, specify	discrete	character	
V904	x03b06	Does perform banking transactions using some else's account	discrete	numeric	
V905	x03b07	Whom belongs to the account used	discrete	numeric	
V906	x03b081	Reason 1 for not having a bank account	discrete	numeric	
V907	x03b082	Reason 2 for not having a bank account	discrete	numeric	
V908	x03b083	Reason 3 for not having a bank account	discrete	numeric	
V909	x03b08s	other, specify	discrete	character	
V910	x03b09	Has saved money in any non-bank financial institution	discrete	numeric	
V911	x03b101	Non-bank financial institution 1	discrete	character	
V912	x03b102	Non-bank financial institution 2	discrete	character	
V913	x03b103	Non-bank financial institution 3	discrete	character	
V914	x03b11	Has saved money in any arisan or savings club	discrete	numeric	
V915	x03b12	Number of arisan or savings club have joined to	discrete	numeric	
V916	x03b13	Number of people in this arisan or savings club	discrete	numeric	
V917	x03b14a	Type of persons in this arisan: A-Friends	discrete	numeric	
V918	x03b14b	Type of persons in this arisan: B-Family	discrete	numeric	
V919	x03b14c	Type of persons in this arisan: C-Coworkers	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V920	x03b14d	Type of persons in this arisan: D-Same religious group	discrete	numeric	
V921	x03b14e	Type of persons in this arisan: E-Same other social group	discrete	numeric	
V922	x03b14f	Type of persons in this arisan: F-Other	discrete	numeric	
V923	x03b151	Reason 1 for not having a savings account	discrete	numeric	
V924	x03b152	Reason 2 for not having a savings account	discrete	numeric	
V925	x03b153	Reason 3 for not having a savings account	discrete	numeric	
V926	x03b15s	other, specify	discrete	character	
V927	x03b16	Number of times has borrowed from: A family member	discrete	numeric	
V928	x03b17	Number of times has borrowed from: Employer or landlord	discrete	numeric	
V929	x03b18	Number of times has borrowed from: Lender or pawn shop	discrete	numeric	
V930	x03b19	Number of times has borrowed from: Credit union, cooperative	discrete	numeric	
V931	x03b20	Number of times has borrowed from: A bank	discrete	numeric	
V932	x03b21	Has sent money to anyone in Timor Leste	discrete	numeric	
V933	x03b22	Way the money was sent in Timor Leste	discrete	numeric	
V934	x03b22s	other, specify	discrete	character	
V935	x03b23	Has sent money to anyone outside Timor Leste	discrete	numeric	
V936	x03b24	Way the money was sent outside Timor Leste	discrete	numeric	
V937	x03b24s	other, specify	discrete	numeric	
V938	x03b25	Has received money from family or friend within Timor Leste	discrete	numeric	
V939	x03b26	Way the money was received from within Timor Leste	discrete	numeric	
V940	x03b26s	other, specify	discrete	numeric	
V941	x03b27	Has received money from family or friend outside Timor Leste	discrete	numeric	
V942	x03b28	Way the money was received from outside Timor Leste	discrete	numeric	
V943	x03b28s	other, specify	discrete	numeric	
V944	x03b29	Main source of income	discrete	numeric	
V945	x03b29s	other, specify	discrete	character	
V946	x03b30a	Received main income in the form of: A-Cheque	discrete	numeric	
V947	x03b30b	Received main income in the form of: B-Direct deposit	discrete	numeric	
V948	x03b30c	Received main income in the form of: C-Cash	discrete	numeric	
V949	x03b30d	Received main income in the form of: D-Goods or services	discrete	numeric	
V950	x03b31s	other, specify	discrete	character	
V951	x03b32	The respondent is	discrete	numeric	
V952	x03b31	Most important form of receiving main income	discrete	numeric	

#### sect04a

Content TLSLS2-X (2008 extension) - Section 4 - Shocks and Vulnerability

Cases 32599 Variable(s) 64

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V953	xhh_id	TLS2 (extension) household number	contin	numeric	
V954	shock	Shocks/Shock code	discrete	numeric	
V955	reinterview	reinterview?	discrete	numeric	
V956	x04a01	Shocks/Did experience this shock since 2006	discrete	numeric	
V957	x04a02	Shocks/Did experience this shock since 2003	discrete	numeric	
V958	x04a03	Shocks/Recovered from negative consequences	discrete	numeric	
V959	x04a04	Shocks/PID of member affected by this shock	discrete	numeric	
V960	x04a_txt	Shocks/Shock name	discrete	character	
V961	x04a05m	Shocks/Date the shock happened: Month	discrete	numeric	
V962	x04a05y	Shocks/Date the shock happened: Year	discrete	numeric	
V963	x04a06a	Shocks/Did the shock result in loss or destruction of assets	discrete	numeric	
V964	x04a06b	Shocks/Value of lost or destroyed assets, Dollars	contin	numeric	
V965	x04a07a	Shocks/Did the shock result in loss of income	discrete	numeric	
V966	x04a07b	Shocks/Value of lost income	contin	numeric	
V967	x04a08a	Shocks/Did the shock result in unplanned medical expenses	discrete	numeric	
V968	x04a08b	Shocks/Value of unplanned medical expenses	contin	numeric	
V969	x04a09a	Shocks/Did the shock result in unplanned other expenses	discrete	numeric	
V970	x04a09b	Shocks/Value of unplanned other expenses	contin	numeric	
V971	x04a10a	Shocks/Did the shock result in death, illness or serious inj	discrete	numeric	
V972	x04a10b	Shocks/Number of household members injured	discrete	numeric	
V973	x04a10c	Shocks/Number of household members that become seriously ill	discrete	numeric	
V974	x04a10d	Shocks/Number of household members who died	discrete	numeric	
V975	x04a10e	Shocks/Was the event identified in question 1	discrete	numeric	
V976	x04a11	Shocks/Did seek for assiatance from a government program to	discrete	numeric	
V977	x04a12	Shocks/Did receive any assiatance from a NGO to help with th	discrete	numeric	
V978	x04a13	Shocks/Program where the assistance was sought from	discrete	numeric	
V979	x04a13s	other, specify	discrete	character	
V980	x04a14a	Shocks/Did use own income to help with the cost of the event	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V981	x04a14b	Shocks/Percentage covered by own income	contin	numeric	
V982	x04a15a	Shocks/Did ask for a loan to help with the cost of the event	discrete	numeric	
V983	x04a15b	Shocks/Did receive the loan	discrete	numeric	
V984	x04a16	Shocks/Source of the loan received	discrete	numeric	
V985	x04a16s	other, specify	discrete	character	
V986	x04a17	Shocks/Did spend cash savings to cover the cost of the event	discrete	numeric	
V987	x04a18	Shocks/Did delay investments because of the event	discrete	numeric	
V988	x04a19	Shocks/Did sell household assets to cover the cost of the ev	discrete	numeric	
V989	x04a20	Shocks/Did sell harvests in advance to cover the cost of the	discrete	numeric	
V990	x04a21	Shocks/Did pawn any goods to cover the cost of the event	discrete	numeric	
V991	x04a22	Shocks/Most important way to cope with the event	discrete	numeric	
V992	x04a23a	Shocks/Did cut down consumption to cope with the cost of the	discrete	numeric	
V993	x04a23b	Shocks/What did cut down on	discrete	numeric	
V994	x04a24	Shocks/Did seek any other help to bear the costs and consequ	discrete	numeric	
V995	x04a251	Shocks/Persons whom help was sought: 1-Community authorities	discrete	numeric	
V996	x04a252	Shocks/Persons whom help was sought: 2-Private organizations	discrete	numeric	
V997	x04a253	Shocks/Persons whom help was sought: 3-Neighbors and friends	discrete	numeric	
V998	x04a254	Shocks/Persons whom help was sought: 4-Family living in the	discrete	numeric	
V999	x04a255	Shocks/Persons whom help was sought: 5-Family living in othe	discrete	numeric	
V1000	x04a256	Shocks/Persons whom help was sought: 6-Family living abroad	discrete	numeric	
V1001	x04a257	Shocks/Persons whom help was sought: 7-Client	discrete	numeric	
V1002	x04a258	Shocks/Persons whom help was sought: 8-Supplier	discrete	numeric	
V1003	x04a259	Shocks/Persons whom help was sought: 9-Other	discrete	numeric	
V1004	x04a25s	other, specify	discrete	character	
V1005	x04a26	Shocks/How much did the event affect family's well-being	discrete	numeric	
V1006	x04a27	Shocks/Has the household already recovered from the shock	discrete	numeric	
V1007	x04a28	Shocks/Was the event an injury, serious illness or death	discrete	numeric	
V1008	x04a29	Shocks/Illness: Was it acute or chronic	discrete	numeric	
V1009	x04a30	Shocks/Injury: How did it happen	discrete	numeric	
V1010	x04a31	Shocks/Death: Cause of death	discrete	numeric	
V1011	x04a32b	Shocks/Status: B-Before the event	discrete	numeric	
V1012	x04a32w	Shocks/Status: W-Worst moment of the event	discrete	numeric	
V1013	x04a32a	Shocks/Status: A-After the event	discrete	numeric	
V1014	x04a33	Shocks/Did experience this shock since 2003	discrete	numeric	
V1015	x04a34	Shocks/Recovered from negative consequences	discrete	numeric	
V1016	questionable	data to be dropped if using w2	discrete	numeric	

## sect04b

Content TLSLS2-X (2008 extension) - Section 4 - Shocks and Vulnerability

Cases 28933

Variable(s) 6

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V1017	xhh_id	TLS2 (extension) household number	contin	numeric	
V1018	shock	FutureShocks/Shock code	discrete	numeric	
V1019	x04b_txt	FutureShocks/Shock name	discrete	character	
V1020	reinterview	reinterview?	discrete	numeric	
V1021	questionable	data to be dropped if using w2	discrete	numeric	·
V1022	x04b_01	FutureShocks/How likely thinks the shock may hit in the next	discrete	numeric	

#### sect04c

Content TLSLS2-X (2008 extension) - Section 4 - Shocks and Vulnerability

Cases 1985 Variable(s) 8

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V1023	xhh_id	TLS2 (extension) household number	contin	numeric	
V1024	reinterview	reinterview?	discrete	numeric	
V1025	questionable	data to be dropped if using w2	discrete	numeric	
V1026	x04c01	PreventiveHealth/Do members sleep under treated, impregnated	discrete	numeric	
V1027	x04c02	PreventiveHealth/Anyone did not sleep under treated, impregn	discrete	numeric	
V1028	x04c03	PreventiveHealth/Reason for not sleeping under treated, impr	discrete	numeric	
V1029	x04c03s	other, specify	discrete	character	
V1030	x04c04	PreventiveHealth/Amount spent in mosquito nets and repellant	contin	numeric	

#### sect04d

Content TLSLS2-X (2008 extension) - Section 4 - Shocks and Vulnerability

Cases 9129 Variable(s) 9

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V1031	xhh_id	TLS2 (extension) household number	contin	numeric	
V1032	program	ProgramParticipation/Program code	discrete	numeric	
V1033	x04d_txt	ProgramParticipation/Program name	discrete	character	
V1034	reinterview	reinterview?	discrete	numeric	
V1035	questionable	data to be dropped if using w2	discrete	numeric	
V1036	x04d01	ProgramParticipation/Heard of the program	discrete	numeric	
V1037	x04d02	ProgramParticipation/Received benefits from the program	discrete	numeric	
V1038	x04d03	ProgramParticipation/Did receive all the benefits promised	discrete	numeric	
V1039	x04d04	ProgramParticipation/Effect of the program	discrete	numeric	

#### sect05a1

Content TLSLS2-X (2008 extension) - Section 5 - Justice for the Poor

Cases 1985 Variable(s) 25

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V1040	xhh_id	TLS2 (extension) household number	contin	numeric	
V1041	reinterview	reinterview?	discrete	numeric	
V1042	questionable	data to be dropped if using w2	discrete	numeric	
V1043	x05a01r	AccessToInformation/Frequence listens to the radio	discrete	numeric	
V1044	x05a01t	AccessToInformation/Watch broadcast TV	discrete	numeric	
V1045	x05a01n	AccessToInformation/Read national newspaper	discrete	numeric	
V1046	x05a01l	AccessToInformation/Read local newspaper	discrete	numeric	
V1047	x05a02	AccessToInformation/Main source of news	discrete	numeric	
V1048	x05a02s	other, specify	discrete	character	
V1049	x05a03	CommunityDecisionMaking/Did attend decision making meeting	discrete	numeric	
V1050	x05a04	CommunityDecisionMaking/Does feel involved in decision makin	discrete	numeric	
V1051	x05a05s	other, specify	discrete	character	
V1052	x05a06	CommunityDecisionMaking/Meetings attended past 3 months	discrete	numeric	
V1053	x05a07	CommunityDecisionMaking/Speaks at the meetings	discrete	numeric	
V1054	x05a08	CommunityDecisionMaking/Main subject of most recent meeting	discrete	numeric	
V1055	x05a08s	other, specify	discrete	character	
V1056	x05a09	CommunityDecisionMaking/Outsiders represented at the meeting	discrete	numeric	
V1057	x05a09s	other, specify	discrete	character	
V1058	x05a10	CommunityDecisionMaking/Does feel sufficiently involved in d	discrete	numeric	
V1059	x05a11s	other, specify	discrete	character	
V1060	x05a12	CommunityTrust/Feeling toward physical threat, violence in o	discrete	numeric	
V1061	x05a13	CommunityTrust/Feeling toward physical threat, violence in o	discrete	numeric	
V1062	x05a14	CommunityTrust/Feeling toward safety of owned goods	discrete	numeric	
V1063	x05a15	CommunityTrust/How trustworthy are the neighbors in own comm	discrete	numeric	
V1064	x05a16	CommunityTrust/How trustworthy are the neighbors in neighbor	discrete	numeric	

#### sect05a2

Content TLSLS2-X (2008 extension) - Section 5 - Justice for the Poor

Cases 7122 Variable(s) 10

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V1065	xhh_id	TLS2 (extension) household number	contin	numeric	
V1066	conflict	Conflicts/Conflict code	discrete	numeric	
V1067	x05a_txt	Conflicts/Conflict description	discrete	character	
V1068	reinterview	reinterview?	discrete	numeric	
V1069	x05a16a	Conflicts/Number of incidents since 2007	discrete	numeric	
V1070	x05a17	Conflicts/Main cause of incidents	discrete	numeric	
V1071	x05a17s	other, specify	discrete	character	
V1072	x05a18	Conflicts/Feel the matter is settled	discrete	numeric	
V1073	x05a19	Conflicts/Age group mainly involved in the violence	discrete	numeric	
V1074	questionable	data to be dropped if using w2	discrete	numeric	

### sect05b

Content TLSLS2-X (2008 extension) - Section 5 - Justice for the Poor

Cases 1985 Variable(s) 15

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V1075	xhh_id	TLS2 (extension) household number	contin	numeric	
V1076	reinterview	reinterview?	discrete	numeric	
V1077	questionable	data to be dropped if using w2	discrete	numeric	
V1078	x05b01	Opinions/Public officials can accept payments	discrete	character	
V1079	x05b02	Opinions/Main responsibility for maintaing the order lies on	discrete	character	
V1080	x05b03	Opinions/Who should speak in traditional addat process	discrete	character	
V1081	x05b04	Opinions/Non-violent disputes should be resolved	discrete	character	
V1082	x05b05	Opinions/Land titling process	discrete	character	
V1083	x05b06	Perceptions/Pursuing land claims, the strongest is	discrete	character	
V1084	x05b07	Perceptions/According to the constitution, the adat process.	discrete	character	
V1085	x05b08	Perceptions/According to national law, property is	discrete	character	
V1086	x05b09	Perceptions/The divorce of a woman	discrete	character	
V1087	x05b10	Perceptions/Wages for men and women	discrete	character	
V1088	x05b11	Perceptions/Women may report if they experience	discrete	character	
V1089	x05b12	Perceptions/Parents are required to produce birth or baptist	discrete	character	

### sect05c1

Content TLSLS2-X (2008 extension) - Section 5 - Justice for the Poor

Cases 15803 Variable(s) 25

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V1090	xhh_id	TLS2 (extension) household number	contin	numeric	
V1091	ic	LocalInstitutions/Institution code	discrete	numeric	
V1092	x05c1_txt	LocalInstitutions/Institution description	discrete	character	
V1093	reinterview	reinterview?	discrete	numeric	
V1094	questionable	data to be dropped if using w2	discrete	numeric	
V1095	x05c01	LocalInstitutions/Satisfation with institution	discrete	numeric	
V1096	x05c02	LocalInstitutions/Main reason for insatisfation	discrete	numeric	
V1097	x05c02s	other, specify	discrete	character	
V1098	x05c03a	LocalInstitutions/Place to ask for help: A-National police	discrete	character	
V1099	x05c03b	LocalInstitutions/Place to ask for help: B-International pol	discrete	character	
V1100	x05c03c	LocalInstitutions/Place to ask for help: C-GNR	discrete	character	
V1101	x05c03d	LocalInstitutions/Place to ask for help: D-District courts	discrete	character	
V1102	x05c03e	LocalInstitutions/Place to ask for help: E-Appellate court	discrete	character	
V1103	x05c03f	LocalInstitutions/Place to ask for help: F-Lawyer, paralegal	discrete	character	
V1104	x05c03g	LocalInstitutions/Place to ask for help: G-State prosecutor	discrete	character	
V1105	x05c03h	LocalInstitutions/Place to ask for help: H-Judge	discrete	character	
V1106	x05c03i	LocalInstitutions/Place to ask for help: I-Chefe de aldeia o	discrete	character	
V1107	x05c03j	LocalInstitutions/Place to ask for help: J-Traditional leade	discrete	character	
V1108	x05c03k	LocalInstitutions/Place to ask for help: K-Provedor's office	discrete	character	
V1109	x05c03l	LocalInstitutions/Place to ask for help: L-No where, nothing	discrete	character	
V1110	x05c03m	LocalInstitutions/Place to ask for help: M-Direct negotiatio	discrete	character	
V1111	x05c03n	LocalInstitutions/Place to ask for help: N-Subdistrict or di	discrete	character	
V1112	x05c03o	LocalInstitutions/Place to ask for help: O-Other	discrete	character	
V1113	x05c03s	other, specify	discrete	character	
V1114	x05c04	LocalInstitutions/Ever had a personal experience with the in	discrete	numeric	

### sect05c2

Content TLSLS2-X (2008 extension) - Section 5 - Justice for the Poor

Cases 8680 Variable(s) 9

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V1115	xhh_id	TLS2 (extension) household number	contin	numeric	
V1116	dc	Disagreements/Disagreement code	discrete	numeric	
V1117	x05c2_txt	Disagreements/Disagreement description	discrete	character	
V1118	reinterview	reinterview?	discrete	numeric	
V1119	questionable	data to be dropped if using w2	discrete	numeric	
V1120	x05c05	Disagreements/Where would take the dispute	discrete	character	
V1121	x05c05s	other specify	discrete	character	
V1122	x05c06	Disagreements/Who would be the first person to approach in t	discrete	character	
V1123	x05c06s	other specify	discrete	character	

### sect05d1

Content TLSLS2-X (2008 extension) - Section 5 - Justice for the Poor

Cases 31248 Variable(s) 10

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V1124	xhh_id	TLS2 (extension) household number	contin	numeric	
V1125	disp_code	DisputeResolution/Dispute code	discrete	numeric	
V1126	x05d1_txt	DisputeResolution/Dispute description	discrete	character	
V1127	disp_code_s	other, specify	discrete	character	
V1128	reinterview	reinterview?	discrete	numeric	
V1129	questionable	data to be dropped if using w2	discrete	numeric	
V1130	x05d01	DisputeResolution/Has experienced the dispute	discrete	numeric	
V1131	x05d02	DisputeResolution/Did the problem result in property damage	discrete	numeric	
V1132	x05d03	DisputeResolution/Did the problem result in injuries	discrete	numeric	
V1133	x05d04	DisputeResolution/Did the problem result in death	discrete	numeric	

### sect05d2

Content TLSLS2-X (2008 extension) - Section 5 - Justice for the Poor

Cases 501 Variable(s) 10

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V1134	xhh_id		contin	numeric	
V1135	x05d05	MajorDispute/Dispute code (alpha)	discrete	character	
V1136	x05d2_dc	MajorDispute/Dispute code (numeric)	discrete	numeric	
V1137	x05d2_txt	MajorDispute/Dispute code (text)	discrete	character	
V1138	reinterview	reinterview?	discrete	numeric	
V1139	questionable	data to be dropped if using w2	discrete	numeric	
V1140	imputed_rank	imputed dispute importance	discrete	numeric	
V1141	x05d06	MajorDispute/Primary party the dispute was with	discrete	numeric	
V1142	x05d06s	other, specify	discrete	character	
V1143	x05d07s	Dispute Description	discrete	character	

### sect05d3

Content TLSLS2-X (2008 extension) - Section 5 - Justice for the Poor

Cases 11 Variable(s) 24

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V1144	xhh_id	TLS2 (extension) household number	contin	numeric	
V1145	reinterview	reinterview?	discrete	numeric	
V1146	questionable	data to be dropped if using w2	discrete	numeric	
V1147	x05d08	DisputeResolution/Did seek help in resolving the dispute	discrete	numeric	
V1148	x05d09	DisputeResolution/Reason not to seek help in resolving the d	discrete	numeric	
V1149	x05d09s	other, specify	discrete	character	
V1150	x05d10	DisputeResolution/Reason not to seek help in resolving the d	discrete	numeric	
V1151	x05d10s	other, specify	discrete	numeric	
V1152	x05d11	DisputeResolution/Reason to choose this person or group	discrete	numeric	
V1153	x05d11s	other, specify	discrete	character	
V1154	x05d12	DisputeResolution/How many days did the process take	discrete	numeric	
V1155	x05d13	DisputeResolution/How much money did it cost	discrete	numeric	
V1156	x05d14	DisputeResolution/Did this party make a decision in this cas	discrete	numeric	
V1157	x05d15	DisputeResolution/Did seek help after consulting the first p	discrete	numeric	
V1158	x05d16	DisputeResolution/Has the dispute been resolved	discrete	numeric	
V1159	x05d17	DisputeResolution/Who finally resolved the dispute	discrete	numeric	
V1160	x05d17s	other, specify	discrete	character	
V1161	x05d18	DisputeResolution/How much money overall has the dispute cos	discrete	numeric	
V1162	x05d19	DisputeResolution/How many days overall has this taken	discrete	numeric	
V1163	x05d20	DisputeResolution/Was the issue resolved in his favor	discrete	numeric	
V1164	x05d21	DisputeResolution/Was awarded compensation	discrete	numeric	
V1165	x05d22	DisputeResolution/Has collected the compensation	discrete	numeric	
V1166	x05d23	DisputeResolution/Satisfaction with the process	discrete	numeric	
V1167	merge		discrete	numeric	

### weights

Content TLSLS2-X (2008 extension) - Weights

Cases 1859 Variable(s) 6

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V1239	xhh_id	TLS2 household number	contin	numeric	
V1240	district	Distrito	discrete	numeric	
V1241	urban	Urban dummy	discrete	numeric	
V1242	w1	weights for original extension	contin	numeric	
V1243	w2	weights for original-bad+reinterview	contin	numeric	
V1244	w3	weights for original+reinterview	contin	numeric	

### TLS2 household number (hh\_id)

### File: hhold

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0

Range: 20111642-50035616

Valid cases: 4477

Invalid: 0

Minimum: 20111642 Maximum: 50035616 Mean: 35083553.8

Standard deviation: 8655807.8

### \*[op] Size of household (number of persons) (q\_01)

### File: hhold

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-20 Valid cases: 4477 Invalid: 0

### \*[op] Number of wage jobs in S08B (q\_08b)

### File: hhold

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-5 Valid cases: 3901 Invalid: 576

### \*[op] Number of enterprises in S08D (q\_08d)

### File: hhold

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-3 Valid cases: 3136 Invalid: 1341

### \*[op] Number of plots in S09A (q 09a)

### File: hhold

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-10

# Replacement household/Replaced household number (1-5) (q00 01n)

File: hhold

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-7 Valid cases: 808 Invalid: 3669

## Replacement household/Reason for replacement (q00\_01r)

File: hhold

#### **Overview**

Type: Discrete Format: numeric Width: 27 Decimals: 0 Range: 1-4 Valid cases: 808 Invalid: 3669

### Interviewer (q00\_02)

File: hhold

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 11-73 Valid cases: 4477 Invalid: 0 Minimum: 11 Maximum: 73 Mean: 41.6

Standard deviation: 20.4

### Interviewed/Date of interview, Day (q00\_02ad)

File: hhold

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-31 Valid cases: 4477 Invalid: 0 Minimum: 1 Maximum: 31 Mean: 16

Standard deviation: 8.5

### Interviewed/Date of interview, Month (q00 02am)

File: hhold

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-12

# Interviewed/Date of interview, Year (q00\_02ay)

File: hhold

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 2007-2008 Valid cases: 4477 Invalid: 0

### Supervisor (q00\_03)

File: hhold

#### Overview

Type: Discrete Format: numeric Width: 18 Decimals: 0 Range: 10-70 Valid cases: 4477 Invalid: 0

### Supervised/Visit 1, Day (q00\_03ad)

File: hhold

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-31 Valid cases: 4477 Invalid: 0 Minimum: 1 Maximum: 31 Mean: 16

Standard deviation: 8.5

### Supervised/Visit 1, Month (q00\_03am)

File: hhold

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-12 Valid cases: 4477 Invalid: 0

### Supervised/Visit 1, Year (q00\_03ay)

File: hhold

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 2007-2008

## Supervised/Visit 2, Day (q00\_03bd)

File: hhold

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-31 Valid cases: 4437 Invalid: 40 Minimum: 1 Maximum: 31 Mean: 16

Standard deviation: 8.5

### Supervised/Visit 2, Month (q00\_03bm)

File: hhold

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-12 Valid cases: 4437 Invalid: 40

### Supervised/Visit 2, Year (q00\_03by)

File: hhold

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 2006-2008 Valid cases: 4437 Invalid: 40

### Distrito (q00\_04)

File: hhold

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-13 Valid cases: 4477 Invalid: 0

### Subdistrito (q00\_05)

File: hhold

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-7

# Suco (q00\_06)

File: hhold

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-16 Valid cases: 4477 Invalid: 0

### Aldeia (q00\_07)

File: hhold

#### Overview

Type: Discrete Format: numeric Width: 18 Decimals: 0 Range: 1-16 Valid cases: 4477 Invalid: 0

### HH serial number (q00\_08)

File: hhold

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-861 Valid cases: 4477 Invalid: 0 Minimum: 1 Maximum: 861 Mean: 118.3

Standard deviation: 113.1

# Has new information on replaced household (X if yes) (q00\_9r) File: hhold

### Overview

Type: Discrete Format: character Width: 1 Valid cases: 217 Invalid: 0

### Material of the walls (q02a01)

File: hhold

### Overview

Type: Discrete Format: numeric Width: 13 Decimals: 0 Range: 1-9

### Material of the roof (q02a02)

File: hhold

#### Overview

Type: Discrete Format: numeric Width: 17 Decimals: 0 Range: 1-7 Valid cases: 4477 Invalid: 0

### Naterial of the floor (q02a03)

File: hhold

#### **Overview**

Type: Discrete Format: numeric Width: 18 Decimals: 0 Range: 1-7 Valid cases: 4477 Invalid: 0

### Type of dwelling (q02a04)

File: hhold

#### **Overview**

Type: Discrete Format: numeric Width: 37 Decimals: 0 Range: 1-7 Valid cases: 4477 Invalid: 0

## Condition of the dwelling unit (q02a05)

File: hhold

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-4 Valid cases: 4477 Invalid: 0

# Number of rooms (excludes bathroom, kitchen, etc) (q02a06) File: hhold

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-12

# Number of rooms used for business (q02a07) File: hhold

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-27 Valid cases: 4476 Invalid: 1 Minimum: 0 Maximum: 27 Mean: 0

Standard deviation: 0.6

## Time living in this dwelling, Years (q02a08y)

### File: hhold

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-50 Valid cases: 4473 Invalid: 4 Minimum: 0 Maximum: 50 Mean: 10.7

Standard deviation: 8.7

### Time living in this dwelling, Months (q02a08m)

### File: hhold

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-11 Valid cases: 581 Invalid: 3896

# Year the dwelling was built (q02a09)

### File: hhold

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1945-2007 Valid cases: 4477 Invalid: 0 Minimum: 1945 Maximum: 2007 Mean: 1997.1

Standard deviation: 7.7

### Source of drinking water (q02b01)

### File: hhold

#### Overview

Type: Discrete Format: numeric Width: 24 Decimals: 0 Range: 1-10

# Distance to water source, Meters (q02b02a) File: hhold

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-3000 Valid cases: 2333 Invalid: 2144 Minimum: 0 Maximum: 3000 Mean: 278.2

Standard deviation: 417.4

## Distance to water source, Minutes (q02b02b)

File: hhold

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-60 Valid cases: 2330 Invalid: 2147 Minimum: 0 Maximum: 60 Mean: 10.1

Standard deviation: 12.5

### Treat drinking water (q02b03)

File: hhold

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 4477 Invalid: 0

### Treatment of drinking water (q02b04)

File: hhold

#### **Overview**

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-5 Valid cases: 3655 Invalid: 822

## Source of water for bathing/washing (q02b05)

File: hhold

#### **Overview**

Type: Discrete Format: numeric Width: 30 Decimals: 0 Range: 1-8

### Place for bathing (q02b06)

File: hhold

#### Overview

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 1-4 Valid cases: 4477 Invalid: 0

### Bath/shower used only by the household (q02b07)

File: hhold

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 2665 Invalid: 1812

### Type of toilet (q02b08)

File: hhold

#### **Overview**

Type: Discrete Format: numeric Width: 33 Decimals: 0 Range: 1-7 Valid cases: 4477 Invalid: 0

## Toilet private, shared or public (q02b09)

File: hhold

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-4 Valid cases: 2154 Invalid: 2323

### Disposal of sewage (q02b10)

File: hhold

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-6 Valid cases: 3584 Invalid: 893

# Distance to septic tank, Meters (q02b11)

File: hhold

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-20 Valid cases: 517 Invalid: 3960

### Distance water source and septic tank (q02b12)

File: hhold

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-100 Valid cases: 507 Invalid: 3970 Minimum: 0 Maximum: 100 Mean: 8.8

Standard deviation: 14.6

### Source of light (q02b13)

File: hhold

#### **Overview**

Type: Discrete Format: numeric Width: 30 Decimals: 0 Range: 1-6 Valid cases: 4477 Invalid: 0

## Average hours/day electricity available (q02b14)

File: hhold

### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-24 Valid cases: 1792 Invalid: 2685 Minimum: 1 Maximum: 24 Mean: 10.1

Standard deviation: 6.6

### Fuel for cooking (q02b15)

File: hhold

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-7

### Has Telephone (q02b16a)

File: hhold

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 4477 Invalid: 0

### Has Mobile phone (q02b16b)

File: hhold

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 4477 Invalid: 0

### Has Internet (q02b16c)

File: hhold

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 4477 Invalid: 0

### Has Stellite dish (q02b16d)

File: hhold

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 4477 Invalid: 0

### Salt testing (q02b17)

File: hhold

#### Overview

Type: Discrete Format: numeric Width: 13 Decimals: 0 Range: 1-3

### Dwelling owned (q02c01)

File: hhold

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 4477 Invalid: 0

### Year the dwelling got owned (q02c02)

File: hhold

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1940-2007 Valid cases: 3806 Invalid: 671 Minimum: 1940 Maximum: 2007 Mean: 1996.6

Standard deviation: 8.3

### Dwelling ownership disputed (q02c03)

File: hhold

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 3805 Invalid: 672

### Imputed monthly rent value (q02c04)

File: hhold

### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-2000 Valid cases: 3801 Invalid: 676 Minimum: 0 Maximum: 2000 Mean: 27.8

Standard deviation: 83.6

# Ownership status of the dwelling (q02c05) File: hhold

#### Overview

Type: Discrete Format: numeric Width: 14 Decimals: 0 Range: 1-4 Valid cases: 684 Invalid: 3793

# From whom is rented the dwelling (q02c06) File: hhold

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 4 Invalid: 4473

### Monthly rent paid out (q02c07)

File: hhold

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-3333 Valid cases: 682 Invalid: 3795 Minimum: 0 Maximum: 3333 Mean: 55.6

Standard deviation: 160.3

### Time walking to nearest vehicle, Hours (q03\_05h)

File: hhold

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-10 Valid cases: 4477 Invalid: 0

## Time walking to nearest vehicle, Minutes (q03\_05m)

File: hhold

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-50 Valid cases: 4477 Invalid: 0 Minimum: 0 Maximum: 50 Mean: 6.5

Standard deviation: 9

### Road accessible to vehicles (q03\_06)

File: hhold

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2

# Times used the road past month (q03\_07)

File: hhold

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-304 Valid cases: 4477 Invalid: 0 Minimum: 0 Maximum: 304 Mean: 26.5

Standard deviation: 9.3

### Reason to use the road, 1st (q03\_08a)

File: hhold

#### **Overview**

Type: Discrete Format: numeric Width: 29 Decimals: 0 Range: 1-7 Valid cases: 4477 Invalid: 0

### Reason to use the road, 2nd (q03 08b)

File: hhold

#### **Overview**

Type: Discrete Format: numeric Width: 29 Decimals: 0 Range: 1-7 Valid cases: 4477 Invalid: 0

### Reason to use the road, 3rd (q03\_08c)

File: hhold

### **Overview**

Type: Discrete Format: numeric Width: 29 Decimals: 0 Range: 1-7 Valid cases: 4401 Invalid: 76

### Cultivated any plots (q09a01)

File: hhold

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2

# Primary method of cultivation (q09a12)

File: hhold

#### **Overview**

Type: Discrete Format: numeric Width: 38 Decimals: 0 Range: 1-4 Valid cases: 3710 Invalid: 767

## Does have or has rented farm equipment (q09e02)

File: hhold

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 4477 Invalid: 0

### Hired farm labourers (q09f01)

File: hhold

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 4477 Invalid: 0

# Amount spent for/Transportation for marketing crops (q09f06a) File: hhold

### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-600 Valid cases: 4477 Invalid: 0 Minimum: 0 Maximum: 600 Mean: 1.3

Standard deviation: 13.3

### Amount spent for/Irrigation (q09f06b)

File: hhold

#### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 0-15

# Sold farm products (q09f07)

File: hhold

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 4476 Invalid: 1

### Raised livestock (q09g01)

File: hhold

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 4477 Invalid: 0

### Engaged in fishing (q09h01)

File: hhold

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 4477 Invalid: 0

### Used boats for fishing (q09h02)

File: hhold

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 139 Invalid: 4338

### Type of fishing gear, 1st (q09h07a)

File: hhold

#### Overview

Type: Discrete Format: numeric Width: 13 Decimals: 0 Range: 1-8 Valid cases: 139 Invalid: 4338

# Type of fishing gear, 2nd (q09h07b)

File: hhold

#### **Overview**

Type: Discrete Format: numeric Width: 13 Decimals: 0 Range: 1-8 Valid cases: 125 Invalid: 4352

### Fishing, earnings value (q09h08)

File: hhold

#### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-20400 Valid cases: 139 Invalid: 4338 Minimum: 0 Maximum: 20400 Mean: 690.8

Standard deviation: 1907.7

## Fishing, auto-consumption value (q09h09)

File: hhold

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-1000 Valid cases: 139 Invalid: 4338 Minimum: 0 Maximum: 1000 Mean: 96.9

Standard deviation: 141.3

### Fishing, given-away value (q09h10)

File: hhold

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-2520 Valid cases: 139 Invalid: 4338 Minimum: 0 Maximum: 2520 Mean: 47.8

Standard deviation: 215

### Dwelling status (q9ra01)

File: hhold

#### Overview

Type: Discrete Format: numeric Width: 33 Decimals: 0 Range: 1-3 Valid cases: 198 Invalid: 4279

# Date empty or destroyed, Day (q9ra02d)

### File: hhold

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-99 Valid cases: 77 Invalid: 4400 Minimum: 1 Maximum: 99 Mean: 19.9

Standard deviation: 15.5

### Date empty or destroyed, Month (q9ra02m)

File: hhold

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-12 Valid cases: 77 Invalid: 4400

### Date empty or destroyed, Year (q9ra02y)

File: hhold

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 2006-2007 Valid cases: 77 Invalid: 4400

# With whom the former household members are living now (q9ra03a)

File: hhold

### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-5 Valid cases: 77 Invalid: 4400

# Posto where the former household members are living now (q9ra03b)

File: hhold

#### Overview

# Posto where the former household members are living now (q9ra03b)

File: hhold

Type: Discrete Format: numeric Width: 33 Decimals: 0 Range: 1-9999 Valid cases: 77 Invalid: 4400

# Number of members before leaving the dwelling (q9ra04) File: hhold

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-12 Valid cases: 77 Invalid: 4400

### Money given away as gift (q10\_01)

File: hhold

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-2000 Valid cases: 4477 Invalid: 0 Minimum: 0 Maximum: 2000 Mean: 7.3

Standard deviation: 64

### Money given away as loan (q10\_02)

File: hhold

### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-3000 Valid cases: 4476 Invalid: 1 Minimum: 0 Maximum: 3000 Mean: 13.4

Standard deviation: 110.4

# Value of assistance given in food or goods (q10\_03) File: hhold

#### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-12000 Valid cases: 4477 Invalid: 0 Minimum: 0 Maximum: 12000 Mean: 184

Standard deviation: 407

# Borrowed 12 months/From inside the country (q10\_04a) File: hhold

#### Overview

Type: Continuous

Format: numeric

Width: 10

Decimals: 0

Range: 0-30000

Valid cases: 4477

Invalid: 0

Minimum: 0

Maximum: 30000

Mean: 53.4

Standard deviation: 683.3

## Borrowed 12 months/From abroad (q10\_04b)

File: hhold

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-300 Valid cases: 4475 Invalid: 2 Minimum: 0 Maximum: 300 Mean: 0.3

Standard deviation: 7.9

### Most recent loan/Amount (q10\_05a)

File: hhold

#### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-30000 Valid cases: 518 Invalid: 3959 Minimum: 0 Maximum: 30000 Mean: 441.4

Standard deviation: 1954.3

# Most recent loan/From inside or abroad (q10\_05b)

File: hhold

### Overview

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-2 Valid cases: 521 Invalid: 3956

### Most recent loan/Source (q10\_06)

File: hhold

#### Overview

Type: Discrete Format: numeric Width: 20 Decimals: 0 Range: 1-8 Valid cases: 520 Invalid: 3957

# Most recent loan/Reason to obtain (q10\_07)

File: hhold

#### Overview

Type: Discrete Format: numeric Width: 27 Decimals: 0 Range: 1-10 Valid cases: 521 Invalid: 3956

## Most recent loan/Interest rate, Percentage (q10\_08a)

File: hhold

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-50 Valid cases: 522 Invalid: 3955 Minimum: 0 Maximum: 50 Mean: 9.4

Standard deviation: 11.3

# Most recent loan/Interest rate, Period of reference (q10\_08b)

File: hhold

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 523 Invalid: 3954

### Most recent loan/Payback date, Month (q10\_09a)

File: hhold

### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 6-99 Valid cases: 4 Invalid: 4473

### Most recent loan/Payback date, Year (q10\_09b)

File: hhold

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 2007-2008 Valid cases: 2 Invalid: 4475

# Most recent loan/Total to repay (q10\_10)

File: hhold

#### Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 0-10 Valid cases: 5 Invalid: 4472

### Loan denial (q10\_11)

File: hhold

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 3954 Invalid: 523

## Loan denial/Agency, source of refusal $(q10_12)$

File: hhold

#### **Overview**

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 1-8 Valid cases: 94 Invalid: 4383

## Loan denial/Reason (q10\_13)

File: hhold

### Overview

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-5 Valid cases: 93 Invalid: 4384

### Received any other income (q11\_01)

File: hhold

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2

# Autoevaluation/Food consumption (q13a01)

File: hhold

#### Overview

Type: Discrete Format: numeric Width: 18 Decimals: 0 Range: 1-3 Valid cases: 4477 Invalid: 0

### Autoevaluation/Housing conditions (q13a02)

File: hhold

#### Overview

Type: Discrete Format: numeric Width: 18 Decimals: 0 Range: 1-3 Valid cases: 4477 Invalid: 0

### Autoevaluation/Clothing (q13a03)

File: hhold

#### **Overview**

Type: Discrete Format: numeric Width: 18 Decimals: 0 Range: 1-3 Valid cases: 4477 Invalid: 0

### Autoevaluation/Health care (q13a04)

File: hhold

### Overview

Type: Discrete Format: numeric Width: 18 Decimals: 0 Range: 1-3 Valid cases: 4477 Invalid: 0

### Autoevaluation/Children education (q13a05)

File: hhold

#### Overview

Type: Discrete Format: numeric Width: 18 Decimals: 0 Range: 1-4

# Autoevaluation/Household total income (q13a06) File: hhold

#### Overview

Type: Discrete Format: numeric Width: 18 Decimals: 0 Range: 1-3 Valid cases: 4477 Invalid: 0

### Monthly amount needed to be 'not poor' (q13a07)

### File: hhold

#### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-5000 Valid cases: 4477 Invalid: 0 Minimum: 0 Maximum: 5000 Mean: 171.4

Standard deviation: 170

## Value of food/goods the household did have (q13a08)

### File: hhold

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-4500 Valid cases: 4477 Invalid: 0 Minimum: 0 Maximum: 4500 Mean: 114.3

Standard deviation: 154.4

## Is the household better than in 2001 (q13a09)

### File: hhold

#### **Overview**

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-5 Valid cases: 4477 Invalid: 0

## Religion of household's head (q13a10)

### File: hhold

#### Overview

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-6

# Food consumption level, Jan (q13b01) File: hhold

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-3 Valid cases: 4477 Invalid: 0

### Food consumption level, Feb (q13b02)

File: hhold

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-3 Valid cases: 4477 Invalid: 0

### Food consumption level, Mar (q13b03)

File: hhold

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-3 Valid cases: 4477 Invalid: 0

## Food consumption level, Apr (q13b04)

File: hhold

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-3 Valid cases: 4477 Invalid: 0

### Food consumption level, May (q13b05)

File: hhold

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-3

# Food consumption level, Jun (q13b06) File: hhold

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-3 Valid cases: 4477 Invalid: 0

### Food consumption level, Jul (q13b07)

File: hhold

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-3 Valid cases: 4477 Invalid: 0

### Food consumption level, Aug (q13b08)

File: hhold

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-3 Valid cases: 4477 Invalid: 0

### Food consumption level, Sep (q13b09)

File: hhold

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-3 Valid cases: 4477 Invalid: 0

### Food consumption level, Oct (q13b10)

File: hhold

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-3

# Food consumption level, Nov (q13b11) File: hhold

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-3 Valid cases: 4477 Invalid: 0

### Food consumption level, Dec (q13b12)

File: hhold

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-3 Valid cases: 4477 Invalid: 0

### Months of rice/maize shortage (q13b13)

File: hhold

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-12 Valid cases: 3995 Invalid: 482

### Member ID-code affected, 1st (q13b14a)

File: hhold

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-14 Valid cases: 3182 Invalid: 1295

### Member ID-code affected, 2nd (q13b14b)

File: hhold

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-14 Valid cases: 2554 Invalid: 1923

# Member ID-code affected, 3rd (q13b14c)

File: hhold

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-13 Valid cases: 1744 Invalid: 2733

# Actions to deal with shortage, 1st (q13b15a) File: hhold

## Overview

Type: Discrete Format: numeric Width: 47 Decimals: 0 Range: 1-7 Valid cases: 3182 Invalid: 1295

# Actions to deal with shortage, 2nd (q13b15b)

### File: hhold

#### Overview

Type: Discrete Format: numeric Width: 47 Decimals: 0 Range: 1-7 Valid cases: 3154 Invalid: 1323

# Actions to deal with shortage, 3rd (q13b15c) File: hhold

### **Overview**

Type: Discrete Format: numeric Width: 47 Decimals: 0 Range: 1-7 Valid cases: 2500 Invalid: 1977

# TLS2 household number (hh\_id)

File: indiv

### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0

Range: 20111642-50035616

Valid cases: 25000

Invalid: 0

Minimum: 20111642 Maximum: 50035616 Mean: 34879522.5

Standard deviation: 8424893.4

### Person ID-code (pid)

File: indiv

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-20 Valid cases: 25000

Invalid: 0

# Sex (q01a01)

File: indiv

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 25000

Invalid: 0

# Relationship (q01a02)

File: indiv

### **Overview**

Type: Discrete Format: numeric Width: 27 Decimals: 0 Range: 1-17 Valid cases: 25000

Invalid: 0

# Knows date of birth (q01a03)

File: indiv

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2

Valid cases: 25000

Invalid: 0

## Date of birth, Day (q01a04d)

File: indiv

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-31

Valid cases: 23012 Invalid: 1988 Minimum: 1 Maximum: 31 Mean: 13.1

Standard deviation: 8.8

### Date of birth, Month (q01a04m)

File: indiv

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-12

Valid cases: 23012 Invalid: 1988

# Date of birth, Year (q01a04y)

File: indiv

### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1912-2007 Valid cases: 23012 Invalid: 1988 Minimum: 1912 Maximum: 2007 Mean: 1984.1

Standard deviation: 18.3

# Age, Years (q01a05y)

File: indiv

### Overview

Type: Discrete Format: numeric Width: 17 Decimals: 0 Range: 0-98

Valid cases: 25000 Invalid: 0

# Age, Months (only for ages under 11 years) (q01a05m)

File: indiv

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-11

Valid cases: 8821 Invalid: 16179

# Main occupation (q01a06)

File: indiv

### **Overview**

Type: Discrete Format: numeric Width: 18 Decimals: 0 Range: 1-14 Valid cases: 16178 Invalid: 8822

# Marital Status (q01a07)

File: indiv

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 16178 Invalid: 8822

# Spouse ID-code, 1st (q01a08a)

File: indiv

### **Overview**

Type: Discrete Format: numeric Width: 29 Decimals: 0 Range: 1-99 Valid cases: 7845 Invalid: 17155

# Spouse ID-code, 2nd (q01a08b)

File: indiv

### Overview

Type: Discrete Format: numeric Width: 29 Decimals: 0 Range: 3-99 Valid cases: 2 Invalid: 24998

# Tongue (q01a09)

File: indiv

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-24 Valid cases: 25000

Invalid: 0

# Speaks Tetum (q01a10a)

File: indiv

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 25000

Invalid: 0

# Speaks Indonesian (q01a10b)

File: indiv

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 25000

Invalid: 0

# Speaks Portuguese (q01a10c)

File: indiv

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 25000

Invalid: 0

# Speaks English (q01a10d)

File: indiv

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 25000

Invalid: 0

# Place of birth (q01a11)

File: indiv

### Overview

Type: Discrete Format: numeric Width: 33 Decimals: 0 Range: 1-9999 Valid cases: 25000

Invalid: 0

# Type of place of birth (q01a12)

File: indiv

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-3 Valid cases: 25000

Invalid: 0

# Absent from home (q01a13)

File: indiv

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 25000

Invalid: 0

# Months of absence (q01a14)

File: indiv

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-12 Valid cases: 921 Invalid: 24079

# Place lived during absence (q01a15)

File: indiv

### Overview

Type: Discrete Format: numeric Width: 33 Decimals: 0 Range: 1-9999 Valid cases: 921 Invalid: 24079

# Reason of absence (q01a16)

File: indiv

### Overview

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 1-5 Valid cases: 920 Invalid: 24080

# Is a household member (q01a17)

File: indiv

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 25000

Invalid: 0

## Father/Living here (q01b01)

File: indiv

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 25000

Invalid: 0

# Father/ID-code (q01b02)

File: indiv

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-15 Valid cases: 13102 Invalid: 11898

# Father/Still alive (q01b03)

File: indiv

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 11895 Invalid: 13105

# Father/Ever attended school (q01b04)

File: indiv

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 11895 Invalid: 13105

# Father/Education, Level (q01b05a)

File: indiv

### **Overview**

Type: Discrete Format: numeric Width: 13 Decimals: 0 Range: 1-8 Valid cases: 1017 Invalid: 23983

# Father/Education, Class (q01b05b)

File: indiv

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-7 Valid cases: 1017 Invalid: 23983

# Mother/Living here (q01b06)

File: indiv

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 25000 Invalid: 0

# Mother/ID-code (q01b07)

File: indiv

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-16 Valid cases: 14089 Invalid: 10911

# Mother/Still alive (q01b08)

File: indiv

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 10909 Invalid: 14091

# Mother/Ever attended school (q01b09)

File: indiv

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 10909 Invalid: 14091

### Mother/Education, Level (q01b10a)

File: indiv

### Overview

Type: Discrete Format: numeric Width: 13 Decimals: 0 Range: 1-8 Valid cases: 434 Invalid: 24566

# Mother/Education, Class (q01b10b)

File: indiv

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-7 Valid cases: 434 Invalid: 24566

# Answer for himself (q05a01)

File: indiv

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 21145 Invalid: 3855

# Respondent's ID-code (q05a02)

File: indiv

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-16 Valid cases: 11536 Invalid: 13464

# Can read a letter (q05a03)

File: indiv

### **Overview**

Type: Discrete Format: numeric Width: 24 Decimals: 0 Range: 1-3 Valid cases: 21145 Invalid: 3855

# Can write a letter (q05a04)

File: indiv

### Overview

Type: Discrete Format: numeric Width: 24 Decimals: 0 Range: 1-3 Valid cases: 21145 Invalid: 3855

# Ever attended school (q05a05)

File: indiv

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 21145 Invalid: 3855

# Reason to never attend school (q05a06)

File: indiv

### Overview

Type: Discrete Format: numeric Width: 21 Decimals: 0 Range: 1-23 Valid cases: 8216 Invalid: 16784

## Attended school year 2004-2005 (q05a07)

File: indiv

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 12929 Invalid: 12071

## Type of school attended (q05a08)

File: indiv

### **Overview**

Type: Discrete Format: numeric Width: 17 Decimals: 0 Range: 1-4 Valid cases: 6303 Invalid: 18697

### Highest education, Level (q05a09a)

File: indiv

### Overview

Type: Discrete Format: numeric Width: 13 Decimals: 0 Range: 1-8 Valid cases: 6303 Invalid: 18697

### Highest education, Class (q05a09b)

File: indiv

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-7 Valid cases: 6296 Invalid: 18704

# Reason to stop attending (q05a10)

File: indiv

### Overview

Type: Discrete Format: numeric Width: 22 Decimals: 0 Range: 0-23 Valid cases: 6303 Invalid: 18697

# Location of school/School name (q05b01a)

File: indiv

### Overview

Type: Discrete Format: character Width: 25

Valid cases: 6627 Invalid: 0

Location of school/Suco name (q05b01b)

File: indiv

# Location of school/Suco name (q05b01b)

File: indiv

### **Overview**

Type: Discrete Format: character Width: 19 Valid cases: 6609 Invalid: 0

# Location of school/Suco code (q05b01c)

File: indiv

### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0

Range: 11001-136442

Valid cases: 6579 Invalid: 18421 Minimum: 11001 Maximum: 136442 Mean: 75830.9

Standard deviation: 33485.3

# Type of school (q05b02)

File: indiv

### **Overview**

Type: Discrete Format: numeric Width: 17 Decimals: 0 Range: 1-4 Valid cases: 6626 Invalid: 18374

## Attended last season, Level (q05b03a)

File: indiv

### **Overview**

Type: Discrete Format: numeric Width: 13 Decimals: 0 Range: 1-8 Valid cases: 6626 Invalid: 18374

### Attended last season, Class (q05b03b)

File: indiv

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-7 Valid cases: 6625 Invalid: 18375

# Days absent from school last 3 months (q05b04) File: indiv

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-40

Valid cases: 6626 Invalid: 18374 Minimum: 0 Maximum: 40 Mean: 0.8

Standard deviation: 2.7

## Reason for absenting from school (q05b05)

File: indiv

### **Overview**

Type: Discrete Format: numeric Width: 21 Decimals: 0 Range: 0-23 Valid cases: 1159 Invalid: 23841

# Main language of instruction (q05b06)

File: indiv

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-24 Valid cases: 6626 Invalid: 18374

# Hours/week of homework (q05b07)

File: indiv

### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-50 Valid cases: 6626 Invalid: 18374 Minimum: 0 Maximum: 50 Mean: 3

Standard deviation: 4.4

### Years repeated school (q05b08)

File: indiv

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-9 Valid cases: 6626 Invalid: 18374

# Transportation to school (q05b09)

File: indiv

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-7 Valid cases: 6626 Invalid: 18374

## Time to travel to school, Hours (q05b10h)

File: indiv

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-6 Valid cases: 6626 Invalid: 18374

# Time to travel to school, Minutes (q05b10m)

File: indiv

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-56 Valid cases: 6626 Invalid: 18374 Minimum: 0 Maximum: 56 Mean: 18.8

Standard deviation: 12.8

# Education costs/Tuition fees (q05b11a)

File: indiv

### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-280 Valid cases: 6626 Invalid: 18374 Minimum: 0 Maximum: 280 Mean: 6.9

Standard deviation: 19.2

# Education costs/Parent association (q05b11b)

File: indiv

### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-240 Valid cases: 6626 Invalid: 18374 Minimum: 0 Maximum: 240 Mean: 1.2

Standard deviation: 7.5

# Education costs/Uniforms, clothes (q05b11c) File: indiv

#### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-150 Valid cases: 6626 Invalid: 18374 Minimum: 0 Maximum: 150 Mean: 9.7

Standard deviation: 9.3

# Education costs/Meals, transport, lodging (q05b11f)

File: indiv

### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-360 Valid cases: 6626 Invalid: 18374 Minimum: 0 Maximum: 360 Mean: 3.1

Standard deviation: 13.9

## Education costs/Extra classes (q05b11g)

File: indiv

### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-360 Valid cases: 6626 Invalid: 18374 Minimum: 0 Maximum: 360 Mean: 1.6

Standard deviation: 13.3

# Education costs/Other materials (q05b11e)

File: indiv

### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-100 Valid cases: 6626 Invalid: 18374 Minimum: 0 Maximum: 100 Mean: 4.4

Standard deviation: 4.7

# Education costs/Other expenses (q05b11h)

File: indiv

#### Overview

# Education costs/Other expenses (q05b11h) File: indiv

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-300 Valid cases: 6626 Invalid: 18374 Minimum: 0 Maximum: 300 Mean: 0.6

Standard deviation: 7.2

# Education costs/Textbooks (q05b11d)

File: indiv

### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-360 Valid cases: 6626 Invalid: 18374 Minimum: 0 Maximum: 360 Mean: 1.1

Standard deviation: 8.7

# Education costs/Total expenses (q05b11i)

File: indiv

### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-710 Valid cases: 6626 Invalid: 18374 Minimum: 0 Maximum: 710 Mean: 28.7

Standard deviation: 45.5

# Money from non household members (q05b12)

File: indiv

### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-320 Valid cases: 6626 Invalid: 18374 Minimum: 0 Maximum: 320 Mean: 1.9

Standard deviation: 15.5

# Currently attending school (q05b13)

File: indiv

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2

Valid cases: 6626 Invalid: 18374

# Grade currently attending, Level (q05b14a) File: indiv

#### Overview

Type: Discrete Format: numeric Width: 13 Decimals: 0 Range: 1-8 Valid cases: 6280 Invalid: 18720

# Grade currently attending, Class (q05b14b)

File: indiv

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-7 Valid cases: 6279 Invalid: 18721

### Answers for himself (q06a01)

File: indiv

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 25000

Invalid: 0

# Respondent's ID-code (q06a02)

File: indiv

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-21 Valid cases: 15543 Invalid: 9457 Minimum: 0 Maximum: 21 Mean: 1.5

Standard deviation: 1

## Bednet/Used mosquito net last night (q06a03)

File: indiv

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2

Valid cases: 25000

Invalid: 0

### Bednet/Treated bednet (q06a04)

File: indiv

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 14031 Invalid: 10969

### Bednet/Months since bednet was treated (q06a05)

File: indiv

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-12 Valid cases: 2680 Invalid: 22320

## Any health problems past 30 days (q06a06)

File: indiv

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 25000 Invalid: 0

# Health problems, 1st (q06a07a)

File: indiv

### Overview

Type: Discrete Format: numeric Width: 18 Decimals: 0 Range: 1-16 Valid cases: 5818 Invalid: 19182

# Health problems, 2nd (q06a07b)

File: indiv

### Overview

Type: Discrete Format: numeric Width: 18 Decimals: 0 Range: 1-16 Valid cases: 4107 Invalid: 20893

# Health problems/Days missed job (q06a08)

File: indiv

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-97 Valid cases: 5804 Invalid: 19196 Minimum: 0 Maximum: 97 Mean: 5.2

Standard deviation: 7.4

### Health problems/Did seek treatment (q06a09)

File: indiv

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 5818 Invalid: 19182

# Health problems/Reason for not seeking treatment (q06a10)

File: indiv

### **Overview**

Type: Discrete Format: numeric Width: 28 Decimals: 0 Range: 1-9 Valid cases: 1364 Invalid: 23636

# Health problems/Times visited health facility (q06a11)

File: indiv

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-17 Valid cases: 23636 Invalid: 1364

# Health problems/Kind of health care sought, 1st (q06a12a) File: indiv

### **Overview**

Type: Discrete Format: numeric Width: 24 Decimals: 0 Range: 1-13 Valid cases: 4539 Invalid: 20461

# Health problems/Kind of health care sought, 2nd (q06a12b) File: indiv

#### Overview

Type: Discrete Format: numeric Width: 24 Decimals: 0 Range: 1-13 Valid cases: 2285 Invalid: 22715

# Health problems/Purposes of visit, 1st (q06a13a)

File: indiv

### Overview

Type: Discrete Format: numeric Width: 33 Decimals: 0 Range: 1-12 Valid cases: 4537 Invalid: 20463

## Health problems/Purposes of visit, 2nd (q06a13b)

File: indiv

### **Overview**

Type: Discrete Format: numeric Width: 33 Decimals: 0 Range: 1-12 Valid cases: 4111 Invalid: 20889

# Health problems/Purposes of visit, 3rd (q06a13c)

File: indiv

### Overview

Type: Discrete Format: numeric Width: 33 Decimals: 0 Range: 1-12 Valid cases: 2005 Invalid: 22995

# Health problems/Paid for Consultations (q06a14a)

File: indiv

### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-600 Valid cases: 4538 Invalid: 20462 Minimum: 0 Maximum: 600 Mean: 0.3

Standard deviation: 10

# Health problems/Paid for Medicines (q06a14b) File: indiv

#### Overview

Type: Continuous Valid cases: 4539
Format: numeric Invalid: 20461
Width: 9 Minimum: 0
Decimals: 0 Maximum: 800
Range: 0-800 Mean: 0.9

Standard deviation: 13.8

## Health problems/Paid for Transport (q06a14c)

File: indiv

### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-1000 Valid cases: 4539 Invalid: 20461 Minimum: 0 Maximum: 1000 Mean: 0.7

Standard deviation: 15.5

# Health problems/Travel time to health facility, Hours (q06a15a) File: indiv

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-6 Valid cases: 4539 Invalid: 20461

# Health problems/Travel time to health facility, Minutes (q06a15b) File: indiv

### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-58 Valid cases: 4537 Invalid: 20463 Minimum: 0 Maximum: 58 Mean: 19.4

Standard deviation: 13.4

# Health problems/Transportation mean to health facility (q06a16) File: indiv

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-6 Valid cases: 4525 Invalid: 20475

# Medicines/Purchased medicines past 30 days (q06a17)

File: indiv

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 25000

Invalid: 0

## Medicines/Type of medicine purchased (q06a18)

File: indiv

### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-5 Valid cases: 2590 Invalid: 22410

# Medicines/Paid for medicines purchased (q06a19)

File: indiv

### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-700 Valid cases: 2580 Invalid: 22420 Minimum: 0 Maximum: 700 Mean: 2.7

Standard deviation: 20.7

# Hospitalization/Hospitalized past 12 months (q06a20)

File: indiv

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 25000

Invalid: 0

# Hospitalization/Times was hospitalized past 12 months (q06a21) File: indiv

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-9

Valid cases: 309 Invalid: 24691

# Hospitalization/Type of health facility (q06a22)

File: indiv

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-4 Valid cases: 309 Invalid: 24691

### Hospitalization/Days hospitalized (q06a23)

File: indiv

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-99 Valid cases: 310 Invalid: 24690 Minimum: 0 Maximum: 99 Mean: 13.8

Standard deviation: 17.1

## Hospitalization/Paid for hospitalization (q06a24)

File: indiv

### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-2000 Valid cases: 309 Invalid: 24691 Minimum: 0 Maximum: 2000 Mean: 17.3

Standard deviation: 117.4

## Hospitalization/Paid for transportation (q06a25)

File: indiv

### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-99 Valid cases: 309 Invalid: 24691 Minimum: 0 Maximum: 99 Mean: 9.5

Standard deviation: 16.4

# Hospitalization/Time spend travel to health facility, Hours (q06a26a)

File: indiv

### Overview

# Hospitalization/Time spend travel to health facility, Hours (q06a26a)

File: indiv

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-8 Valid cases: 309 Invalid: 24691

# Hospitalization/Time spend travel to health facility, Minute (q06a26b)

File: indiv

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-55 Valid cases: 309 Invalid: 24691 Minimum: 0 Maximum: 55 Mean: 19.5

Standard deviation: 13.1

# Hospitalization/Mean of transportation to health facility (q06a27) File: indiv

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-6 Valid cases: 309 Invalid: 24691

# Vaccination card (q06b01)

File: indiv

### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-3 Valid cases: 3984 Invalid: 21016

### Number of doses Vit A (q06b02)

File: indiv

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-9 Valid cases: 974 Invalid: 24026

# Remembers vaccinations (q06b03)

File: indiv

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 3013 Invalid: 21987

# BCG, Month (q06b04b\_m)

File: indiv

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-12 Valid cases: 947 Invalid: 24053

# BCG, Year (q06b04b\_y)

File: indiv

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 2001-2007 Valid cases: 942 Invalid: 24058

# Polio 0, Month (q06b04p0m)

File: indiv

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-12 Valid cases: 901 Invalid: 24099

# Polio 0, Year (q06b04p0y)

File: indiv

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 2001-2007 Valid cases: 901 Invalid: 24099

# Polio 1, Month (q06b04p1m)

File: indiv

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-12 Valid cases: 908 Invalid: 24092

# Polio 1, Year (q06b04p1y)

File: indiv

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 2001-2007 Valid cases: 908 Invalid: 24092

# Polio 2, Month (q06b04p2m)

File: indiv

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-12 Valid cases: 831 Invalid: 24169

# Polio 2, Year (q06b04p2y)

File: indiv

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 2001-2007 Valid cases: 830 Invalid: 24170

# Polio 3, Month (q06b04p3m)

File: indiv

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-12 Valid cases: 737 Invalid: 24263

# Polio 3, Year (q06b04p3y)

File: indiv

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 2001-2007 Valid cases: 737 Invalid: 24263

# DPT1, Month (q06b04d1m)

File: indiv

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-12 Valid cases: 850 Invalid: 24150

# DPT1, Year (q06b04d1y)

File: indiv

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 2001-2007 Valid cases: 850 Invalid: 24150

# DPT2, Month (q06b04d2m)

File: indiv

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-12 Valid cases: 795 Invalid: 24205

# DPT2, Year (q06b04d2y)

File: indiv

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 2001-2007 Valid cases: 795 Invalid: 24205

# DPT3, Month (q06b04d3m)

File: indiv

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-12 Valid cases: 743 Invalid: 24257

# DPT3, Year (q06b04d3y)

File: indiv

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 2001-2007 Valid cases: 743 Invalid: 24257

# Measles (q06b04m\_m)

File: indiv

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-12 Valid cases: 587 Invalid: 24413

# Measles (q06b04m\_y)

File: indiv

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 2001-2007 Valid cases: 587 Invalid: 24413

# Vit. A (q06b04v\_m)

File: indiv

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-12 Valid cases: 464 Invalid: 24536

## Vit A (q06b04v y)

File: indiv

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 2001-2007 Valid cases: 464 Invalid: 24536

# Immunized in campaign (q06b05)

File: indiv

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 975 Invalid: 24025

# Received BCG (q06b06)

File: indiv

### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 1-3 Valid cases: 3527 Invalid: 21473

# Received Polio (q06b07)

File: indiv

### Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 1-3 Valid cases: 3527 Invalid: 21473

# Time received 1st Polio dose (q06b08)

File: indiv

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 2546 Invalid: 22454

# Number of Polio doses received (q06b09)

File: indiv

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-9 Valid cases: 2545 Invalid: 22455

### Received DPT (q06b10)

File: indiv

### Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 1-3 Valid cases: 3527 Invalid: 21473

# Number of DPT doses received (q06b11)

File: indiv

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-9 Valid cases: 2431 Invalid: 22569

# Received Measles (q06b12)

File: indiv

### Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 1-3 Valid cases: 3525 Invalid: 21475

# Diarrhoea in the last 30 days (q06b13)

File: indiv

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 3984 Invalid: 21016

# Diarrhoea/Drunk breastmilk (q06b14a)

File: indiv

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 401 Invalid: 24599

# Diarrhoea/Drunk cearea, gruel (q06b14b)

File: indiv

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 400 Invalid: 24600

## Diarrhoea/Drunk ORS (q06b14c)

File: indiv

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 398 Invalid: 24602

# Diarrhoea/Drunk Milk (q06b14d)

File: indiv

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 400 Invalid: 24600

# Diarrhoea/Drunk Only water (q06b14e)

File: indiv

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 399 Invalid: 24601

# Diarrhoea/Drunk water with feeding (q06b14f) File: indiv

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 400 Invalid: 24600

# Diarrhoea/Drunk Other acceptable fluids (q06b14g)

File: indiv

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 400 Invalid: 24600

# Diarrhoea/Drunk Coffe, soda, arak, beer (q06b14h)

File: indiv

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 399 Invalid: 24601

# Malaria-fever (q06b15)

File: indiv

### Overview

Type: Discrete Format: numeric Width: 31 Decimals: 0 Range: 1-3 Valid cases: 3985 Invalid: 21015

# Malaria-fever/Provided-prescribed any medicine (q06b16)

File: indiv

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 962 Invalid: 24038

# Malaria-fever/Provided-prescribed Paracetamol (q06b17a) File: indiv

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 794 Invalid: 24206

# Malaria-fever/Provided-prescribed Cloroquine (q06b17b) File: indiv

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 785 Invalid: 24215

# Malaria-fever/Provided-prescribed Fansidar (q06b17c)

### File: indiv

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 784 Invalid: 24216

# Malaria-fever/Provided-prescribed Quinine (q06b17d)

### File: indiv

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 784 Invalid: 24216

# Malaria-fever/Provided-prescribed Primaquine (q06b17e) File: indiv

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 781 Invalid: 24219

# Malaria-fever/Provided-prescribed Other (q06b17f)

File: indiv

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 784 Invalid: 24216

# Malaria-fever/Gave any medicine before going to health facil (q06b18)

File: indiv

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 961 Invalid: 24039

# Malaria-fever/Gave any medicine during illness (q06b19)

File: indiv

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 190 Invalid: 24810

# Malaria-fever/Gave Paracetamol (q06b20a)

File: indiv

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 204 Invalid: 24796

# Malaria-fever/Gave Cloroquine (q06b20b)

File: indiv

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 204 Invalid: 24796

# Malaria-fever/Gave Fansidar (q06b20c)

File: indiv

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 204 Invalid: 24796

# Malaria-fever/Gave Quinine (q06b20d)

File: indiv

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 204 Invalid: 24796

# Malaria-fever/Gave Primaquine (q06b20e)

File: indiv

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 204 Invalid: 24796

# Malaria-fever/Gave Other (q06b20f)

File: indiv

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 204 Invalid: 24796

# Answering for herself (q07\_01)

File: indiv

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 7201 Invalid: 17799

# Respondent ID-code (q07\_02)

File: indiv

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-11 Valid cases: 2728 Invalid: 22272

# Age at first marriage (q07\_03)

File: indiv

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 11-99 Valid cases: 7201 Invalid: 17799 Minimum: 11 Maximum: 99 Mean: 61.3

Standard deviation: 39.2

# Ever given birth (q07 04)

File: indiv

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 7201 Invalid: 17799

# Age at 1st birth (q07\_05)

File: indiv

### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-43 Valid cases: 3260 Invalid: 21740 Minimum: 1 Maximum: 43 Mean: 22

Standard deviation: 4.3

## Children born, Boys (q07 06a)

File: indiv

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-10 Valid cases: 3260 Invalid: 21740

# Children born, Girls (q07\_06b)

File: indiv

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-10 Valid cases: 3260 Invalid: 21740

# Children born, Total (q07\_06t)

File: indiv

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-15 Valid cases: 3260 Invalid: 21740

# Surviving children, Boys (q07 07a)

File: indiv

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-9 Valid cases: 3260 Invalid: 21740

# Surviving children, Girls (q07\_07b)

File: indiv

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-9 Valid cases: 3260 Invalid: 21740

# Surviving children, Total (q07\_07t)

File: indiv

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-13 Valid cases: 3260 Invalid: 21740

## Birth during the past 2 years (q07\_08)

File: indiv

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 3260 Invalid: 21740

## Last child born (q07\_09)

File: indiv

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 1594 Invalid: 23406

## Last child born/ID-code (q07 10)

File: indiv

#### **Overview**

Type: Discrete Format: numeric Width: 27 Decimals: 0 Range: 2-99 Valid cases: 1574 Invalid: 23426

## Last child born/Age at death, Days (q07\_11d)

File: indiv

### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-21 Valid cases: 17 Invalid: 24983 Minimum: 0 Maximum: 21 Mean: 4.7

Standard deviation: 8.1

## Last child born/Age at death, Months (q07\_11m)

File: indiv

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-11 Valid cases: 18 Invalid: 24982

## Last child born/Age at death, Years (q07\_11y) File: indiv

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-2 Valid cases: 16 Invalid: 24984

## Child's death was registered (q07\_12)

File: indiv

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 19 Invalid: 24981

## Last child born/Had antenatal care (q07 13)

File: indiv

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 1593 Invalid: 23407

## Last child born/Antenatal care, times to Doctor (q07\_14a)

File: indiv

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-9 Valid cases: 1260 Invalid: 23740

## Last child born/Antenatal care, times to Nurse/midwife (q07\_14b) File: indiv

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-13 Valid cases: 1264 Invalid: 23736

# Last child born/Antenatal care, times to Auxiliary midwife (q07 14c)

File: indiv

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-9 Valid cases: 1261 Invalid: 23739

# Last child born/Antenatal care, times to Traditional birth a (q07 14d)

File: indiv

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-20 Valid cases: 1264 Invalid: 23736

## Last child born/Antenatal care, times to Other (q07\_14e) File: indiv

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-9 Valid cases: 1260 Invalid: 23740

## Persons assisted last delivery (q07\_15a)

## File: indiv

### Overview

Type: Discrete Format: numeric Width: 17 Decimals: 0 Range: 1-7 Valid cases: 1592 Invalid: 23408

## Persons assisted last delivery, 2nd (q07\_15b)

## File: indiv

#### **Overview**

Type: Discrete Format: numeric Width: 17 Decimals: 0 Range: 1-7 Valid cases: 820 Invalid: 24180

# Pregnant with last child, did receive any injection to preven (q07\_16)

File: indiv

#### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 1-3 Valid cases: 1593 Invalid: 23407

## Last child born/Tetanus toxoid, number of doses received (q07\_17) File: indiv

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-9 Valid cases: 1126 Invalid: 23874

## Last child born/Registered (q07\_18)

File: indiv

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 1594 Invalid: 23406

## Last child born/document (q07 19)

File: indiv

## Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 1279 Invalid: 23721

## Last child born/Age when registered, Days (q07\_20d)

File: indiv

## Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-29 Valid cases: 87 Invalid: 24913 Minimum: 0 Maximum: 29 Mean: 0.7

Standard deviation: 4.3

## Last child born/Age when registered, Months (q07\_20m) File: indiv

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-11 Valid cases: 88 Invalid: 24912

## Last child born/Age when registered, Years (q07\_20y)

File: indiv

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 85 Invalid: 24915

## Last child not registered (q07 21)

File: indiv

#### **Overview**

Type: Discrete Format: numeric Width: 36 Decimals: 0 Range: 1-6 Valid cases: 318 Invalid: 24682

## Last child born/Timing for breastfeeding (q07 22)

File: indiv

## Overview

Type: Discrete Format: numeric Width: 28 Decimals: 0 Range: 1-4 Valid cases: 1593 Invalid: 23407

## Last child born/Age gave baby formula, Days (q07\_23d)

File: indiv

### Overview

Type: Discrete Format: numeric Width: 18 Decimals: 0 Range: 0-99 Valid cases: 1534 Invalid: 23466

## Last child born/Age gave baby formula, Months (q07\_23m) File: indiv

#### Overview

Type: Discrete Format: numeric Width: 18 Decimals: 0 Range: 0-99 Valid cases: 1584 Invalid: 23416

## Last child born/Age gave baby formula, Years (q07\_23y) File: indiv

### **Overview**

Type: Discrete Format: numeric Width: 18 Decimals: 0 Range: 0-99 Valid cases: 1530 Invalid: 23470

## Last child born/Age gave sugar water, Days (q07\_24d)

## File: indiv

#### **Overview**

Type: Discrete Format: numeric Width: 18 Decimals: 0 Range: 0-99 Valid cases: 1439 Invalid: 23561

## Last child born/Age gave sugar water, Months (q07\_24m) File: indiv

## Overview

Type: Discrete Format: numeric Width: 18 Decimals: 0 Range: 0-99 Valid cases: 1586 Invalid: 23414

## Last child born/Age gave sugar water, Years (q07\_24y)

## File: indiv

Overview

Type: Discrete Format: numeric Width: 18 Decimals: 0 Range: 0-99 Valid cases: 1435 Invalid: 23565

## Last child born/Age gave other liquids, Days (q07\_25d) File: indiv

#### Overview

Type: Discrete Format: numeric Width: 18 Decimals: 0 Range: 0-99 Valid cases: 1388 Invalid: 23612

## Last child born/Age gave other liquids, Months (q07\_25m) File: indiv

### **Overview**

Type: Discrete Format: numeric Width: 18 Decimals: 0 Range: 0-99 Valid cases: 1575 Invalid: 23425

## Last child born/Age gave other liquids, Years (q07\_25y)

## File: indiv

**Overview** 

Type: Discrete Format: numeric Width: 18 Decimals: 0 Range: 0-99

Valid cases: 1392 Invalid: 23608

## Last child born/Age stopped breastfeeding, Days (q07\_26d) File: indiv

### **Overview**

Type: Discrete Format: numeric Width: 18 Decimals: 0 Range: 0-99 Valid cases: 1454 Invalid: 23546

## Last child born/Age stopped breastfeeding, Months (q07\_26m) File: indiv

### Overview

Type: Discrete Format: numeric Width: 18 Decimals: 0 Range: 0-99

Valid cases: 1544 Invalid: 23456

## Last child born/Age stopped breastfeeding, Years (q07\_26y) File: indiv

#### Overview

Type: Discrete Format: numeric Width: 18 Decimals: 0 Range: 0-99 Valid cases: 1491 Invalid: 23509

## Currently married (q07 27)

File: indiv

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 7201 Invalid: 17799

## Currently using FP (q07\_28)

File: indiv

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 3334 Invalid: 21666

## Reason not to use FP (q07\_29)

File: indiv

### **Overview**

Type: Discrete Format: numeric Width: 22 Decimals: 0 Range: 1-11 Valid cases: 2601 Invalid: 22399

## FP method currently used (q07 30)

File: indiv

## Overview

Type: Discrete Format: numeric Width: 21 Decimals: 0 Range: 1-15 Valid cases: 733 Invalid: 24267

## Ever used FP method (q07 31)

File: indiv

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 2603 Invalid: 22397

## Hours worked past 7 days (q08c01)

File: indiv

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-99 Valid cases: 17447 Invalid: 7553 Minimum: 0 Maximum: 99 Mean: 18.7

Standard deviation: 21.2

## Has a permanent job (q08c02)

File: indiv

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 9997 Invalid: 15003

## Reason for not working (q08c03)

File: indiv

### **Overview**

Type: Discrete Format: numeric Width: 20 Decimals: 0 Range: 1-8 Valid cases: 272 Invalid: 24728

## Did look for a job (q08c04)

File: indiv

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2

Valid cases: 17447 Invalid: 7553

## Reason for not looking for a job (q08c05)

File: indiv

**Overview** 

Type: Discrete Format: numeric Width: 33 Decimals: 0 Range: 1-9 Valid cases: 16251 Invalid: 8749

## TimeUse/Fetched water (q08e01)

File: indiv

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 21143 Invalid: 3857

## TimeUse/Fetched water, Hours (q08e02)

File: indiv

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-54 Valid cases: 14279 Invalid: 10721 Minimum: 0 Maximum: 54 Mean: 4.4

Standard deviation: 3.8

## TimeUse/Fetched wood (q08e03)

File: indiv

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 21143 Invalid: 3857

## TimeUse/Fetched wood, Hours (q08e04)

File: indiv

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-71 Valid cases: 12311 Invalid: 12689 Minimum: 0 Maximum: 71 Mean: 3.6

Standard deviation: 2.3

## TimeUse/Domestic job (q08e05)

File: indiv

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 21143 Invalid: 3857

## TimeUse/Domestic job, Hours (q08e06)

File: indiv

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-84 Valid cases: 11536 Invalid: 13464 Minimum: 0 Maximum: 84 Mean: 5.5

Standard deviation: 4.7

## TimeUse/Children care (q08e07)

File: indiv

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 21143 Invalid: 3857

## TimeUse/Children care, Hours (q08e08)

File: indiv

### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-93 Valid cases: 6970 Invalid: 18030 Minimum: 0 Maximum: 93 Mean: 6.4

Standard deviation: 8.4

## TimeUse/Elder care (q08e09)

File: indiv

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 21143 Invalid: 3857

## TimeUse/Elder care, Hours (q08e10)

File: indiv

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-24 Valid cases: 364 Invalid: 24636 Minimum: 0 Maximum: 24 Mean: 3.7

Standard deviation: 3.5

## Member status (q9rb01)

File: indiv

#### **Overview**

Type: Discrete Format: numeric Width: 41 Decimals: 0 Range: 1-4 Valid cases: 90 Invalid: 24910

## Member-Joined/Status of original dwelling (q9rb02)

File: indiv

### **Overview**

Type: Discrete Format: numeric Width: 18 Decimals: 0 Range: 1-5 Valid cases: 39 Invalid: 24961

## Member-Joined/Date came to join, Day (q9rb03d)

File: indiv

### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 4-30 Valid cases: 35 Invalid: 24965 Minimum: 4 Maximum: 30 Mean: 19.3

Standard deviation: 8.8

## Member-Joined/Date came to join, Month (q9rb03m)

File: indiv

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 4-5 Valid cases: 39 Invalid: 24961

## Member-Joined/Date came to join, Year (q9rb03y)

File: indiv

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 2006-2006 Valid cases: 39 Invalid: 24961

## Member-Joined/Posto of original dwelling (q9rb04)

File: indiv

#### Overview

Type: Discrete Format: numeric Width: 33 Decimals: 0 Range: 1-9999 Valid cases: 39 Invalid: 24961

## Member-Left/Date left this household, Day (q9rb05d)

File: indiv

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 14-14 Valid cases: 1 Invalid: 24999

## Member-Left/Date left this household, Month (q9rb05m)

File: indiv

## **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 4-4 Valid cases: 1 Invalid: 24999

## Member-Left/Date left this household, Year (q9rb05y)

File: indiv

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 2006-2006 Valid cases: 1 Invalid: 24999

## Member-Left/Posto where is living now (q9rb06)

File: indiv

#### Overview

Type: Discrete Format: numeric Width: 33 Decimals: 0 Range: 1-9999 Valid cases: 1 Invalid: 24999

## AIDS/Ever heard of AIDS (q14 01)

File: indiv

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 14368 Invalid: 10632

## AIDS/Sources of information 1 (q14 02a)

File: indiv

#### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 7224 Invalid: 0

AIDS/Souces of information 2 (q14 02b)

File: indiv

#### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 6082 Invalid: 0

AIDS/Souces of information 3 (q14\_02c)

File: indiv

### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 3543 Invalid: 0

AIDS/Souces of information 4 (q14 02d)

File: indiv

#### **Overview**

## AIDS/Souces of information 4 (q14 02d)

File: indiv

Type: Discrete Format: character Valid cases: 1659 Invalid: 0

Width: 1

## AIDS/Souces of information 5 (q14\_02e)

File: indiv

## Overview

Type: Discrete Format: character Width: 1 Valid cases: 620 Invalid: 0

## AIDS/Souces of information 6 (q14\_02f)

File: indiv

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 223 Invalid: 0

AIDS/Souces of information 7 (q14 02g)

File: indiv

### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 77 Invalid: 0

AIDS/Anything to avoid AIDS (q14 03)

File: indiv

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 7226 Invalid: 17774

AIDS/Ways t avoid AIDS 1 (q14\_04a)

File: indiv

### Overview

Type: Discrete Format: character Width: 1 Valid cases: 4987 Invalid: 0

## AIDS/Ways t avoid AIDS 2 (q14 04b)

File: indiv

#### Overview

Type: Discrete Format: character Valid cases: 4026 Invalid: 0

Width: 1

## AIDS/Ways t avoid AIDS 3 (q14 04c)

File: indiv

#### **Overview**

Type: Discrete Format: character Width: 1

Valid cases: 1955

Invalid: 0

## AIDS/Ways t avoid AIDS 4 (q14 04d)

File: indiv

### Overview

Type: Discrete Format: character Width: 1

Valid cases: 859 Invalid: 0

## AIDS/Ways t avoid AIDS 5 (q14 04e)

File: indiv

### **Overview**

Type: Discrete Format: character Width: 1

Valid cases: 315 Invalid: 0

## AIDS/Ways t avoid AIDS 6 (q14\_04f)

File: indiv

### **Overview**

Type: Discrete Format: character Width: 1

Valid cases: 161 Invalid: 0

AIDS/Ways t avoid AIDS 7 (q14 04g)

File: indiv

#### Overview

Type: Discrete Format: character Width: 1

Valid cases: 96 Invalid: 0

## AIDS/Ways t avoid AIDS 8 (q14 04h)

File: indiv

#### **Overview**

Type: Discrete Format: character

Width: 1

Valid cases: 69 Invalid: 0

## Anthropometrics/Was measured (q15 01)

File: indiv

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 4627 Invalid: 20373

## Anthropometrics/Reason for not measuring (q15\_02)

File: indiv

### **Overview**

Type: Discrete Format: numeric Width: 11 Decimals: 0 Range: 1-3

Valid cases: 300 Invalid: 24700

## Anthropometrics/Date of measurement, Day (q15\_03d)

File: indiv

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-31 Valid cases: 4327 Invalid: 20673 Minimum: 1 Maximum: 31 Mean: 16.1

Standard deviation: 8.4

## Anthropometrics/Date of measurement, Month (q15\_03m)

File: indiv

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-12 Valid cases: 4327 Invalid: 20673

## Anthropometrics/Date of measurement, Year (q15\_03y) File: indiv

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 2007-2008 Valid cases: 4327 Invalid: 20673

## Anthropometrics/Height (cms, 1 decimal) (q15\_04)

File: indiv

### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 36.4000015258789-129.5

Valid cases: 4327 Invalid: 20673 Minimum: 36.4 Maximum: 129.5 Mean: 87.1

Standard deviation: 14.8

## Anthropometrics/Way was measured (q15 05)

File: indiv

### **Overview**

Type: Discrete Format: numeric Width: 11 Decimals: 0 Range: 1-2 Valid cases: 4327 Invalid: 20673

## Anthropometrics/Weight (kgs, 1 decimal) (q15\_06)

File: indiv

### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 2.20000004768372-23.7000007629395

Valid cases: 4327 Invalid: 20673 Minimum: 2.2 Maximum: 23.7 Mean: 10.9

Standard deviation: 3

## TLS2 household number (hh id)

File: service

#### **Overview**

Type: Continuous Valid cases: 13401 Format: numeric Invalid: 0

 Width: 12
 Minimum: 20111642

 Decimals: 0
 Maximum: 50035616

 Range: 20111642-50035616
 Mean: 34980028.7

Standard deviation: 8596460.1

## \*Service code (scode)

File: service

#### **Overview**

Type: Discrete Format: numeric Width: 41 Decimals: 0 Range: 1-13 Valid cases: 13401

Invalid: 0

## Original Amount paid past month for service (q02c08)

File: service

### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-5000 Valid cases: 13401 Invalid: 0 Minimum: 0 Maximum: 5000

Mean: 5.9

Standard deviation: 51.3

## Original Amount paid past 12 months for service (q02c09)

File: service

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-15000 Valid cases: 13396

Invalid: 5 Minimum: 0 Maximum: 15000 Mean: 56.6

Standard deviation: 261.4

## Original Quantity used past month (q02c10)

File: service

### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-8640 Valid cases: 6997 Invalid: 6404 Minimum: 0 Maximum: 8640 Mean: 71.3

Standard deviation: 289.3

# Original Quantity used past 12 months (q02c11) File: service

### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-15000 Valid cases: 6994 Invalid: 6407 Minimum: 0 Maximum: 15000 Mean: 515.3

Standard deviation: 927.9

## TLS2 household number (hh id)

File: facility

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0

Range: 20111642-50035616

Valid cases: 9680 Invalid: 0

Minimum: 20111642 Maximum: 50035616 Mean: 35070801.6

Standard deviation: 8287834.3

## Facility number (fcode)

File: facility

#### Overview

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 1-9

Valid cases: 9680 Invalid: 0

## Facility, normally used (q03 01)

File: facility

## Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2

Valid cases: 9680 Invalid: 0

## Distance to facility (km) (q03 02)

File: facility

### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-87

Valid cases: 9680 Invalid: 0 Minimum: 0 Maximum: 87 Mean: 2.4

Standard deviation: 4.1

## Transportation to facility (q03 03)

File: facility

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-6

Valid cases: 9679 Invalid: 1

# Travel time to facility, Hours (q03\_04h) File: facility

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-15 Valid cases: 9679 Invalid: 1

# Travel time to facility, Minutes (q03\_04m) File: facility

## Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-70 Valid cases: 9679 Invalid: 1 Minimum: 0 Maximum: 70 Mean: 20

Standard deviation: 14

# TLS2 household number (hh\_id) File: h provider

#### Overview

Type: Continuous Format: numeric Width: 12

Decimals: 0

Range: 20111642-50034616

Valid cases: 6173

Invalid: 0

Minimum: 20111642 Maximum: 50034616 Mean: 36225786.2

Standard deviation: 8934135.6

## Health provider number (pcode) File: h provider

#### Overview

Type: Discrete Format: numeric Width: 45 Decimals: 0 Range: 1-15 Valid cases: 6173 Invalid: 0

# Health provider description (q06c\_t) File: h provider

## Overview

Type: Discrete Format: character Width: 20 Valid cases: 6173 Invalid: 0

# Used health provider (q06c01) File: h\_provider

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 6173 Invalid: 0

## Cost of treatment (q06c02)

## File: h\_provider

### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-316 Valid cases: 6173 Invalid: 0 Minimum: 0 Maximum: 316 Mean: 0.9

Standard deviation: 7.7

# Distance to health provider (km) (q06c03) File: h\_provider

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-100 Valid cases: 6170 Invalid: 3 Minimum: 0 Maximum: 100 Mean: 2.7

Standard deviation: 4.8

# Time to reach health provider, Hours (q06c04h) File: h\_provider

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-7 Valid cases: 6173 Invalid: 0

# Time to reach health provider, Minutes (q06c04m) File: h provider

## **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-58 Valid cases: 6173 Invalid: 0 Minimum: 0 Maximum: 58 Mean: 20.3

Standard deviation: 14

## TLS2 household number (hh id)

File: food

#### **Overview**

Type: Continuous Format: numeric Width: 12

Decimals: 0

Range: 20111642-50035616

Valid cases: 117343

Invalid: 0

Minimum: 20111642 Maximum: 50035616 Mean: 34701200.8

Standard deviation: 8421645.9

## FoodItem/Code (fcode)

File: food

#### **Overview**

Type: Discrete Format: numeric Width: 31 Decimals: 0 Range: 1001-1169 Valid cases: 117343

Invalid: 0

## FoodItem/Consumed past 7 days (q04a01)

File: food

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 117343

Invalid: 0

## Original FoodItem/Quantity consumed (q04a02)

File: food

### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 0.00499999988824129-700

Valid cases: 117343

Invalid: 0
Minimum: 0
Maximum: 700
Mean: 2.3

Standard deviation: 7.3

## Original FoodItem/Value consumed (q04a03)

File: food

#### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 0.0500000007450581-56

Valid cases: 117343 Invalid: 0 Minimum: 0.1 Maximum: 56

Mean: 1

Standard deviation: 1.6

## FoodItem/Source: Purchase (q04a04a)

File: food

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-1 Valid cases: 71857 Invalid: 45486

FoodItem/Source: Self-production (q04a04b)

File: food

### Overview

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 2-2 Valid cases: 42077 Invalid: 75266

FoodItem/Source: Received as a gift (q04a04c)

File: food

### **Overview**

Type: Discrete Format: numeric Width: 18 Decimals: 0 Range: 3-3 Valid cases: 4476 Invalid: 112867

## TLS2 household number (hh id)

File: non food

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0

Range: 20111642-50035616

Valid cases: 44192

Invalid: 0

Minimum: 20111642 Maximum: 50035616 Mean: 35012062.8

Standard deviation: 8525525.6

## NonFoodItem/Code (nfcode)

File: non food

#### **Overview**

Type: Continuous Format: numeric Width: 82 Decimals: 0 Range: 3001-3096 Valid cases: 44192 Invalid: 0 Minimum: 3001 Maximum: 3096 Mean: 3036

Standard deviation: 26.2

## NonFoodItem/Consumed past 12 months (q04b01)

File: non food

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2

Valid cases: 44192

Invalid: 0

## NonFoodItem/Consumed last 30 days (q04b02) File: non food

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2

Valid cases: 44192

Invalid: 0

## Original NonFoodItem/Value consumed last 30 days (q04b03) File: non food

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 0.0500000007450581-1000

Valid cases: 18192 Invalid: 26000 Minimum: 0.1 Maximum: 1000

Mean: 6

Standard deviation: 19.3

# Original NonFoodItem/Value consumed past 12 months (q04b04) File: non\_food

## **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 0.150000005960464-4000

Valid cases: 44192 Invalid: 0 Minimum: 0.2 Maximum: 4000 Mean: 30.1

Standard deviation: 89.4

## TLS2 household number (hh\_id)

## File: durables

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0

Range: 20111642-50035616

Valid cases: 102971

Invalid: 0

Minimum: 20111642 Maximum: 50035616 Mean: 35083553.8

Standard deviation: 8654883.1

## DurableGood/Code (dgcode)

File: durables

#### Overview

Type: Discrete Format: numeric Width: 24 Decimals: 0 Range: 4001-4024 Valid cases: 102971

Invalid: 0

## DurableGood/Number of pieces (q04c01) File: durables

## Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-15 Valid cases: 102971

Invalid: 0

## Original DurableGood/Value of pieces owned (q04c02) File: durables

### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 2-95000 Valid cases: 9879 Invalid: 93092 Minimum: 2 Maximum: 95000 Mean: 206.7

Standard deviation: 1717.6

# TLS2 household number (hh\_id) File: employment

#### Overview

Type: Continuous Format: numeric Width: 12

Decimals: 0

Range: 20111642-50035616

Valid cases: 9016

Invalid: 0

Minimum: 20111642 Maximum: 50035616 Mean: 35311389.5

Standard deviation: 8070185.7

## Person ID-code (pid) File: employment

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-17 Valid cases: 9016 Invalid: 0

## Job serial number (jsn) File: employment

## Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-4 Valid cases: 9016 Invalid: 0

# Occupation code (occcode) File: employment

### **Overview**

Type: Discrete Format: numeric Width: 52 Decimals: 0 Range: 1-13 Valid cases: 9010 Invalid: 6

## Type of job (q08a02) File: employment

### **Overview**

Type: Discrete Format: character

Width: 1

Valid cases: 9015 Invalid: 0

## Worked last 12 months/January (q08a03a) File: employment

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 9014 Invalid: 2

## Worked last 12 months/February (q08a03b)

## File: employment

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 9014

Invalid: 2

## Worked last 12 months/March (q08a03c)

## File: employment

## Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 9014 Invalid: 2

# Worked last 12 months/April (q08a03d) File: employment

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 9014 Invalid: 2

## Worked last 12 months/May (q08a03e) File: employment

## Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 9014

Invalid: 2

## Worked last 12 months/June (q08a03f) File: employment

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2

Valid cases: 9014

Invalid: 2

## Worked last 12 months/July (q08a03g)

## File: employment

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2

Valid cases: 9014 Invalid: 2

## Worked last 12 months/August (q08a03h)

## File: employment

## Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2

Valid cases: 9014 Invalid: 2

## Worked last 12 months/September (q08a03i) File: employment

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2

Valid cases: 9014 Invalid: 2

## Worked last 12 months/October (q08a03j) File: employment

## **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2

Valid cases: 9014 Invalid: 2

# Worked last 12 months/November (q08a03k) File: employment

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 9014 Invalid: 2

## Worked last 12 months/December (q08a03l)

## File: employment

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 9014 Invalid: 2

## Hours-day worked/Monday (q08a04a) File: employment

## Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-15 Valid cases: 9015 Invalid: 1

# Hours-day worked/Tuesday (q08a04b) File: employment

## Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-15 Valid cases: 9015 Invalid: 1

# Hours-day worked/Wednesday (q08a04c) File: employment

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-15 Valid cases: 9015 Invalid: 1

## Hours-day worked/Thursday (q08a04d) File: employment

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-15 Valid cases: 9015 Invalid: 1

## Hours-day worked/Friday (q08a04e) File: employment

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-15 Valid cases: 9015 Invalid: 1

# Hours-day worked/Saturday (q08a04f) File: employment

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-15 Valid cases: 9015 Invalid: 1

# Hours-day worked/Sunday (q08a04g) File: employment

## Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-14 Valid cases: 9015 Invalid: 1

## Job id-letter (A-L) (q08b\_n)

File: employment

### Overview

Type: Discrete Format: character Width: 1

Valid cases: 1228 Invalid: 0

Activity/industry code (indcode)

File: employment

# Activity/industry code (indcode) File: employment

#### Overview

Type: Discrete Format: numeric Width: 56 Decimals: 0 Range: 1-16 Valid cases: 1234 Invalid: 7782

## Place of work (posto code) (q08b03) File: employment

#### Overview

Type: Discrete Format: numeric Width: 33 Decimals: 0 Range: 1-9999 Valid cases: 1226 Invalid: 7790

## Type of employer (q08b04)

File: employment

### Overview

Type: Discrete Format: numeric Width: 42 Decimals: 0 Range: 1-7 Valid cases: 1234 Invalid: 7782

# Employer's reaction if get sick (q08b05) File: employment

### Overview

Type: Discrete Format: numeric Width: 20 Decimals: 0 Range: 1-4 Valid cases: 1234 Invalid: 7782

## Has a contract (q08b06)

File: employment

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 1234 Invalid: 7782

## Pays taxes (q08b07) File: employment

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 1234 Invalid: 7782

## Number of workers in the job (q08b08) File: employment

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-192 Valid cases: 1230 Invalid: 7786 Minimum: 1 Maximum: 192 Mean: 10.7

Standard deviation: 16.2

# Travel home-to-work, Number of times (q08b09a) File: employment

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-8 Valid cases: 1234 Invalid: 7782

# Travel home-to-work, Period of reference (q08b09b) File: employment

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 1233 Invalid: 7783

## Duration of trip home-to-work, Hours (q08b10a) File: employment

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-8 Valid cases: 1234 Invalid: 7782

# Duration of trip home-to-work, Minutes (q08b10b) File: employment

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-50 Valid cases: 1233 Invalid: 7783 Minimum: 0 Maximum: 50 Mean: 18.1

Standard deviation: 12.1

# Receives other form of payment (q08b12) File: employment

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 1230 Invalid: 7786

# Original Last cash payment received, Amount (q08b11a) File: employment

#### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-5000 Valid cases: 1228 Invalid: 7788 Minimum: 0 Maximum: 5000 Mean: 144.4

Standard deviation: 171.1

# Original Last cash payment received, number (q08b11b) File: employment

### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 0-7 Valid cases: 1226 Invalid: 7790

# Original Last cash payment received, Period of reference (q08b11c)

### File: employment

#### **Overview**

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-4 Valid cases: 1227 Invalid: 7789

# Original Value of other payment received, Amount (q08b13a) File: employment

#### Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Range: 0-180

Valid cases: 37

Invalid: 8979

Minimum: 0

Maximum: 180

Mean: 37.3

Standard deviation: 35.7

# Original Value of other payment received, number (q08b13b) File: employment

### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-4 Valid cases: 37 Invalid: 8979

# Original Value of other payment received, Period of reference (q08b13c)

File: employment

### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-4 Valid cases: 37 Invalid: 8979

# TLS2 household number (hh\_id)

## File: enterprise

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0

Range: 20231335-50023616

Valid cases: 418 Invalid: 0

Minimum: 20231335 Maximum: 50023616 Mean: 35393446.7

Standard deviation: 7656136.5

### Enterprise sequential number (enumber)

### File: enterprise

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-3 Valid cases: 414 Invalid: 4

### Enterprise id-letter (A-F) (eletter)

### File: enterprise

### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 414 Invalid: 0

# Enterprise' activity/industry code (indcode)

### File: enterprise

#### Overview

Type: Discrete Format: numeric Width: 56 Decimals: 0 Range: 1-16 Valid cases: 410 Invalid: 8

## Enterprise/HH-member working, 1st (q08d02a)

### File: enterprise

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-10 Valid cases: 401 Invalid: 17

# Enterprise/HH-member working, 2nd (q08d02b) File: enterprise

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 34 Invalid: 384

# Enterprise/HH-member working, 3rd (q08d02c) File: enterprise

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 3-6 Valid cases: 10 Invalid: 408

# Enterprise/HH-member working, 4th (q08d02d) File: enterprise

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 7-7 Valid cases: 1 Invalid: 417

# Enterprise/HH-member working, 5th (q08d02e) File: enterprise

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 8-8 Valid cases: 1 Invalid: 417

# EnterpriseCosts/03-Raw materials and goods to resale (q08d03) File: enterprise

### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-168000 Valid cases: 417 Invalid: 1 Minimum: 0 Maximum: 168000 Mean: 1334.7

Standard deviation: 10234.7

# EnterpriseCosts/04-Water, electricity, communications (q08d04) File: enterprise

#### Overview

Type: Continuous Valid cases: 416
Format: numeric Invalid: 2
Width: 10 Minimum: 0
Decimals: 0 Maximum: 3600
Range: 0-3600 Mean: 20.2

Standard deviation: 194.2

# EnterpriseCosts/05-Transportation (including fuel and oil) (q08d05)

File: enterprise

#### **Overview**

Type: Continuous

Format: numeric

Width: 10

Decimals: 0

Range: 0-12000

Valid cases: 417

Invalid: 1

Minimum: 0

Maximum: 12000

Mean: 137

Standard deviation: 835.2

# EnterpriseCosts/06-Fuel and oil (not for transport) (q08d06) File: enterprise

#### Overview

Type: Continuous

Format: numeric

Width: 10

Decimals: 0

Range: 0-1080

Valid cases: 417

Invalid: 1

Minimum: 0

Maximum: 1080

Mean: 12.3

Standard deviation: 74.5

# EnterpriseCosts/07-Packaging material (q08d07) File: enterprise

#### Overview

Type: Continuous

Format: numeric

Width: 10

Decimals: 0

Range: 0-2000

Valid cases: 417

Invalid: 1

Minimum: 0

Maximum: 2000

Mean: 21.5

Standard deviation: 110.6

# EnterpriseCosts/08-Rent, maintenance and equipment repairs (q08d08)

File: enterprise

#### Overview

# EnterpriseCosts/08-Rent, maintenance and equipment repairs (q08d08)

File: enterprise

Type: Continuous

Format: numeric

Width: 10

Decimals: 0

Range: 0-4000

Valid cases: 417

Invalid: 1

Minimum: 0

Maximum: 4000

Mean: 12.1

Standard deviation: 199

# EnterpriseCosts/09-Rent of facilities (q08d09) File: enterprise

### Overview

Type: Continuous

Format: numeric

Width: 10

Decimals: 0

Range: 0-1200

Valid cases: 417

Minimum: 0

Maximum: 1200

Mean: 10.4

Standard deviation: 88.5

# EnterpriseCosts/10-Repairs and maintenance of facilities (q08d10) File: enterprise

### **Overview**

Type: Continuous

Format: numeric

Width: 10

Decimals: 0

Range: 0-1500

Valid cases: 417

Invalid: 1

Minimum: 0

Maximum: 1500

Mean: 9.6

Standard deviation: 77.6

# EnterpriseCosts/11-Interest paid on business loans (q08d11) File: enterprise

### Overview

Type: Continuous

Format: numeric

Width: 10

Decimals: 0

Range: 0-1000

Valid cases: 417

Invalid: 1

Minimum: 0

Maximum: 1000

Mean: 15.2

Standard deviation: 74.7

# EnterpriseCosts/12-Employees cash pay (q08d12) File: enterprise

#### Overview

# EnterpriseCosts/12-Employees cash pay (q08d12) File: enterprise

Type: Continuous

Format: numeric

Width: 10

Decimals: 0

Range: 0-102000

Valid cases: 417

Invalid: 1

Minimum: 0

Maximum: 102000

Mean: 275.3

Standard deviation: 4998.2

# EnterpriseCosts/13-Employees in kind pay (q08d13) File: enterprise

### Overview

Type: Continuous

Format: numeric

Width: 10

Decimals: 0

Range: 0-720

Valid cases: 417

Invalid: 1

Minimum: 0

Maximum: 720

Mean: 4.7

Standard deviation: 53.1

# EnterpriseCosts/14-Other expenses (q08d14) File: enterprise

#### **Overview**

Type: Continuous

Format: numeric

Width: 10

Decimals: 0

Range: 0-800

Valid cases: 417

Invalid: 1

Minimum: 0

Maximum: 800

Mean: 11.3

Standard deviation: 62.1

# EnterpriseCosts/15-Taxes (q08d15) File: enterprise

#### **Overview**

Type: Continuous

Format: numeric

Width: 10

Decimals: 0

Range: 0-276

Valid cases: 417

Invalid: 1

Minimum: 0

Maximum: 276

Mean: 3.3

Standard deviation: 22.6

# EnterpriseCosts/16-\*Total costs (q08d16) File: enterprise

### Overview

Type: Continuous

Format: numeric

Width: 10

Decimals: 0

Range: 0-227700

Walid cases: 417

Invalid: 1

Minimum: 0

Maximum: 227700

Mean: 1867.5

Standard deviation: 14503

# EnterpriseRevenues/17-Sale of goods (resold or produced) (q08d17)

File: enterprise

#### Overview

Type: Continuous Valid cases: 415
Format: numeric Invalid: 3
Width: 10 Minimum: 0
Decimals: 0 Maximum: 160000
Range: 0-160000 Mean: 876.3

Standard deviation: 8043.6

# EnterpriseRevenues/18-Own consumption of goods (resold or p (q08d18)

File: enterprise

#### Overview

Type: Continuous

Format: numeric

Width: 10

Decimals: 0

Range: 0-7500

Valid cases: 414

Invalid: 4

Minimum: 0

Maximum: 7500

Mean: 75.1

Standard deviation: 417.9

# EnterpriseRevenues/19-Earnings on services (q08d19) File: enterprise

#### **Overview**

Type: Continuous

Format: numeric

Width: 10

Decimals: 0

Range: 0-60000

Valid cases: 415

Invalid: 3

Minimum: 0

Maximum: 60000

Mean: 826.2

Standard deviation: 3615.7

# EnterpriseRevenues/20-Own consumption of services (q08d20) File: enterprise

#### **Overview**

Type: Continuous

Format: numeric

Width: 10

Decimals: 0

Range: 0-3600

Valid cases: 415

Invalid: 3

Minimum: 0

Maximum: 3600

Mean: 44.7

Standard deviation: 213.5

# EnterpriseRevenues/21-\*Total revenues (q08d21)

File: enterprise

#### Overview

# EnterpriseRevenues/21-\*Total revenues (q08d21) File: enterprise

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-220000 Valid cases: 415 Invalid: 3 Minimum: 0 Maximum: 220000 Mean: 1822

Standard deviation: 11240.7

## TLS2 household number (hh\_id)

File: plot

#### Overview

Type: Continuous Format: numeric Width: 12

Decimals: 0

Range: 20111642-50035616

Valid cases: 6308

Invalid: 0

Minimum: 20111642 Maximum: 50035616 Mean: 35051928.8

Standard deviation: 8532887.3

### Plot number (pcode)

File: plot

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-10 Valid cases: 6308 Invalid: 0

### Plot name (pname)

File: plot

### Overview

Type: Discrete Format: character Width: 18 Valid cases: 6308 Invalid: 0

### Person ID-code in charge (q09a03)

File: plot

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-25 Valid cases: 6300 Invalid: 8 Minimum: 0 Maximum: 25 Mean: 1.1

Standard deviation: 0.9

### Plot area (m2) (q09a04)

File: plot

### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 40-200000 Valid cases: 6303 Invalid: 5 Minimum: 40 Maximum: 200000 Mean: 2692.8

Standard deviation: 5880.8

### Kind of land (q09a05)

File: plot

#### **Overview**

Type: Discrete Format: numeric Width: 22 Decimals: 0 Range: 1-12 Valid cases: 6308 Invalid: 0

## Tenure status of the plot (q09a06)

File: plot

#### Overview

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 1-7 Valid cases: 6308 Invalid: 0

### Selling value (q09a07)

File: plot

### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 1-200000 Valid cases: 6300 Invalid: 8 Minimum: 1 Maximum: 200000 Mean: 2550

Standard deviation: 5484.3

### Slope of the plot (q09a08)

File: plot

### Overview

Type: Discrete Format: numeric Width: 14 Decimals: 0 Range: 1-4 Valid cases: 6307 Invalid: 1

### Irrigation of the plot (q09a09)

File: plot

### Overview

Type: Discrete Format: numeric Width: 13 Decimals: 0 Range: 0-7 Valid cases: 6308 Invalid: 0

# Irrigation seasonal or year-round (q09a10) File: plot

### Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 1-2 Valid cases: 892 Invalid: 5416

# Plot distance to road (Kms) (q09a11) File: plot

### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-500 Valid cases: 6292 Invalid: 16 Minimum: 0 Maximum: 500 Mean: 3.5

Standard deviation: 26

### TLS2 household number (hh id)

File: crop

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0

Range: 20111642-50035616

Valid cases: 20797

Invalid: 0

Minimum: 20111642 Maximum: 50035616 Mean: 34927881.5

Standard deviation: 8643799.2

### Crop code (ccode)

File: crop

### Overview

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 1-18 Valid cases: 20797

Invalid: 0

### Harvested the crop (q09b01)

File: crop

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 20797

Invalid: 0

### Crop harvested, Amount (q09b02a)

File: crop

### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-12900 Valid cases: 20797 Invalid: 0 Minimum: 0

Maximum: 12900 Mean: 50.2

Standard deviation: 215.5

### Crop harvested, Unit (q09b02b)

File: crop

### **Overview**

Type: Discrete Format: numeric Width: 21 Decimals: 0 Range: 1-6 Valid cases: 20796

Invalid: 1

# Sell of crop harvested, Amount (q09b03) File: crop

#### **Overview**

Type: Discrete Format: numeric Width: 13 Decimals: 0 Range: 0-5000 Valid cases: 20797 Invalid: 0

## Average unit price for crop sold (q09b04)

### File: crop

#### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-25000 Valid cases: 5365 Invalid: 15432 Minimum: 0 Maximum: 25000 Mean: 69.9

Standard deviation: 369.1

## Buyer of crop sold, 1st (q09b05a)

### File: crop

### Overview

Type: Discrete Format: numeric Width: 17 Decimals: 0 Range: 1-11 Valid cases: 5358 Invalid: 15439

## Buyer of crop sold, 2nd (q09b05b)

### File: crop

### **Overview**

Type: Discrete Format: numeric Width: 17 Decimals: 0 Range: 1-11 Valid cases: 3983 Invalid: 16814

# TLS2 household number (hh\_id) File: ag\_implement

#### Overview

Type: Continuous Format: numeric Width: 12

Decimals: 0

Range: 20111642-50035616

Valid cases: 23558

Invalid: 0

Minimum: 20111642 Maximum: 50035616 Mean: 34960662.2

Standard deviation: 8520611.9

# Implement code (imcode)

File: ag\_implement

### Overview

Type: Discrete Format: numeric Width: 27 Decimals: 0 Range: 7001-7013 Valid cases: 23558

Invalid: 0

# Implements owned, Number (q09e01) File: ag implement

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-111 Valid cases: 23558 Invalid: 0 Minimum: 1 Maximum: 111

Mean: 1.8

Standard deviation: 1.6

# TLS2 household number (hh\_id) File: ag\_equipment

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0

Range: 20111642-49525607

Valid cases: 1083

Invalid: 0

Minimum: 20111642 Maximum: 49525607 Mean: 38106097.8

Standard deviation: 9010608

### Equipment code (ecode)

File: ag equipment

### Overview

Type: Discrete Format: numeric Width: 31 Decimals: 0 Range: 7021-7033 Valid cases: 1083 Invalid: 0

### Equipment, Owned last year (q09e03)

File: ag\_equipment

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 1083 Invalid: 0

# Equipment, Rented last year (q09e04) File: ag\_equipment

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 1083 Invalid: 0

# Equipment, Days rented (q09e05) File: ag equipment

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-48 Valid cases: 906 Invalid: 177 Minimum: 1 Maximum: 48 Mean: 2.3

Standard deviation: 3

# Equipment, Daily rental cost (q09e06) File: ag\_equipment

### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-360 Valid cases: 906 Invalid: 177 Minimum: 0 Maximum: 360 Mean: 34.5

Standard deviation: 33.2

# TLS2 household number (hh id)

File: ag\_input

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0

Range: 20111642-50035616

Valid cases: 25983

Invalid: 0

Minimum: 20111642 Maximum: 50035616 Mean: 35210373.5

Standard deviation: 8926857.3

### Input code (inpcode)

File: ag input

#### Overview

Type: Discrete Format: numeric Width: 11 Decimals: 0 Range: 6001-6007 Valid cases: 25983

Invalid: 0

## Used input for crops (q09c01)

File: ag input

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2

Valid cases: 25983

Invalid: 0

## Reason not to use input (q09c02)

File: ag\_input

### Overview

Type: Discrete Format: numeric Width: 22 Decimals: 0 Range: 1-7

Valid cases: 21518 Invalid: 4465

### Input purchased last year, Amount (q09c03a) File: ag input

### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-1000

Valid cases: 4465 Invalid: 21518 Minimum: 0 Maximum: 1000 Mean: 10.9

Standard deviation: 38.5

# Input purchased last year, Unit (q09c03b) File: ag input

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-7 Valid cases: 2427 Invalid: 23556

# Input purchased last year, Value (q09c04) File: ag input

#### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-600 Valid cases: 2428 Invalid: 23555 Minimum: 0 Maximum: 600 Mean: 7.6

Standard deviation: 18.1

# Source of input purchased, 1st (q09c05a) File: ag input

### **Overview**

Type: Discrete Format: numeric Width: 18 Decimals: 0 Range: 1-6 Valid cases: 2408 Invalid: 23575

# Source of input purchased, 2nd (q09c05b) File: ag\_input

### Overview

Type: Discrete Format: numeric Width: 18 Decimals: 0 Range: 1-6 Valid cases: 1230 Invalid: 24753

# Input received for free, Amount (q09c06a) File: ag input

### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-1400 Valid cases: 4465 Invalid: 21518 Minimum: 0 Maximum: 1400 Mean: 1.6

Standard deviation: 28.9

# Input received for free, Unit (q09c06b) File: ag\_input

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 97 Invalid: 25886

# Source of input received for free, 1st (q09c07a) File: ag input

### **Overview**

Type: Discrete Format: numeric Width: 18 Decimals: 0 Range: 1-8 Valid cases: 97 Invalid: 25886

# Source of input received for free, 2nd (q09c07b) File: ag\_input

### Overview

Type: Discrete Format: numeric Width: 18 Decimals: 0 Range: 1-8 Valid cases: 24 Invalid: 25959

# TLS2 household number (hh\_id) File: ag labour

#### Overview

Type: Continuous Format: numeric Width: 12

Decimals: 0

Range: 20111642-48826753

Valid cases: 1657

Invalid: 0

Minimum: 20111642 Maximum: 48826753 Mean: 36515920.1

Standard deviation: 6447559.5

# Type of labourer, Code (lcode) File: ag\_labour

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-3 Valid cases: 1657 Invalid: 0

# Workers, Number of workers (q09f02) File: ag labour

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-100 Valid cases: 1657 Invalid: 0 Minimum: 1 Maximum: 100 Mean: 5.4

Standard deviation: 6.2

# Workers, Number of days hired (q09f03) File: ag labour

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-104 Valid cases: 1657 Invalid: 0 Minimum: 1 Maximum: 104 Mean: 13

Standard deviation: 11.3

# Workers, Type of payment (q09f04) File: ag labour

### Overview

Type: Discrete Format: numeric Width: 21 Decimals: 0 Range: 1-4 Valid cases: 1656 Invalid: 1

# Workers, Daily wage (q09f05) File: ag\_labour

### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-175 Valid cases: 533 Invalid: 1124 Minimum: 0 Maximum: 175 Mean: 16.4

Standard deviation: 22.8

# TLS2 household number (hh\_id) File: by\_product

#### Overview

Type: Continuous Format: numeric Width: 12

Decimals: 0

Range: 20215335-49922621

Valid cases: 238 Invalid: 0

Minimum: 20215335 Maximum: 49922621 Mean: 35676102.6

Standard deviation: 5130397.1

# Product sales, Code (bpcode) File: by product

### Overview

Type: Discrete Format: numeric Width: 18 Decimals: 0 Range: 6001-6004 Valid cases: 238 Invalid: 0

# Product sales, Did sell for cash (q09f08) File: by product

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 238 Invalid: 0

## Product sales, Amount sold (q09f09) File: by\_product

### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0.3-7500 Valid cases: 238 Invalid: 0 Minimum: 0.3 Maximum: 7500 Mean: 47.2

Standard deviation: 489.7

# TLS2 household number (hh\_id) File: forestry

#### Overview

Type: Continuous Format: numeric Width: 12

Decimals: 0

Range: 20317348-50025616

Valid cases: 378 Invalid: 0

Minimum: 20317348 Maximum: 50025616 Mean: 36487876.2

Standard deviation: 9408156.3

## Forestry product code (fpcode)

File: forestry

### Overview

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 8001-8008 Valid cases: 378 Invalid: 0

# Forestry product produced {amount, predefined units} (q09d01) File: forestry

### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-15000 Valid cases: 336 Invalid: 42 Minimum: 1 Maximum: 15000 Mean: 322.4

Standard deviation: 1167.1

# Forestry product produced, Sales value (q09d02) File: forestry

### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-2000 Valid cases: 378 Invalid: 0 Minimum: 0 Maximum: 2000 Mean: 108.7

Standard deviation: 239.1

## TLS2 household number (hh\_id)

### File: livestock

#### Overview

Type: Continuous Format: numeric Width: 12

Decimals: 0

Range: 20111642-50035616

Valid cases: 11135

Invalid: 0

Minimum: 20111642 Maximum: 50035616 Mean: 34838119.7

Standard deviation: 8774452.6

### Animal/Code (acode)

### File: livestock

#### **Overview**

Type: Discrete Format: numeric Width: 18 Decimals: 0 Range: 8001-8011 Valid cases: 11135

Invalid: 0

### Animal/Did raise (q09g02)

### File: livestock

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 11135

Invalid: 0

## Animal/Currently owned, Number (q09g03)

### File: livestock

### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-116 Valid cases: 11135 Invalid: 0

Minimum: 1 Maximum: 116 Mean: 4.1

Standard deviation: 4.8

## Animal/Currently owned, Unitary value (q09g04)

### File: livestock

#### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0.5-500 Valid cases: 11135 Invalid: 0 Minimum: 0.5 Maximum: 500

Mean: 57.1

Standard deviation: 71.6

### Animal/Sold last year, Number (q09g05) File: livestock

#### Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Range: 0-150

Valid cases: 11135

Invalid: 0

Minimum: 0

Maximum: 150

Mean: 1.1

Standard deviation: 3

# Animal/Sold last year, Sale amount (q09g06)

### File: livestock

#### **Overview**

Type: Continuous

Format: numeric

Width: 10

Decimals: 0

Range: 0-2400

Valid cases: 4393

Invalid: 6742

Minimum: 0

Maximum: 2400

Mean: 92.3

Standard deviation: 134.1

# Animal/Died or disease, Number (q09g07) File: livestock

### Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Range: 0-72

Valid cases: 11135

Invalid: 0

Minimum: 0

Maximum: 72

Mean: 1.4

Standard deviation: 3.4

# Animal/Stolen, Number (q09g08)

### File: livestock

### Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Range: 0-40

Valid cases: 11135

Invalid: 0

Minimum: 0

Maximum: 40

Mean: 0.2

Standard deviation:

Standard deviation: 1

### Animal/Eaten, Number (q09q09)

### File: livestock

#### **Overview**

### Animal/Eaten, Number (q09g09) File: livestock

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-50 Valid cases: 11135 Invalid: 0 Minimum: 0 Maximum: 50 Mean: 0.6

Standard deviation: 1.9

## Animal/Given away, Number (q09g10)

File: livestock

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-20 Valid cases: 11135

Invalid: 0

## Animal/Purchased, Number (q09g11)

File: livestock

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-159 Valid cases: 11135 Invalid: 0 Minimum: 0 Maximum: 159 Mean: 6.7

Standard deviation: 8

# Animal/Vaccinated, Number (q09g12)

File: livestock

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-85 Valid cases: 11135 Invalid: 0 Minimum: 0 Maximum: 85 Mean: 0.1

Standard deviation: 1.1

### TLS2 household number (hh id)

File: boat

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0

Range: 22115547-50024616

Valid cases: 131 Invalid: 0

Minimum: 22115547 Maximum: 50024616 Mean: 35014245.3

Standard deviation: 7999783

### Boat/Code (bcode)

File: boat

#### **Overview**

Type: Discrete Format: numeric Width: 14 Decimals: 0 Range: 1-4 Valid cases: 131 Invalid: 0

### Boat/Uses for fishing (q09h03)

File: boat

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 131 Invalid: 0

## Boat/Used for fishing, Number (q09h04)

File: boat

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 131 Invalid: 0

### Boat/Owned by household, Number (q09h05)

File: boat

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-2

Valid cases: 131 Invalid: 0

# Boat/Owned by household, Sale value (q09h06) File: boat

### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-5500 Valid cases: 122 Invalid: 9 Minimum: 0 Maximum: 5500 Mean: 219.5

Standard deviation: 528.4

# TLS2 household number (hh id)

## File: fish\_exp

### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0

Range: 22115547-50024616

Valid cases: 205 Invalid: 0

Minimum: 22115547 Maximum: 50024616 Mean: 34884918.8

Standard deviation: 7398318.2

### Expense/Code (fecode)

File: fish\_exp

### Overview

Type: Discrete Format: numeric Width: 55 Decimals: 0 Range: 1-8

Valid cases: 203 Invalid: 2

### Expense/Amount spent last 12 months (q09h11) File: fish\_exp

### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 1.95-1200 Valid cases: 205 Invalid: 0 Minimum: 2 Maximum: 1200 Mean: 98.3

Standard deviation: 214.3

### TLS2 household number (hh id)

### File: assistance

#### Overview

Type: Continuous Format: numeric Width: 12

Decimals: 0

Range: 20111642-50025616

Valid cases: 3150

Invalid: 0

Minimum: 20111642 Maximum: 50025616 Mean: 34257378.5

Standard deviation: 8192871.2

### TransfersReceived, Number (ascode)

### File: assistance

#### **Overview**

Type: Discrete Format: numeric Width: 61 Decimals: 0 Range: 1-21 Valid cases: 3150 Invalid: 0

## TransfersReceived, Received past 12 months (q10\_14)

### File: assistance

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2

Valid cases: 3150 Invalid: 0

## TransfersReceived, Amount/Government (q10\_15a)

### File: assistance

### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-9000 Valid cases: 3150 Invalid: 0 Minimum: 0 Maximum: 9000 Mean: 11.8

Standard deviation: 207.4

# TransfersReceived, Amount/NG Agencies (q10\_15b)

### File: assistance

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-9000 Valid cases: 3150 Invalid: 0 Minimum: 0 Maximum: 9000 Mean: 12.1

Standard deviation: 249.6

# TransfersReceived, Amount/Individuals (q10\_15c) File: assistance

### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-12000 Valid cases: 3150 Invalid: 0 Minimum: 0 Maximum: 12000 Mean: 14.2

Standard deviation: 235.8

# TLS2 household number (hh id)

## File: savings

#### Overview

Type: Continuous Format: numeric Width: 12

Decimals: 0 Range: 20111642-50032616 Valid cases: 1101 Invalid: 0

Minimum: 20111642 Maximum: 50032616 Mean: 37824355.8

Standard deviation: 7780950.1

### Savings, Line Number (savcode)

### File: savings

#### Overview

Type: Discrete Format: numeric Width: 42 Decimals: 0 Range: 1-5

Valid cases: 1101 Invalid: 0

# Savings, Does the household have (q10 16)

### File: savings

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2

Valid cases: 1101 Invalid: 0

### Savings, Current value (q10 17)

### File: savings

### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-60000

Valid cases: 1101 Invalid: 0 Minimum: 0 Maximum: 60000 Mean: 257.7

Standard deviation: 2010.4

## Savings, Last year value (q10 18)

### File: savings

### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-60000

Valid cases: 1101 Invalid: 0 Minimum: 0 Maximum: 60000 Mean: 274.4

Standard deviation: 1914.6

### TLS2 household number (hh id) File: other income

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0

Range: 20111642-49914621

Valid cases: 159 Invalid: 0

Minimum: 20111642 Maximum: 49914621 Mean: 33222707.5

Standard deviation: 7410417.3

### IncomeSource, Code (oicode)

File: other income

#### Overview

Type: Discrete Format: numeric Width: 41 Decimals: 0 Range: 1-9

Valid cases: 159 Invalid: 0

### IncomeSource/Has received (q11 02)

File: other income

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2

Valid cases: 159 Invalid: 0

# IncomeSource/Amount received (q11 03)

## File: other income

### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 10-60000

Valid cases: 159 Invalid: 0 Minimum: 10 Maximum: 60000 Mean: 2689.2

Standard deviation: 7184.6

# TLS2 household number (hh\_id)

File: comm\_group

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0

Range: 20111642-50024616

Valid cases: 261 Invalid: 0

Minimum: 20111642 Maximum: 50024616 Mean: 37759043.1

Standard deviation: 9020258.5

### CommunityGroup/Number (gcode)

File: comm\_group

### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-7 Valid cases: 261 Invalid: 0

## CommunityGroup/Belongs, participates (q12\_02)

File: comm group

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 261 Invalid: 0

# CommunityGroup/Did pay membership fee (q12\_03)

File: comm\_group

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 261 Invalid: 0

# CommunityGroup/Membership fee, Amount (q12\_04a) File: comm group

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-1300 Valid cases: 54 Invalid: 207 Minimum: 0 Maximum: 1300 Mean: 42.4

Standard deviation: 179.7

# CommunityGroup/Membership fee, Period of reference (q12\_04b) File: comm\_group

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-4 Valid cases: 54 Invalid: 207

## CommunityGroup/Meetings held (q12\_05) File: comm group

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-12 Valid cases: 261 Invalid: 0

# CommunityGroup/Meetings attended (q12\_06) File: comm group

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-12 Valid cases: 261 Invalid: 0

# CommunityGroup/Activities, 1st (q12\_07a) File: comm group

#### Overview

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-8 Valid cases: 261 Invalid: 0

## CommunityGroup/Activities, 2nd (q12\_07b) File: comm group

#### Overview

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-8 Valid cases: 190 Invalid: 71

# CommunityGroup/Benefits, 1st (q12\_08a) File: comm\_group

#### Overview

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-8 Valid cases: 261 Invalid: 0

# CommunityGroup/Benefits, 2nd (q12\_08b) File: comm\_group

#### **Overview**

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-8 Valid cases: 190 Invalid: 71

# CommunityGroup/Problems encountered, 1st (q12\_09a) File: comm group

#### Overview

Type: Discrete Format: numeric Width: 30 Decimals: 0 Range: 1-8 Valid cases: 261 Invalid: 0

# CommunityGroup/Problems encountered, 2nd (q12\_09b) File: comm group

#### Overview

Type: Discrete Format: numeric Width: 30 Decimals: 0 Range: 1-8 Valid cases: 146 Invalid: 115

## TLS2 household number (hh\_id)

### File: basicvars

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0

Range: 20111642-50035616

Valid cases: 4477 Invalid: 0

Minimum: 20111642 Maximum: 50035616 Mean: 35083553.8

Standard deviation: 8655807.8

### Day of interview (intday)

### File: basicvars

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-31 Valid cases: 4477 Invalid: 0 Minimum: 1 Maximum: 31 Mean: 16

Standard deviation: 8.5

## Month of interview (intmonth)

### File: basicvars

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-12 Valid cases: 4477 Invalid: 0

### Year of interview (intyear)

### File: basicvars

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 2007-2008 Valid cases: 4477 Invalid: 0

## Primary sampling unit (cluster)

### File: basicvars

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 201-500 Valid cases: 4477 Invalid: 0 Minimum: 201 Maximum: 500 Mean: 350.6

Standard deviation: 86.6

## Suco (suco) File: basicvars

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-16 Valid cases: 4477 Invalid: 0

### Subdistrito (posto) File: basicvars

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-7 Valid cases: 4477 Invalid: 0

### Distrito (district) File: basicvars

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-13 Valid cases: 4477 Invalid: 0

## Region (region) File: basicvars

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 4477 Invalid: 0

## Urban dummy (urban)

### File: basicvars

#### Overview

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

### Stratum (strata) File: basicvars

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 10-51 Valid cases: 4477 Invalid: 0

### Center, East, West (area)

File: basicvars

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-3 Valid cases: 4477 Invalid: 0

## Center, East, West & urban/rural (area2)

File: basicvars

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-6 Valid cases: 4477 Invalid: 0

## Adjusted weights (matching census exp.) (hhweight) File: basicvars

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 3.48290014266968-288.194793701172

Valid cases: 4477 Invalid: 0 Minimum: 3.5 Maximum: 288.2 Mean: 42.3

Standard deviation: 35.4

### Household size (hhsize)

File: basicvars

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-20

# TLS2 household number (identif) File: TLSLS-2007-consumption

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0

Range: 20111642-50035616

Valid cases: 4477

Invalid: 0

Minimum: 20111642 Maximum: 50035616 Mean: 35083553.8

Standard deviation: 8655807.8

### Day of interview (intday)

File: TLSLS-2007-consumption

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-31 Valid cases: 4477 Invalid: 0 Minimum: 1 Maximum: 31 Mean: 16

Standard deviation: 8.5

## Month of interview (intmonth) File: TLSLS-2007-consumption

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-12 Valid cases: 4477 Invalid: 0

### Year of interview (intyear)

File: TLSLS-2007-consumption

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 2007-2008 Valid cases: 4477 Invalid: 0

## Primary sampling unit (cluster) File: TLSLS-2007-consumption

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 201-500 Valid cases: 4477 Invalid: 0 Minimum: 201 Maximum: 500 Mean: 350.6

Standard deviation: 86.6

### Suco (suco)

## File: TLSLS-2007-consumption

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-16 Valid cases: 4477 Invalid: 0

### Subdistrito (posto)

File: TLSLS-2007-consumption

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-7 Valid cases: 4477 Invalid: 0

### Distrito (district)

File: TLSLS-2007-consumption

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-13 Valid cases: 4477 Invalid: 0

### Region (region)

File: TLSLS-2007-consumption

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 4477 Invalid: 0

## Urban dummy (urban)

File: TLSLS-2007-consumption

#### Overview

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

### Stratum (strata)

### File: TLSLS-2007-consumption

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 10-51 Valid cases: 4477 Invalid: 0

Center, East, West (area)

File: TLSLS-2007-consumption

#### **Overview**

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-3 Valid cases: 4477 Invalid: 0

Center, East, West & urban/rural (area2) File: TLSLS-2007-consumption

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-6 Valid cases: 4477 Invalid: 0

Adjusted weights (matching census exp.) (hhweight) File: TLSLS-2007-consumption

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 3.48290014266968-288.194793701172

Valid cases: 4477 Invalid: 0 Minimum: 3.5 Maximum: 288.2 Mean: 42.3

Standard deviation: 35.4

### Household size (hhsize)

File: TLSLS-2007-consumption

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-20

### Per capita Kerosene (pcutil1) File: TLSLS-2007-consumption

#### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 0-161.129318237305

Valid cases: 4477 Invalid: 0 Minimum: 0 Maximum: 161.1 Mean: 0.6

Standard deviation: 2.8

### Per capita Firewood (pcutil2) File: TLSLS-2007-consumption

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 0-52.2637214660644

Valid cases: 4477 Invalid: 0 Minimum: 0 Maximum: 52.3 Mean: 1.3

Standard deviation: 2.1

# Per capita Electricity (pcutil3) File: TLSLS-2007-consumption

#### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 0-37.705249786377

Valid cases: 4477 Invalid: 0 Minimum: 0 Maximum: 37.7 Mean: 0.2

Standard deviation: 1

### Per capita Telephone (pcutil4) File: TLSLS-2007-consumption

#### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 0-103.720642089844

Valid cases: 4477 Invalid: 0 Minimum: 0 Maximum: 103.7 Mean: 0.2

Standard deviation: 2.1

## Per capita Water (pcutil5) File: TLSLS-2007-consumption

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0

Range: 0-9.56304264068604

## Per capita Liquid propane gas (pcutil6) File: TLSLS-2007-consumption

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0

Range: 0-10.840259552002

Valid cases: 4477 Invalid: 0

## Per capita Fuel for generator (pcutil7)

File: TLSLS-2007-consumption

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 0-33.4706497192383

Valid cases: 4477 Invalid: 0 Minimum: 0 Maximum: 33.5 Mean: 0

Standard deviation: 0.8

## Per capita Lubricant oil (pcutil8) File: TLSLS-2007-consumption

#### **Overview**

Type: Discrete Format: numeric Width: 9 Decimals: 0

Range: 0-3.7705249786377

Valid cases: 4477 Invalid: 0

## Per capita Maintenance and repair of generator (pcutil9) File: TLSLS-2007-consumption

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0

Range: 0-10.0705823898315

Valid cases: 4477 Invalid: 0

## Per capita Other fuel (pcutil10) File: TLSLS-2007-consumption

#### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 0-149.520690917969

Valid cases: 4477 Invalid: 0 Minimum: 0 Maximum: 149.5 Mean: 0.1

Standard deviation: 2.3

### Per capita Others (pcutil11) File: TLSLS-2007-consumption

#### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 0-25.2874755859375

Valid cases: 4477 Invalid: 0 Minimum: 0 Maximum: 25.3 Mean: 0.3

Standard deviation: 0.8

## Per capita Maintenance costs of house (pcutil12) File: TLSLS-2007-consumption

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 0-572.000732421875

Valid cases: 4477 Invalid: 0 Minimum: 0 Maximum: 572 Mean: 0.3

Standard deviation: 9.5

## Per capita Renovation of destroyed house (pcutil13) File: TLSLS-2007-consumption

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 0-239.233108520508

Valid cases: 4477 Invalid: 0 Minimum: 0 Maximum: 239.2 Mean: 0.4

Standard deviation: 6.9

### Per capita Cereals (pcfood1) File: TLSLS-2007-consumption

#### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 0-60.4540824890137

Valid cases: 4477 Invalid: 0 Minimum: 0 Maximum: 60.5 Mean: 6.2

Standard deviation: 3.8

## Per capita Tubers (pcfood2) File: TLSLS-2007-consumption

### Per capita Tubers (pcfood2) File: TLSLS-2007-consumption

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 0-25.7617454528809

Valid cases: 4477 Invalid: 0 Minimum: 0 Maximum: 25.8 Mean: 1.3

Standard deviation: 1.6

### Per capita Fish (pcfood3)

File: TLSLS-2007-consumption

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 0-40.4510498046875

Valid cases: 4477 Invalid: 0 Minimum: 0 Maximum: 40.5 Mean: 0.8

Standard deviation: 1.6

## Per capita Meat (pcfood4)

File: TLSLS-2007-consumption

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 0-124.164024353027

Valid cases: 4477 Invalid: 0 Minimum: 0 Maximum: 124.2 Mean: 2.7

Standard deviation: 4.2

## Per capita Eggs, milk products (pcfood5) File: TLSLS-2007-consumption

#### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 0-21.3832035064697

Valid cases: 4477 Invalid: 0 Minimum: 0 Maximum: 21.4 Mean: 0.6

Standard deviation: 1.3

### Per capita Vegetables (pcfood6) File: TLSLS-2007-consumption

#### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 0-64.7074661254883

Valid cases: 4477 Invalid: 0 Minimum: 0 Maximum: 64.7 Mean: 3.9

Standard deviation: 3.3

### Per capita Legumes, nuts (pcfood7) File: TLSLS-2007-consumption

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 0-23.1098079681396

Valid cases: 4477 Invalid: 0 Minimum: 0 Maximum: 23.1 Mean: 0.9

Standard deviation: 1.4

### Per capita Fruit (pcfood8)

File: TLSLS-2007-consumption

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 0-51.5750885009766

Valid cases: 4477 Invalid: 0 Minimum: 0 Maximum: 51.6 Mean: 1.1

Standard deviation: 1.5

# Per capita Oil and fat (pcfood9) File: TLSLS-2007-consumption

#### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 0-15.9556913375854

Valid cases: 4477 Invalid: 0 Minimum: 0 Maximum: 16 Mean: 1

Standard deviation: 0.9

## Per capita Beverages and drinks (pcfood10) File: TLSLS-2007-consumption

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 0-13.6865749359131

Valid cases: 4477 Invalid: 0 Minimum: 0 Maximum: 13.7 Mean: 1.3

Standard deviation: 1.1

# Per capita Ingredients (pcfood11) File: TLSLS-2007-consumption

## Per capita Ingredients (pcfood11) File: TLSLS-2007-consumption

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 0-5.30436038970947

Valid cases: 4477 Invalid: 0 Minimum: 0 Maximum: 5.3 Mean: 0.4

Standard deviation: 0.4

### Per capita Miscellaneous (pcfood12) File: TLSLS-2007-consumption

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 0-16.5563697814941

Valid cases: 4477 Invalid: 0 Minimum: 0 Maximum: 16.6 Mean: 0.9

Standard deviation: 1.2

## Per capita Alcoholic drinks (pcfood13) File: TLSLS-2007-consumption

#### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 0-22.3080291748047

Valid cases: 4477 Invalid: 0 Minimum: 0 Maximum: 22.3 Mean: 0.4

Standard deviation: 1.1

# Per capita Tobacco and beatel (pcfood14) File: TLSLS-2007-consumption

#### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 0-28.593147277832

Valid cases: 4477 Invalid: 0 Minimum: 0 Maximum: 28.6 Mean: 1.1

Standard deviation: 1.6

## Per capita Goods and services, excludes health and education (pcnfood1)

File: TLSLS-2007-consumption

# Per capita Goods and services, excludes health and education (pcnfood1)

File: TLSLS-2007-consumption

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 0-58.7114944458008

Valid cases: 4477 Invalid: 0 Minimum: 0 Maximum: 58.7 Mean: 1.2

Standard deviation: 2.4

### Per capita Health (pcnfood2) File: TLSLS-2007-consumption

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 0-25.7400341033936

Valid cases: 4477 Invalid: 0 Minimum: 0 Maximum: 25.7 Mean: 0.2

Standard deviation: 0.9

### Per capita Education (pcnfood3) File: TLSLS-2007-consumption

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 0-38.8366470336914

Valid cases: 4477 Invalid: 0 Minimum: 0 Maximum: 38.8 Mean: 0.5

Standard deviation: 1.5

## Per capita Clothing, footwear and headgear (pcnfood4) File: TLSLS-2007-consumption

#### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 0-58.0904769897461

Valid cases: 4477 Invalid: 0 Minimum: 0 Maximum: 58.1 Mean: 2

Standard deviation: 3.2

# Per capita Minor durable goods (pcnfood5) File: TLSLS-2007-consumption

### Per capita Minor durable goods (pcnfood5) File: TLSLS-2007-consumption

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 0-58.9144515991211

Valid cases: 4477 Invalid: 0 Minimum: 0 Maximum: 58.9 Mean: 0.4

Standard deviation: 1.6

# Per capita Major durable goods (pcnfood6) File: TLSLS-2007-consumption

#### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 0-68.6228485107422

Valid cases: 4477 Invalid: 0 Minimum: 0 Maximum: 68.6 Mean: 0.4

Standard deviation: 2.5

## Per capita Taxes and insurance (pcnfood7) File: TLSLS-2007-consumption

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 0-13.4840469360352

Valid cases: 4477 Invalid: 0 Minimum: 0 Maximum: 13.5 Mean: 0

Standard deviation: 0.4

# Per capita Festivities and ceremonies (pcnfood8) File: TLSLS-2007-consumption

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 0-203.783752441406

Valid cases: 4477 Invalid: 0 Minimum: 0 Maximum: 203.8 Mean: 2.9

Standard deviation: 8.7

## Per capita Other expenses (pcnfood9) File: TLSLS-2007-consumption

#### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 0-52.682243347168

Valid cases: 4477 Invalid: 0 Minimum: 0 Maximum: 52.7 Mean: 0.2

Standard deviation: 1.5

# Per capita monthly Rent (pcrent) File: TLSLS-2007-consumption

#### Overview

 Type: Continuous
 Valid cases: 4477

 Format: numeric
 Invalid: 0

 Width: 9
 Minimum: 0.2

 Decimals: 0
 Maximum: 235.7

 Range: 0.158971846103668-235.657806396484
 Mean: 5.9

Standard deviation: 13

## Per capita monthly Utilities (pcutil) File: TLSLS-2007-consumption

#### Overview

 Type: Continuous
 Valid cases: 4477

 Format: numeric
 Invalid: 0

 Width: 9
 Minimum: 0

 Decimals: 0
 Maximum: 575.1

 Range: 0.0391979217529297-575.146728515625
 Mean: 3.5

Standard deviation: 13.3

Per capita monthly Food (pcfood) File: TLSLS-2007-consumption

#### Overview

 Type: Continuous
 Valid cases: 4477

 Format: numeric
 Invalid: 0

 Width: 9
 Minimum: 2.2

 Decimals: 0
 Maximum: 162.1

 Range: 2.23645901679993-162.14128112793
 Mean: 22.6

Standard deviation: 13

## Per capita monthly Non-food (pcnonfood) File: TLSLS-2007-consumption

#### **Overview**

Type: Continuous

Valid cases: 4477

Format: numeric

Width: 9

Decimals: 0

Range: 0-117.557266235352

Valid cases: 4477

Invalid: 0

Minimum: 0

Maximum: 117.6

Mean: 3.6

Standard deviation: 5.3

Per capita monthly Education (pceduca) File: TLSLS-2007-consumption

## Per capita monthly Education (pceduca) File: TLSLS-2007-consumption

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 0-38.8366470336914

Valid cases: 4477 Invalid: 0 Minimum: 0 Maximum: 38.8 Mean: 0.5

Standard deviation: 1.5

# Per capita monthly Health (pchealth) File: TLSLS-2007-consumption

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 0-25.7400341033936

Valid cases: 4477 Invalid: 0 Minimum: 0 Maximum: 25.7 Mean: 0.2

Standard deviation: 0.9

# Per capita monthly Total consumption (pcexpm) File: TLSLS-2007-consumption

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 5.12839460372925-607.556335449219

Valid cases: 4477 Invalid: 0 Minimum: 5.1 Maximum: 607.6 Mean: 36.3

Standard deviation: 29.6

### (month)

### File: TLSLS-2007-consumption

#### **Overview**

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-13 Valid cases: 4477 Invalid: 0

### (quarter)

### File: TLSLS-2007-consumption

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-4

### Temporal price index by urban and month (index) File: TLSLS-2007-consumption

#### Overview

Type: Continuous Valid cases: 4477 Format: numeric Invalid: 0 Width: 9 Minimum: 0.8 Decimals: 0 Maximum: 1.1 Range: 0.836004701675847-1.10948134982027 Mean: 1

Standard deviation: 0.1

### Per capita monthly food poverty line, prices by area2 (foodzsu) File: TLSLS-2007-consumption

#### **Overview**

Type: Continuous Valid cases: 4477 Format: numeric Invalid: 0 Width: 9 Minimum: 12 Maximum: 19.9 Decimals: 0 Range: 11.9754848480225-19.9368915557861 Mean: 16.6

Standard deviation: 2.6

### Per capita monthly upper poverty line, prices by area2 (upperzs) File: TLSLS-2007-consumption

#### **Overview**

Type: Continuous Valid cases: 4477 Invalid: 0 Format: numeric Width: 9 Minimum: 18.3 Decimals: 0 Maximum: 33.6 Range: 18.2812175750732-33.5648460388184

Mean: 26.5

Standard deviation: 4.7

### Poor under upper poverty line (pooru) File: TLSLS-2007-consumption

#### Overview

Type: Continuous Valid cases: 4477 Format: numeric Invalid: 0 Width: 9 Minimum: 0 Decimals: 0 Maximum: 100 Range: 0-100 Mean: 42.7

Standard deviation: 49.5

## Spatial price index by area2, upper poverty line (spatialu) File: TLSLS-2007-consumption

# Spatial price index by area2, upper poverty line (spatialu) File: TLSLS-2007-consumption

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 0.704538881778717-1.29355382919312

Valid cases: 4477 Invalid: 0 Minimum: 0.7 Maximum: 1.3 Mean: 1

Standard deviation: 0.2

## TLS2 (extension) household number (xhh\_id)

File: 00\_xcover

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0

Range: 20311348-50034616

Valid cases: 1985

Invalid: 0

Minimum: 20311348 Maximum: 50034616 Mean: 37016054

Standard deviation: 8834755.1

## reinterview? (reinterview)

File: 00 xcover

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 0-1 Valid cases: 1985 Invalid: 0

### data to be dropped if using w2 (questionable)

File: 00 xcover

#### **Overview**

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 0-1 Valid cases: 1647 Invalid: 338

### Geo-codes/Distrito (district)

File: 00 xcover

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-13 Valid cases: 1985 Invalid: 0

### Geo-codes/Subdistrito (subdistrict)

File: 00 xcover

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-7 Valid cases: 1985

Invalid: 0

### Geo-codes/Suco (suco)

File: 00 xcover

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-16 Valid cases: 1985 Invalid: 0

### Geo-codes/Aldeia (aldeia)

File: 00 xcover

#### Overview

Type: Discrete Format: numeric Width: 18 Decimals: 0 Range: 1-16 Valid cases: 1985 Invalid: 0

### Geo-codes/HH serial number (hhserial)

File: 00\_xcover

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-781 Valid cases: 1985 Invalid: 0 Minimum: 1 Maximum: 781 Mean: 118.9

Standard deviation: 108.7

## TLS2X - team (1-9) (x00\_xteam)

File: 00\_xcover

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-7 Valid cases: 1985 Invalid: 0

### TLS2X - week (01-20?) (x00 xweek)

File: 00 xcover

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-19 Valid cases: 1985 Invalid: 0

## Interviewed/Interviewer code (x00\_int)

File: 00 xcover

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 11-73 Valid cases: 1985 Invalid: 0 Minimum: 11 Maximum: 73 Mean: 41.4

Standard deviation: 19.2

### Interviewed/Date of interview, Day (x00\_intd)

File: 00\_xcover

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-31 Valid cases: 1985 Invalid: 0 Minimum: 1 Maximum: 31 Mean: 15.6

Standard deviation: 8.9

### Interviewed/Date of interview, Month (x00\_intm)

File: 00 xcover

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-12 Valid cases: 1985 Invalid: 0

## Interviewed/Date of interview, Year (x00\_inty)

File: 00\_xcover

#### Overview

Type: Discrete Format: numeric Width: 18 Decimals: 0 Range: 2008-2008 Valid cases: 1985 Invalid: 0

## Supervised/Supervisor code (x00\_sup)

File: 00 xcover

#### **Overview**

Type: Discrete Format: numeric Width: 17 Decimals: 0 Range: 10-90 Valid cases: 1985

Invalid: 0

## Supervised/Date of supervision, Day (x00\_supd) File: 00 xcover

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-31 Valid cases: 1985 Invalid: 0 Minimum: 1 Maximum: 31 Mean: 15.4

Standard deviation: 8.9

## Supervised/Date of supervision, Month (x00\_supm)

File: 00\_xcover

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-12 Valid cases: 1985 Invalid: 0

### Supervised/Date of supervision, Year (x00 supy)

File: 00 xcover

#### **Overview**

Type: Discrete Format: numeric Width: 18 Decimals: 0 Range: 2008-2008 Valid cases: 1985 Invalid: 0

# Result/Result code (1-completed, 2-partially, 3-not complete $(x00\ 01)$

File: 00 xcover

#### Overview

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 1-3 Valid cases: 1985 Invalid: 0

## Result/Reason not completed (1-not found, 2-vacant, 3-moved, (x00 01reason)

File: 00 xcover

# Result/Reason not completed (1-not found, 2-vacant, 3-moved, $(x00\_01reason)$

File: 00 xcover

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 1-4 Valid cases: 126 Invalid: 1859

## Is the same head of the household $(x00_02)$

File: 00 xcover

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 1861 Invalid: 124

# Is NOT the same head of the household, Name of new head $(x00\_02name)$

File: 00 xcover

#### Overview

Type: Discrete Format: character Width: 19 Valid cases: 16 Invalid: 0

## Is the same household as in TLSLS 2006 (x00\_03)

File: 00 xcover

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 1859 Invalid: 126

## Is the household number ODD or EVEN (x00\_06)

File: 00 xcover

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 1985 Invalid: 0

# \*pre-assigned random number\* (x00\_04) File: 00 xcover

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 111-977392 Valid cases: 1985 Invalid: 0 Minimum: 111 Maximum: 977392 Mean: 49968.3

Standard deviation: 38253.7

## replacement? (x00\_05)

File: 00\_xcover

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 1985 Invalid: 0

## TLS2 (extension) household number (xhh\_id) File: sect01 indi 2

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0

Range: 20311348-50034616

Valid cases: 10432

Invalid: 0

Minimum: 20311348 Maximum: 50034616 Mean: 36650159.4

Standard deviation: 8723694.5

### Person ID-code (xpid) File: sect01 indi 2

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-16 Valid cases: 10432

Invalid: 0

### reinterview? (reinterview)

File: sect01 indi 2

#### **Overview**

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 0-1 Valid cases: 10432

Invalid: 0

# data to be dropped if using w2 (questionable) File: sect01\_indi\_2

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 0-1 Valid cases: 8940 Invalid: 1492

### Sex (x01 02)

File: sect01 indi 2

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 10432

Invalid: 0

## Relationship (x01\_03) File: sect01 indi 2

#### Overview

Type: Discrete Format: numeric Width: 27 Decimals: 0 Range: 1-17 Valid cases: 10432 Invalid: 0

other, specifiy (x01\_03s)

File: sect01\_indi\_2

#### Overview

Type: Discrete Format: character Width: 13 Valid cases: 0 Invalid: 0

Age (in revolved years) (x01\_04)

File: sect01 indi 2

#### **Overview**

Type: Discrete Format: numeric Width: 17 Decimals: 0 Range: 0-98 Valid cases: 10432 Invalid: 0

Marital Status (x01\_05)

File: sect01\_indi\_2

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 6781 Invalid: 3651

Spouse ID-code, 1st (x01\_06a)

File: sect01 indi 2

#### **Overview**

Type: Discrete Format: numeric Width: 29 Decimals: 0 Range: 0-99 Valid cases: 3260 Invalid: 7172

Spouse ID-code, 2nd (x01 06b)

File: sect01 indi 2

## Spouse ID-code, 2nd (x01\_06b)

File: sect01\_indi\_2

#### Overview

Type: Discrete Format: numeric Width: 29 Decimals: 0 Range: 0-99 Valid cases: 2928 Invalid: 7504

## Appears on the original roster (x01\_07) File: sect01 indi 2

#### Overview

Type: Discrete Format: numeric Width: 21 Decimals: 0 Range: 1-3 Valid cases: 10432 Invalid: 0

## Original ID-code (x01\_08)

File: sect01 indi 2

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-15 Valid cases: 10030 Invalid: 402

## Main occupation (x01\_09)

File: sect01 indi 2

#### **Overview**

Type: Discrete Format: numeric Width: 18 Decimals: 0 Range: 1-14 Valid cases: 118 Invalid: 10314

## other, specifiy (x01\_09s)

File: sect01\_indi\_2

#### Overview

Type: Discrete Format: character Width: 17 Valid cases: 16 Invalid: 0

## Mother's tongue (x01 10)

File: sect01 indi 2

## Mother's tongue (x01\_10)

File: sect01 indi 2

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-24 Valid cases: 401 Invalid: 10031 Minimum: 1 Maximum: 24 Mean: 7.8

Standard deviation: 6.8

## Speaks Tetum (x01\_11a)

File: sect01\_indi\_2

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 401 Invalid: 10031

## Speaks Indonesian (x01\_11b)

File: sect01 indi 2

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 401 Invalid: 10031

## Speaks Portuguese (x01\_11c)

File: sect01\_indi\_2

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 401 Invalid: 10031

## Speaks English (x01\_11d)

File: sect01 indi 2

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 401 Invalid: 10031

# Place of birth (x01\_12) File: sect01 indi 2

#### **Overview**

Type: Discrete Format: numeric Width: 33 Decimals: 0 Range: 1-9999 Valid cases: 401 Invalid: 10031

## other, specifiy (x01\_12s)

File: sect01 indi 2

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 10432

# Type of place of birth (x01\_13) File: sect01 indi 2

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-3 Valid cases: 401 Invalid: 10031

## Absent from home (x01\_14)

File: sect01\_indi\_2

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 401 Invalid: 10031

## Months of absence (x01\_15)

File: sect01\_indi\_2

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-12

## Place lived during absence (x01 16)

File: sect01 indi 2

#### Overview

Type: Discrete Format: numeric Width: 33 Decimals: 0 Range: 1-9999

Valid cases: 74 Invalid: 10358

## other, specify (x01 16s)

File: sect01 indi 2

#### **Overview**

Type: Discrete Format: character

Width: 8

Valid cases: 0 Invalid: 0

## Reason of absence (x01\_17)

File: sect01 indi 2

#### **Overview**

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 1-5

Valid cases: 74 Invalid: 10358

## other, specifiy (x01 17s)

File: sect01 indi 2

#### Overview

Type: Discrete Format: character Width: 18

Valid cases: 10 Invalid: 0

## Is a household member (x01 18)

File: sect01 indi 2

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2

Valid cases: 401 Invalid: 10031

## Can read a letter (x01 19)

File: sect01 indi 2

### Can read a letter (x01\_19) File: sect01 indi 2

Type: Discrete Format: numeric Width: 24 Decimals: 0 Range: 1-3 Valid cases: 401 Invalid: 10031

## Can write a letter (x01\_20)

File: sect01 indi 2

#### Overview

Type: Discrete Format: numeric Width: 24 Decimals: 0 Range: 1-3 Valid cases: 401 Invalid: 10031

## Ever attended school (x01\_21)

File: sect01 indi 2

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 401 Invalid: 10031

## Highest education, Level (x01\_22a) File: sect01 indi 2

## Overview

Type: Discrete Format: numeric Width: 13 Decimals: 0 Range: 1-8 Valid cases: 117 Invalid: 10315

# Highest education, Class (x01\_22b) File: sect01 indi 2

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-6 Valid cases: 117 Invalid: 10315

# Preventive care received: A-Health examination (x01\_23a) File: sect01 indi 2

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 10432

Invalid: 0

# Preventive care received: B-Eye, hearing examination (x01\_23b) File: sect01\_indi\_2

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 10432

Invalid: 0

Preventive care received: C-Blood test (x01\_23c)

File: sect01 indi 2

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 10432 Invalid: 0

## Preventive care received: D-Blood pressure screening (x01\_23d) File: sect01 indi 2

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 10432

Invalid: 0

## Preventive care received: E-Cancer screening (x01\_23e) File: sect01\_indi\_2

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 10432

Invalid: 0

### Preventive care, Amount spent past 12 months (x01 24) File: sect01 indi 2

#### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-5000

Valid cases: 5006 Invalid: 5426 Minimum: 0 Maximum: 5000 Mean: 2.4

Standard deviation: 71.9

## Chronic health problem (x01 25)

File: sect01\_indi\_2

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2

Valid cases: 10432

Invalid: 0

## Chronic health problem, Amount spent past 12 months (x01 26) File: sect01 indi 2

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-800

Valid cases: 185 Invalid: 10247 Minimum: 0 Maximum: 800 Mean: 25.6

Standard deviation: 79.6

## TLS2 (extension) household number (xhh\_id) File: sect01 xQ27

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0

Range: 20311348-50034616

Valid cases: 1985

Invalid: 0

Minimum: 20311348 Maximum: 50034616 Mean: 37016054

Standard deviation: 8834755.1

### reinterview? (reinterview)

File: sect01\_xQ27

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 0-1 Valid cases: 1985 Invalid: 0

## data to be dropped if using w2 (questionable)

File: sect01 xQ27

#### **Overview**

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 0-1 Valid cases: 1647 Invalid: 338

# [\*op] Size of household (number of persons) (x01\_asize) File: sect01\_xQ27

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-16 Valid cases: 1859 Invalid: 126

## Former members/Anyone no longer in the household (x01\_27) File: sect01 xQ27

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 1859 Invalid: 126

# [\*op] Number of former household members in questions 28-29 (x01 bsize)

File: sect01 xQ27

### **Overview**

Type: Discrete Format: numeric Width: 36 Decimals: 0 Range: 0-6 Valid cases: 1859 Invalid: 126

### Interviewer S1A, Code (x01aint)

File: sect01\_xQ27

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 11-73 Valid cases: 1859 Invalid: 126 Minimum: 11 Maximum: 73 Mean: 41.6

Standard deviation: 19.5

### Interviewer S3A, Code (x03aint)

File: sect01 xQ27

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 10-73 Valid cases: 1559 Invalid: 426 Minimum: 10 Maximum: 73 Mean: 41.7

Standard deviation: 20

# Interviewer S3B, Code (x03bint)

File: sect01\_xQ27

### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 10-73 Valid cases: 806 Invalid: 1179 Minimum: 10 Maximum: 73 Mean: 42.3

Standard deviation: 20

### Interviewer S1A, Name (x01aintx)

File: sect01\_xQ27

### Overview

Type: Discrete Format: character Width: 26

### Interviewer S3A, Name (x03aintx)

File: sect01 xQ27

#### **Overview**

Type: Discrete Valid cases: 1559 Format: character Invalid: 0

Width: 26

### Interviewer S3B, Name (x03bintx)

File: sect01 xQ27

### Overview

Type: Discrete Valid cases: 806
Format: character Invalid: 0
Width: 26

Interviewer S4A, Code (x04aint)

File: sect01 xQ27

### Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Range: 10-73

Valid cases: 1792
Invalid: 193
Minimum: 10
Maximum: 73
Mean: 41.5

Standard deviation: 19.5

# Respondent ID-code for S4A (x04a\_pid)

File: sect01 xQ27

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-7 Valid cases: 1792 Invalid: 193

### Interviewer S5A, Code (x05aint)

File: sect01 xQ27

#### Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Range: 1-73

Valid cases: 1723

Invalid: 262

Minimum: 1

Maximum: 73

Mean: 41.5

Standard deviation: 19.9

Respondent ID-code for S5A (x05a pid)

File: sect01 xQ27

# Respondent ID-code for S5A (x05a\_pid) File: sect01\_xQ27

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-3 Valid cases: 1725 Invalid: 260

## Interviewer S4A, Name (x04aintx)

File: sect01 xQ27

### Overview

Type: Discrete Format: character Width: 24 Valid cases: 1792 Invalid: 0

Interviewer S5A, Name (x05aintx)

File: sect01\_xQ27

### **Overview**

Type: Discrete Format: character Width: 25 Valid cases: 1725 Invalid: 0

# TLS2 (extension) household number (xhh\_id)

File: sect01 xQ28 29

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0

Range: 20311348-50033616

Valid cases: 429 Invalid: 0

Minimum: 20311348 Maximum: 50033616 Mean: 39301198.6

Standard deviation: 7673887.3

### Former members/Line number (pid)

File: sect01 xQ28 29

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-12 Valid cases: 429 Invalid: 0

### reinterview? (reinterview)

File: sect01 xQ28 29

### **Overview**

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 0-1 Valid cases: 396 Invalid: 33

# data to be dropped if using w2 (questionable)

File: sect01\_xQ28\_29

### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 0-1 Valid cases: 291 Invalid: 138

# Former members/Original ID-code (x01\_28)

File: sect01 xQ28 29

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-13

# Former members/Reason for leaving the household (x01\_29) File: $sect01_xQ28_29$

### Overview

Type: Discrete Format: numeric Width: 30 Decimals: 0 Range: 1-9 Valid cases: 397 Invalid: 32

 $(x01_29s)$ 

File: sect01\_xQ28\_29

### Overview

Type: Discrete Format: character Width: 26 Valid cases: 80 Invalid: 0

# TLS2 (extension) household number (xhh\_id)

File: sect02

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0

Range: 20311348-50034616

Valid cases: 1985 Invalid: 0

Minimum: 20311348 Maximum: 50034616 Mean: 37015759.7

Standard deviation: 8834491.3

### reinterview? (reinterview)

File: sect02

#### **Overview**

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 0-1 Valid cases: 1985 Invalid: 0

## data to be dropped if using w2 (questionable)

File: sect02

### **Overview**

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 0-1 Valid cases: 1647 Invalid: 338

## [\*op] Number of plots in S2A (x02\_asize)

File: sect02

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-10 Valid cases: 1857 Invalid: 128

### Starting time for section 2A (x02a00)

File: sect02

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 1985

### Did have any plots (x02a01a)

File: sect02

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 1858 Invalid: 127

### Cultivated any plots (x02a01c)

File: sect02

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 1858 Invalid: 127

# Forestry/Did the household clear forst land during 2007 (x02d01) File: sect02

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 1858 Invalid: 127

## Forestry/Area cleared, Square meters (x02d02)

File: sect02

### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-10000 Valid cases: 104 Invalid: 1881 Minimum: 0 Maximum: 10000 Mean: 1053

Standard deviation: 2255.5

## Forestry/Method used for clearing land (x02d03)

File: sect02

### **Overview**

Type: Discrete Format: numeric Width: 14 Decimals: 0 Range: 1-9 Valid cases: 104 Invalid: 1881

# Forestry/Are there any restrictions set by community on fore (x02d04)

File: sect02

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 104 Invalid: 1881

### (x02d05s)

File: sect02

#### Overview

Type: Discrete Format: character Width: 90 Valid cases: 72 Invalid: 0

## Description of restrictions (1 of 5) (x02d051)

File: sect02

### Overview

Type: Discrete Format: character Width: 60 Valid cases: 72 Invalid: 0

### Description of restrictions (2 of 5) (x02d052)

File: sect02

### Overview

Type: Discrete Format: character Width: 58 Valid cases: 12 Invalid: 0

### Description of restrictions (3 of 5) (x02d053)

File: sect02

#### Overview

Type: Discrete Format: character Width: 60 Valid cases: 1 Invalid: 0

## Description of restrictions (4 of 5) (x02d054)

File: sect02

### **Overview**

# Description of restrictions (4 of 5) (x02d054) File: sect02

Type: Discrete Format: character

Valid cases: 1 Invalid: 0

Width: 7

# Description of restrictions (5 of 5) (x02d055) File: sect02

### **Overview**

Type: Discrete Format: character Valid cases: 0 Invalid: 0

Width: 1

# Ending time for section 4D (x04d05)

File: sect02

### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-1950 Valid cases: 1796 Invalid: 189 Minimum: 0 Maximum: 1950 Mean: 1177.7

Standard deviation: 333.4

## (merge)

File: sect02

### **Overview**

Type: Discrete Format: numeric Width: 32 Decimals: 0 Range: -2-9999 Valid cases: 1985 Invalid: 0

# TLS2 (extension) household number (xhh\_id) File: sect02 forest

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0

Range: 20311348-50034616

Valid cases: 16810

Invalid: 0

Minimum: 20311348 Maximum: 50034616 Mean: 36891467

Standard deviation: 8859502.2

### Forestry/Product code (product)

File: sect02\_forest

### Overview

Type: Discrete Format: numeric Width: 11 Decimals: 0 Range: 1-9 Valid cases: 16722 Invalid: 88

# Forestry/Product name (x02d\_t)

File: sect02 forest

### **Overview**

Type: Discrete Format: character Width: 11 Valid cases: 16722

Invalid: 0

### reinterview? (reinterview)

File: sect02 forest

### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 0-1 Valid cases: 16722 Invalid: 88

# data to be dropped if using w2 (questionable) File: sect02 forest

### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 0-1 Valid cases: 14119 Invalid: 2691

# Forestry/Is the product collected from the forest (x02d06) File: sect02\_forest

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 16722 Invalid: 88

# Forestry/Distance to collecting place, Kms (x02d07) File: sect02 forest

### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-35 Valid cases: 1549 Invalid: 15261 Minimum: 0 Maximum: 35 Mean: 1.5

Standard deviation: 2.1

# Forestry/Does the household collect enough for its needs (x02d08) File: sect02 forest

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 1549 Invalid: 15261

# Forestry/Does the household sell any of the collected produc (x02d09)

File: sect02\_forest

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 1549 Invalid: 15261

# TLS2 (extension) household number (xhh\_id) File: sect02 plots

#### **Overview**

Type: Continuous Format: numeric Width: 12

Decimals: 0

Range: 20311348-50034616

Valid cases: 3214

Invalid: 0

Minimum: 20311348 Maximum: 50034616 Mean: 36432839.5

Standard deviation: 8594354.3

## Plot number (plot) File: sect02 plots

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-10 Valid cases: 2899 Invalid: 315

## Person ID-code in charge (x02a03)

### File: sect02 plots

### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-25 Valid cases: 2899 Invalid: 315 Minimum: 1 Maximum: 25 Mean: 1.1

Standard deviation: 0.7

# Plot area (m2) (x02a04)

### File: sect02 plots

### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 5-60000 Valid cases: 2899 Invalid: 315 Minimum: 5 Maximum: 60000 Mean: 2418.2

Standard deviation: 3978.6

# Kind of land (x02a05) File: sect02\_plots

### Overview

Type: Discrete Format: numeric Width: 22 Decimals: 0 Range: 1-12

# Tenure status of the plot (x02a06)

File: sect02\_plots

#### Overview

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 1-7

Valid cases: 2899 Invalid: 315

# Selling value (x02a07)

File: sect02 plots

### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 10-70000

Valid cases: 2899 Invalid: 315 Minimum: 10 Maximum: 70000 Mean: 2560.5

Standard deviation: 5019.1

# Slope of the plot (x02a08)

File: sect02 plots

### **Overview**

Type: Discrete Format: numeric Width: 14 Decimals: 0 Range: 1-4

Valid cases: 2899 Invalid: 315

# Irrigation of the plot (x02a09)

File: sect02\_plots

### **Overview**

Type: Discrete Format: numeric Width: 13 Decimals: 0 Range: 0-7

Valid cases: 2899 Invalid: 315

## Irrigation seasonal or year-round (x02a10) File: sect02 plots

### Overview

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

Valid cases: 436 Invalid: 2778

# Plot distance to road (Kms) (x02a11)

File: sect02 plots

#### **Overview**

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 0-990 Valid cases: 2899 Invalid: 315

# Kind of land before started using it (x02a12) File: sect02\_plots

### Overview

Type: Discrete Format: numeric Width: 20 Decimals: 0 Range: 1-12 Valid cases: 2899 Invalid: 315

# Original or changed plot (x02a13)

File: sect02\_plots

### Overview

Type: Discrete Format: numeric Width: 51 Decimals: 0 Range: 1-5 Valid cases: 2899 Invalid: 315

## Year of acquisition (x02a14)

File: sect02 plots

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1920-2008 Valid cases: 2862 Invalid: 352 Minimum: 1920 Maximum: 2008 Mean: 1985.3

Standard deviation: 15.1

# How the plot was acquired (x02a15)

File: sect02 plots

### **Overview**

Type: Discrete Format: numeric Width: 31 Decimals: 0 Range: 1-11

# Duration of the agreement: Months (x02a16m) File: sect02\_plots

#### **Overview**

Type: Discrete Format: numeric Width: 13 Decimals: 0 Range: 1-98 Valid cases: 167 Invalid: 3047

Duration of the agreement: Years (x02a16y) File: sect02 plots

### Overview

Type: Discrete Format: numeric Width: 17 Decimals: 0 Range: 0-98 Valid cases: 167 Invalid: 3047

Type of agreement (x02a17)

File: sect02 plots

### **Overview**

Type: Discrete Format: numeric Width: 28 Decimals: 0 Range: 1-5 Valid cases: 167 Invalid: 3047

Relation to the other party to the agreement (x02a18) File: sect02 plots

### **Overview**

Type: Discrete Format: numeric Width: 52 Decimals: 0 Range: 1-9 Valid cases: 167 Invalid: 3047

Any problem with Siam Weed (x02a19) File: sect02 plots

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2

## Area covered by Siam Weed (x02a20)

File: sect02\_plots

#### **Overview**

Type: Discrete Format: numeric Width: 21 Decimals: 0 Range: 1-5 Valid cases: 1811 Invalid: 1403

# How did get rid of the Siam Weed, 1st (x02a21a)

File: sect02 plots

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-8 Valid cases: 1813 Invalid: 1401

### Which of methods worked best (x02a22)

File: sect02 plots

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-8 Valid cases: 1807 Invalid: 1407

# How did get rid of the Siam Weed, 2nd (x02a21b)

File: sect02 plots

### Overview

Type: Discrete Format: numeric Width: 17 Decimals: 0 Range: 0-7 Valid cases: 1781 Invalid: 1433

# How did get rid of the Siam Weed, 3rd (x02a21c) File: sect02 plots

### Overview

Type: Discrete Format: numeric Width: 17 Decimals: 0 Range: 0-7 Valid cases: 1693 Invalid: 1521

# Techniques used: A-Slash to prepare plot (x02b01a) File: sect02 plots

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 2896 Invalid: 318

Techniques used: B- (x02b01b)

File: sect02\_plots

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 2896 Invalid: 318

Techniques used: C- (x02b01c)

File: sect02 plots

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 2896 Invalid: 318

Techniques used: D- (x02b01d)

File: sect02 plots

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 2896 Invalid: 318

Techniques used: E- (x02b01e)

File: sect02\_plots

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2

### Techniques used: F- (x02b01f)

File: sect02 plots

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 2896 Invalid: 318

Techniques used: G- (x02b01g)

File: sect02\_plots

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 2896 Invalid: 318

Techniques used: H- (x02b01h)

File: sect02 plots

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 2896 Invalid: 318

Techniques used: I- (x02b01i)

File: sect02 plots

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 2896 Invalid: 318

Techniques used: J- (x02b01j)

File: sect02 plots

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2

Techniques used: K- (x02b01k)

File: sect02 plots

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 2896 Invalid: 318

Techniques used: L- (x02b01l)

File: sect02\_plots

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 2896 Invalid: 318

Techniques used: M- (x02b01m)

File: sect02 plots

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 2896 Invalid: 318

Techniques used: N- (x02b01n)

File: sect02 plots

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 2896 Invalid: 318

Techniques used: O- (x02b01o)

File: sect02\_plots

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2

### Techniques used: P- (x02b01p)

File: sect02 plots

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 2896 Invalid: 318

Techniques used: Q- (x02b01q)

File: sect02\_plots

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 2896 Invalid: 318

Techniques used: R- (x02b01r)

File: sect02\_plots

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 2896 Invalid: 318

Techniques used: S- (x02b01s)

File: sect02 plots

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 2896 Invalid: 318

Techniques used: T- (x02b01t)

File: sect02 plots

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2

Techniques used: U- (x02b01u)

File: sect02 plots

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 2896 Invalid: 318

Techniques used: V- (x02b01v)

File: sect02\_plots

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 2896 Invalid: 318

Techniques used: W- (x02b01w)

File: sect02 plots

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 2896 Invalid: 318

Does the plot have stone walls or stone terraces (x02c01) File: sect02 plots

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 2896 Invalid: 318

Linear meters of stone walls or stone terraces (x02c02) File: sect02 plots

### Overview

Type: Discrete Format: numeric Width: 21 Decimals: 0 Range: 2-90000 Valid cases: 542 Invalid: 2672

# Origin of stone walls or stone terraces (x02c03) File: sect02 plots

### Overview

Type: Discrete Format: numeric Width: 33 Decimals: 0 Range: 1-3 Valid cases: 542 Invalid: 2672

# Does the plot have bench terraces (x02c04) File: sect02 plots

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 2896 Invalid: 318

# Linear meters of bench terraces (x02c05) File: sect02 plots

### Overview

Type: Discrete Format: numeric Width: 21 Decimals: 0 Range: 2-90000 Valid cases: 353 Invalid: 2861

# Origin of bench terraces (x02c06)

### File: sect02 plots

### **Overview**

Type: Discrete Format: numeric Width: 33 Decimals: 0 Range: 1-3 Valid cases: 353 Invalid: 2861

# Does the plot have soil bunds (x02c07)

## File: sect02\_plots

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2

# Linear meters of soil bunds (x02c08)

File: sect02 plots

#### **Overview**

Type: Discrete Format: numeric Width: 21 Decimals: 0 Range: 3-90000 Valid cases: 205 Invalid: 3009

## Origin of soil bunds (x02c09)

File: sect02 plots

### Overview

Type: Discrete Format: numeric Width: 33 Decimals: 0 Range: 1-3 Valid cases: 205 Invalid: 3009

# Does the plot have trenches or drained ditches (x02c10) File: sect02 plots

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 2896 Invalid: 318

# Linear meters of trenches or drained ditches (x02c11) File: sect02 plots

### Overview

Type: Discrete Format: numeric Width: 21 Decimals: 0 Range: 2-90000 Valid cases: 420 Invalid: 2794

# Origin of trenches or drained ditches (x02c12) File: sect02\_plots

### Overview

Type: Discrete Format: numeric Width: 33 Decimals: 0 Range: 1-3 Valid cases: 420 Invalid: 2794

# Does the plot have grass strips (x02c13) File: sect02\_plots

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 2896 Invalid: 318

# Linear meters of grass strips (x02c14)

File: sect02 plots

### **Overview**

Type: Discrete Format: numeric Width: 21 Decimals: 0 Range: 1-90000 Valid cases: 181 Invalid: 3033

## Origin of grass strips (x02c15)

File: sect02\_plots

### Overview

Type: Discrete Format: numeric Width: 35 Decimals: 0 Range: 1-3 Valid cases: 181 Invalid: 3033

# Does the plot have trees or shrubs planted as boundaries (x02c16) File: sect02 plots

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 2896 Invalid: 318

# Linear meters of trees or shrubs planted as boundaries (x02c17) File: sect02\_plots

### Overview

Type: Discrete Format: numeric Width: 21 Decimals: 0 Range: 1-90000 Valid cases: 1654 Invalid: 1560

# Origin of trees or shrubs planted as boundaries (x02c18) File: sect02 plots

#### Overview

Type: Discrete Format: numeric Width: 35 Decimals: 0 Range: 1-3 Valid cases: 1654 Invalid: 1560

# Does the plot have trees planted on plot (x02c19) File: sect02 plots

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 2896 Invalid: 318

# Linear meters of trees planted on plot (x02c20) File: sect02 plots

### Overview

Type: Discrete Format: numeric Width: 21 Decimals: 0 Range: 1-90000 Valid cases: 1193 Invalid: 2021

# Origin of trees planted on plot (x02c21) File: sect02 plots

### **Overview**

Type: Discrete Format: numeric Width: 35 Decimals: 0 Range: 1-3 Valid cases: 1194 Invalid: 2020

# Does the plot have private tree nursery (x02c22) File: sect02 plots

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2

# Linear meters of private tree nursery (x02c23) File: sect02 plots

#### Overview

Type: Discrete Format: numeric Width: 21 Decimals: 0 Range: 1-90000 Valid cases: 75 Invalid: 3139

# Origin of private tree nursery (x02c24)

File: sect02 plots

### Overview

Type: Discrete Format: numeric Width: 35 Decimals: 0 Range: 1-3 Valid cases: 75 Invalid: 3139

# Any other activities to improve the quality of the soil (x02c25) File: sect02 plots

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 2896 Invalid: 318

# Description of other activities to improve the quality of th (x02c26) File: sect02 plots

### Overview

Type: Discrete Format: character Width: 16 Valid cases: 65 Invalid: 0

### reinterview? (reinterview)

File: sect02 plots

### **Overview**

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 0-1 Valid cases: 2899 Invalid: 315

data to be dropped if using w2 (questionable)

File: sect02 plots

# data to be dropped if using w2 (questionable) File: $sect02\_plots$

### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 0-1 Valid cases: 2775 Invalid: 439

## TLS2 (extension) household number (xhh id)

File: sect03a

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0

Range: 20311348-50034616

Valid cases: 1647 Invalid: 0

Minimum: 20311348 Maximum: 50034616 Mean: 35305627.7

Standard deviation: 8726556.9

### Respondent ID-code for S3A (xpid)

File: sect03a

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-3 Valid cases: 1559 Invalid: 88

### reinterview? (reinterview)

File: sect03a

### **Overview**

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 0-0 Valid cases: 1559 Invalid: 88

## Odd or even household (x03a01)

File: sect03a

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 1559 Invalid: 88

### Does any member have a bank account (x03a02)

File: sect03a

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2

Valid cases: 752 Invalid: 895

### Bank of the account 1 (x03a031)

File: sect03a

#### Overview

Type: Discrete Format: numeric Width: 31 Decimals: 0 Range: 1-4 Valid cases: 34 Invalid: 1613

### Bank of the account 2 (x03a032)

File: sect03a

### Overview

Type: Discrete Format: numeric Width: 31 Decimals: 0 Range: 0-4 Valid cases: 14 Invalid: 1633

### Bank of the account 3 (x03a033)

File: sect03a

### **Overview**

Type: Discrete Format: numeric Width: 31 Decimals: 0 Range: 0-4 Valid cases: 3 Invalid: 1644

### other, specify (x03a03s)

File: sect03a

### Overview

Type: Discrete Format: character Width: 8 Valid cases: 3 Invalid: 0

# Does any other member perform banking transactions (x03a04) File: sect03a

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 718 Invalid: 929

## Whom belongs to the account used (x03a05)

File: sect03a

## Whom belongs to the account used (x03a05)

File: sect03a

#### **Overview**

Type: Discrete Format: numeric Width: 30 Decimals: 0 Range: 1-4 Valid cases: 5 Invalid: 1642

### other, specify (x03a05s)

File: sect03a

### Overview

Type: Discrete Format: character Width: 22 Valid cases: 1 Invalid: 0

## Reason 1 for not having a bank account (x03a061)

File: sect03a

### **Overview**

Type: Discrete Format: numeric Width: 52 Decimals: 0 Range: 1-12 Valid cases: 713 Invalid: 934

### Reason 2 for not having a bank account (x03a062)

File: sect03a

### Overview

Type: Discrete Format: numeric Width: 52 Decimals: 0 Range: 0-12 Valid cases: 674 Invalid: 973

### Reason 3 for not having a bank account (x03a063)

File: sect03a

#### **Overview**

Type: Discrete Format: numeric Width: 52 Decimals: 0 Range: 0-12 Valid cases: 553 Invalid: 1094

other, specify (x03a06s)

File: sect03a

### other, specify (x03a06s)

File: sect03a

#### **Overview**

Type: Discrete Format: character Width: 38 Valid cases: 271 Invalid: 0

# Has saved money in any non-bank financial institution (x03a07) File: sect03a

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 752 Invalid: 895

### Non-bank financial institution 1 (x03a081)

File: sect03a

### Overview

Type: Discrete Format: character Width: 16 Valid cases: 42 Invalid: 0

### Non-bank financial institution 2 (x03a082)

File: sect03a

### **Overview**

Type: Discrete Format: character Width: 5 Valid cases: 1 Invalid: 0

### Non-bank financial institution 3 (x03a083)

File: sect03a

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 0 Invalid: 0

Has saved money in any arisan or savings club (x03a09)

File: sect03a

### Overview

# Has saved money in any arisan or savings club (x03a09) File: sect03a

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 752 Invalid: 895

# Number of arisan or savings club have joined to (x03a10) File: sect03a

### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 1-20 Valid cases: 56 Invalid: 1591

# Number of people in this arisan or savings club (x03a11) File: sect03a

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 2-9000 Valid cases: 56 Invalid: 1591

# Type of persons in this arisan: A-Friends (x03a12a)

### File: sect03a

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 56 Invalid: 1591

# Type of persons in this arisan: B-Family (x03a12b)

### File: sect03a

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2

# Type of persons in this arisan: C-Coworkers (x03a12c) File: sect03a

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 56 Invalid: 1591

# Type of persons in this arisan: D-Same religious group (x03a12d) File: sect03a

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 56 Invalid: 1591

# Type of persons in this arisan: E-Same other social group (x03a12e)

File: sect03a

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 56 Invalid: 1591

Type of persons in this arisan: F-Other (x03a12f)

File: sect03a

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 56 Invalid: 1591

Reason 1 for not having a savings account (x03a131)

File: sect03a

### Overview

Type: Discrete Format: numeric Width: 47 Decimals: 0 Range: 1-8

# Reason 2 for not having a savings account (x03a132) File: sect03a

#### **Overview**

Type: Discrete Format: numeric Width: 47 Decimals: 0 Range: 0-8 Valid cases: 682 Invalid: 965

## Reason 3 for not having a savings account (x03a133)

File: sect03a

### **Overview**

Type: Discrete Format: numeric Width: 47 Decimals: 0 Range: 0-8 Valid cases: 588 Invalid: 1059

### other, specify (x03a13s)

File: sect03a

### **Overview**

Type: Discrete Format: character Width: 30 Valid cases: 38 Invalid: 0

# Number of times has borrowed from: A family member (x03a14) File: sect03a

#### Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 0-20 Valid cases: 752 Invalid: 895

# Number of times has borrowed from: Employer or landlord (x03a15)

File: sect03a

#### Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 0-20 Valid cases: 752 Invalid: 895

# Number of times has borrowed from: Lender or pawn shop (x03a16)

File: sect03a

#### Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 0-20 Valid cases: 752 Invalid: 895

# Number of times has borrowed from: Credit union, cooperative (x03a17)

File: sect03a

#### Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 0-20 Valid cases: 752 Invalid: 895

Number of times has borrowed from: A bank (x03a18)

File: sect03a

### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 0-20 Valid cases: 752 Invalid: 895

## Has sent money to anyone in Timor Leste (x03a19)

File: sect03a

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 752 Invalid: 895

## Way the money was sent in Timor Leste (x03a20)

File: sect03a

### **Overview**

Type: Discrete Format: numeric Width: 47 Decimals: 0 Range: 1-12 Valid cases: 159 Invalid: 1488

### other, specify (x03a20s)

File: sect03a

#### **Overview**

Type: Discrete Format: character Width: 21 Valid cases: 1 Invalid: 0

# Has sent money to anyone outside Timor Leste (x03a21) File: sect03a

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 752 Invalid: 895

### Way the money was sent outside Timor Leste (x03a22)

File: sect03a

### **Overview**

Type: Discrete Format: numeric Width: 47 Decimals: 0 Range: 1-12 Valid cases: 45 Invalid: 1602

# other, specify (x03a22s)

File: sect03a

#### **Overview**

Type: Discrete Format: character Width: 25 Valid cases: 1 Invalid: 0

# Has received money from family or friend within Timor Leste (x03a23)

File: sect03a

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 752 Invalid: 895

Way the money was received from within Timor Leste (x03a24) File: sect03a

## Way the money was received from within Timor Leste (x03a24) File: sect03a

#### Overview

Type: Discrete Format: numeric Width: 47 Decimals: 0 Range: 1-12 Valid cases: 94 Invalid: 1553

### other, specify (x03a24s)

File: sect03a

#### **Overview**

Type: Discrete Format: character Width: 15 Valid cases: 1 Invalid: 0

## Has received money from family or friend outside Timor Leste (x03a25)

File: sect03a

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 752 Invalid: 895

### Way the money was received from outside Timor Leste (x03a26) File: sect03a

#### **Overview**

Type: Discrete Format: numeric Width: 47 Decimals: 0 Range: 1-12 Valid cases: 20 Invalid: 1627

### other, specify (x03a26s)

File: sect03a

#### Overview

Type: Discrete Format: character Width: 27 Valid cases: 0 Invalid: 0

### Main source of income (x03a27)

File: sect03a

### Main source of income (x03a27)

File: sect03a

#### **Overview**

Type: Discrete Format: numeric Width: 33 Decimals: 0 Range: 1-6 Valid cases: 752 Invalid: 895

### other, specify (x03a27s)

File: sect03a

#### Overview

Type: Discrete Format: character Width: 55 Valid cases: 12 Invalid: 0

## Received main income in the form of: A-Cheque (x03a28a) File: sect03a

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 752 Invalid: 895

## Received main income in the form of: B-Direct deposit (x03a28b) File: sect03a

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 752 Invalid: 895

## Received main income in the form of: C-Cash (x03a28c) File: sect03a

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 752 Invalid: 895

# Received main income in the form of: D-Goods or services (x03a28d)

File: sect03a

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 752 Invalid: 895

### Most important form of receiving main income (x03a29)

File: sect03a

#### **Overview**

Type: Discrete Format: numeric Width: 17 Decimals: 0 Range: 1-5 Valid cases: 752 Invalid: 895

### other, specify (x03a29s)

File: sect03a

#### Overview

Type: Discrete Format: character Width: 28 Valid cases: 57 Invalid: 0

## data to be dropped if using w2 (questionable) File: sect03a

### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 0-1 Valid cases: 1647 Invalid: 0

### TLS2 (extension) household number (xhh\_id)

File: sect03b

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0

Range: 20311348-50034616

Valid cases: 3415 Invalid: 0

Minimum: 20311348 Maximum: 50034616 Mean: 35001069.5

Standard deviation: 8620852.8

### Person ID-code (xpid)

File: sect03b

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-16 Valid cases: 2575 Invalid: 840

### reinterview? (reinterview)

File: sect03b

#### **Overview**

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 0-0 Valid cases: 2575 Invalid: 840

### data to be dropped if using w2 (questionable)

File: sect03b

#### **Overview**

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 0-1 Valid cases: 3415 Invalid: 0

### Starting time for this member (x03b01)

File: sect03b

#### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 20-1825 Valid cases: 2575 Invalid: 840 Minimum: 20 Maximum: 1825 Mean: 1039.6

Standard deviation: 282.9

## Is the respondent answering for himself (x03b02) File: sect03b

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 2575 Invalid: 840

### Respondent ID-code (x03b03)

File: sect03b

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-7 Valid cases: 382 Invalid: 3033

### Does have a bank account (x03b04)

File: sect03b

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 2575 Invalid: 840

### Bank of the account 1 (x03b051)

File: sect03b

#### Overview

Type: Discrete Format: numeric Width: 31 Decimals: 0 Range: 1-4 Valid cases: 42 Invalid: 3373

### Bank of the account 2 (x03b052)

File: sect03b

#### Overview

Type: Discrete Format: numeric Width: 31 Decimals: 0 Range: 0-4 Valid cases: 13 Invalid: 3402

### Bank of the account 3 (x03b053)

File: sect03b

#### Overview

Type: Discrete Format: numeric Width: 31 Decimals: 0 Range: 0-4 Valid cases: 7 Invalid: 3408

### other, specify (x03b05s)

File: sect03b

#### Overview

Type: Discrete Format: character Width: 24 Valid cases: 2 Invalid: 0

## Does perform banking transactions using some else's account (x03b06)

File: sect03b

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 2533 Invalid: 882

### Whom belongs to the account used (x03b07)

File: sect03b

#### **Overview**

Type: Discrete Format: numeric Width: 22 Decimals: 0 Range: 1-2 Valid cases: 4 Invalid: 3411

### Reason 1 for not having a bank account (x03b081)

File: sect03b

#### Overview

Type: Discrete Format: numeric Width: 52 Decimals: 0 Range: 1-12 Valid cases: 2529 Invalid: 886

### Reason 2 for not having a bank account (x03b082)

File: sect03b

#### Overview

Type: Discrete Format: numeric Width: 52 Decimals: 0 Range: 0-12 Valid cases: 2394 Invalid: 1021

### Reason 3 for not having a bank account (x03b083)

File: sect03b

#### **Overview**

Type: Discrete Format: numeric Width: 52 Decimals: 0 Range: 0-12 Valid cases: 1909 Invalid: 1506

### other, specify (x03b08s)

File: sect03b

#### **Overview**

Type: Discrete Format: character Width: 35 Valid cases: 435 Invalid: 0

## Has saved money in any non-bank financial institution (x03b09) File: sect03b

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 2575 Invalid: 840

### Non-bank financial institution 1 (x03b101)

File: sect03b

#### **Overview**

Type: Discrete Format: character Width: 15

Valid cases: 47 Invalid: 0

### Non-bank financial institution 2 (x03b102)

File: sect03b

### Non-bank financial institution 2 (x03b102)

File: sect03b

Type: Discrete Format: character Width: 14 Valid cases: 1 Invalid: 0

### Non-bank financial institution 3 (x03b103)

File: sect03b

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 0 Invalid: 0

Has saved money in any arisan or savings club (x03b11)

File: sect03b

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 2575 Invalid: 840

## Number of arisan or savings club have joined to (x03b12) File: sect03b

#### \_ \_\_\_

Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 1-20 Valid cases: 93 Invalid: 3322

Number of people in this arisan or savings club (x03b13) File: sect03b

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-9000 Valid cases: 93 Invalid: 3322

Type of persons in this arisan: A-Friends (x03b14a)

File: sect03b

## Type of persons in this arisan: A-Friends (x03b14a) File: sect03b

Type: Discrete Format: numeric Width: 8 Decimals: 0

Range: 1-2

Valid cases: 93 Invalid: 3322

Type of persons in this arisan: B-Family (x03b14b)

File: sect03b

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 93 Invalid: 3322

Type of persons in this arisan: C-Coworkers (x03b14c)

File: sect03b

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 93 Invalid: 3322

Type of persons in this arisan: D-Same religious group (x03b14d) File: sect03b

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 93 Invalid: 3322

Type of persons in this arisan: E-Same other social group (x03b14e)

File: sect03b

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 93 Invalid: 3322

### Type of persons in this arisan: F-Other (x03b14f)

File: sect03b

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 93 Invalid: 3322

### Reason 1 for not having a savings account (x03b151)

File: sect03b

#### Overview

Type: Discrete Format: numeric Width: 47 Decimals: 0 Range: 1-8 Valid cases: 2482 Invalid: 933

### Reason 2 for not having a savings account (x03b152)

File: sect03b

#### **Overview**

Type: Discrete Format: numeric Width: 47 Decimals: 0 Range: 0-8 Valid cases: 2429 Invalid: 986

### Reason 3 for not having a savings account (x03b153)

File: sect03b

#### **Overview**

Type: Discrete Format: numeric Width: 47 Decimals: 0 Range: 0-8 Valid cases: 2093 Invalid: 1322

### other, specify (x03b15s)

File: sect03b

#### Overview

Type: Discrete Format: character Width: 29

Valid cases: 86 Invalid: 0

Number of times has borrowed from: A family member (x03b16)

File: sect03b

## Number of times has borrowed from: A family member (x03b16) File: sect03b

#### Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 0-20 Valid cases: 2575 Invalid: 840

# Number of times has borrowed from: Employer or landlord (x03b17)

File: sect03b

#### Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 0-20 Valid cases: 2575 Invalid: 840

## Number of times has borrowed from: Lender or pawn shop (x03b18)

File: sect03b

#### Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 0-20 Valid cases: 2575 Invalid: 840

# Number of times has borrowed from: Credit union, cooperative (x03b19)

File: sect03b

#### Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 0-20 Valid cases: 2575 Invalid: 840

Number of times has borrowed from: A bank (x03b20)

File: sect03b

### Number of times has borrowed from: A bank (x03b20)

File: sect03b

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 0-20 Valid cases: 2575 Invalid: 840

### Has sent money to anyone in Timor Leste (x03b21)

File: sect03b

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 2575 Invalid: 840

### Way the money was sent in Timor Leste (x03b22)

File: sect03b

#### **Overview**

Type: Discrete Format: numeric Width: 47 Decimals: 0 Range: 1-12 Valid cases: 179 Invalid: 3236

### other, specify (x03b22s)

File: sect03b

#### Overview

Type: Discrete Format: character Width: 26 Valid cases: 7 Invalid: 0

### Has sent money to anyone outside Timor Leste (x03b23)

File: sect03b

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 2575 Invalid: 840

### Way the money was sent outside Timor Leste (x03b24)

File: sect03b

## Way the money was sent outside Timor Leste (x03b24) File: sect03b

Type: Discrete Format: numeric Width: 47 Decimals: 0 Range: 1-12 Valid cases: 67 Invalid: 3348

### other, specify (x03b24s)

File: sect03b

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 3415

# Has received money from family or friend within Timor Leste (x03b25)

File: sect03b

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 2575 Invalid: 840

# Way the money was received from within Timor Leste (x03b26) File: sect03b

#### **Overview**

Type: Discrete Format: numeric Width: 47 Decimals: 0 Range: 1-12 Valid cases: 132 Invalid: 3283

### other, specify (x03b26s)

File: sect03b

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0

Valid cases: 0 Invalid: 3415

# Has received money from family or friend outside Timor Leste (x03b27)

File: sect03b

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 2575 Invalid: 840

## Way the money was received from outside Timor Leste (x03b28) File: sect03b

#### Overview

Type: Discrete Format: numeric Width: 47 Decimals: 0 Range: 1-12 Valid cases: 43 Invalid: 3372

### other, specify (x03b28s)

File: sect03b

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 3415

### Main source of income (x03b29)

File: sect03b

#### Overview

Type: Discrete Format: numeric Width: 33 Decimals: 0 Range: 1-7 Valid cases: 2575 Invalid: 840

### other, specify (x03b29s)

File: sect03b

#### Overview

Type: Discrete Format: character Width: 12

Valid cases: 5 Invalid: 0

## Received main income in the form of: A-Cheque (x03b30a) File: sect03b

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 1563 Invalid: 1852

## Received main income in the form of: B-Direct deposit (x03b30b) File: sect03b

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 1563 Invalid: 1852

Received main income in the form of: C-Cash (x03b30c)

File: sect03b

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 1563 Invalid: 1852

# Received main income in the form of: D-Goods or services (x03b30d)

File: sect03b

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 1563 Invalid: 1852

other, specify (x03b31s)

File: sect03b

#### Overview

Type: Discrete Format: character Width: 27 Valid cases: 59 Invalid: 0

### The respondent is... (x03b32)

File: sect03b

#### Overview

Type: Discrete Format: numeric Width: 17 Decimals: 0 Range: 1-2 Valid cases: 2575 Invalid: 840

# Most important form of receiving main income (x03b31) File: sect03b

#### **Overview**

Type: Discrete Format: numeric Width: 17 Decimals: 0 Range: 1-5 Valid cases: 1563 Invalid: 1852

### TLS2 (extension) household number (xhh\_id)

File: sect04a

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0

Range: 20311348-50034616

Valid cases: 32599

Invalid: 0

Minimum: 20311348 Maximum: 50034616 Mean: 36897136.2

Standard deviation: 8875287.2

### Shocks/Shock code (shock)

File: sect04a

#### **Overview**

Type: Discrete Format: numeric Width: 74 Decimals: 0 Range: 1-18 Valid cases: 32599

Invalid: 0

### reinterview? (reinterview)

File: sect04a

#### **Overview**

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 0-1 Valid cases: 32599

Invalid: 0

### Shocks/Did experience this shock since 2006 (x04a01)

File: sect04a

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 32094 Invalid: 505

### Shocks/Did experience this shock since 2003 (x04a02)

File: sect04a

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2

Valid cases: 27552 Invalid: 5047

## Shocks/Recovered from negative consequences (x04a03) File: sect04a

#### Overview

Type: Discrete Format: numeric Width: 24 Decimals: 0 Range: 1-4 Valid cases: 2230 Invalid: 30369

## Shocks/PID of member affected by this shock (x04a04) File: sect04a

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-10 Valid cases: 248 Invalid: 32351

### Shocks/Shock name (x04a\_txt)

File: sect04a

#### **Overview**

Type: Discrete Format: character Width: 20 Valid cases: 32599

Invalid: 0

## Shocks/Date the shock happened: Month (x04a05m) File: sect04a

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-12 Valid cases: 4542 Invalid: 28057

Shocks/Date the shock happened: Year (x04a05y)

File: sect04a

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 2003-2008 Valid cases: 4542 Invalid: 28057

# Shocks/Did the shock result in loss or destruction of assets (x04a06a)

File: sect04a

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 2669 Invalid: 29930

### Shocks/Value of lost or destroyed assets, Dollars (x04a06b)

File: sect04a

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-5000 Valid cases: 1056 Invalid: 31543 Minimum: 0 Maximum: 5000 Mean: 155.2

Standard deviation: 287.5

### Shocks/Did the shock result in loss of income (x04a07a)

File: sect04a

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 4542 Invalid: 28057

### Shocks/Value of lost income (x04a07b)

File: sect04a

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-5000 Valid cases: 2600 Invalid: 29999 Minimum: 0 Maximum: 5000 Mean: 149.5

Standard deviation: 258.5

## Shocks/Did the shock result in unplanned medical expenses (x04a08a)

File: sect04a

# Shocks/Did the shock result in unplanned medical expenses (x04a08a)

File: sect04a

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 2863 Invalid: 29736

## Shocks/Value of unplanned medical expenses (x04a08b) File: sect04a

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 2-500 Valid cases: 353 Invalid: 32246 Minimum: 2 Maximum: 500 Mean: 59.5

Standard deviation: 67.2

# Shocks/Did the shock result in unplanned other expenses (x04a09a)

File: sect04a

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 4542 Invalid: 28057

## Shocks/Value of unplanned other expenses (x04a09b) File: sect04a

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 5-2500 Valid cases: 701 Invalid: 31898 Minimum: 5 Maximum: 2500 Mean: 80.3

Standard deviation: 122.9

## Shocks/Did the shock result in death, illness or serious inj (x04a10a)

File: sect04a

# Shocks/Did the shock result in death, illness or serious inj (x04a10a)

File: sect04a

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 4333 Invalid: 28266

## Shocks/Number of household members injured (x04a10b) File: sect04a

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-2 Valid cases: 26 Invalid: 32573

# Shocks/Number of household members that become seriously ill (x04a10c)

File: sect04a

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-3 Valid cases: 26 Invalid: 32573

## Shocks/Number of household members who died (x04a10d) File: sect04a

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-2 Valid cases: 26 Invalid: 32573

## Shocks/Was the event identified in question 1 (x04a10e) File: sect04a

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 26 Invalid: 32573

## Shocks/Did seek for assistance from a government program to (x04a11)

File: sect04a

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 4542 Invalid: 28057

## Shocks/Did receive any assistance from a NGO to help with th (x04a12)

File: sect04a

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 4542 Invalid: 28057

## Shocks/Program where the assistance was sought from (x04a13) File: sect04a

#### Overview

Type: Discrete Format: numeric Width: 41 Decimals: 0 Range: 1-3 Valid cases: 666 Invalid: 31933

### other, specify (x04a13s)

File: sect04a

#### Overview

Type: Discrete Format: character Width: 40

Valid cases: 207 Invalid: 0

## Shocks/Did use own income to help with the cost of the event (x04a14a)

File: sect04a

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2

Valid cases: 4542 Invalid: 28057

## Shocks/Percentage covered by own income (x04a14b) File: sect04a

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-100 Valid cases: 1730 Invalid: 30869 Minimum: 1 Maximum: 100 Mean: 21.6

Standard deviation: 16.7

## Shocks/Did ask for a loan to help with the cost of the event (x04a15a)

File: sect04a

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 4542 Invalid: 28057

### Shocks/Did receive the loan (x04a15b)

File: sect04a

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 826 Invalid: 31773

### Shocks/Source of the loan received (x04a16)

File: sect04a

#### Overview

Type: Discrete Format: numeric Width: 13 Decimals: 0 Range: 1-8 Valid cases: 793 Invalid: 31806

### other, specify (x04a16s)

File: sect04a

#### **Overview**

Type: Discrete Format: character Width: 10 Valid cases: 8 Invalid: 0

# Shocks/Did spend cash savings to cover the cost of the event (x04a17)

File: sect04a

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 4542 Invalid: 28057

## Shocks/Did delay investments because of the event (x04a18) File: sect04a

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 4542 Invalid: 28057

## Shocks/Did sell household assets to cover the cost of the ev (x04a19)

File: sect04a

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 4542 Invalid: 28057

## Shocks/Did sell harvests in advance to cover the cost of the (x04a20)

File: sect04a

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 4542 Invalid: 28057

Shocks/Did pawn any goods to cover the cost of the event (x04a21) File: sect04a

## Shocks/Did pawn any goods to cover the cost of the event (x04a21) File: sect04a

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 4542 Invalid: 28057

## Shocks/Most important way to cope with the event (x04a22) File: sect04a

#### **Overview**

Type: Discrete Format: numeric Width: 26 Decimals: 0 Range: 1-6 Valid cases: 3560 Invalid: 29039

# Shocks/Did cut down consumption to cope with the cost of the (x04a23a)

File: sect04a

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 4542 Invalid: 28057

### Shocks/What did cut down on (x04a23b)

File: sect04a

#### **Overview**

Type: Discrete Format: numeric Width: 22 Decimals: 0 Range: 1-3 Valid cases: 2153 Invalid: 30446

# Shocks/Did seek any other help to bear the costs and consequ (x04a24)

File: sect04a

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 4542 Invalid: 28057

# Shocks/Persons whom help was sought: 1-Community authorities (x04a251)

File: sect04a

#### Overview

Type: Discrete Format: numeric Width: 26 Decimals: 0 Range: 0-1 Valid cases: 775 Invalid: 31824

## Shocks/Persons whom help was sought: 2-Private organizations (x04a252)

File: sect04a

#### Overview

Type: Discrete Format: numeric Width: 26 Decimals: 0 Range: 0-2 Valid cases: 775 Invalid: 31824

# Shocks/Persons whom help was sought: 3-Neighbors and friends (x04a253)

File: sect04a

#### Overview

Type: Discrete Format: numeric Width: 26 Decimals: 0 Range: 0-3 Valid cases: 775 Invalid: 31824

# Shocks/Persons whom help was sought: 4-Family living in the (x04a254)

File: sect04a

#### Overview

Type: Discrete Format: numeric Width: 32 Decimals: 0 Range: 0-4 Valid cases: 775 Invalid: 31824

## Shocks/Persons whom help was sought: 5-Family living in othe (x04a255)

File: sect04a

# Shocks/Persons whom help was sought: 5-Family living in othe (x04a255)

File: sect04a

Type: Discrete Format: numeric Width: 40 Decimals: 0 Range: 0-5 Valid cases: 775 Invalid: 31824

# Shocks/Persons whom help was sought: 6-Family living abroad (x04a256)

File: sect04a

#### **Overview**

Type: Discrete Format: numeric Width: 25 Decimals: 0 Range: 0-6 Valid cases: 775 Invalid: 31824

Shocks/Persons whom help was sought: 7-Client (x04a257) File: sect04a

#### Overview

Type: Discrete Format: numeric Width: 11 Decimals: 0 Range: 0-7 Valid cases: 775 Invalid: 31824

Shocks/Persons whom help was sought: 8-Supplier (x04a258) File: sect04a

#### Overview

Type: Discrete Format: numeric Width: 13 Decimals: 0 Range: 0-8 Valid cases: 775 Invalid: 31824

Shocks/Persons whom help was sought: 9-Other (x04a259) File: sect04a

#### Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 0-9 Valid cases: 775 Invalid: 31824

### other, specify (x04a25s)

File: sect04a

#### **Overview**

Type: Discrete Format: character Width: 28 Valid cases: 34 Invalid: 0

## Shocks/How much did the event affect family's well-being (x04a26) File: sect04a

#### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 1-4 Valid cases: 4542 Invalid: 28057

# Shocks/Has the household already recovered from the shock (x04a27)

File: sect04a

#### Overview

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-4 Valid cases: 4542 Invalid: 28057

## Shocks/Was the event an injury, serious illness or death (x04a28) File: sect04a

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-3 Valid cases: 209 Invalid: 32390

Shocks/Illness: Was it acute or chronic (x04a29)

File: sect04a

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 102 Invalid: 32497 Shocks/Injury: How did it happen (x04a30)

File: sect04a

#### **Overview**

Type: Discrete Format: numeric Width: 29 Decimals: 0 Range: 1-8 Valid cases: 97 Invalid: 32502

Shocks/Death: Cause of death (x04a31)

File: sect04a

#### Overview

Type: Discrete Format: numeric Width: 70 Decimals: 0 Range: 1-8 Valid cases: 10 Invalid: 32589

Shocks/Status: B-Before the event (x04a32b)

File: sect04a

#### **Overview**

Type: Discrete Format: numeric Width: 22 Decimals: 0 Range: 1-5 Valid cases: 209 Invalid: 32390

Shocks/Status: W-Worst moment of the event (x04a32w)

File: sect04a

#### Overview

Type: Discrete Format: numeric Width: 22 Decimals: 0 Range: 1-5 Valid cases: 209 Invalid: 32390

Shocks/Status: A-After the event (x04a32a)

File: sect04a

#### Overview

Type: Discrete Format: numeric Width: 22 Decimals: 0 Range: 1-5 Valid cases: 209 Invalid: 32390

## Shocks/Did experience this shock since 2003 (x04a33) File: sect04a

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 4542 Invalid: 28057

## Shocks/Recovered from negative consequences (x04a34) File: sect04a

#### Overview

Type: Discrete Format: numeric Width: 24 Decimals: 0 Range: 1-4 Valid cases: 1376 Invalid: 31223

## data to be dropped if using w2 (questionable) File: sect04a

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 0-1 Valid cases: 27342 Invalid: 5257

### TLS2 (extension) household number (xhh\_id)

File: sect04b

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0

Range: 20311348-50034616

Valid cases: 28933

Invalid: 0

Minimum: 20311348 Maximum: 50034616 Mean: 36846667

Standard deviation: 8866792.8

### FutureShocks/Shock code (shock)

File: sect04b

#### Overview

Type: Discrete Format: numeric Width: 74 Decimals: 0 Range: 1-16 Valid cases: 28784 Invalid: 149

### FutureShocks/Shock name (x04b txt)

File: sect04b

#### **Overview**

Type: Discrete Format: character Width: 20 Valid cases: 28784

Invalid: 0

### reinterview? (reinterview)

File: sect04b

#### **Overview**

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 0-1 Valid cases: 28870 Invalid: 63

### data to be dropped if using w2 (questionable)

File: sect04b

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 0-1 Valid cases: 24342 Invalid: 4591

# FutureShocks/How likely thinks the shock may hit in the next $(x04b\_01)\,$

File: sect04b

#### Overview

Type: Discrete Format: numeric Width: 36 Decimals: 0 Range: 1-6 Valid cases: 28576 Invalid: 357

### TLS2 (extension) household number (xhh id)

File: sect04c

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0

Range: 20311348-50034616

Valid cases: 1985

Invalid: 0

Minimum: 20311348 Maximum: 50034616 Mean: 37016054

Standard deviation: 8834755.1

### reinterview? (reinterview)

File: sect04c

#### **Overview**

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 0-1 Valid cases: 1985 Invalid: 0

### data to be dropped if using w2 (questionable)

File: sect04c

#### **Overview**

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

Valid cases: 1647 Invalid: 338

# PreventiveHealth/Do members sleep under treated, impregnated $(x04c01)\,$

File: sect04c

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 1786 Invalid: 199

# PreventiveHealth/Anyone did not sleep under treated, impregn (x04c02)

File: sect04c

# PreventiveHealth/Anyone did not sleep under treated, impregn (x04c02)

File: sect04c

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 1226 Invalid: 759

## PreventiveHealth/Reason for not sleeping under treated, impr (x04c03)

File: sect04c

#### **Overview**

Type: Discrete Format: numeric Width: 35 Decimals: 0 Range: 1-7 Valid cases: 772 Invalid: 1213

### other, specify (x04c03s)

File: sect04c

#### **Overview**

Type: Discrete Format: character Width: 35 Valid cases: 70 Invalid: 0

# PreventiveHealth/Amount spent in mosquito nets and repellant (x04c04)

File: sect04c

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-45 Valid cases: 1786 Invalid: 199 Minimum: 0 Maximum: 45 Mean: 3.6

Standard deviation: 5.2

### TLS2 (extension) household number (xhh\_id)

File: sect04d

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0

Range: 20311348-50034616

Valid cases: 9129

Invalid: 0

Minimum: 20311348 Maximum: 50034616 Mean: 36831500.4

Standard deviation: 8859743.3

### ProgramParticipation/Program code (program)

File: sect04d

#### Overview

Type: Discrete Format: numeric Width: 41 Decimals: 0 Range: 1-5 Valid cases: 8995 Invalid: 134

### ProgramParticipation/Program name (x04d txt)

File: sect04d

#### **Overview**

Type: Discrete Format: character Width: 20 Valid cases: 8702 Invalid: 0

### reinterview? (reinterview)

File: sect04d

#### **Overview**

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 0-1 Valid cases: 8995 Invalid: 134

### data to be dropped if using w2 (questionable)

File: sect04d

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 0-1 Valid cases: 7699 Invalid: 1430

## ProgramParticipation/Heard of the program (x04d01) File: sect04d

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 4191 Invalid: 4938

## ProgramParticipation/Received benefits from the program (x04d02)

File: sect04d

#### Overview

Type: Discrete Format: numeric Width: 34 Decimals: 0 Range: 1-6 Valid cases: 3260 Invalid: 5869

# ProgramParticipation/Did receive all the benefits promised (x04d03)

File: sect04d

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 2242 Invalid: 6887

## ProgramParticipation/Effect of the program (x04d04) File: sect04d

#### Overview

Type: Discrete Format: numeric Width: 35 Decimals: 0 Range: 1-3 Valid cases: 2242 Invalid: 6887

### TLS2 (extension) household number (xhh\_id)

File: sect05a1

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0

Range: 20311348-50034616

Valid cases: 1985

Invalid: 0

Minimum: 20311348 Maximum: 50034616 Mean: 37016054

Standard deviation: 8834755.1

### reinterview? (reinterview)

File: sect05a1

#### **Overview**

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 0-1 Valid cases: 1985 Invalid: 0

### data to be dropped if using w2 (questionable)

File: sect05a1

#### **Overview**

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 0-1 Valid cases: 1647 Invalid: 338

# AccessToInformation/Frequence listens to the radio (x05a01r) File: sect05a1

#### Overview

Type: Discrete Format: numeric Width: 25 Decimals: 0 Range: 1-5 Valid cases: 1714 Invalid: 271

## AccessToInformation/Watch broadcast TV (x05a01t)

File: sect05a1

#### **Overview**

Type: Discrete Format: numeric Width: 25 Decimals: 0 Range: 1-5 Valid cases: 1714 Invalid: 271

## AccessToInformation/Read national newspaper (x05a01n) File: sect05a1

#### Overview

Type: Discrete Format: numeric Width: 25 Decimals: 0 Range: 1-5 Valid cases: 1714 Invalid: 271

### AccessToInformation/Read local newspaper (x05a01l)

File: sect05a1

#### Overview

Type: Discrete Format: numeric Width: 25 Decimals: 0 Range: 1-5 Valid cases: 1714 Invalid: 271

### AccessToInformation/Main source of news (x05a02)

File: sect05a1

#### **Overview**

Type: Discrete Format: numeric Width: 29 Decimals: 0 Range: 1-9 Valid cases: 1714 Invalid: 271

### other, specify (x05a02s)

File: sect05a1

#### Overview

Type: Discrete Format: character Width: 29 Valid cases: 110 Invalid: 0

# CommunityDecisionMaking/Did attend decision making meeting (x05a03)

File: sect05a1

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 1714 Invalid: 271

# CommunityDecisionMaking/Does feel involved in decision makin (x05a04)

File: sect05a1

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 882 Invalid: 1103

### other, specify (x05a05s)

File: sect05a1

#### Overview

Type: Discrete Format: character Width: 30 Valid cases: 17 Invalid: 0

# CommunityDecisionMaking/Meetings attended past 3 months (x05a06)

File: sect05a1

#### Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 0-20 Valid cases: 832 Invalid: 1153

## CommunityDecisionMaking/Speaks at the meetings (x05a07) File: sect05a1

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 832 Invalid: 1153

# CommunityDecisionMaking/Main subject of most recent meeting (x05a08)

File: sect05a1

#### **Overview**

Type: Discrete Format: numeric Width: 24 Decimals: 0 Range: 1-4 Valid cases: 832 Invalid: 1153

### other, specify (x05a08s)

File: sect05a1

#### **Overview**

Type: Discrete Format: character Width: 67 Valid cases: 81 Invalid: 0

# CommunityDecisionMaking/Outsiders represented at the meeting (x05a09)

File: sect05a1

#### Overview

Type: Discrete Format: numeric Width: 38 Decimals: 0 Range: 1-4 Valid cases: 832 Invalid: 1153

### other, specify (x05a09s)

File: sect05a1

#### Overview

Type: Discrete Format: character Width: 16 Valid cases: 18 Invalid: 0

# CommunityDecisionMaking/Does feel sufficiently involved in d (x05a10)

File: sect05a1

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 832 Invalid: 1153

## other, specify (x05a11s)

File: sect05a1

#### Overview

Type: Discrete Format: character Width: 64 Valid cases: 575 Invalid: 0

# CommunityTrust/Feeling toward physical threat, violence in o (x05a12)

File: sect05a1

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-4 Valid cases: 1715 Invalid: 270

# CommunityTrust/Feeling toward physical threat, violence in o (x05a13)

File: sect05a1

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-4 Valid cases: 1715 Invalid: 270

## CommunityTrust/Feeling toward safety of owned goods (x05a14) File: sect05a1

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-4 Valid cases: 1715 Invalid: 270

# CommunityTrust/How trustworthy are the neighbors in own comm (x05a15)

File: sect05a1

#### Overview

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-4 Valid cases: 1715 Invalid: 270

# CommunityTrust/How trustworthy are the neighbors in neighbor (x05a16)

File: sect05a1

#### **Overview**

# CommunityTrust/How trustworthy are the neighbors in neighbor (x05a16)

File: sect05a1

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-4 Valid cases: 1716 Invalid: 269

## TLS2 (extension) household number (xhh\_id)

File: sect05a2

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0

Range: 20311348-50034616

Valid cases: 7122

Invalid: 0

Minimum: 20311348 Maximum: 50034616 Mean: 36812111.5

Standard deviation: 8879208

### Conflicts/Conflict code (conflict)

File: sect05a2

#### **Overview**

Type: Discrete Format: numeric Width: 28 Decimals: 0 Range: 1-4 Valid cases: 6944 Invalid: 178

### Conflicts/Conflict description (x05a txt)

File: sect05a2

#### **Overview**

Type: Discrete Format: character Width: 20 Valid cases: 6944 Invalid: 0

### reinterview? (reinterview)

File: sect05a2

#### **Overview**

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 0-1 Valid cases: 6944 Invalid: 178

## Conflicts/Number of incidents since 2007 (x05a16a)

File: sect05a2

#### Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 0-20 Valid cases: 6857 Invalid: 265

### Conflicts/Main cause of incidents (x05a17)

File: sect05a2

#### Overview

Type: Discrete Format: numeric Width: 37 Decimals: 0 Range: 1-5 Valid cases: 599 Invalid: 6523

### other, specify (x05a17s)

File: sect05a2

#### Overview

Type: Discrete Format: character Width: 35 Valid cases: 96 Invalid: 0

## Conflicts/Feel the matter is settled (x05a18)

File: sect05a2

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 599 Invalid: 6523

## Conflicts/Age group mainly involved in the violence (x05a19) File: sect05a2

#### **Overview**

Type: Discrete Format: numeric Width: 21 Decimals: 0 Range: 1-3 Valid cases: 599 Invalid: 6523

## data to be dropped if using w2 (questionable) File: sect05a2

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 0-1 Valid cases: 6050 Invalid: 1072

### TLS2 (extension) household number (xhh\_id)

File: sect05b

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0

Range: 20311348-50034616

Valid cases: 1985

Invalid: 0

Minimum: 20311348 Maximum: 50034616 Mean: 37016054

Standard deviation: 8834755.1

### reinterview? (reinterview)

File: sect05b

#### **Overview**

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 0-1 Valid cases: 1985 Invalid: 0

### data to be dropped if using w2 (questionable)

File: sect05b

#### **Overview**

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 0-1 Valid cases: 1647 Invalid: 338

## Opinions/Public officials can accept payments (x05b01)

File: sect05b

#### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 1713 Invalid: 0

# Opinions/Main responsibility for maintaing the order lies on (x05b02)

File: sect05b

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 1713 Invalid: 0

## Opinions/Who should speak in traditional addat process (x05b03) File: sect05b

#### Overview

Type: Discrete Format: character

Valid cases: 1713 Invalid: 0

Width: 1

## Opinions/Non-violent disputes should be resolved... (x05b04) File: sect05b

#### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 1713 Invalid: 0

Opinions/Land titling process... (x05b05)

File: sect05b

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 1713 Invalid: 0

Perceptions/Pursuing land claims, the strongest is... (x05b06) File: sect05b

#### Overview

Type: Discrete Format: character Width: 1

Valid cases: 1713

Perceptions/According to the constitution, the adat process. (x05b07)

File: sect05b

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 1713 Invalid: 0

Perceptions/According to national law, property is... (x05b08) File: sect05b

#### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 1713 Invalid: 0

# Perceptions/The divorce of a woman... (x05b09) File: sect05b

#### Overview

Type: Discrete Format: character Valid cases: 1713 Invalid: 0

Width: 1

Perceptions/Wages for men and women... (x05b10) File: sect05b

#### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 1713

Invalid: 0

Perceptions/Women may report if they experience... (x05b11) File: sect05b

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 1713 Invalid: 0

Perceptions/Parents are required to produce birth or baptist (x05b12)

File: sect05b

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 1713 Invalid: 0

### TLS2 (extension) household number (xhh id)

File: sect05c1

#### **Overview**

Type: Continuous Format: numeric Width: 12

Decimals: 0

Range: 20311348-50034616

Valid cases: 15803

Invalid: 0

Minimum: 20311348 Maximum: 50034616 Mean: 36823648.7

Standard deviation: 8884851.7

### LocalInstitutions/Institution code (ic)

File: sect05c1

#### **Overview**

Type: Discrete Format: numeric Width: 35 Decimals: 0 Range: 1-9 Valid cases: 15624 Invalid: 179

### LocalInstitutions/Institution description (x05c1 txt)

File: sect05c1

#### **Overview**

Type: Discrete Format: character Width: 20 Valid cases: 15624 Invalid: 0

### reinterview? (reinterview)

File: sect05c1

#### **Overview**

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 0-1 Valid cases: 15624 Invalid: 179

## data to be dropped if using w2 (questionable)

File: sect05c1

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 0-1 Valid cases: 13391 Invalid: 2412

## LocalInstitutions/Satisfation with institution (x05c01)

File: sect05c1

#### **Overview**

Type: Discrete Format: numeric Width: 18 Decimals: 0 Range: 1-5 Valid cases: 15426 Invalid: 377

### LocalInstitutions/Main reason for insatisfation (x05c02)

File: sect05c1

#### Overview

Type: Discrete Format: numeric Width: 24 Decimals: 0 Range: 1-5 Valid cases: 980 Invalid: 14823

### other, specify (x05c02s)

File: sect05c1

#### Overview

Type: Discrete Format: character Width: 28 Valid cases: 36 Invalid: 0

## LocalInstitutions/Place to ask for help: A-National police (x05c03a) File: sect05c1

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 2370 Invalid: 0

## LocalInstitutions/Place to ask for help: B-International pol (x05c03b)

File: sect05c1

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 510 Invalid: 0

LocalInstitutions/Place to ask for help: C-GNR (x05c03c)

File: sect05c1

#### Overview

# LocalInstitutions/Place to ask for help: C-GNR (x05c03c) File: sect05c1

Type: Discrete Format: character

Valid cases: 132 Invalid: 0

Width: 1

LocalInstitutions/Place to ask for help: D-District courts (x05c03d) File: sect05c1

#### **Overview**

Type: Discrete Format: character

Valid cases: 1813 Invalid: 0

Width: 1

LocalInstitutions/Place to ask for help: E-Appellate court (x05c03e) File: sect05c1

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 629 Invalid: 0

- 1- ...

LocalInstitutions/Place to ask for help: F-Lawyer, paralegal (x05c03f)

File: sect05c1

#### Overview

Type: Discrete Format: character Width: 1

Valid cases: 331 Invalid: 0

LocalInstitutions/Place to ask for help: G-State prosecutor (x05c03g)

File: sect05c1

#### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 517 Invalid: 0

LocalInstitutions/Place to ask for help: H-Judge (x05c03h)

File: sect05c1

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 302 Invalid: 0

# LocalInstitutions/Place to ask for help: I-Chefe de aldeia o (x05c03i)

File: sect05c1

#### Overview

Type: Discrete Format: character

Valid cases: 2530 Invalid: 0

Width: 1

## LocalInstitutions/Place to ask for help: J-Traditional leade (x05c03j) File: sect05c1

#### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 1750

Invalid: 0

# LocalInstitutions/Place to ask for help: K-Provedor's office (x05c03k)

File: sect05c1

#### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 307 Invalid: 0

# LocalInstitutions/Place to ask for help: L-No where, nothing (x05c03l)

File: sect05c1

#### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 466 Invalid: 0

# LocalInstitutions/Place to ask for help: M-Direct negotiatio (x05c03m)

File: sect05c1

#### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 51 Invalid: 0

# LocalInstitutions/Place to ask for help: N-Subdistrict or di (x05c03n)

File: sect05c1

#### Overview

Type: Discrete Format: character Valid cases: 1963 Invalid: 0

Width: 1

# LocalInstitutions/Place to ask for help: O-Other (x05c03o) File: sect05c1

#### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 55 Invalid: 0

other, specify (x05c03s)

File: sect05c1

#### Overview

Type: Discrete Format: character Width: 38 Valid cases: 57 Invalid: 0

# LocalInstitutions/Ever had a personal experience with the in (x05c04)

File: sect05c1

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 9472 Invalid: 6331

### TLS2 (extension) household number (xhh id)

File: sect05c2

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0

Range: 20311348-50034616

Valid cases: 8680

Invalid: 0

Minimum: 20311348 Maximum: 50034616 Mean: 36839701.9

Standard deviation: 8892013.2

### Disagreements/Disagreement code (dc)

File: sect05c2

#### **Overview**

Type: Discrete Format: numeric Width: 28 Decimals: 0 Range: 1-5 Valid cases: 8680

Invalid: 0

### Disagreements/Disagreement description (x05c2 txt)

File: sect05c2

#### **Overview**

Type: Discrete Format: character Width: 20 Valid cases: 8680

Invalid: 0

### reinterview? (reinterview)

File: sect05c2

#### **Overview**

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 0-1 Valid cases: 8680

Invalid: 0

### data to be dropped if using w2 (questionable)

File: sect05c2

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 0-1 Valid cases: 7340 Invalid: 1340

# Disagreements/Where would take the dispute (x05c05) File: sect05c2

#### Overview

Type: Discrete Format: character Width: 7 Valid cases: 8570 Invalid: 0

other specify (x05c05s)

File: sect05c2

#### Overview

Type: Discrete Format: character Width: 24 Valid cases: 48 Invalid: 0

Disagreements/Who would be the first person to approach in t (x05c06)

File: sect05c2

#### Overview

Type: Discrete Format: character Width: 3 Valid cases: 8569 Invalid: 0

other specify (x05c06s)

File: sect05c2

#### Overview

Type: Discrete Format: character Width: 55 Valid cases: 173 Invalid: 0

### TLS2 (extension) household number (xhh id)

File: sect05d1

#### Overview

Type: Continuous Format: numeric Width: 12

Decimals: 0

Range: 20311348-50034616

Valid cases: 31248

Invalid: 0

Minimum: 20311348 Maximum: 50034616 Mean: 36839701.9

Standard deviation: 8891643.3

### DisputeResolution/Dispute code (disp\_code)

File: sect05d1

#### **Overview**

Type: Discrete Format: numeric Width: 54 Decimals: 0 Range: 1-18 Valid cases: 31248

Invalid: 0

### DisputeResolution/Dispute description (x05d1 txt)

File: sect05d1

#### **Overview**

Type: Discrete Format: character Width: 20 Valid cases: 31248

Invalid: 0

### other, specify (disp\_code\_s)

File: sect05d1

#### **Overview**

Type: Discrete Format: character Width: 8 Valid cases: 1 Invalid: 0

### reinterview? (reinterview)

File: sect05d1

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 0-1 Valid cases: 31248

Invalid: 0

### data to be dropped if using w2 (questionable)

File: sect05d1

## data to be dropped if using w2 (questionable) File: sect05d1

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 0-1 Valid cases: 26424 Invalid: 4824

## DisputeResolution/Has experienced the dispute (x05d01) File: sect05d1

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 30852 Invalid: 396

# DisputeResolution/Did the problem result in property damage (x05d02)

File: sect05d1

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 528 Invalid: 30720

# DisputeResolution/Did the problem result in injuries (x05d03) File: sect05d1

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 528 Invalid: 30720

## DisputeResolution/Did the problem result in death (x05d04) File: sect05d1

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 528 Invalid: 30720

### (xhh id)

File: sect05d2

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0

Range: 20316348-50022616

Valid cases: 501 Invalid: 0

Minimum: 20316348 Maximum: 50022616 Mean: 34577925.5

Standard deviation: 7954065.2

### MajorDispute/Dispute code (alpha) (x05d05)

File: sect05d2

#### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 501 Invalid: 0

### MajorDispute/Dispute code (numeric) (x05d2\_dc)

File: sect05d2

#### **Overview**

Type: Discrete Format: numeric Width: 54 Decimals: 0 Range: 0-18 Valid cases: 501 Invalid: 0

### MajorDispute/Dispute code (text) (x05d2 txt)

File: sect05d2

#### **Overview**

Type: Discrete Format: character Width: 21 Valid cases: 501 Invalid: 0

### reinterview? (reinterview)

File: sect05d2

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 0-1 Valid cases: 501 Invalid: 0

data to be dropped if using w2 (questionable)

File: sect05d2

## data to be dropped if using w2 (questionable) File: sect05d2

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 0-1 Valid cases: 433 Invalid: 68

### imputed dispute importance (imputed\_rank)

File: sect05d2

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-3 Valid cases: 501 Invalid: 0

# MajorDispute/Primary party the dispute was with (x05d06) File: sect05d2

#### **Overview**

Type: Discrete Format: numeric Width: 33 Decimals: 0 Range: 1-7 Valid cases: 489 Invalid: 12

### other, specify (x05d06s)

File: sect05d2

#### Overview

Type: Discrete Format: character Width: 7 Valid cases: 3 Invalid: 0

### Dispute Description (x05d07s)

File: sect05d2

#### **Overview**

Type: Discrete Format: character Width: 64 Valid cases: 495 Invalid: 0

### TLS2 (extension) household number (xhh\_id)

File: sect05d3

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0

Range: 26324241-44212121

Valid cases: 11 Invalid: 0

Minimum: 26324241 Maximum: 44212121 Mean: 36316533

Standard deviation: 6000724.2

### reinterview? (reinterview)

File: sect05d3

#### **Overview**

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 0-1 Valid cases: 11 Invalid: 0

### data to be dropped if using w2 (questionable)

File: sect05d3

#### **Overview**

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 0-1 Valid cases: 9 Invalid: 2

# DisputeResolution/Did seek help in resolving the dispute (x05d08) File: sect05d3

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 11 Invalid: 0

# DisputeResolution/Reason not to seek help in resolving the d (x05d09)

File: sect05d3

#### **Overview**

Type: Discrete Format: numeric Width: 69 Decimals: 0 Range: 1-9 Valid cases: 10 Invalid: 1

### other, specify (x05d09s)

File: sect05d3

#### **Overview**

Type: Discrete Format: character Width: 26 Valid cases: 9 Invalid: 0

# DisputeResolution/Reason not to seek help in resolving the d (x05d10)

File: sect05d3

#### Overview

Type: Discrete Format: numeric Width: 42 Decimals: 0 Range: 1-10 Valid cases: 1 Invalid: 10

### other, specify (x05d10s)

File: sect05d3

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 11

## DisputeResolution/Reason to choose this person or group (x05d11) File: sect05d3

#### Overview

Type: Discrete Format: numeric Width: 36 Decimals: 0 Range: 1-6 Valid cases: 1 Invalid: 10

### other, specify (x05d11s)

File: sect05d3

#### Overview

Type: Discrete Format: character Width: 22 Valid cases: 0 Invalid: 0

DisputeResolution/How many days did the process take (x05d12) File: sect05d3

## DisputeResolution/How many days did the process take (x05d12) File: sect05d3

#### Overview

Type: Discrete Format: numeric Width: 17 Decimals: 0 Range: 0-900 Valid cases: 1 Invalid: 10

## DisputeResolution/How much money did it cost (x05d13) File: sect05d3

#### **Overview**

Type: Discrete Format: numeric Width: 32 Decimals: 0 Range: 0-90000 Valid cases: 1 Invalid: 10

# DisputeResolution/Did this party make a decision in this cas (x05d14)

File: sect05d3

#### **Overview**

Type: Discrete Format: numeric Width: 47 Decimals: 0 Range: 1-5 Valid cases: 1 Invalid: 10

# DisputeResolution/Did seek help after consulting the first p (x05d15)

File: sect05d3

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 0 Invalid: 11

## DisputeResolution/Has the dispute been resolved (x05d16) File: sect05d3

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 0 Invalid: 11

## DisputeResolution/Who finally resolved the dispute (x05d17) File: sect05d3

#### **Overview**

Type: Discrete Format: numeric Width: 41 Decimals: 0 Range: 1-10 Valid cases: 0 Invalid: 11

## other, specify (x05d17s)

File: sect05d3

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 0 Invalid: 0

# DisputeResolution/How much money overall has the dispute $\cos(x05d18)$

File: sect05d3

#### **Overview**

Type: Discrete Format: numeric Width: 32 Decimals: 0 Range: 0-90000 Valid cases: 0 Invalid: 11

## DisputeResolution/How many days overall has this taken (x05d19) File: sect05d3

#### **Overview**

Type: Discrete Format: numeric Width: 17 Decimals: 0 Range: 0-900 Valid cases: 0 Invalid: 11

## DisputeResolution/Was the issue resolved in his favor (x05d20) File: sect05d3

#### **Overview**

Type: Discrete Format: numeric Width: 14 Decimals: 0 Range: 1-3 Valid cases: 0 Invalid: 11

# DisputeResolution/Was awarded compensation (x05d21) File: sect05d3

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 0 Invalid: 11

## DisputeResolution/Has collected the compensation (x05d22) File: sect05d3

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 0 Invalid: 11

# DisputeResolution/Satisfaction with the process (x05d23) File: sect05d3

#### **Overview**

Type: Discrete Format: numeric Width: 33 Decimals: 0 Range: 1-5 Valid cases: 1 Invalid: 10

### (merge)

File: sect05d3

#### Overview

Type: Discrete Format: numeric Width: 32 Decimals: 0 Range: -2-9999 Valid cases: 11 Invalid: 0

# TLS2 household number (xhh\_id) File: weights

#### Overview

Type: Continuous Format: numeric Width: 12

Decimals: 0

Range: 20311348-50034616

Valid cases: 1859

Invalid: 0

Minimum: 20311348 Maximum: 50034616 Mean: 36902284.3

Standard deviation: 8865131.2

### Distrito (district)

File: weights

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-13 Valid cases: 1859 Invalid: 0

### Urban dummy (urban)

### File: weights

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 1859 Invalid: 0

## weights for original extension (w1)

### File: weights

#### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 10.7779235839844-894.645263671875

Valid cases: 1559 Invalid: 300 Minimum: 10.8 Maximum: 894.6 Mean: 118.5

Standard deviation: 122.6

# weights for original-bad+reinterview (w2) File: weights

#### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 6.87392568588257-894.645263671875

Valid cases: 1559 Invalid: 300 Minimum: 6.9 Maximum: 894.6 Mean: 117.7

Standard deviation: 124.2

# weights for original+reinterview (w3) File: weights

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 4.55041694641113-894.645263671875

Valid cases: 1859 Invalid: 0 Minimum: 4.6 Maximum: 894.6 Mean: 99.3

Standard deviation: 117.8

### **Related Materials**

#### **Questionnaires**

### Timor Leste Survey of living Standards - Questionnaire

Title Timor Leste Survey of living Standards - Questionnaire

Country Timor-Leste

Filename TLSLS2\_Questionnaire\_(English)\_2.pdf

### Timor Leste Survey of living Standards - Questionnairefor Extension survey 2008

Title Timor Leste Survey of living Standards - Questionnairefor Extension survey 2008

Country Timor-Leste

Filename TLSLS X Questionnaire (English) 2.pdf

#### Reports

#### Poverty in a Young Nation - Annex 1

Title Poverty in a Young Nation - Annex 1

Country Timor-Leste Filename TLSS\_annexes.pdf

### Final Statistical Abstract: Timor-Leste Survey of Living Standards 2007

Title Final Statistical Abstract: Timor-Leste Survey of Living Standards 2007

Author(s) Direcção Nacional de Estatística, Ministério de Finanças

Date 2008-07-01 Country Timor-Leste

Filename TLSLS07\_Final\_Statistical\_Abstract.pdf

#### **Technical documents**

#### **Basic Information Document**

Title Basic Information Document
Author(s) Directorate of National Statistics

Date 2008-05-01 Country Timor-Leste Filename BID\_TLSLS2.pdf

Title

## Basic Information Document - Timor Leste Survey Living Standards 2 - Extension (TLSLS2X) 2008

Basic Information Document - Timor Leste Survey Living Standards 2 - Extension (TLSLS2X) 2008

Country Timor-Leste Filename BID TLSLS2 X.pdf

#### List of Codes

Title List of Codes Country Timor-Leste

Filename TLSLS 2007 Codes Eng.pdf

#### Interviewer's manual

Title Interviewer's manual

Author(s) Direcção Nacional de Estatística

Date 2006-03-01 Country Timor-Leste

Filename TLSLS 2007 Field manual Eng.pdf

## Interviewer Manual - 2008 Extension of the Timor Leste Survey of Living Standards 2007

Title Interviewer Manual - 2008 Extension of the Timor Leste Survey of Living Standards 2007

Author(s) National Statistics Directorate, Timor Leste and the World Bank

Country Timor-Leste

Filename TLSLS2 X Intervewier Manual (English).pdf

#### Other materials

## Trust, Authority, and Decision Making: Findings from the Extended Timor-Leste Survey of Living Standards

Title Trust, Authority, and Decision Making: Findings from the Extended Timor-Leste Survey of Living Standards

Author(s) World Bank
Date 2010-06-01
Country Timor-Leste

Filename 560040BRI0J4P119468B01PUBLIC11print.pdf

## Trust, Authority, and Decision Making: Findings from the Extended Timor-Leste Survey of Living Standards

Title Trust, Authority, and Decision Making: Findings from the Extended Timor-Leste Survey of Living Standards

Author(s) World Bank
Date 2010-06-01
Country Timor-Leste

Filename 560040BRI0JTET168B01PUBLIC117127110.pdf

### Youth Perspective on Community, Trust and Conflict

Title Youth Perspective on Community, Trust and Conflict

Author(s) World Bank Date 2010-06-01 Country Timor-Leste

Filename 560050BRI0J4P1149468B01PUBLIC1PRINT.pdf

### Youth Perspective on Community, Trust and Conflict

Title Youth Perspective on Community, Trust and Conflict

Author(s) World Bank
Date 2010-06-01
Country Timor-Leste

Filename 560050BRI0TETR168B01PUBLIC107116110.pdf

### The Lay of the Land: Land Access and Dispute Resolution

Title The Lay of the Land: Land Access and Dispute Resolution

Author(s) World Bank
Date 2010-06-01
Country Timor-Leste

Filename 560060BRI0J4P1149468B01PUBLIC1print.pdf

### The Lay of the Land: Land Access and Dispute Resolution

Title The Lay of the Land: Land Access and Dispute Resolution

Author(s) World Bank
Date 2010-06-01
Country Timor-Leste

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