

# Timor-Leste - Living Standards Survey 2001

#### **National Statistics Directorate**

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# Sampling

#### Sampling Procedure

#### SAMPLE SIZE AND ANALYTIC DOMAINS

A survey relies on identifying a subgroup of a population that is representative both for the underlying population and for specific analytical domains of interest. The main objective of the TLSS is to derive a poverty profile for the country and salient population groups. The fundamental analytic domains identified are the Major Urban Centers (Dili and Baucau), the Other Urban Centers and the Rural Areas. The survey represents certain important sub-divisions of the Rural Areas, namely two major agro-ecologic zones (Lowlands and Highlands) and three broad geographic regions (West, Center and East). In addition to these domains, we can separate landlocked sucos (Inland) from those with sea access (Coast), and generate categories merging rural and urban strata along the geographic, altitude, and sea access dimensions. However, the TLSS does not provide detailed indicators for narrow geographic areas, such as postos or even districts. [Note: Timor-Leste is divided into 13 major units called districts. These are further subdivided into 67 postos (subdistricts), 498 sucos (villages) and 2,336 aldeias (sub-villages). The administrative structure is uniform throughout the country, including rural and urban areas.]

The survey has a sample size of 1,800 households, or about one percent of the total number of households in Timor-Leste. The experience of Living Standards Measurement Surveys in many countries - most of them substantially larger than Timor-Leste - has shown that samples of that size are sufficient for the requirements of a poverty assessment.

The survey domains were defined as follows. The Urban Area is divided into the Major Urban Centers (the 31 sucos in Dili and the 6 sucos in Baucau) and the Other Urban Centers (the remaining 34 urban sucos outside Dili and Baucau). The rest of the country (427 sucos in total) comprises the Rural Area. The grouping of sucos into urban and rural areas is based on the Indonesian classification. In addition, we separated rural sucos both by agro-ecological zones and geographic areas. With the help of the Geographic Information System developed at the Department of Agriculture, sucos were subsequently qualified as belonging to the Highlands or the Lowlands depending on the share of their surface above and below the 500 m level curve. The three westernmost districts (Oecussi, Bobonaro and Cova Lima) constitute the Western Region, the three easternmost districts (Baucau, Lautem and Viqueque) the Eastern Region, and the remaining seven districts (Aileu, Ainaro, Dili, Ermera, Liquica, Manufahi and Manatuto) belong to the Central Region.

#### SAMPLING STRATA AND SAMPLE ALLOCATION

Our next step was to ensure that each analytical domain contained a sufficient number of households. Assuming a uniform sampling fraction of approximately 1/100, a non-stratified 1,800-household sample would contain around 240 Major Urban households and 170 Other Urban households -too few to sustain representative and significant analyses. We therefore stratified the sample to separate the two urban areas from the rural areas. The rural strata were large enough so that its implicit stratification along agro-ecological and geographical dimensions was sufficient to ensure that these dimensions were represented proportionally to their share of the population. The final sample design by strata was as follows: 450 households in the Major Urban Centers (378 in Dili and 72 in Baucau), 252 households in the Other Urban Centers and 1,098 households in the Rural Areas.

#### SAMPLING STRATEGY

The sampling of households in each stratum, with the exception of Urban Dili, followed a 3-stage procedure. In the first stage, a certain number of sucos were selected with probability proportional to size (PPS). Hence 4 sucos were selected in Urban Baucau, 14 in Other Urban Centers and 61 in the Rural Areas. In the second stage, 3 aldeias in each suco were selected, again with probability proportional to size (PPS). In the third stage, 6 households were selected in each aldeia with equal probability (EP). This implies that the sample is approximately selfweighted within the stratum: all households in the stratum had the same chance of being visited by the survey.

A simpler and more efficient 2-stage process was used for Urban Dili. In the first stage, 63 aldeias were selected with PPS and in the second stage 6 households with equal probability in each aldeia (for a total sample of 378 households). This procedure reduces sampling errors since the sample will be spread more than with the standard 3-stage process, but it can only be applied to Urban Dili as only there it was possible to sort the selected aldeias into groups of 3 aldeias located in close proximity of each other.

#### HOUSEHOLD LISTING

The final sampling stage requires choosing a certain number of households at random with equal probability in each of the aldeias selected by the previous sampling stages. This requires establishing the complete inventory of all households in these aldeias - a field task known as the household listing operation. The household listing operation also acquires importance as a benchmark for assessing the quality of the population data collected by the Suco Survey, which was conducted in February-March 2001. At that time, the number of households currently living in each aldeia was asked from the suco and aldeia chiefs, but there are reasons to suspect that these figures are biased. Specifically, certain suco and aldeia chiefs may have answered about households belonging, rather than currently living, in the aldeias, whereas others may have faced perverse incentives to report figures different from the actual ones. These biases are believed to be more serious in Dili than in the rest of the country.

Two operational approaches were considered for the household listing. One is the classical doorto-door (DTD) method that is generally used in most countries for this kind of operations. The second approach - which is specific of Timor-Leste - depends on the lists of families that are kept by most suco and aldeia chiefs in their offices. The prior-list-dependent (PLD) method is much faster, since it can be completed by a single enumerator in each aldeia, working most of the time in the premises of the suco or aldeia chief; however, it can be prone to biases depending on the accuracy and timeliness of the family lists.

After extensive empirical testing of the weaknesses and strengths of the two alternatives, we decided to use the DTD method in Dili and an improved version of the PLD method elsewhere. The improvements introduced to the PLD consisted in clarifying the concept of a household "currently living in the aldeia", both by intensive training and supervision of the enumerators and by making its meaning explicit in the form's wording (it means that the household members are regularly eating and sleeping in the aldeia at the time of the operation). In addition, the enumerators were asked to select a random sample of 10 households from the list, and visit them physically to verify their presence and ask them a few questions.

Training for the listing operation was done on May 18 and 19, 2001 and was conducted by Manuel Mendonca, Juan Muoz, Rodrigo Muoz and Valerie Evans. It was stressed that it was important for the aldeia chiefs to understand that there was no aid coming as a result of this listing. The supervisors were also trained by Lourenco Soares and Rodrigo Muoz to use the program installed on their laptops to record agricultural data being collected for JICA while the teams were in the field for the listing operation. This was an opportunity for the supervisors to become familiar with entering data in the field as a preparation for the TLSS. Finally, the listing

operation was carried out by 5 teams, each one comprising one supervisor and three enumerators, between May 21 and June 28.

## Weighting

See detailed information on selection probabilities and sampling weight calculations in document titled "Basic documentation".

# Questionnaires

#### Overview

The 2001 TLSS household questionnaire follows the regular design of that of a Living Standards Measurement Study (LSMS) Survey. It was designed to collect all the necessary information required for a fairly comprehensive assessment of living standards and to provide the key indicators for social and economic planning. It comprises thirteen main sections and several subsections, each covering different topics about household activities. As a result, each household had to be visited at least two times to complete all sections.

Two additional sections are worth noticing when comparing this questionnaire with standard LSMS questionnaires. The first one refers to social capital, which tries to capture the involvement of the population in user or community groups and local networks as means of support for themselves both economic and socially. The second one is about subjective wellbeing. It covers individual perceptions on living standards, economically and power status and main concerns for the own individual and the country. It also provides information on consumption adequacy for food, housing, health, income, etc. Lastly, vulnerability, understood mainly as food insecurity, is addressed in this section too. Data are gathered on the number of months with inadequate food provision, members who suffered the most and coping strategies.

# **Data Collection**

#### **Data Collection Dates**

Start	End	Cycle	
2001-08	2001-11	N/A	

#### **Data Collection Mode**

Face-to-face [f2f]

#### **DATA COLLECTION NOTES**

#### RECRUITMENT AND TRAINING

Part of the required workforce to carry out the survey fieldwork was drawn from the same teams that did the household listing. Indeed all of them were involved in this process too. This had the advantage that they knew already the location of the sucos and aldeias and had met their chiefs. Household listing records on how to access each aldeia, whether by vehicle or by foot, and the time to get there from the suco center had also been kept and were used for planning purposes. However, additional people were also recruited to complete the necessary teams for the fieldwork, specific language requirements were asked for most of them i.e. knowledge ofv

Fataluku, Bunak or Mambae. In the end, 37 people were trained and the best 32 were chosen for the enumeration. The best supervisor from the listing operation, Elias Dos Santos, was chosen to be the Field Coordinator and to assist in the enumerator training. The remaining 4 persons were kept as a backup and to do some work in Dili. Hence, eight field teams, each composed of three interviewers and one supervisor, conducted the household survey. Six teams were outside Dili, one for Oecussi and two in Dili, the main one and the spare team.

#### **FIELDWORK**

The survey was fielded during end August to early December 2001. Each team was responsible to cover one aldeia per week, so each interviewer had to interview 6 households during that period. Several visits to each household were required to complete all modules of the questionnaire.

Each of the 300 selected aldeias was to have 6 households interviewed for a total of 1,800 households. The questionnaires for each aldeia were sent out with a tracking sheet containing the names of the head of household for the 6 selected houses, and three reserve households in case the original households were not available. If an original household (numbered 1-6) was not interviewed, it was to be replaced with the first reserve household, numbered HH 7. If a second original household, or the first reserve, was not available, it was to be replaced with the second reserve household (HH 8), and so on for the third reserve household (HH9). For any

replacement, a full description of why the original household could not be interviewed was to be documented on the tracking sheet by the supervisors.

Overall, there were 303 cases were a household had to be replaced. Among the reasons given for non-completion of the interviews, a few points are interesting. The refusal rate was extremely low: there were only 6 refusals in the entire survey, and of those, only two were outright refusals. Second, there is a great deal of movement in the country and this constitutes the bulk of refusals, 255, although it must be said that most of them appear to be temporal movements. One reason why people leave temporarily their aldeia is because after the harvest they have to go somewhere else where they can find work, otherwise they have nothing to do and can not support themselves. The other explanation is that during planting time they have to move to their land for several weeks because that is at a considerable distance from their dwelling. Finally, the remaining 42 refusals were either because the dwelling could not be found or it was empty, or because the dwelling should not have been included on the listing.

Following completion of the fieldwork, a general debrief was held at the World Bank's Dili offices with the participation of almost all supervisors and interviewers. The intention was to discuss issues and share experiences on the enumeration process such as their perceptions about their work, problems encountered, comments on sections of the questionnaire that were particularly hard to answer, level of cooperation of the chiefs and reception of the households interviewed. For instance, the health section seemed to be of special importance for the interviewees and many of them spoke about the need of more health services, the consumption module was considered a bit long, almost all women answered without major problems the fertility section, the Indonesian wording of some agricultural questions was ambiguous, chiefs were very cooperative and the participation of the households was more than satisfactory.

# **Data Processing**

#### **Data Editing**

A decentralized approach to data entry was adopted in Timor-Leste. Data entry proceeded side by side with data gathering with the help of laptops to ensure verification and correction in the field. The purpose of this procedure was twofold. First, it reduced the time of data processing because it was not necessary to send the questionnaires to the central office to be entered. More important, data were available for analysis very soon after the fieldwork was completed. And second, it allowed for immediate and extensive checks on data quality. Any inconsistency revealed at this stage was to be rectified by revisiting the households while still being in the village, and so, the need for later data editing was minimized. A second round of standard checks on data quality was also implemented in the project office in Dili upon retrieval of the data from the field teams. In general, with a few exceptions, the analysis has confirmed the high quality of the data entry and validation processes.

The data entry program was designed to check for data entry errors, coding mistakes, as well as to search for incomplete or inaccurate data collection. It was based upon two major types of checks. On the one hand, standard value-range checks were included. If the data entry operator entered data, which was outside the bounds of the programmed range, either because the number was not a pre-coded one or because it was extremely unlikely, the program would alert him. On the other hand, it also contained a series of checks to ensure that the data collected were internally consistent. The skip program used in the questionnaire was programmed into the data

entry software to ensure that the information entered was consistent to the desired skip pattern. For instance, if the code "3" was entered by mistake in a question where the only valid responses were "1" or "2", the program would alert the operator. Similarly, if the household reported having purchased a particular good, the program would check to see if information on quantities and expenditure was also reported. However if the data entered into the computer matched the information provided in the questionnaires, the data entry operators were instructed not to make any changes to any of them. Such cases were brought to the attention of the supervisor, which

either corrected the mistake based on another information collected in the questionnaire or decided if a visit to that household was necessary.

# Data Appraisal

No content available

# **File Description**

# **Variable List**

# **S00**

Content Household information - Cover

Cases 1800 Variable(s) 14

Structure Type: relational

Type: relational Keys: identif(identifier)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V3	identif	identifier	discrete	character	
V4	id4		contin	numeric	
V5	s00_inte	interviewed by	contin	numeric	
V6	s00_vis1	date visit 1	contin	numeric	
V7	s00_vis2	date visit 2	contin	numeric	
V8	s00_vis3	date visit 3	contin	numeric	
V9	s00_supe	supervised by	contin	numeric	
V10	s00_svs1	date visit 1	contin	numeric	
V11	s00_svs2	date visit 2	contin	numeric	
V12	s00_entr	entered by	contin	numeric	
V13	s00_ses1	date session 1	contin	numeric	
V14	s00_ses2	date session 2	contin	numeric	
V15	s00_ses3	date session 3	contin	numeric	
V16	s00_hsn	household serial number	contin	numeric	

# **S01A1**

Content Household information - Household roster

Cases 9113 Variable(s) 17

Structure Type: relational

Type: relational Keys: identif(identifier), idperson()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V17	identif	identifier	discrete	character	
V18	idperson		discrete	numeric	
V19	s01aidc	id code	discrete	numeric	
V20	id4		contin	numeric	
V21	s01a02	2 sex	discrete	numeric	
V22	s01a03	3 relationship to head	discrete	numeric	
V23	s01a03l	other	discrete	character	
V24	s01a04	4 can you tell me date of birth	discrete	numeric	
V25	s01a05	5 date of birth	contin	numeric	
V26	s01a06a	6 how old person years	contin	numeric	
V27	s01a06b	6 how old person months	discrete	numeric	
V28	s01a07	7 what is the main occupation	discrete	numeric	
V29	s01a07l	other	discrete	character	
V30	BE		discrete	character	
V31	ВВ		contin	numeric	
V32	ВС		contin	numeric	
V33	BD		discrete	numeric	

# S01A2

Content Household information - Household roster

Cases 9113 Variable(s) 18

Structure Type: relational

Type: relational Keys: identif(identifier), idperson()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V34	identif	identifier	discrete	character	
V35	idperson		discrete	numeric	
V36	s01aidc	id code	discrete	numeric	
V37	id4		contin	numeric	
V38	s01a08	8 marital status	discrete	numeric	
V39	s01a09	9 does husband/wife live in the hh	discrete	numeric	
V40	s01a10a	10 id code of husband/wife first	discrete	numeric	
V41	s01a10b	10 id code of husband/wife second	discrete	numeric	
V42	s01a11	11 what is the mother tongue code	contin	numeric	
V43	s01a12a	12 does he/she speak tetum	discrete	numeric	
V44	s01a12b	12 does he/she speak indonesian	discrete	numeric	
V45	s01a12c	12 does he/she speak portuguese	discrete	numeric	
V46	s01a12d	12 does he/she speak english	discrete	numeric	
V47	s01a13a	13 where was he/she born name	discrete	character	
V48	s01a13b	13 where was he/she born code	contin	numeric	
V49	s01a14	14 this place is	discrete	numeric	
V50	s01a15a	15 where lived before sept '99 name	discrete	character	
V51	s01a15b	15 where lived before sept '99 code	contin	numeric	

# **S01A3**

Content Household information - Household roster

Cases 9113 Variable(s) 16

Structure Type: relational

Type: relational Keys: identif(identifier), idperson()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V52	identif	identifier	discrete	character	
V53	idperson		discrete	numeric	
V54	s01aidc	id code	discrete	numeric	
V55	id4		contin	numeric	
V56	s01a16	16 were you displaced ouside east timor	discrete	numeric	
V57	s01a17a	17 when leave east timor month	discrete	numeric	
V58	s01a17b	17 when leave east timor year	discrete	numeric	
V59	s01a18a	18 when return to east timor month	discrete	numeric	
V60	s01a18b	18 when return to east timor year	discrete	numeric	
V61	s01a19	19 away from hh last 12m	discrete	numeric	
V62	s01a20	20 months away from hh last 12m	discrete	numeric	
V63	s01a21a	21 where living last 12m name	discrete	character	
V64	s01a21b	21 where living last 12m code	contin	numeric	
V65	s01a22	22 why has been away	discrete	numeric	
V66	s01a22l	other	discrete	character	
V67	s01a23	23 is hh member	discrete	numeric	

# S01B1

Content Household information - New members since the violence in 1999

Cases 1800 Variable(s) 3

Structure Type: relational

Type: relational Keys: identifier)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V68	identif	identifier	discrete	character	
V69	id4		contin	numeric	
V70	s01b01	1 new members since violence 1999	discrete	numeric	

# S01B2

Content Household information - New members since the violence in 1999

Cases 371 Variable(s) 15

Structure Type: relational

Type: relational Keys: identif(identifier), idperson()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V71	identif	identifier	discrete	character	
V72	idperson		discrete	numeric	
V73	s01bidc	id code	discrete	numeric	
V74	id4		contin	numeric	
V75	s01b02	2 did you join the hh after violence of '99	discrete	numeric	
V76	s01b03a	3 when did you join the hh month	discrete	numeric	
V77	s01b03b	3 when did you join the hh year	discrete	numeric	
V78	s01b04	4 why did you join this hh	discrete	numeric	
V79	s01b04l	other	discrete	character	
V80	s01b05a	5 where live before joining name	discrete	character	
V81	s01b05b	5 where live before joining code	contin	numeric	
V82	s01b06	6 how long will remain member of hh	discrete	numeric	
V83	s01b06l	other	discrete	character	
V84	s01b07a	7 where parents live name	discrete	character	
V85	s01b07b	7 where parents live code	contin	numeric	

# S01C1

Content Household information - Persons leaving household after violence in 1999

Cases 1800 Variable(s) 3

Structure Type: relational Keys: identif(identifier)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V86	identif	identifier	discrete	character	
V87	id4		contin	numeric	
V88	s01c01	1 persons leaving hh after sept. '99	discrete	numeric	

# S01C2

Content Household information - Persons leaving household after violence in 1999

Cases 447 Variable(s) 15

Structure Type: relational Keys: identif(identifier)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V89	identif	identifier	discrete	character	
V90	id4		contin	numeric	
V91	s01cidc	serial	discrete	character	
V92	s01c03	3 relationship to head of the hh	discrete	numeric	
V93	s01c03l	other	discrete	character	
V94	s01c04	4 sex	discrete	numeric	
V95	s01c05	5 how old is/would he/she be	contin	numeric	
V96	s01c06a	6 when cease to be member of hh month	discrete	numeric	
V97	s01c06b	6 when cease to be member of hh year	discrete	numeric	
V98	s01c07	7 why did cease	discrete	numeric	
V99	s01c08	8 why move away from hh	discrete	numeric	
V100	s01c08l	other	discrete	character	
V101	s01c09a	9 where moved after leaving hh name	discrete	character	
V102	s01c09b	9 where moved after leaving hh code	contin	numeric	
V103	s01c10	10 do you think he/she left permanently	discrete	numeric	

# **S01D**

Content Information on parents of household members

Cases 9114 Variable(s) 16

Structure Type: relational

Type: relational Keys: identif(identifier), idperson()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V104	identif	identifier	discrete	character	
V105	idperson		discrete	numeric	
V106	s01didc	id code	discrete	numeric	
V107	id4		contin	numeric	
V108	s01d01	1 natural father living in hh	discrete	numeric	
V109	s01d02	2 copy id code father	discrete	numeric	
V110	s01d03	3 is father still alive	discrete	numeric	
V111	s01d04	4 did father attend school	discrete	numeric	
V112	s01d05a	5 highest completed level	discrete	character	
V113	s01d05b	5 highest completed class	discrete	numeric	
V114	s01d06	6 natural mother living in hh	discrete	numeric	
V115	s01d07	7 copy id code mother	discrete	numeric	
V116	s01d08	8 is mother still alive	discrete	numeric	
V117	s01d09	9 did mother attend school	discrete	numeric	
V118	s01d10a	10 highest completed level	discrete	character	
V119	s01d10b	10 highest completed class	discrete	numeric	

# **S02A**

Content Housing - Description of the dwelling

Cases 1800 Variable(s) 17

Structure Type: relational Keys: identif(identifier)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V120	identif	identifier	discrete	character	
V121	id4		contin	numeric	
V122	s02a01	1 major material walls	discrete	numeric	
V123	s02a01l	other	discrete	character	
V124	s02a02	2 major material roof	discrete	numeric	
V125	s02a02l	other	discrete	character	
V126	s02a03	3 primary material floor	discrete	numeric	
V127	s02a03l	other	discrete	character	
V128	s02a04	4 type of dwelling	discrete	numeric	
V129	s02a04l	other	discrete	character	
V130	s02a05	5 condition of dwelling	discrete	numeric	
V131	s02a06	6 number of rooms occupied	discrete	numeric	
V132	s02a07	7 rooms occupied for enterprise/trade	discrete	numeric	
V133	s02a08	8 area of the dwelling [m2]	contin	numeric	
V134	s02a09a	9 time hh living in the dwelling years	contin	numeric	
V135	s02a09b	9 time hh living in the dwelling months	discrete	numeric	
V136	s02a10	10 aproximate year built	contin	numeric	

# **S02B**

Content Housing - Housing state

Cases 2446 Variable(s) 14

Structure Type: relational Keys: identif(identifier)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V137	identif	identifier	discrete	character	
V138	id4		contin	numeric	
V139	s02bbcod	building code	discrete	numeric	
V140	s02b01	1 building	discrete	character	
V141	s02b02	2 was the building damaged in '99	discrete	numeric	
V142	s02b03	3 what was the building used for	discrete	numeric	
V143	s02b04	4 was the building damaged	discrete	numeric	
V144	s02b05	5 have you rehabilitated the building	discrete	numeric	
V145	s02b06	6 receive any assistance	discrete	numeric	
V146	s02b07	7 who provided assistance	discrete	numeric	
V147	s02b07l	other	discrete	character	
V148	s02b08	8 what kind of assistence did you receive	discrete	numeric	
V149	s02b09	9 receive in assistance last 12m	contin	numeric	
V150	s02b10	10 own resources spent in rehab last 12m	contin	numeric	

# **S02C**

Content Housing - Services

Cases 1800 Variable(s) 26

Structure Type: relational Keys: identif(identifier)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V151	identif	identifier	discrete	character	
V152	id4		contin	numeric	
V153	s02c01	1 source of water for drinking and cooking	discrete	numeric	
V154	s02c02	2 distance to nearest septic tank	discrete	numeric	
V155	s02c03	3 is the drinking water facility	discrete	numeric	
V156	s02c04a	4 distance drinking water one-way meters	contin	numeric	
V157	s02c04b	4 dist drink water minutes	contin	numeric	
V158	s02c05	5 does your hh treat water in any way	discrete	numeric	
V159	s02c06	6 how does it treat water	discrete	numeric	
V160	s02c06l	other	discrete	character	
V161	s02c07	7 source of water for bathing and washing	discrete	numeric	
V162	s02c07l	other	discrete	character	
V163	s02c08	8 where do members of hh bathe	discrete	numeric	
V164	s02c08l	other	discrete	character	
V165	s02c09	9 is the bath/shower used only by your hh	discrete	numeric	
V166	s02c10	10 type of toilet in the hh	discrete	numeric	
V167	s02c10l	other	discrete	character	
V168	s02c11	11 is the toilet private,shared,public	discrete	numeric	
V169	s02c11l	other	discrete	character	
V170	s02c12	12 what is the final disposage of sewage	discrete	numeric	
V171	s02c12l	other	discrete	character	
V172	s02c13	13 main source of lighting in dwelling	discrete	numeric	
V173	s02c13l	other	discrete	character	
V174	s02c14	14 hours of electricity per day past 3m	contin	numeric	
V175	s02c15	15 fuel used for cooking	discrete	numeric	
V176	s02c15l	lainnya	discrete	character	

# S02D1

Content Housing - Ownership and expenditures

Cases 1800 Variable(s) 12

Structure Type: relational Keys: identif(identifier)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V177	identif	identifier	discrete	character	
V178	id4		contin	numeric	
V179	s02d01	1 is the dwelling owned by a member of the hh	discrete	numeric	
V180	s02d02	2 years since it's owned by member of the hh	contin	numeric	
V181	s02d03	3 does any person dispute ownership of the hh	discrete	numeric	
V182	s02d04	4 estimate monthly rent of the dwelling	contin	numeric	
V183	s02d05	5 ownership status of dwelling	discrete	numeric	
V184	s02d06	6 from whom do you rent/lease the dwelling	discrete	numeric	
V185	s02d06l	other	discrete	character	
V186	s02d07	7 how much does the hh pay per month	contin	numeric	
V187	s02d08	8 does hh own a generator	discrete	numeric	
V188	s02d09	9 fuel used by generator	discrete	numeric	

# S02D2

Content Housing - Ownership and expenditures

Cases 9113 Variable(s) 9

Structure Type: relational Keys: identif(identifier)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V189	identif	identifier	discrete	character	
V190	id4		contin	numeric	
V191	s02dcod	service code	discrete	numeric	
V192	s02d10	10 how much paid past month	contin	numeric	
V193	s02d11	11 how much paid past 12m	contin	numeric	
V194	s02d12a	12 amount of service used past month	contin	numeric	
V195	s02d12b	unit	discrete	character	
V196	s02d13a	13 amount of service used past 12m	contin	numeric	
V197	s02d13b	unit	discrete	character	

# **S03**

Content Access
Cases 1800
Variable(s) 19

Structure Type: relational Keys: identif(identifier)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V198	identif	identifier	discrete	character	
V199	id4		contin	numeric	
V200	s03_01a	1 aldeia center name	discrete	character	
V201	s03_01b	1 aldeia center code	contin	numeric	
V202	s03_02	2 is the aldeia where the hh lives	discrete	numeric	
V203	s03_03	3 how far from where you live km	contin	numeric	
V204	s03_04a	4 walking time to aldeia center hours	discrete	numeric	
V205	s03_04b	4 walking time to aldeia center minutes	contin	numeric	
V206	s03_05a	5 walking time to nearest vehicule passable road hours	discrete	numeric	
V207	s03_05b	5 walking time to nearest vehicule passable road minutes	contin	numeric	
V208	s03_06	6 road accessible to vehicules rainy season	discrete	numeric	
V209	s03_07	7 times traveled on road past month	contin	numeric	
V210	s03_08a	8 do you rely on road to reach hospital	discrete	numeric	
V211	s03_08b	8 do you rely on road to reach health center	discrete	numeric	
V212	s03_08c	8 do you rely on road to reach school	discrete	numeric	
V213	s03_08d	8 do you rely on road to reach market	discrete	numeric	
V214	s03_09a	9 reasons why hh uses this road first	discrete	numeric	
V215	s03_09b	9 reasons why hh uses this road second	discrete	numeric	
V216	s03_09c	9 reasons why hh uses this road third	discrete	numeric	

# **S04A**

Content Consumption expenditure - Weekly food consumption

Cases 66271 Variable(s) 13

Structure Type: relational Keys: identif(identifier)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V217	identif	identifier	discrete	character	
V218	id4		contin	numeric	
V219	s04acod	code	contin	numeric	
V220	s04a01	1 consumed food past 7d	discrete	numeric	
V221	s04a02	2 amount purchased food last 7d	contin	numeric	
V222	s04a03	3 spent on purchased food last 7d	contin	numeric	
V223	s04a04	4 amount grown or home-produced last 7d	contin	numeric	
V224	s04a05	5 value of grown or home-produced last 7d	contin	numeric	
V225	s04a06	6 amount in-kind last 7d	contin	numeric	
V226	s04a07	7 value in-kind last 7d	contin	numeric	
V227	ВК		contin	numeric	
V228	BL		contin	numeric	
V229	ВМ		discrete	numeric	

## **S04B**

Content Consumption expenditure - Monthly and annual non-food expenditure

Cases 30350

Variable(s) 7

Structure Type: relational

Type: relational Keys: identifier)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V230	identif	identifier	discrete	character	
V231	id4		contin	numeric	
V232	s04bcod	code	contin	numeric	
V233	s04b01	1 bought/received past 12m	discrete	numeric	
V234	s04b02	2 bought/received past 30d	discrete	numeric	
V235	s04b03	3 value bought/received past 30d	contin	numeric	
V236	s04b04	4 value bought/received past 12m	contin	numeric	

# S04C1

Content Consumption expenditure - Durable goods

Cases 5600 Variable(s) 5

Structure Type: relational Keys: identif(identifier)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V237	identif	identifier	discrete	character	
V238	id4		contin	numeric	
V239	s04ccod	code	contin	numeric	
V240	s04c01	1 how many items does your hh own	discrete	numeric	
V241	s04c02	2 how much would you receive if sold	contin	numeric	

## S04C2

Content Consumption expenditure - Durable goods

Cases 1800 Variable(s) 8

Structure Type: relational Keys: identif(identifier)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V242	identif	identifier	discrete	character	
V243	id4		contin	numeric	
V244	s04c03	3 main currency for transaction past 7d	discrete	numeric	
V245	s04c04	4 exchange rate usd to rupiah past 7d	contin	numeric	
V246	s04c05	5 main currency for transaction past 30d	discrete	numeric	
V247	s04c06	6 exchange rate usd to rupiah past 30d	contin	numeric	
V248	s04c07	5 main currency for transaction past 12m	discrete	numeric	
V249	s04c08	6 exchange rate usd to rupiah past 12m	contin	numeric	

## **S05A**

Content Education - General education

Cases 7609 Variable(s) 16

Structure Type: relational

Type: relational Keys: identif(identifier), idperson()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V250	identif	identifier	discrete	character	
V251	idperson		discrete	numeric	
V252	s05aidc	code	discrete	numeric	
V253	id4		contin	numeric	
V254	s05a01	1 is person responding for him/herself	discrete	numeric	
V255	s05a02	2 id code of respondent person	discrete	numeric	
V256	s05a03	3 can you read a letter	discrete	numeric	
V257	s05a04	4 can you write a letter	discrete	numeric	
V258	s05a05	5 have you ever attended school	discrete	numeric	
V259	s05a06	6 why have you never attended school	discrete	numeric	
V260	s05a07	7 type of school have you last attended	discrete	numeric	
V261	s05a07l	other	discrete	character	
V262	s05a08a	8 highest grade completed level	discrete	character	
V263	s05a08b	8 highest grade completed class	discrete	numeric	
V264	s05a09	9 have you attended school since sept '98	discrete	numeric	
V265	s05a10	10 why have you stopped attending school	discrete	numeric	

Content Education - Attendance school years 1998/9 - 2001/2

Cases 2483 Variable(s) 15

Structure Type: relational

Type: relational Keys: identif(identifier), idperson()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V266	identif	identifier	discrete	character	
V267	idperson		discrete	numeric	
V268	s05bidc	id code	discrete	numeric	
V269	id4		contin	numeric	
V270	s05b01	1 did you attend school in 1998/99	discrete	numeric	
V271	s05b02a	2 what grade did you attend in 1998/99 level	discrete	character	
V272	s05b02b	2 what grade did you attend in 1998/99 class	discrete	numeric	
V273	s05b03	3 why did you not attend school in 1998/99	discrete	numeric	
V274	s05b04	4 did you attend school in 1999/00	discrete	numeric	
V275	s05b05	5 months you attended school in 1999/00	discrete	numeric	
V276	s05b06a	6 what grade did you attend in 1999/00 level	discrete	character	
V277	s05b06b	6 what grade did you attend in 1999/00 class	discrete	numeric	
V278	s05b07	7 why you not attended school 1999/00	discrete	numeric	
V279	s05b08	8 did you attend school in 2000/01	discrete	numeric	
V280	s05b09	9 why you not attended school 2000/01	discrete	numeric	

Content Education - Attendance school years 1998/9 - 2001/2

Cases 2250 Variable(s) 14

Structure Type: relational

Type: relational Keys: identif(identifier), idperson()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V281	identif	identifier	discrete	character	
V282	idperson		discrete	numeric	
V283	s05bidc	id code	discrete	numeric	
V284	id4		contin	numeric	
V285	s05b10a	10 school attended 2000/01 name	discrete	character	
V286	s05b10b	10 school attended 2000/01 aldeia	discrete	character	
V287	s05b10c	10 school attended 2000/01 suco	discrete	character	
V288	s05b11	11 type of school attended school in 2000/01	discrete	numeric	
V289	s05b11l	other	discrete	character	
V290	s05b12a	12 what grade attend 2000/01 level	discrete	character	
V291	s05b12b	12 what grade attend 2000/01 class	discrete	numeric	
V292	s05b13	13 did you complete/graduate in 2000/01	discrete	numeric	
V293	s05b14	14 days absent in last 3m of 2000/01	contin	numeric	
V294	s05b15	15 why were you absent on those days	discrete	numeric	

Content Education - Attendance school years 1998/9 - 2001/2

Cases 2250 Variable(s) 15

Structure Type: relational

Type: relational Keys: identif(identifier), idperson()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V295	identif	identifier	discrete	character	
V296	idperson		discrete	numeric	
V297	s05bidc	id code	discrete	numeric	
V298	id4		contin	numeric	
V299	s05b16a	tuition and other fees	contin	numeric	
V300	s05b16b	parents association fees	contin	numeric	
V301	s05b16c	uniforms and clothing	contin	numeric	
V302	s05b16d	textbooks	contin	numeric	
V303	s05b16e	educational material	contin	numeric	
V304	s05b16f	meals, transportation and lodging	contin	numeric	
V305	s05b16g	fees for tutoring and extra classes	contin	numeric	
V306	s05b16h	other expenses	contin	numeric	
V307	s05b16i	total	contin	numeric	
V308	s05b17	17 did person not in hh pay expenses	discrete	numeric	
V309	s05b18	18 how much did person pay	contin	numeric	

Content Education - Attendance school years 1998/9 - 2001/2

Cases 2250 Variable(s) 17

Structure Type: relational

Type: relational Keys: identif(identifier), idperson()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V310	identif	identifier	discrete	character	
V311	idperson		discrete	numeric	
V312	s05bidc	id code	discrete	numeric	
V313	id4		contin	numeric	
V314	s05b19	19 how do you go to school	discrete	numeric	
V315	s05b19l	other	discrete	character	
V316	s05b20a	20 time to school one-way hours	discrete	numeric	
V317	s05b20b	20 time to school one-way minutes	contin	numeric	
V318	s05b21	21 do you have a complete set of books	discrete	numeric	
V319	s05b22	22 do you share textbooks with others	discrete	numeric	
V320	s05b23a	23 how obtained textbooks first	discrete	numeric	
V321	s05b23al	other	discrete	character	
V322	s05b23b	23 how obtained textbooks second	discrete	numeric	
V323	s05b23bl	other	discrete	character	
V324	s05b23c	23 how obtained textbooks third	discrete	numeric	
V325	s05b23cl	other	discrete	character	
V326	s05b24	24 do you have a desk/chair at school	discrete	numeric	

Content Education - Attendance school years 1998/9 - 2001/2

Cases 2485 Variable(s) 15

Structure Type: relational

Type: relational Keys: identif(identifier), idperson()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V327	identif	identifier	discrete	character	
V328	idperson		discrete	numeric	
V329	s05bidc	id code	discrete	numeric	
V330	id4		contin	numeric	
V331	s05b25	25 do you have breakfast before school	discrete	numeric	
V332	s05b26	26 where your teachers in school in 2000/01	discrete	numeric	
V333	s05b27	27 main language in school was	discrete	numeric	
V334	s05b27l	other	discrete	character	
V335	s05b28	28 hours of homework in a week of 2000/01	contin	numeric	
V336	s05b29	29 attend/planning to attend school in 2001/02	discrete	numeric	
V337	s05b30	30 why not attending/planning to attend school in 2001/02	discrete	numeric	
V338	s05b31	31 type of school attending/planning to attend in 2001/02	discrete	numeric	
V339	s05b31l	other	discrete	character	
V340	s05b32a	32 what grade attend 2001/02 level	discrete	character	
V341	s05b32b	32 what grade attend 2001/02 class	discrete	numeric	

# **S06A1**

Content Health - Health care use

Cases 9116 Variable(s) 17

Structure Type: relational

Type: relational Keys: identif(identifier), idperson()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V342	identif	identifier	discrete	character	
V343	idperson		discrete	numeric	
V344	s06aidc	id code	discrete	numeric	
V345	id4		contin	numeric	
V346	s06a01	1 is person answering for him/herself	discrete	numeric	
V347	s06a02	2 id code of respondent	discrete	numeric	
V348	s06a03	3 how would you evaluate health	discrete	numeric	
V349	s06a04	4 compared with health a year ago	discrete	numeric	
V350	s06a05	5 did you sleep under mosquito net last night	discrete	numeric	
V351	s06a06	6 any complaints in the last 30d	discrete	numeric	
V352	s06a07a	7 complaints last 30d first	discrete	numeric	
V353	s06a07al	other	discrete	character	
V354	s06a07b	7 complaints last 30d second	discrete	numeric	
V355	s06a07bl	other	discrete	character	
V356	s06a08	8 health complaints disrupt work/school	discrete	numeric	
V357	s06a09	9 days missed due to poor health past 30d	contin	numeric	
V358	s06a10	10 are activities disrupted by poor health	discrete	numeric	

Content Health - Health care use

Cases 9116 Variable(s) 15

Structure Type: relational

Type: relational Keys: identif(identifier), idperson()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V359	identif	identifier	discrete	character	
V360	idperson		discrete	numeric	
V361	s06aidc	id code	discrete	numeric	
V362	id4		contin	numeric	
V363	s06a11	11 did you seek treatment last 30d	discrete	numeric	
V364	s06a12	12 why not get treatment	discrete	numeric	
V365	s06a12l	other	discrete	character	
V366	s06a13a	13 facility visited last 30d first	discrete	numeric	
V367	s06a13al	other	discrete	character	
V368	s06a13b	13 facility visited last 30d second	discrete	numeric	
V369	s06a13bl	other	discrete	character	
V370	s06a14	14 times visit health facility for outpatient past 30d	discrete	numeric	
V371	s06a15	15 kind of facility visited past 30d	discrete	numeric	
V372	s06a16	16 purpose of the visit	discrete	numeric	
V373	s06a16l	other	discrete	character	

Content Health - Health care use

Cases 9116 Variable(s) 17

Structure Type: relational

Type: relational Keys: identif(identifier), idperson()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V374	identif	identifier	discrete	character	
V375	idperson		discrete	numeric	
V376	s06aidc	id code	discrete	numeric	
V377	id4		contin	numeric	
V378	s06a17	17 how much did you pay for visits past 30d	contin	numeric	
V379	s06a18	18 how much did you pay for transport	contin	numeric	
V380	s06a19a	19 travel time to facility one-way hours	discrete	numeric	
V381	s06a19b	19 travel time to facility one-way minutes	contin	numeric	
V382	s06a20	20 how did you go to this facility	discrete	numeric	
V383	s06a20l	other	discrete	character	
V384	s06a21	21 times visited a private doctor past 30d	discrete	numeric	
V385	s06a22	22 kind of care provider visited past 30d	discrete	numeric	
V386	s06a22l	other	discrete	character	
V387	s06a23	23 purpose of the visit	discrete	numeric	
V388	s06a23l	other	discrete	character	
V389	s06a24	24 how much payed for visits past 30d	contin	numeric	
V390	s06a25	25 how much payed for transport	contin	numeric	

Content Health - Health care use

Cases 9117 Variable(s) 15

Structure Type: relational

Type: relational Keys: identif(identifier), idperson()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V391	identif	identifier	discrete	character	
V392	idperson		discrete	numeric	
V393	s06aidc	id code	discrete	numeric	
V394	id4		contin	numeric	
V395	s06a26	26 times visited a traditional doctor	discrete	numeric	
V396	s06a27	27 purpose of the visit	discrete	numeric	
V397	s06a27l	lainnya	discrete	character	
V398	s06a28	24 how much payed for visit past 30d	contin	numeric	
V399	s06a29	25 how much payed for transport	contin	numeric	
V400	s06a30	30 purchase any medicines past 30d	discrete	numeric	
V401	s06a31	31 type of medicines purchased	discrete	numeric	
V402	s06a31l	other	discrete	character	
V403	s06a32	32 where were medicines purchased	discrete	numeric	
V404	s06a32l	other	discrete	character	
V405	s06a33	33 how much spent for medicines in last 30d	contin	numeric	

Content Health - Health care use

Cases 9116 Variable(s) 15

Structure Type: relational

Type: relational Keys: identif(identifier), idperson()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V406	identif	identifier	discrete	character	
V407	idperson		discrete	numeric	
V408	s06aidc	id code	discrete	numeric	
V409	id4		contin	numeric	
V410	s06a34	34 have you been hospitalized in last 30d	discrete	numeric	
V411	s06a35	35 times hospitalized in last 30d	discrete	numeric	
V412	s06a36	36 type of hospital/clinic did you stay	discrete	numeric	
V413	s06a36l	other	discrete	character	
V414	s06a37	37 days in hospital	contin	numeric	
V415	s06a38	38 how much did you pay for hospital	contin	numeric	
V416	s06a39	39 how much did you pay for transport	contin	numeric	
V417	s06a40a	40 transport time to hospital one-way hours	discrete	numeric	
V418	s06a40b	40 transport time to hospital one-way minutes	contin	numeric	
V419	s06a41	41 how did you go to the hospital	discrete	numeric	
V420	s06a41l	other	discrete	character	

## S06B1

Content Health - Immunization

Cases 1790 Variable(s) 27

Structure Type: relational

Type: relational Keys: identif(identifier), idperson()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V421	identif	identifier	discrete	character	
V422	idperson		discrete	numeric	
V423	s06bidc	code	discrete	numeric	
V424	id4		contin	numeric	
V425	s06b01	1 do you have a vaccination card	discrete	numeric	
V426	s06b02	2 number of times vitamin a given	discrete	numeric	
V427	s06b03	3 remember when received vaccinations	discrete	numeric	
V428	s06b04a	bcg month	discrete	numeric	
V429	s06b04b	bcg year	contin	numeric	
V430	s06b04c	polio 0 month	discrete	numeric	
V431	s06b04d	polio 0 year	contin	numeric	
V432	s06b04e	polio 1 month	discrete	numeric	
V433	s06b04f	polio 1 year	contin	numeric	
V434	s06b04g	polio 2 month	discrete	numeric	
V435	s06b04h	polio 2 year	contin	numeric	
V436	s06b04i	polio 3 month	discrete	numeric	
V437	s06b04j	polio 3 year	contin	numeric	
V438	s06b04k	dpt1 month	discrete	numeric	
V439	s06b04l	dpt1 year	contin	numeric	
V440	s06b04m	dpt2 month	discrete	numeric	
V441	s06b04n	dpt2 year	contin	numeric	
V442	s06b04o	dpt3 month	discrete	numeric	
V443	s06b04p	dpt3 year	contin	numeric	
V444	s06b04q	measles month	discrete	numeric	
V445	s06b04r	measles year	contin	numeric	
V446	s06b04s	vit. a month	discrete	numeric	
V447	s06b04t	vit. a year	contin	numeric	

## S06B2

Content Health - Immunization

Cases 1789 Variable(s) 12

Structure Type: relational

Type: relational Keys: identif(identifier), idperson()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V448	identif	identifier	discrete	character	
V449	idperson		discrete	numeric	
V450	s06bidc	id code	discrete	numeric	
V451	id4		contin	numeric	
V452	s06b05	5 has received unrecorded vaccines	discrete	numeric	
V453	s06b06	6 received bcg vaccine for tuberculosis	discrete	numeric	
V454	s06b07	7 received polio vaccine	discrete	numeric	
V455	s06b08	8 when was first polio vaccine received	discrete	numeric	
V456	s06b09	9 how many times was polio vaccine given	discrete	numeric	
V457	s06b10	10 received dpt vaccine	discrete	numeric	
V458	s06b11	11 how many times was dpt vaccine given	discrete	numeric	
V459	s06b12	12 received measles vaccine	discrete	numeric	·

# **S071**

Content Fertility
Cases 1376
Variable(s) 20

Structure Type: relationa

Type: relational Keys: identif(identifier), idperson()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V969	identif	identifier	discrete	character	
V970	idperson		discrete	numeric	
V971	s071idc	id code	discrete	numeric	
V972	id4		contin	numeric	
V973	s07101	1 is person answering for herself	discrete	numeric	
V974	s07102	2 respondent id code	discrete	numeric	
V975	s07103	3 what age first married years	contin	numeric	
V976	s07104	4 ever given birth to a child	discrete	numeric	
V977	s07105a	5 children given birth boys	discrete	numeric	
V978	s07105b	5 children given birth girls	discrete	numeric	
V979	s07105c	5 children given birth total	discrete	numeric	
V980	s07106a	6 children still alive boys	discrete	numeric	
V981	s07106b	6 children still alive girls	discrete	numeric	
V982	s07106c	6 children still alive total	discrete	numeric	
V983	s07107	7 given birth after august 1998	discrete	numeric	
V984	s07108	8 last child born still alive	discrete	numeric	
V985	s07109	9 id code last child born	discrete	numeric	
V986	s07110a	10 age last child died	contin	numeric	
V987	s07110b	10 age last child died unit	discrete	numeric	
V988	s07111	11 how soon started breastfeeding last child	discrete	numeric	

# **S072**

Content Fertility
Cases 1376
Variable(s) 16

Structure Type: relationa

Type: relational Keys: identif(identifier), idperson()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V989	identif	identifier	discrete	character	
V990	idperson		discrete	numeric	
V991	s072idc	id code	discrete	numeric	
V992	id4		contin	numeric	
V993	s07212a	12 age first gave drink to last child	contin	numeric	
V994	s07212b	12 age first gave drink unit	discrete	numeric	
V995	s07213a	13 age first gave other food to last child	contin	numeric	
V996	s07213b	13 age first gave other food unit	discrete	numeric	
V997	s07214a	14 age stopped breastfeeding last child	contin	numeric	
V998	s07214b	14 age stopped breastfeeding unit	discrete	numeric	
V999	s07215	15 currently married	discrete	numeric	
V1000	s07216	16 currently using contraception methods	discrete	numeric	
V1001	s07217	17 why not using contraception methods	discrete	numeric	
V1002	s07217l	other	discrete	character	
V1003	s07218	18 contraceptive method using at present	discrete	numeric	
V1004	s07219	19 ever used contraception method	discrete	numeric	

## **S08A1**

Content Employment - Labour force participation

Cases 6163 Variable(s) 13

Structure Type: relational

Type: relational Keys: identif(identifier), idperson()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V460	identif	identifier	discrete	character	
V461	idperson		discrete	numeric	
V462	s08aidc	id code	discrete	numeric	
V463	id4		contin	numeric	
V464	s08a01	1 is person responding for him/herself	discrete	numeric	
V465	s08a02	2 id code of respondent	discrete	numeric	
V466	s08a03	3 worked for someone outside hh past 7d	discrete	numeric	
V467	s08a04	4 worked for someone outside hh past 12m	discrete	numeric	
V468	s08a05	5 have you worked on a farm - livestock past 7d	discrete	numeric	
V469	s08a06	6 have you worked on a farm - livestock past 12m	discrete	numeric	
V470	s08a07	7 have you worked on your own account past 7d	discrete	numeric	
V471	s08a08	8 have you worked on your account past 12m	discrete	numeric	
V472	s08a09	9 check q3 q5 q7	discrete	numeric	

## **S08A2**

Content Employment - Labour force participation

Cases 6163 Variable(s) 19

Structure Type: relational

Type: relational Keys: identif(identifier), idperson()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V473	identif	identifier	discrete	character	
V474	idperson		discrete	numeric	
V475	s08aidc	id code	discrete	numeric	
V476	id4		contin	numeric	
V477	s08a10a	10 hours of work per day last week mon	discrete	numeric	
V478	s08a10b	10 hours of work per day last week tue	discrete	numeric	
V479	s08a10c	10 hours of work per day last week wed	discrete	numeric	
V480	s08a10d	10 hours of work per day last week thu	discrete	numeric	
V481	s08a10e	10 hours of work per day last week fri	discrete	numeric	
V482	s08a10f	10 hours of work per day last week sat	discrete	numeric	
V483	s08a10g	10 hours of work per day last week sun	discrete	numeric	
V484	s08a10h	10 hours of work per day last week tot	contin	numeric	
V485	s08a11	11 do you have a permanent job	discrete	numeric	
V486	s08a12	12 reason you didn't work in last 7d	discrete	numeric	
V487	s08a12l	other	discrete	character	
V488	s08a13	13 have you looked for a job in last 7d	discrete	numeric	
V489	s08a14	14 reason you didn't look for a job in last 7d	discrete	numeric	
V490	s08a14l	other	discrete	character	
V491	s08a15	15 check questions q4 q6 q8 q9	discrete	numeric	

Content Employment - Job information

Cases 3108 Variable(s) 15

Structure Type: relational

Type: relational Keys: identif(identifier), idperson()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V492	identif	identifier	discrete	character	
V493	idperson		discrete	numeric	
V494	s08bidc	id code	discrete	numeric	
V495	id4		contin	numeric	
V496	s08b01	1 had a job past 3m	discrete	numeric	
V497	s08b02a	2 primary work description	discrete	character	
V498	s08b02b	2 primary work code	discrete	numeric	
V499	s08b03a	3 industry sector description	discrete	character	
V500	s08b03b	3 industry sector code	discrete	numeric	
V501	s08b04a	4 working place aldeia name	discrete	character	
V502	s08b04b	4 working place posto code	contin	numeric	
V503	s08b05	5 hours worked last 7d	contin	numeric	
V504	s08b06	6 days worked last 7d	discrete	numeric	
V505	s08b07	7 weeks worked last 3m	discrete	numeric	
V506	s08b08	8 hours per week worked last 3m	contin	numeric	

Content Employment - Job information

Cases 2696 Variable(s) 13

Structure Type: relational

Type: relational Keys: identif(identifier), idperson()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V507	identif	identifier	discrete	character	
V508	idperson		discrete	numeric	
V509	s08bidc	id code	discrete	numeric	
V510	id4		contin	numeric	
V511	s08b09	9 work as	discrete	numeric	
V512	s08b09l	other	discrete	character	
V513	s08b10	10 in this work were you	discrete	numeric	
V514	s08b11	11 employer for this work is	discrete	numeric	
V515	s08b12	12 how many people at the work place	contin	numeric	
V516	s08b13a	13 how often travel home-wrk number	discrete	numeric	
V517	s08b13b	13 how often travel home-wrk unit	discrete	numeric	
V518	s08b14a	14 time to get to work from home hours	discrete	numeric	
V519	s08b14b	14 time to get to work from home minutes	contin	numeric	

Content Employment - Job information

Cases 2145 Variable(s) 14

Structure Type: relationa

Type: relational Keys: identif(identifier), idperson()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V520	identif	identifier	discrete	character	
V521	idperson		discrete	numeric	
V522	s08bidc	id code	discrete	numeric	
V523	id4		contin	numeric	
V524	s08b15	15 do you receive wages, salary or payment	discrete	numeric	
V525	s08b16	16 what is the reason you get no payment	discrete	numeric	
V526	s08b17a	17 last cash payment rupiah	contin	numeric	
V527	s08b17b	17 last cash payment unit	discrete	numeric	
V528	s08b18	18 how many hours did you work	contin	numeric	
V529	s08b19	19 do you receive payment in other form	discrete	numeric	
V530	s08b20a	20 value of payment rupiah	contin	numeric	
V531	s08b20b	20 value of payment unit	discrete	numeric	
V532	s08b21a	21 net profit past 30d rupiah	contin	numeric	
V533	s08b21b	21 net profit past 30d type	discrete	numeric	

Content Employment - Job information

Cases 2696 Variable(s) 11

Structure Type: relational

Type: relational Keys: identif(identifier), idperson()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V534	identif	identifier	discrete	character	
V535	idperson		discrete	numeric	
V536	s08bidc	id code	discrete	numeric	
V537	id4		contin	numeric	
V538	s08b22a	22 net profit past 12m rupiah	contin	numeric	
V539	s08b22b	22 net profit past 12m type	discrete	numeric	
V540	s08b23	23 secondary work past 3m	discrete	numeric	
V541	s08b24a	24 secondary work description	discrete	character	
V542	s08b24b	24 secondary work code	discrete	numeric	
V543	s08b25a	25 industry sector description	discrete	character	
V544	s08b25b	25 industry sector code	discrete	numeric	

Content Employment - Job information

Cases 199 Variable(s) 13

Structure Type: relationa

Type: relational Keys: identif(identifier), idperson()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V545	identif	identifier	discrete	character	
V546	idperson		discrete	numeric	
V547	s08bidc	id code	discrete	numeric	
V548	id4		contin	numeric	
V549	s08b26a	26 working place aldeia name	discrete	character	
V550	s08b26b	26 working place posto code	contin	numeric	
V551	s08b27	27 hours worked last 7d	contin	numeric	
V552	s08b28	28 days worked last 7d	discrete	numeric	
V553	s08b29	29 weeks worked last 3m	discrete	numeric	
V554	s08b30	30 hours per week worked last 3m	contin	numeric	
V555	s08b31	31 work as	discrete	numeric	
V556	s08b31l	other	discrete	character	
V557	s08b32	32 in this work were you	discrete	numeric	

Content Employment - Job information

Cases 34 Variable(s) 13

Structure Type: relational

Type: relational Keys: identif(identifier), idperson()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V558	identif	identifier	discrete	character	
V559	idperson		discrete	numeric	
V560	s08bidc	id code	discrete	numeric	
V561	id4		contin	numeric	
V562	s08b33	33 employer for this work is	discrete	numeric	
V563	s08b34	34 do you receive wages, salary or payment	discrete	numeric	
V564	s08b35	35 what is the reason you get no payment	discrete	numeric	
V565	s08b36a	36 last cash payment rupiah	contin	numeric	
V566	s08b36b	36 last cash payment unit	discrete	numeric	
V567	s08b37	37 how many hours did you work	contin	numeric	
V568	s08b38	38 do you receive payment in other form	discrete	numeric	
V569	s08b39a	39 value of payment rupiah	discrete	numeric	
V570	s08b39b	39 value of payment unit	discrete	numeric	

Content Employment - Job information

Cases 136 Variable(s) 8

Structure Type: relational

Type: relational Keys: identif(identifier), idperson()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V571	identif	identifier	discrete	character	
V572	idperson		discrete	numeric	
V573	s08bidc	id code	discrete	numeric	
V574	id4		contin	numeric	
V575	s08b40a	40 net profit past 30d rupiah	contin	numeric	
V576	s08b40b	40 net profit past 30d type	discrete	numeric	
V577	s08b41a	41 net profit past 12m rupiah	contin	numeric	
V578	s08b41b	41 net profit past 12m type	discrete	numeric	

# **S08C**

Content Employment - Individual time use

Cases 6164 Variable(s) 12

Structure Type: relational

Type: relational Keys: identif(identifier), idperson()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V579	identif	identifier	discrete	character	
V580	idperson		discrete	numeric	
V581	s08cidc	id code	discrete	numeric	
V582	id4		contin	numeric	
V583	s08c01	1 have you fetched water in last 7d	discrete	numeric	
V584	s08c02	2 how many hours did you fetch water	contin	numeric	
V585	s08c03	3 have you fetched wood in last 7d	discrete	numeric	
V586	s08c04	4 how many hours did you fetch wood	contin	numeric	
V587	s08c05	5 have you worked in the house in last 7d	discrete	numeric	
V588	s08c06	6 how many hours did you work in the house	contin	numeric	
V589	s08c07	7 have you cared for children in last 7d	discrete	numeric	
V590	s08c08	8 how many hours did you care for children	contin	numeric	

Content Farming, livestock, forestry and fisheries - Plots

Cases 1800 Variable(s) 3

Structure Type: relational Keys: identif(identifier)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V591	identif	identifier	discrete	character	
V592	id4		contin	numeric	
V593	s09a01	1 has any member of hh cultivated crops	discrete	numeric	

Content Farming, livestock, forestry and fisheries - Plots

Cases 2161 Variable(s) 13

Structure Type: relational

Type: relational Keys: identif(identifier), s09aplot(plot id)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V594	identif	identifier	discrete	character	
V595	s09aplot	plot id	discrete	numeric	
V596	id4		contin	numeric	
V597	s09a02	2 name of plot	discrete	character	
V598	s09a03a	3 who makes decisions about plot name	discrete	character	
V599	s09a03b	3 who makes decisions about plot id code	discrete	numeric	
V600	s09a04a	4 area of the plot amount	contin	numeric	
V601	s09a04b	4 area of the plot unit	discrete	numeric	
V602	s09a04l	other	discrete	character	
V603	s09a05	5 what kind of land is this	discrete	numeric	
V604	s09a05l	other	discrete	character	
V605	s09a06	6 did you plant crops on entire plot	discrete	numeric	
V606	s09a07	7 why do you not crop entire plot	discrete	numeric	

Content Farming, livestock, forestry and fisheries - Plots

Cases 2161 Variable(s) 14

Structure Type: relational

Type: relational Keys: identif(identifier), s09aplot(plot id)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V607	identif	identifier	discrete	character	
V608	s09aplot	plot id	discrete	numeric	
V609	id4		contin	numeric	
V610	s09a08	8 tenure status of plot	discrete	numeric	
V611	s09a08l	other	discrete	character	
V612	s09a09	9 how did hh acquire this plot	discrete	numeric	
V613	s09a09l	other	discrete	character	
V614	s09a10	10 legal title or right for this plot	discrete	numeric	
V615	s09a10l	other	discrete	character	
V616	s09a11	11 years hh cultivated plot	contin	numeric	
V617	s09a12	12 does hh dispute ownership of plot	discrete	numeric	
V618	s09a13	13 value could sell plot today	contin	numeric	
V619	s09a14	14 slope of the plot	discrete	numeric	
V620	s09a15	15 is the plot irrigated	discrete	numeric	

Content Farming, livestock, forestry and fisheries - Plots

Cases 2160 Variable(s) 15

Structure Type: relational

Type: relational Keys: identif(identifier), s09aplot(plot id)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V621	identif	identifier	discrete	character	
V622	s09aplot	plot id	discrete	numeric	
V623	id4		contin	numeric	
V624	s09a16	16 irrigation seasonal or year-round	discrete	numeric	
V625	s09a17	17 mode of irrigation of the plot	discrete	numeric	
V626	s09a17l	other	discrete	character	
V627	s09a18	18 who manages irrigation	discrete	numeric	
V628	s09a18l	other	discrete	character	
V629	s09a19	19 how far is plot from the road km	contin	numeric	
V630	s09a20a	20 crop grown on plot first	discrete	numeric	
V631	s09a20b	20 crop grown on plot second	discrete	numeric	
V632	s09a20c	20 crop grown on plot third	discrete	numeric	
V633	s09a20d	20 crop grown on plot fourth	discrete	numeric	
V634	s09a20e	20 crop grown on plot fifth	discrete	numeric	
V635	s09a21	21 how do you cultivate your field	discrete	numeric	

Content Farming, livestock, forestry and fisheries - Plots

Cases 1367 Variable(s) 3

Structure Type: relational Keys: identif(identifier)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V636	identif	identifier	discrete	character	
V637	id4		contin	numeric	
V638	s09a22	22 harvest any coffee past 12m	discrete	numeric	

## S09B1

Content Farming, livestock, forestry and fisheries - Crops harvested

Cases 5860 Variable(s) 21

Structure Type: relational

Type: relational Keys: identif(identifier), s09bcrop(crop code)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V639	identif	identifier	discrete	character	
V640	s09bcrop	crop code	discrete	numeric	
V641	id4		contin	numeric	
V642	s09b01	1 did you harvest any crop since last year	discrete	numeric	
V643	s09b02a	2 area of the plot amount	contin	numeric	
V644	s09b02b	2 area of the plot unit	discrete	numeric	
V645	s09b02bl	other	discrete	character	
V646	s09b03	3 times per year harvest this plot	discrete	numeric	
V647	s09b04a	4 total yield last year amount	contin	numeric	
V648	s09b04b	4 total yield last year unit	discrete	numeric	
V649	s09b05	5 percentage sold	contin	numeric	
V650	s09b06a	6 price for crop sold rupiah	contin	numeric	
V651	s09b06b	6 price for crop sold unit	discrete	numeric	
V652	s09b07a	7 to whom did you sell first	discrete	numeric	
V653	s09b07al	other	discrete	character	
V654	s09b07b	7 to whom did you sell second	discrete	numeric	
V655	s09b07bl	other	discrete	character	
V656	s09b08	8 percentage bartered	contin	numeric	
V657	s09b09	9 percentage lost	contin	numeric	
V658	s09b10	10 percentage given to pay labors	contin	numeric	
V659	s09b11	11 percentage consumed by hh	contin	numeric	

#### S09B2

Content Farming, livestock, forestry and fisheries - Crops harvested

Cases 5807 Variable(s) 15

Structure

Type: relational Keys: identif(identifier), s09bcrop(crop code)

Version Producer Missing Data

ID	Name	Label	Туре	Format	Question
V660	identif	identifier	discrete	character	
V661	s09bcrop	crop code	discrete	numeric	
V662	id4		contin	numeric	
V663	s09b12a	12 crop bought by hh amount	contin	numeric	
V664	s09b12b	12 crop bought by hh unit	discrete	numeric	
V665	s09b13	13 loose to pests while growing	discrete	numeric	
V666	s09b14a	14 pests first	discrete	numeric	
V667	s09b14al	other	discrete	character	
V668	s09b14b	14 pests second	discrete	numeric	
V669	s09b14bl	other	discrete	character	
V670	s09b15	15 loose to pests while stored	discrete	numeric	
V671	s09b16a	16 pests first	discrete	numeric	
V672	s09b16al	other	discrete	character	
V673	s09b16b	16 pests second	discrete	numeric	
V674	s09b16bl	other	discrete	character	

## S09C1

Content Farming, livestock, forestry and fisheries - Agricultural inputs

Cases 1367 Variable(s) 6

Structure Type: relational Keys: identif(identifier)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V675	identif	identifier	discrete	character	
V676	id4		contin	numeric	
V677	s09c01	1 has used manure, fertilizer, herbicides	discrete	numeric	
V678	s09c02	2 has purchased or received maize, rice, bean seeds	discrete	numeric	
V679	s09c03	3 why not used fertilizer, pesticides	discrete	numeric	·
V680	s09c03l	other	discrete	character	

#### S09C2

Content Farming, livestock, forestry and fisheries - Agricultural inputs

Cases 2373 Variable(s) 24

Structure Type: relational

Type: relational Keys: identif(identifier), s09cinp(input code)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V681	identif	identifier	discrete	character	
V682	id4		contin	numeric	
V683	s09cinp	input code	discrete	numeric	
V684	s09c04	4 used input last year	discrete	numeric	
V685	s09c05	5 why not used input	discrete	numeric	
V686	s09c05l	other	discrete	character	
V687	s09c06a	6 purchased last year amount	contin	numeric	
V688	s09c06b	6 purchased last year unit	discrete	numeric	
V689	s09c07	7 spent last year rupiah	contin	numeric	
V690	s09c08a	8 where purchased first	discrete	numeric	
V691	s09c08al	other	discrete	character	
V692	s09c08b	8 where purchased second	discrete	numeric	
V693	s09c08bl	other	discrete	character	
V694	s09c09a	9 how much received for free amount	contin	numeric	
V695	s09c09b	9 how much received for free unit	discrete	numeric	
V696	s09c10a	10 from whom received first	discrete	numeric	
V697	s09c10al	other	discrete	character	
V698	s09c10b	10 from whom received second	discrete	numeric	
V699	s09c10bl	other	discrete	character	
V700	s09c11a	11 self-produced last year amount	contin	numeric	
V701	s09c11b	11 self-produced last year unit	discrete	numeric	
V702	s09c12a	12 which crops used the input for first	discrete	numeric	
V703	s09c12b	12 which crops used the input for second	discrete	numeric	
V704	s09c12c	12 which crops used the input for third	discrete	numeric	

## S09D1

Content Farming, livestock, forestry and fisheries - Forestry

Cases 1800 Variable(s) 15

Structure Type: relational Keys: identif(identifier)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V705	identif	identifier	discrete	character	
V706	id4		contin	numeric	
V707	s09d01	1 does hh own wood for cooking	discrete	numeric	
V708	s09d02	2 main source of wood for cooking	discrete	numeric	
V709	s09d03	3 plants trees to supply wood for cooking	discrete	numeric	
V710	s09d04	4 trees planted last 3y	contin	numeric	
V711	s09d05a	5 does hh hunt/catch pigs	discrete	numeric	
V712	s09d05b	5 does hh hunt/catch deer	discrete	numeric	
V713	s09d05c	5 does hh hunt/catch other large	discrete	numeric	
V714	s09d05d	5 does hh hunt/catch small	discrete	numeric	
V715	s09d05e	5 does hh hunt/catch fish	discrete	numeric	
V716	s09d05f	5 does hh hunt/catch birds	discrete	numeric	
V717	s09d06	6 gather plants for medicinal purposes	discrete	numeric	
V718	s09d07	7 species of plants gathered	discrete	numeric	
V719	s09d08	8 produces forest products	discrete	numeric	

#### S09D2

Content Farming, livestock, forestry and fisheries - Forestry

Cases 249 Variable(s) 5

Structure Type: relational

Type: relational Keys: identif(identifier), s09dprod(product)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V720	identif	identifier	discrete	character	
V721	id4		contin	numeric	
V722	s09dprod	product	discrete	numeric	
V723	s09d09	9 produced last year amount	contin	numeric	
V724	s09d10	10 sold last year	contin	numeric	·

## S09E1

Content Farming, livestock, forestry and fisheries - Farming equipment

Cases 9239 Variable(s) 4

Structure Type: relational Keys: identif(identifier)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V725	identif	identifier	discrete	character	
V726	id4		contin	numeric	
V727	s09eimp	implements	discrete	numeric	
V728	s09e01	1 how many implements does hh own	discrete	numeric	

#### **S09E2**

Content Farming, livestock, forestry and fisheries - Farming equipment

Cases 1800 Variable(s) 3

Structure Type: relational Keys: identif(identifier)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V729	identif	identifier	discrete	character	
V730	id4		contin	numeric	
V731	s09e02	2 hh owns or rents any equipments	discrete	numeric	

#### **S09E3**

Content Farming, livestock, forestry and fisheries - Farming equipment

Cases 308 Variable(s) 7

Structure Type: relational

Type: relational Keys: identif(identifier), s09eequi(equipment)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V732	identif	identifier	discrete	character	
V733	id4		contin	numeric	
V734	s09eequi	equipment	discrete	numeric	
V735	s09e03	3 has any hh member owned	discrete	numeric	
V736	s09e04	4 has any hh member rented	discrete	numeric	
V737	s09e05	5 days rented equipment last year	contin	numeric	
V738	s09e06	6 spent on rented equipment last year	contin	numeric	

Content Farming, livestock, forestry and fisheries - Labour and farm produce

Cases 1800 Variable(s) 3

Structure Type: relational Keys: identif(identifier)

Version Keys: identif(identifier

Producer Missing Data

ID	Name	Label	Туре	Format	Question
V739	identif	identifier	discrete	character	
V740	id4		contin	numeric	
V741	s09f01	1 did hh hire any farm labourers last year	discrete	numeric	

Content Farming, livestock, forestry and fisheries - Labour and farm produce

Cases 67 Variable(s) 7

Structure Type: relationa

Type: relational Keys: identif(identifier), s09flab(labourer)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V742	identif	identifier	discrete	character	
V743	id4		contin	numeric	
V744	s09flab	labourer	discrete	numeric	
V745	s09f02	2 labourers hired past year	contin	numeric	
V746	s09f03	3 days hired past year	contin	numeric	
V747	s09f04	4 payment mode	discrete	numeric	
V748	s09f05	5 daily wage	contin	numeric	

Content Farming, livestock, forestry and fisheries - Labour and farm produce

Cases 1800 Variable(s) 5

Structure Type: relational Keys: identif(identifier)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V749	identif	identifier	discrete	character	
V750	id4		contin	numeric	
V751	s09f06a	6 spent on transportation past 12m	contin	numeric	
V752	s09f06b	6 spent on irrigation past 12m	contin	numeric	
V753	s09f07	7 sold farm products for cash past year	discrete	numeric	

Content Farming, livestock, forestry and fisheries - Labour and farm produce

Cases 1114
Variable(s) 5

Structure Type: relational

Type: relational Keys: identif(identifier), s09fitem(product)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V754	identif	identifier	discrete	character	
V755	id4		contin	numeric	
V756	s09fitem	product	discrete	numeric	
V757	s09f08	8 has sold for cash past 12m	discrete	numeric	
V758	s09f09	9 how much received from sale	contin	numeric	·

## S09G1

Content Farming, livestock, forestry and fisheries - Livestock

Cases 1800 Variable(s) 3

Structure Type: relational Keys: identif(identifier)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V759	identif	identifier	discrete	character	
V760	id4		contin	numeric	
V761	s09g01	1 has hh raised/owned livestock	discrete	numeric	

### S09G2

Content Farming, livestock, forestry and fisheries - Livestock

Cases 4970 Variable(s) 14

Structure Type: relational

Type: relational Keys: identif(identifier), s09gani(animal)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V762	identif	identifier	discrete	character	
V763	s09gani	animal	discrete	numeric	
V764	id4		contin	numeric	
V765	s09g02	2 has raised past year/before 99	discrete	numeric	
V766	s09g03	3 animals owned before 99	contin	numeric	
V767	s09g04	4 young animals owned today	contin	numeric	
V768	s09g05	5 value if sold young today	contin	numeric	
V769	s09g06	6 adult animals owned today	contin	numeric	
V770	s09g07	7 value if sold adult today	contin	numeric	
V771	s09g08	8 animals sold last year	contin	numeric	
V772	s09g09	9 value received for selling last year	contin	numeric	
V773	s09g10	10 animals died last year	contin	numeric	
V774	s09g11	11 animals stolen last year	contin	numeric	
V775	s09g12	12 animals eaten last year	contin	numeric	

## S09G3

Content Farming, livestock, forestry and fisheries - Livestock

Cases 3664 Variable(s) 5

Structure Type: relational

Type: relational Keys: identif(identifier), s09gani(animal)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V776	identif	identifier	discrete	character	
V777	s09gani	animal	discrete	numeric	
V778	id4		contin	numeric	
V779	s09g13	13 animals purchased last year	contin	numeric	
V780	s09g14	14 animals vaccinated	discrete	numeric	

Farming, livestock, forestry and fisheries - Fishing and aquaculture Content

Cases 1800 4 Variable(s)

Type: relational Keys: identifier) Structure

Version Producer Missing Data

ID	Name	Label	Туре	Format	Question
V781	identif	identifier	discrete	character	
V782	id4		contin	numeric	
V783	s09h01	1 has fished/raised fish past 12m	discrete	numeric	
V784	s09h02	2 uses boat for fishing	discrete	numeric	

Content Farming, livestock, forestry and fisheries - Fishing and aquaculture

Cases 21 Variable(s) 15

Structure Type: relational

Type: relational Keys: identif(identifier), s09hboa(boat)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V785	identif	identifier	discrete	character	
V786	s09hboa	boat	discrete	numeric	
V787	id4		contin	numeric	
V788	s09h03	3 type of boat	discrete	numeric	
V789	s09h03l	other	discrete	character	
V790	s09h04	4 ownership of the boat	discrete	numeric	
V791	s09h04l	other	discrete	character	
V792	s09h05	5 years owned the boat	discrete	numeric	
V793	s09h06	6 length of the boat [m]	contin	numeric	
V794	s09h07	7 width of the boat [m]	discrete	numeric	
V795	s09h08	8 years for the hull	discrete	numeric	
V796	s09h09	9 members in the crew	discrete	numeric	
V797	s09h10	10 power source for boat	discrete	numeric	
V798	s09h10l	other	discrete	character	
V799	s09h11	11 value if boat sold today	contin	numeric	

Content Farming, livestock, forestry and fisheries - Fishing and aquaculture

Cases 27 Variable(s) 12

Structure Type: relational

Type: relational Keys: identif(identifier), s09hboa(boat)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V800	identif	identifier	discrete	character	
V801	s09hboa	boat	discrete	numeric	
V802	id4		contin	numeric	
V803	s09h12a	12 fishing gear first	discrete	numeric	
V804	s09h12b	12 fishing gear second	discrete	numeric	
V805	s09h13	13 traditional rules prohibition	discrete	numeric	
V806	s09h14a	14 time to reach fishing ground one-way hours	discrete	numeric	
V807	s09h14b	14 time to reach fishing ground one-way minutes	contin	numeric	
V808	s09h15	15 days boat fished last 12m	contin	numeric	
V809	s09h16	16 value earned from fishing past 12m	contin	numeric	
V810	s09h17	17 own kept	contin	numeric	
V811	s09h18	18 percentage of catch sold	contin	numeric	·

Content Farming, livestock, forestry and fisheries - Fishing and aquaculture

Cases 27 Variable(s) 14

Structure Type: relationa

Type: relational Keys: identif(identifier), s09hboa(boat)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V812	identif	identifier	discrete	character	
V813	s09hboa	boat	discrete	numeric	
V814	id4		contin	numeric	
V815	s09h19a	19 percentage catch large	contin	numeric	
V816	s09h19b	19 percentage catch medium	contin	numeric	
V817	s09h19c	19 percentage catch small	contin	numeric	
V818	s09h20a	20 average price sold large	contin	numeric	
V819	s09h20b	20 average price sold medium	contin	numeric	
V820	s09h20c	20 average price sold small	contin	numeric	
V821	s09h21	21 who do you sell this fish	discrete	numeric	
V822	s09h21l	other	discrete	character	
V823	s09h22	22 how transports fish for selling	discrete	numeric	
V824	s09h22l	other	discrete	character	
V825	s09h23	23 percentage of catch consumed	contin	numeric	

Content Farming, livestock, forestry and fisheries - Fishing and aquaculture

Cases 3086 Variable(s) 5

Structure Type: relational

Type: relational Keys: identif(identifier), s09hboa(pond)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V826	identif	identifier	discrete	character	
V827	s09hboa	pond	discrete	numeric	
V828	id4		contin	numeric	
V829	s09h24	24 has pond	discrete	numeric	
V830	s09h25	25 area of the pond [m2]	contin	numeric	

Content Farming, livestock, forestry and fisheries - Fishing and aquaculture

Cases 9 Variable(s) 5

Structure Type: relational Keys: identif(identifier)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V831	identif	identifier	discrete	character	
V832	id4		contin	numeric	
V833	s09hspe	specie	discrete	numeric	
V834	s09h26a	26 specie name	discrete	character	
V835	s09h26b	26 specie production [kg/year]	contin	numeric	

## **S10A1**

Content Transfer, borrowing and savings - Transfers given and loans

Cases 1800 Variable(s) 3

Structure Type: relational Keys: identif(identifier)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V836	identif	identifier	discrete	character	
V837	id4		contin	numeric	
V838	s10a01	1 has provided assistance past 12m	discrete	numeric	

## **S10A2**

Content Transfer, borrowing and savings - Transfers given and loans

Cases 400 Variable(s) 17

Structure Type: relational

Type: relational Keys: identif(identifier), s10aidc(id code)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V839	identif	identifier	discrete	character	
V840	id4		contin	numeric	
V841	s10aidc	id code	discrete	numeric	
V842	s10a02	2 name person assisted past 12m	discrete	character	
V843	s10a03	3 did specific hh member assist	discrete	numeric	
V844	s10a04	4 which hh member assisted	discrete	numeric	
V845	s10a05	5 is person related to hh head	discrete	numeric	
V846	s10a06	6 relation to hh head	discrete	numeric	
V847	s10a07	7 sex	discrete	numeric	
V848	s10a08	8 where person lives	contin	numeric	
V849	s10a09	9 money given past 12m	contin	numeric	
V850	s10a10	10 value of goods given past 12m	contin	numeric	
V851	s10a11	11 must person repay assistance	discrete	numeric	
V852	s10a12	12 is assistance for specific reason	discrete	numeric	
V853	s10a13	13 main reason for assistance	discrete	numeric	
V854	s10a13l	other	discrete	character	
V855	s10a14	14 times per year receives assistance	discrete	numeric	

## **S10B1**

Content Transfer, borrowing and savings - Transfers received

Cases 1800 Variable(s) 3

Structure Type: relational Keys: identif(identifier)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V856	identif	identifier	discrete	character	
V857	id4		contin	numeric	
V858	s10b01	1 has hh received transfers	discrete	numeric	

## **S10B2**

Content Transfer, borrowing and savings - Transfers received

Cases 256 Variable(s) 16

Structure Type: relational

Type: relational Keys: identif(identifier), s10bidc(id code)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V859	identif	identifier	discrete	character	
V860	id4		contin	numeric	
V861	s10bidc	id code	discrete	numeric	
V862	s10b02	2 name person assisting past 12m	discrete	character	
V863	s10b03	3 did assist specific hh member	discrete	numeric	
V864	s10b04	4 which hh member assisted	discrete	numeric	
V865	s10b05	5 is person related to hh head	discrete	numeric	
V866	s10b06	6 relation to hh head	discrete	numeric	
V867	s10b07	7 sex	discrete	numeric	
V868	s10b08	8 where person lives	contin	numeric	
V869	s10b09	9 money given past 12m	contin	numeric	
V870	s10b10	10 value of goods given past 12m	contin	numeric	
V871	s10b11	11 is assistance for a specific reason	discrete	numeric	
V872	s10b12	12 main reason for assistance	discrete	numeric	
V873	s10b12l	other	discrete	character	
V874	s10b13	13 times per year send assistance	discrete	numeric	

## **S10C**

Content Transfer, borrowing and savings - Borrowing

Cases 1800 Variable(s) 18

Structure

Type: relational Keys: identif(identifier)

Version Producer Missing Data

ID	Name	Label	Туре	Format	Question
V875	identif	identifier	discrete	character	
V876	id4		contin	numeric	
V877	s10c01	1 has hh borrowed last 12m	discrete	numeric	
V878	s10c02	2 total amount borrowed last 12m	contin	numeric	
V879	s10c03	3 times borrowed last 12m	discrete	numeric	
V880	s10c04	4 value last loan	contin	numeric	
V881	s10c05	5 where obtained last loan	discrete	numeric	
V882	s10c05l	other	discrete	character	
V883	s10c06	6 main reason for last loan	discrete	numeric	
V884	s10c06l	other	discrete	character	
V885	s10c07	7 collateral for last loan	discrete	numeric	
V886	s10c07l	other	discrete	character	
V887	s10c08	8 pays interests	discrete	numeric	
V888	s10c09a	9 interest rate percentage	contin	numeric	
V889	s10c09b	9 interest rate period	discrete	numeric	
V890	s10c10a	10 time to pay back number	discrete	numeric	
V891	s10c10b	10 time to pay back period	discrete	numeric	
V892	s10c11	11 total amount to pay back	contin	numeric	

## **S10D1**

Content Transfer, borrowing and savings - Aid assistance

Cases 1800 Variable(s) 3

Structure Type: relational Keys: identif(identifier)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V893	identif	identifier	discrete	character	
V894	id4		contin	numeric	
V895	s10d01	1 has received assistance	discrete	numeric	

## **S10D2**

Content Transfer, borrowing and savings - Aid assistance

Cases 2416 Variable(s) 9

Structure Type: relational

Type: relational Keys: identif(identifier), s10dassi(assistance)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V896	identif	identifier	discrete	character	
V897	id4		contin	numeric	
V898	s10dassi	assistance	contin	numeric	
V899	s10d02	2 has received assistance past 12m	discrete	numeric	
V900	s10d03a	3 last time received month	discrete	numeric	
V901	s10d03b	3 last time received year	contin	numeric	
V902	s10d04	4 name provider	discrete	character	
V903	s10d05	5 amount assistance past 12m	contin	numeric	
V904	s10d06	6 value assistance past 12m rupiah	contin	numeric	

## **S10E1**

Content Transfer, borrowing and savings - Savings

Cases 1800 Variable(s) 3

Structure Type: relational Keys: identif(identifier)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V905	identif	identifier	discrete	character	
V906	id4		contin	numeric	
V907	s10e01	1 does hh have savings	discrete	numeric	

## **S10E2**

Content Transfer, borrowing and savings - Savings

Cases 1976 Variable(s) 6

Structure Type: relational Keys: identif(identifier)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V908	identif	identifier	discrete	character	
V909	id4		contin	numeric	
V910	s10esav	saving	discrete	numeric	
V911	s10e02	2 has saving	discrete	numeric	
V912	s10e03a	3 current value of saving amount	contin	numeric	
V913	s10e03b	3 current value of saving unit	discrete	character	

Content Other income

Cases 1800 Variable(s) 3

Structure Type: relational

Type: relational Keys: identif(identifier)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V1005	identif	identifier	discrete	character	
V1006	id4		contin	numeric	
V1007	s11101	1 has hh received other income last 12m	discrete	numeric	

Content Other income

Cases 557 Variable(s) 5

Structure Type: relational

Type: relational Keys: identif(identifier), s112sour(source)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V1008	identif	identifier	discrete	character	
V1009	id4		contin	numeric	
V1010	s112sour	source	discrete	numeric	
V1011	s11202	2 has received from source last 12m	discrete	numeric	
V1012	s11203	3 value received last 12m	contin	numeric	

Content Social capital

Cases 5077 Variable(s) 27

Structure Type: relational

Type: relational Keys: identif(identifier), idperson(), s121idc(id code)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V1013	identif	identifier	discrete	character	
V1014	idperson		discrete	numeric	
V1015	s121idc	id code	discrete	numeric	
V1016	id4		contin	numeric	
V1017	s12101	1 is person answering for him/herself	discrete	numeric	
V1018	s12102	2 id code of respondent	discrete	numeric	
V1019	s12103	3 has participate in group past 12m	discrete	numeric	
V1020	s12104a	4 type of group description	discrete	character	
V1021	s12104b	4 type of group code	discrete	numeric	
V1022	s12104bl	other	discrete	character	
V1023	s12105	5 did pay fee last 12m	discrete	numeric	
V1024	s12106a	6 how much paid rupiah	contin	numeric	
V1025	s12106b	6 how much paid period	discrete	numeric	
V1026	s12107	7 group meetings last 3m	contin	numeric	
V1027	s12108	8 times attended last 3m	contin	numeric	
V1028	s12109a	9 main activities group last 3m first	discrete	numeric	
V1029	s12109al	other	discrete	character	
V1030	s12109b	9 main activities group last 3m second	discrete	numeric	
V1031	s12109bl	other	discrete	character	
V1032	s12110a	10 benefits last 3m first	discrete	numeric	
V1033	s12110al	other	discrete	character	
V1034	s12110b	10 benefits last 3m second	discrete	numeric	
V1035	s12110bl	other	discrete	character	
V1036	s12111a	11 problems group last 3m first	discrete	numeric	
V1037	s12111al	other	discrete	character	
V1038	s12111b	11 problems group last 3m second	discrete	numeric	
V1039	s12111bl	other	discrete	character	

Content Social capital

Cases 142 Variable(s) 25

Structure Type: relational

Type: relational Keys: identif(identifier), idperson(), s122idc(id code)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V1040	identif	identifier	discrete	character	
V1041	idperson		discrete	numeric	
V1042	s122idc	id code	discrete	numeric	
V1043	id4		contin	numeric	
V1044	s12212	12 did participate in other group past 12m	discrete	numeric	
V1045	s12213a	13 type of group description	discrete	character	
V1046	s12213b	13 type of group code	discrete	numeric	
V1047	s12213bl	other	discrete	character	
V1048	s12214	14 did pay fee last 12m	discrete	numeric	
V1049	s12215a	15 how much paid rupiah	discrete	numeric	
V1050	s12215b	15 how much paid period	discrete	numeric	
V1051	s12216	16 group meetings last 3m	discrete	numeric	
V1052	s12217	17 times attended last 3m	discrete	numeric	
V1053	s12218a	18 main activities group last 3m first	discrete	numeric	
V1054	s12218al	other	discrete	character	
V1055	s12218b	18 main activities group last 3m second	discrete	numeric	
V1056	s12218bl	other	discrete	character	
V1057	s12219a	19 benefits last 3m first	discrete	numeric	
V1058	s12219al	other	discrete	character	
V1059	s12219b	19 benefits last 3m second	discrete	numeric	
V1060	s12219bl	other	discrete	character	
V1061	s12220a	20 problems group last 3m first	discrete	numeric	
V1062	s12220al	other	discrete	character	
V1063	s12220b	20 problems group last 3m second	discrete	numeric	
V1064	s12220bl	other	discrete	character	

## **S13A**

Content Subjective wellbeing - Individual

Cases 5076 Variable(s) 19

Structure Type: relational

Type: relational Keys: identif(identifier), idperson(), s13aidc(id code)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V914	identif	identifier	discrete	character	
V915	idperson		discrete	numeric	
V916	s13aidc	id code	discrete	numeric	
V917	id4		contin	numeric	
V918	s13a01	1 how lived 2y ago compared today	discrete	numeric	
V919	s13a02a	2 what has improved since 99 first	discrete	numeric	
V920	s13a02b	2 what has improved since 99 second	discrete	numeric	
V921	s13a03a	3 what has worsened since 99 first	discrete	numeric	
V922	s13a03b	3 what has worsened since 99 second	discrete	numeric	
V923	s13a04a	4 most important for improving living std. first	discrete	numeric	
V924	s13a04b	4 most important for improving living std. second	discrete	numeric	
V925	s13a05a	5 most important for improving living std in et first	discrete	numeric	
V926	s13a05b	5 most important for improving living std in et second	discrete	numeric	
V927	s13a06	6 do you think there is less corruption	discrete	numeric	
V928	s13a07	7 what step now richness	discrete	numeric	
V929	s13a08	8 what step 2 years ago	discrete	numeric	
V930	s13a09	9 what step now rights	discrete	numeric	
V931	s13a10	10 what step 2 years ago	discrete	numeric	
V932	s13a11	11 satisfied with your life in general	discrete	numeric	

## **S13B**

Subjective wellbeing - Individual Content

Cases 1800 Variable(s) 12

Structure

Type: relational Keys: identif(identifier)

Version Producer Missing Data

ID	Name	Label	Туре	Format	Question
V933	identif	identifier	discrete	character	
V934	id4		contin	numeric	
V935	s13b01	1 hh food consumption past m	discrete	numeric	
V936	s13b02	2 hh housing situation	discrete	numeric	
V937	s13b03	3 hh clothing situation	discrete	numeric	
V938	s13b04	4 hh health care situation	discrete	numeric	
V939	s13b05	5 hh education situation	discrete	numeric	
V940	s13b06	6 hh total income situation	discrete	numeric	
V941	s13b07	7 hh need to not 'be poor' each m	contin	numeric	
V942	s13b08	8 amount of food and goods last m	contin	numeric	
V943	s13b09	9 religion of hh	discrete	numeric	
V944	s13b09l	other	discrete	character	

## **S13C**

Content Subjective wellbeing - Individual

Cases 1800 Variable(s) 24

Structure Type: relational Keys: identif(identifier)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V945	identif	identifier	discrete	character	
V946	id4		contin	numeric	
V947	s13c01	1 hh food consumption jan	discrete	numeric	
V948	s13c02	2 hh food consumption feb	discrete	numeric	
V949	s13c03	3 hh food consumption mar	discrete	numeric	
V950	s13c04	4 hh food consumption apr	discrete	numeric	
V951	s13c05	5 hh food consumption may	discrete	numeric	
V952	s13c06	6 hh food consumption jun	discrete	numeric	
V953	s13c07	7 hh food consumption jul	discrete	numeric	
V954	s13c08	8 hh food consumption aug	discrete	numeric	
V955	s13c09	9 hh food consumption sep	discrete	numeric	
V956	s13c10	10 hh food consumption oct	discrete	numeric	
V957	s13c11	11 hh food consumption nov	discrete	numeric	
V958	s13c12	12 hh food consumption dec	discrete	numeric	
V959	s13c13	13 months not enough rice/maize past 12m	discrete	numeric	
V960	s13c14a	14 hh members affected by shortage first	discrete	numeric	
V961	s13c14b	14 hh members affected by shortage second	discrete	numeric	
V962	s13c14c	14 hh members affected by shortage third	discrete	numeric	
V963	s13c15a	15 actions to deal with shortage first	discrete	numeric	
V964	s13c15al	other	discrete	character	
V965	s13c15b	15 actions to deal with shortage second	discrete	numeric	
V966	s13c15bl	other	discrete	character	
V967	s13c15c	15 actions to deal with shortage third	discrete	numeric	
V968	s13c15cl	other	discrete	character	

## **CALORIES**

Content

Cases 115 Variable(s) 2

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V1065	s04acod		contin	numeric	
V1066	calories		contin	numeric	

### WEIGHT

Content

basic data files to obtain significant and representative results at the analytical domain level. In addition

to the household weight, variables regarding those particular strata can also be found here. They allow you to identify the location of the household and include the main geographic areas of interest such as urban/rural and analytical domains (Dili/Baucau, Other Major Urban Centers and Rural Areas). Two more variables that allow a further break down of Rural Areas are one on agro-ecologic zones (Lowlands and

The file weight contains the variable hhweight, which is the factor of expansion to be applied to the

Highlands) and another on broad regions (West, Center and East).

Cases 300

Variable(s) 9

Structure Type: Keys: ()

Version

Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V1067	id4		contin	numeric	
V1068	suco	Suco	contin	numeric	
V1069	area	Urban/rural by agrozone	discrete	numeric	
V1070	area2	Urban/rural by region	discrete	numeric	
V1071	region	Geographic region	discrete	character	
V1072	strata	Strata	discrete	numeric	
V1073	urbrural	Urban/rural	discrete	numeric	
V1074	agrozone	Agro-ecologic zone	discrete	character	
V1075	hhweight	Household weight	contin	numeric	

# identifier (identif)

File: S00

#### **Overview**

Type: Discrete Format: character

Width: 6

Valid cases: 1800 Invalid: 0

## (id4)

File: S00

### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 11-1003 Valid cases: 1800 Invalid: 0 Minimum: 11 Maximum: 1003 Mean: 507

Standard deviation: 288.7

# interviewed by (s00\_inte)

File: S00

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-46 Valid cases: 1800 Invalid: 0 Minimum: 1 Maximum: 46 Mean: 20.8

Standard deviation: 8.1

# date visit 1 (s00\_vis1)

File: S00

### Overview

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

Range: 11001-311001

Valid cases: 1800 Invalid: 0 Minimum: 11001 Maximum: 311001 Mean: 170589.9

Standard deviation: 79153.2

## date visit 2 (s00 vis2)

File: S00

#### **Overview**

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

Range: 31001-311001

Valid cases: 390 Invalid: 1410 Minimum: 31001 Maximum: 311001 Mean: 172053.3

Standard deviation: 75772

# date visit 3 (s00\_vis3)

File: S00

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 4-300901 Valid cases: 55 Invalid: 1745 Minimum: 4 Maximum: 300901 Mean: 161610.1

Standard deviation: 85271.1

## supervised by (s00 supe)

File: S00

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-93 Valid cases: 1800 Invalid: 0 Minimum: 1 Maximum: 93 Mean: 39.9

Standard deviation: 5.3

# date visit 1 (s00\_svs1)

File: S00

#### **Overview**

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

Range: 11001-311001

Valid cases: 1799 Invalid: 1 Minimum: 11001 Maximum: 311001 Mean: 171979.7

Standard deviation: 79600

# date visit 2 (s00\_svs2)

File: S00

### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 3-311001 Valid cases: 177 Invalid: 1623 Minimum: 3 Maximum: 311001 Mean: 173270.5

Standard deviation: 74526

# entered by (s00 entr)

File: S00

#### Overview

# entered by (s00\_entr)

File: S00

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-95 Valid cases: 1800 Invalid: 0 Minimum: 1 Maximum: 95 Mean: 42.2

Standard deviation: 18.8

# date session 1 (s00\_ses1)

File: S00

#### **Overview**

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

Range: 10801-311001

Valid cases: 1798 Invalid: 2 Minimum: 10801 Maximum: 311001 Mean: 167728.8

Standard deviation: 82124

## date session 2 (s00 ses2)

File: S00

#### Overview

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

Range: 40901-271101

Valid cases: 42 Invalid: 1758 Minimum: 40901 Maximum: 271101 Mean: 142570

Standard deviation: 71609.9

## date session 3 (s00 ses3)

File: S00

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-230801 Valid cases: 3 Invalid: 1797 Minimum: 0 Maximum: 230801 Mean: 110567.3

Standard deviation: 115703.7

## household serial number (s00\_hsn)

File: S00

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-323 Valid cases: 1800 Invalid: 0 Minimum: 1 Maximum: 323 Mean: 50.3

Standard deviation: 47.8

# identifier (identif)

File: S01A1

#### **Overview**

Type: Discrete Format: character

Width: 6

Valid cases: 9113 Invalid: 0

## (idperson) File: S01A1

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-19 Valid cases: 9113 Invalid: 0

# id code (s01aidc)

File: S01A1

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-19 Valid cases: 9113 Invalid: 0

# (id4)

File: S01A1

#### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 11-1003 Valid cases: 9113 Invalid: 0 Minimum: 11 Maximum: 1003 Mean: 501.1

Standard deviation: 294

## 2 sex (s01a02) File: S01A1

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 9113 Invalid: 0

# 3 relationship to head (s01a03)

File: S01A1

#### **Overview**

Type: Discrete Format: numeric Width: 27 Decimals: 0 Range: 1-16 Valid cases: 9113 Invalid: 0

## other (s01a03l)

File: S01A1

#### Overview

Type: Discrete Format: character Width: 14 Valid cases: 11 Invalid: 0

# 4 can you tell me date of birth (s01a04)

File: S01A1

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 9113 Invalid: 0

# 5 date of birth (s01a05)

File: S01A1

#### Overview

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

Range: 10100-311297

Valid cases: 7481 Invalid: 1632 Minimum: 10100 Maximum: 311297 Mean: 130687.3

Standard deviation: 86319.4

# 6 how old person years (s01a06a)

File: S01A1

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-99 Valid cases: 9113 Invalid: 0 Minimum: 0 Maximum: 99 Mean: 22.2

Standard deviation: 18.3

# 6 how old person months (s01a06b)

File: S01A1

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-11 Valid cases: 3408 Invalid: 5705

## 7 what is the main occupation (s01a07)

File: S01A1

#### Overview

Type: Discrete Format: numeric Width: 18 Decimals: 0 Range: 1-14 Valid cases: 5713 Invalid: 3400

# other (s01a07l)

File: S01A1

#### Overview

Type: Discrete Format: character Width: 30 Valid cases: 811 Invalid: 0

# (BE)

File: S01A1

#### Overview

Type: Discrete Format: character Width: 7 Valid cases: 9113 Invalid: 0

## (BB)

File: S01A1

#### **Overview**

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

Range: 10100-311297

Valid cases: 7481 Invalid: 1632 Minimum: 10100 Maximum: 311297 Mean: 130687.3

Standard deviation: 86319.4

(BC)

File: S01A1

# (BC)

# File: S01A1

#### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-99 Valid cases: 9113 Invalid: 0 Minimum: 0 Maximum: 99 Mean: 22.2

Standard deviation: 18.3

# (BD)

File: S01A1

#### **Overview**

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 0-11

Valid cases: 3400 Invalid: 5713

File: S01A2

#### Overview

Type: Discrete Format: character

Width: 6

Valid cases: 9113 Invalid: 0

### (idperson) File: S01A2

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-19 Valid cases: 9113 Invalid: 0

# id code (s01aidc)

File: S01A2

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-19 Valid cases: 9113 Invalid: 0

### (id4)

File: S01A2

### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 11-1003 Valid cases: 9113 Invalid: 0 Minimum: 11 Maximum: 1003 Mean: 501.1

Standard deviation: 294

### 8 marital status (s01a08)

File: S01A2

### Overview

Type: Discrete Format: numeric Width: 13 Decimals: 0 Range: 1-5 Valid cases: 5716 Invalid: 3397

# 9 does husband/wife live in the hh (s01a09) File: S01A2

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 2889 Invalid: 6224

## 10 id code of husband/wife first (s01a10a)

File: S01A2

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-13 Valid cases: 2843 Invalid: 6270

### 10 id code of husband/wife second (s01a10b)

File: S01A2

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 3-3 Valid cases: 1 Invalid: 9112

### 11 what is the mother tongue code (s01a11)

File: S01A2

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-24 Valid cases: 9113 Invalid: 0 Minimum: 1 Maximum: 24 Mean: 9.1

Standard deviation: 6.3

### 12 does he/she speak tetum (s01a12a)

File: S01A2

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 9113 Invalid: 0

# 12 does he/she speak indonesian (s01a12b) File: S01A2

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 9113 Invalid: 0

### 12 does he/she speak portuguese (s01a12c)

File: S01A2

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 9113 Invalid: 0

### 12 does he/she speak english (s01a12d)

File: S01A2

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 9113 Invalid: 0

### 13 where was he/she born name (s01a13a)

File: S01A2

### Overview

Type: Discrete Format: character Width: 24 Valid cases: 9113 Invalid: 0

# 13 where was he/she born code (s01a13b)

File: S01A2

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-9999 Valid cases: 9113 Invalid: 0 Minimum: 1 Maximum: 9999 Mean: 426.4

Standard deviation: 894.6

### 14 this place is (s01a14)

File: S01A2

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-3 Valid cases: 9113 Invalid: 0

# 15 where lived before sept '99 name (s01a15a)

File: S01A2

#### Overview

Type: Discrete Format: character Width: 24 Valid cases: 9113 Invalid: 0

15 where lived before sept '99 code (s01a15b) File: S01A2

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-9999 Valid cases: 9113 Invalid: 0 Minimum: 1 Maximum: 9999 Mean: 516.7

Standard deviation: 1947.9

File: S01A3

#### **Overview**

Type: Discrete Format: character

Width: 6

Valid cases: 9113 Invalid: 0

### (idperson) File: S01A3

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-19 Valid cases: 9113 Invalid: 0

### id code (s01aidc)

File: S01A3

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-19 Valid cases: 9113 Invalid: 0

### (id4)

File: S01A3

#### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 11-1003 Valid cases: 9113 Invalid: 0 Minimum: 11 Maximum: 1003 Mean: 501.1

Standard deviation: 294

# 16 were you displaced ouside east timor (s01a16)

File: S01A3

### Overview

Type: Discrete Format: numeric Width: 27 Decimals: 0 Range: 1-3 Valid cases: 9113 Invalid: 0

# 17 when leave east timor month (s01a17a)

File: S01A3

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 5-11 Valid cases: 2155 Invalid: 6958

### 17 when leave east timor year (s01a17b)

File: S01A3

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1999-1999 Valid cases: 2155 Invalid: 6958

### 18 when return to east timor month (s01a18a)

File: S01A3

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-12 Valid cases: 2167 Invalid: 6946

# 18 when return to east timor year (s01a18b)

File: S01A3

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1999-2001 Valid cases: 2167 Invalid: 6946

### 19 away from hh last 12m (s01a19)

File: S01A3

### Overview

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

Valid cases: 9113 Invalid: 0

### 20 months away from hh last 12m (s01a20)

File: S01A3

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-12 Valid cases: 60 Invalid: 9053

### 21 where living last 12m name (s01a21a)

File: S01A3

#### **Overview**

Type: Discrete Format: character Width: 29 Valid cases: 60 Invalid: 0

# 21 where living last 12m code (s01a21b)

File: S01A3

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-9999 Valid cases: 60 Invalid: 9053 Minimum: 1 Maximum: 9999 Mean: 2750

Standard deviation: 4001.7

### 22 why has been away (s01a22)

File: S01A3

#### **Overview**

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 1-5 Valid cases: 60 Invalid: 9053

### other (s01a22l)

File: S01A3

### Overview

Type: Discrete Format: character Width: 20 Valid cases: 17 Invalid: 0

### 23 is hh member (s01a23)

File: S01A3

# 23 is hh member (s01a23)

File: S01A3

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 9113

Invalid: 0

File: S01B1

#### Overview

Type: Discrete Format: character

Width: 6

Valid cases: 1800 Invalid: 0

(id4)

File: S01B1

### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 11-1003 Valid cases: 1800 Invalid: 0 Minimum: 11 Maximum: 1003 Mean: 507

Standard deviation: 288.7

## 1 new members since violence 1999 (s01b01)

File: S01B1

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 1800

File: S01B2

#### **Overview**

Type: Discrete Format: character Width: 6

Valid cases: 371 Invalid: 0

### (idperson) File: S01B2

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-13 Valid cases: 371 Invalid: 0

### id code (s01bidc)

File: S01B2

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-13 Valid cases: 371 Invalid: 0

### (id4)

File: S01B2

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 12-981 Valid cases: 371 Invalid: 0 Minimum: 12 Maximum: 981 Mean: 499.1

Standard deviation: 315.2

### 2 did you join the hh after violence of '99 (s01b02)

File: S01B2

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 370 Invalid: 1

# 3 when did you join the hh month (s01b03a)

File: S01B2

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-12 Valid cases: 115 Invalid: 256

### 3 when did you join the hh year (s01b03b)

File: S01B2

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1999-2001 Valid cases: 115 Invalid: 256

### 4 why did you join this hh (s01b04)

File: S01B2

#### **Overview**

Type: Discrete Format: numeric Width: 34 Decimals: 0 Range: 1-10 Valid cases: 115 Invalid: 256

### other (s01b04l)

File: S01B2

### Overview

Type: Discrete Format: character Width: 21 Valid cases: 36 Invalid: 0

# 5 where live before joining name (s01b05a)

File: S01B2

### Overview

Type: Discrete Format: character Width: 23 Valid cases: 115 Invalid: 0

### 5 where live before joining code (s01b05b)

File: S01B2

# 5 where live before joining code (s01b05b) File: S01B2

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-9999 Valid cases: 115 Invalid: 256 Minimum: 1 Maximum: 9999 Mean: 1278.3

Standard deviation: 2716.7

# 6 how long will remain member of hh (s01b06)

File: S01B2

#### **Overview**

Type: Discrete Format: numeric Width: 22 Decimals: 0 Range: 1-3 Valid cases: 115 Invalid: 256

### other (s01b06l)

File: S01B2

### **Overview**

Type: Discrete Format: character Width: 30 Valid cases: 19 Invalid: 0

### 7 where parents live name (s01b07a)

File: S01B2

#### **Overview**

Type: Discrete Format: character Width: 17 Valid cases: 29 Invalid: 0

### 7 where parents live code (s01b07b)

File: S01B2

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-9901 Valid cases: 29 Invalid: 342 Minimum: 1 Maximum: 9901 Mean: 1085.2

Standard deviation: 1746.4

File: S01C1

#### **Overview**

Type: Discrete Format: character

Width: 6

Valid cases: 1800 Invalid: 0

### (id4)

File: S01C1

### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 11-1003

Valid cases: 1800 Invalid: 0 Minimum: 11 Maximum: 1003 Mean: 507

Standard deviation: 288.7

# 1 persons leaving hh after sept. '99 (s01c01)

File: S01C1

### **Overview**

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

Valid cases: 1800 Invalid: 0

File: S01C2

#### **Overview**

Type: Discrete Format: character

Width: 6

Valid cases: 447 Invalid: 0

### (id4)

File: S01C2

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 12-1001 Valid cases: 447 Invalid: 0 Minimum: 12 Maximum: 1001 Mean: 506.3

Standard deviation: 267.1

# serial (s01cidc)

File: S01C2

#### **Overview**

Type: Discrete Format: character

Width: 1

Valid cases: 447 Invalid: 0

### 3 relationship to head of the hh (s01c03)

File: S01C2

### Overview

Type: Discrete Format: numeric Width: 29 Decimals: 0 Range: 1-16 Valid cases: 447 Invalid: 0

### other (s01c03l)

File: S01C2

#### **Overview**

Type: Discrete Format: character

Width: 8

Valid cases: 4 Invalid: 0

### 4 sex (s01c04)

File: S01C2

### 4 sex (s01c04) File: S01C2

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 447 Invalid: 0

### 5 how old is/would he/she be (s01c05)

File: S01C2

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-87 Valid cases: 447 Invalid: 0 Minimum: 1 Maximum: 87 Mean: 24.7

Standard deviation: 15.4

# 6 when cease to be member of hh month (s01c06a)

File: S01C2

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-12 Valid cases: 447 Invalid: 0

# 6 when cease to be member of hh year (s01c06b)

File: S01C2

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1998-2001 Valid cases: 447 Invalid: 0

### 7 why did cease (s01c07)

File: S01C2

#### Overview

Type: Discrete Format: numeric Width: 21 Decimals: 0 Range: 1-3 Valid cases: 447 Invalid: 0

### 8 why move away from hh (s01c08)

File: S01C2

#### **Overview**

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-8 Valid cases: 354 Invalid: 93

### other (s01c08l)

File: S01C2

#### Overview

Type: Discrete Format: character Width: 23 Valid cases: 52 Invalid: 0

# 9 where moved after leaving hh name (s01c09a)

File: S01C2

#### Overview

Type: Discrete Format: character Width: 24 Valid cases: 354 Invalid: 0

### 9 where moved after leaving hh code (s01c09b)

File: S01C2

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-9999 Valid cases: 354 Invalid: 93 Minimum: 0 Maximum: 9999 Mean: 1806.7

Standard deviation: 3265.5

### 10 do you think he/she left permanently (s01c10)

File: S01C2

#### **Overview**

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

Valid cases: 354 Invalid: 93

File: S01D

#### Overview

Type: Discrete Format: character Width: 6

Valid cases: 9114 Invalid: 0

### (idperson) File: S01D

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-19 Valid cases: 9114 Invalid: 0

### id code (s01didc)

File: S01D

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-19 Valid cases: 9114 Invalid: 0

## (id4)

File: S01D

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 11-1003 Valid cases: 9114 Invalid: 0 Minimum: 11 Maximum: 1003 Mean: 501.1

Standard deviation: 294

### 1 natural father living in hh (s01d01)

File: S01D

### Overview

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

Valid cases: 9114 Invalid: 0

### 2 copy id code father (s01d02)

File: S01D

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-12 Valid cases: 4457 Invalid: 4657

### 3 is father still alive (s01d03)

File: S01D

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 4657 Invalid: 4457

### 4 did father attend school (s01d04)

File: S01D

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 4657 Invalid: 4457

# 5 highest completed level (s01d05a)

File: S01D

### **Overview**

Type: Discrete Format: character Width: 3 Valid cases: 650 Invalid: 0

### 5 highest completed class (s01d05b)

File: S01D

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-7 Valid cases: 650 Invalid: 8464

### 6 natural mother living in hh (s01d06)

File: S01D

### 6 natural mother living in hh (s01d06)

File: S01D

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 9114 Invalid: 0

### 7 copy id code mother (s01d07)

File: S01D

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-13 Valid cases: 4828 Invalid: 4286

### 8 is mother still alive (s01d08)

File: S01D

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 4286 Invalid: 4828

### 9 did mother attend school (s01d09)

File: S01D

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 4286 Invalid: 4828

### 10 highest completed level (s01d10a)

File: S01D

### Overview

Type: Discrete Format: character Width: 3

Valid cases: 255 Invalid: 0

### 10 highest completed class (s01d10b)

File: S01D

# 10 highest completed class (s01d10b) File: S01D

### **Overview**

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

Valid cases: 255 Invalid: 8859

File: S02A

#### **Overview**

Type: Discrete Format: character

Width: 6

Valid cases: 1800 Invalid: 0

### (id4)

File: S02A

### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 11-1003 Valid cases: 1800 Invalid: 0 Minimum: 11 Maximum: 1003 Mean: 507

Standard deviation: 288.7

### 1 major material walls (s02a01)

File: S02A

#### Overview

Type: Discrete Format: numeric Width: 13 Decimals: 0 Range: 1-9 Valid cases: 1800 Invalid: 0

### other (s02a01l)

File: S02A

#### **Overview**

Type: Discrete Format: character Width: 20 Valid cases: 113 Invalid: 0

### 2 major material roof (s02a02)

File: S02A

#### Overview

Type: Discrete Format: numeric Width: 17 Decimals: 0 Range: 1-7 Valid cases: 1800 Invalid: 0

other (s02a02l)

File: S02A

### other (s02a02l)

File: S02A

#### **Overview**

Type: Discrete Format: character Width: 16 Valid cases: 131 Invalid: 0

### 3 primary material floor (s02a03)

File: S02A

#### **Overview**

Type: Discrete Format: numeric Width: 14 Decimals: 0 Range: 1-7 Valid cases: 1800 Invalid: 0

### other (s02a03l)

File: S02A

### Overview

Type: Discrete Format: character Width: 4 Valid cases: 1 Invalid: 0

### 4 type of dwelling (s02a04)

File: S02A

#### **Overview**

Type: Discrete Format: numeric Width: 37 Decimals: 0 Range: 1-7 Valid cases: 1800 Invalid: 0

### other (s02a04l)

File: S02A

### **Overview**

Type: Discrete Format: character Width: 17 Valid cases: 62 Invalid: 0

### 5 condition of dwelling (s02a05)

File: S02A

# 5 condition of dwelling (s02a05)

File: S02A

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-4 Valid cases: 1800 Invalid: 0

### 6 number of rooms occupied (s02a06)

File: S02A

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-10 Valid cases: 1800 Invalid: 0

### 7 rooms occupied for enterprise/trade (s02a07)

File: S02A

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-4 Valid cases: 1800 Invalid: 0

## 8 area of the dwelling [m2] (s02a08)

File: S02A

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 8-238 Valid cases: 1800 Invalid: 0 Minimum: 8 Maximum: 238 Mean: 45.7

Standard deviation: 23.7

# 9 time hh living in the dwelling years (s02a09a)

File: S02A

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-74 Valid cases: 1800 Invalid: 0 Minimum: 0 Maximum: 74 Mean: 7.1

Standard deviation: 7.5

# 9 time hh living in the dwelling months (s02a09b) File: S02A

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-11 Valid cases: 800 Invalid: 1000

# 10 aproximate year built (s02a10)

File: S02A

### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1927-2001 Valid cases: 1800 Invalid: 0 Minimum: 1927 Maximum: 2001 Mean: 1993

Standard deviation: 7.7

File: S02B

#### **Overview**

Type: Discrete Format: character

Width: 6

Valid cases: 2446 Invalid: 0

### (id4)

File: S02B

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 11-1003 Valid cases: 2446 Invalid: 0 Minimum: 11 Maximum: 1003 Mean: 501.9

Standard deviation: 289.5

### building code (s02bbcod)

File: S02B

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-4 Valid cases: 2446 Invalid: 0

### 1 building (s02b01)

File: S02B

#### **Overview**

Type: Discrete Format: character Width: 29 Valid cases: 2446 Invalid: 0

### 2 was the building damaged in '99 (s02b02)

File: S02B

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 2446 Invalid: 0

### 3 what was the building used for (s02b03)

File: S02B

### 3 what was the building used for (s02b03)

File: S02B

#### **Overview**

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-4 Valid cases: 715 Invalid: 1731

### 4 was the building damaged (s02b04)

File: S02B

#### Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 1-2 Valid cases: 715 Invalid: 1731

### 5 have you rehabilitated the building (s02b05)

File: S02B

#### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 1-3 Valid cases: 715 Invalid: 1731

### 6 receive any assistance (s02b06)

File: S02B

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 420 Invalid: 2026

### 7 who provided assistance (s02b07)

File: S02B

### Overview

Type: Discrete Format: numeric Width: 14 Decimals: 0 Range: 1-5

Valid cases: 243 Invalid: 2203

### other (s02b07l)

File: S02B

#### Overview

Type: Discrete Valid cases: 10 Format: character Invalid: 0

Width: 9

# 8 what kind of assistence did you receive (s02b08)

File: S02B

#### Overview

Type: Discrete Format: numeric Width: 17 Decimals: 0 Range: 1-3 Valid cases: 243 Invalid: 2203

### 9 receive in assistance last 12m (s02b09)

File: S02B

### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0

Range: 145000-15000000

Valid cases: 243 Invalid: 2203 Minimum: 145000 Maximum: 15000000 Mean: 3076847.7

Standard deviation: 1664127.6

### 10 own resources spent in rehab last 12m (s02b10)

File: S02B

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-15000000 Valid cases: 420 Invalid: 2026 Minimum: 0

Maximum: 15000000 Mean: 2068340.5

Standard deviation: 2302606.7

File: S02C

#### Overview

Type: Discrete Format: character

Width: 6

Valid cases: 1800 Invalid: 0

### (id4)

File: S02C

#### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 11-1003

Valid cases: 1800 Invalid: 0 Minimum: 11 Maximum: 1003 Mean: 507

Standard deviation: 288.7

### 1 source of water for drinking and cooking (s02c01)

File: S02C

#### **Overview**

Type: Discrete Format: numeric Width: 22 Decimals: 0 Range: 1-10

Valid cases: 1800 Invalid: 0

### 2 distance to nearest septic tank (s02c02)

File: S02C

#### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 1-5

Valid cases: 949 Invalid: 851

### 3 is the drinking water facility (s02c03)

File: S02C

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-4

Valid cases: 1800 Invalid: 0

# 4 distance drinking water one-way meters (s02c04a)

File: S02C

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-5000 Valid cases: 1465 Invalid: 335 Minimum: 0 Maximum: 5000 Mean: 218.5

Standard deviation: 342.7

### 4 dist drink water minutes (s02c04b)

File: S02C

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-55 Valid cases: 1465 Invalid: 335 Minimum: 0 Maximum: 55 Mean: 5.6

Standard deviation: 7.8

### 5 does your hh treat water in any way (s02c05)

File: S02C

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 1800 Invalid: 0

## 6 how does it treat water (s02c06)

File: S02C

#### Overview

Type: Discrete Format: numeric Width: 18 Decimals: 0 Range: 1-5 Valid cases: 1492 Invalid: 308

### other (s02c06l)

File: S02C

#### **Overview**

Type: Discrete Format: character Width: 17 Valid cases: 46 Invalid: 0

### 7 source of water for bathing and washing (s02c07)

File: S02C

#### **Overview**

Type: Discrete Format: numeric Width: 30 Decimals: 0 Range: 1-8 Valid cases: 1800 Invalid: 0

### other (s02c07l)

File: S02C

#### Overview

Type: Discrete Format: character Width: 24 Valid cases: 149 Invalid: 0

### 8 where do members of hh bathe (s02c08)

File: S02C

### **Overview**

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 1-4 Valid cases: 1800 Invalid: 0

### other (s02c08l)

File: S02C

#### Overview

Type: Discrete Format: character Width: 26 Valid cases: 471 Invalid: 0

### 9 is the bath/shower used only by your hh (s02c09)

File: S02C

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 848 Invalid: 952

### 10 type of toilet in the hh (s02c10)

File: S02C

### 10 type of toilet in the hh (s02c10)

File: S02C

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 1-5

Valid cases: 1800 Invalid: 0

other (s02c10l)

File: S02C

### Overview

Type: Discrete Format: character Width: 30 Valid cases: 96 Invalid: 0

## 11 is the toilet private, shared, public (s02c11)

File: S02C

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-4 Valid cases: 546 Invalid: 1254

other (s02c11l)

File: S02C

#### **Overview**

Type: Discrete Format: character Width: 14 Valid cases: 3 Invalid: 0

### 12 what is the final disposage of sewage (s02c12)

File: S02C

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-6 Valid cases: 1066 Invalid: 734

other (s02c12l)

File: S02C

other (s02c12l)

File: S02C

Type: Discrete Format: character

Width: 18

Valid cases: 58 Invalid: 0

### 13 main source of lighting in dwelling (s02c13)

File: S02C

#### **Overview**

Type: Discrete Format: numeric Width: 31 Decimals: 0 Range: 1-6 Valid cases: 1800 Invalid: 0

other (s02c13l)

File: S02C

#### Overview

Type: Discrete Format: character Width: 25 Valid cases: 83 Invalid: 0

14 hours of electricity per day past 3m (s02c14)

File: S02C

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-24 Valid cases: 637 Invalid: 1163 Minimum: 1 Maximum: 24 Mean: 12.8

Standard deviation: 5.8

### 15 fuel used for cooking (s02c15)

File: S02C

### **Overview**

Type: Discrete Format: numeric Width: 11 Decimals: 0 Range: 1-7

Valid cases: 1800 Invalid: 0

lainnya (s02c15l)

File: S02C

lainnya (s02c15l) File: S02C

Type: Discrete Format: character Width: 14

Valid cases: 1 Invalid: 0

File: S02D1

#### **Overview**

Type: Discrete Format: character Valid cases: 1800 Invalid: 0

Width: 6

### (id4)

File: S02D1

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 11-1003 Valid cases: 1800 Invalid: 0 Minimum: 11 Maximum: 1003 Mean: 507

Standard deviation: 288.7

## 1 is the dwelling owned by a member of the hh (s02d01)

File: S02D1

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 1800 Invalid: 0

# 2 years since it's owned by member of the hh (s02d02)

File: S02D1

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1913-2001 Valid cases: 1618 Invalid: 182 Minimum: 1913 Maximum: 2001 Mean: 1990.7

Standard deviation: 9.9

# 3 does any person dispute ownership of the hh (s02d03) File: S02D1

### Overview

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

Valid cases: 1618 Invalid: 182

# 4 estimate monthly rent of the dwelling (s02d04)

File: S02D1

#### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0

Range: 1000-5000000

Valid cases: 1618 Invalid: 182 Minimum: 1000 Maximum: 5000000 Mean: 364399.5

Standard deviation: 719866.7

### 5 ownership status of dwelling (s02d05)

File: S02D1

#### **Overview**

Type: Discrete Format: numeric Width: 14 Decimals: 0 Range: 1-4 Valid cases: 182 Invalid: 1618

### 6 from whom do you rent/lease the dwelling (s02d06)

File: S02D1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 4 Invalid: 1796

### other (s02d06l)

File: S02D1

### **Overview**

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

# 7 how much does the hh pay per month (s02d07)

File: S02D1

### Overview

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

Range: 40000-4000000

Valid cases: 182 Invalid: 1618 Minimum: 40000 Maximum: 4000000 Mean: 969720.1

Standard deviation: 960083.7

# 8 does hh own a generator (s02d08) File: S02D1

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 1800 Invalid: 0

# 9 fuel used by generator (s02d09)

File: S02D1

### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-3 Valid cases: 6 Invalid: 1794

File: S02D2

#### **Overview**

Type: Discrete Format: character

Width: 6

Valid cases: 9113 Invalid: 0

### (id4)

File: S02D2

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 11-1003 Valid cases: 9113 Invalid: 0 Minimum: 11 Maximum: 1003 Mean: 430.7

Standard deviation: 304.1

# service code (s02dcod)

File: S02D2

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-12 Valid cases: 9113 Invalid: 0

# 10 how much paid past month (s02d10)

File: S02D2

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0

Range: 0-200000000

Valid cases: 9113 Invalid: 0 Minimum: 0

Maximum: 200000000 Mean: 41272.3

Standard deviation: 2102154.7

# 11 how much paid past 12m (s02d11)

File: S02D2

#### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-80000000 Valid cases: 9113 Invalid: 0 Minimum: 0

Maximum: 80000000 Mean: 188115.4

Standard deviation: 1023823.1

# 12 amount of service used past month (s02d12a) File: S02D2

#### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-2000 Valid cases: 3024 Invalid: 6089 Minimum: 0 Maximum: 2000 Mean: 19.3

Standard deviation: 47.1

unit (s02d12b) File: S02D2

#### Overview

Type: Discrete Format: character

Width: 6

Valid cases: 3024 Invalid: 0

# 13 amount of service used past 12m (s02d13a)

File: S02D2

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-18000 Valid cases: 3023 Invalid: 6090 Minimum: 0 Maximum: 18000 Mean: 222.7

Standard deviation: 478.8

unit (s02d13b) File: S02D2

#### **Overview**

Type: Discrete Format: character

Width: 7

Valid cases: 3023 Invalid: 0

File: S03

#### Overview

Type: Discrete Format: character

Width: 6

Valid cases: 1800 Invalid: 0

(id4)

File: S03

#### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 11-1003

Valid cases: 1800 Invalid: 0 Minimum: 11 Maximum: 1003 Mean: 507

Standard deviation: 288.7

# 1 aldeia center name (s03 01a)

File: S03

#### **Overview**

Type: Discrete Format: character Width: 23

Valid cases: 1800

Invalid: 0

# 1 aldeia center code (s03\_01b)

File: S03

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-30060071 Valid cases: 1076 Invalid: 724 Minimum: 1

Maximum: 30060071 Mean: 5796890.8

Standard deviation: 3668970.5

## 2 is the aldeia where the hh lives (s03 02)

File: S03

#### **Overview**

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

Valid cases: 1800 Invalid: 0

# 3 how far from where you live km (s03 03)

File: S03

# 3 how far from where you live km (s03\_03)

File: S03

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-50 Valid cases: 1800 Invalid: 0 Minimum: 0 Maximum: 50 Mean: 2

Standard deviation: 5.4

# 4 walking time to aldeia center hours (s03 04a)

File: S03

#### **Overview**

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

Valid cases: 1800 Invalid: 0

# 4 walking time to aldeia center minutes (s03\_04b)

File: S03

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-51 Valid cases: 1800 Invalid: 0 Minimum: 0 Maximum: 51 Mean: 10.1

Standard deviation: 11.4

# 5 walking time to nearest vehicule passable road hours (s03\_05a) File: S03

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-3 Valid cases: 1800 Invalid: 0

# 5 walking time to nearest vehicule passable road minutes (s03 05b)

File: S03

#### Overview

# 5 walking time to nearest vehicule passable road minutes (s03 05b)

File: S03

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-59 Valid cases: 1800 Invalid: 0 Minimum: 0 Maximum: 59 Mean: 4.7

Standard deviation: 9.2

# 6 road accessible to vehicules rainy season (s03\_06)

File: S03

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 1800 Invalid: 0

# 7 times traveled on road past month (s03 07)

File: S03

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-99 Valid cases: 1800 Invalid: 0 Minimum: 0 Maximum: 99 Mean: 28.6

Standard deviation: 16.6

## 8 do you rely on road to reach hospital (s03 08a)

File: S03

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 1800 Invalid: 0

# 8 do you rely on road to reach health center (s03\_08b)

File: S03

#### **Overview**

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

Valid cases: 1800 Invalid: 0

# 8 do you rely on road to reach school (s03\_08c)

File: S03

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 1800 Invalid: 0

## 8 do you rely on road to reach market (s03 08d)

File: S03

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 1800 Invalid: 0

# 9 reasons why hh uses this road first (s03 09a)

File: S03

#### **Overview**

Type: Discrete Format: numeric Width: 28 Decimals: 0 Range: 1-6 Valid cases: 1800 Invalid: 0

# 9 reasons why hh uses this road second (s03\_09b)

File: S03

#### Overview

Type: Discrete Format: numeric Width: 28 Decimals: 0 Range: 1-6 Valid cases: 1800 Invalid: 0

# 9 reasons why hh uses this road third (s03\_09c)

File: S03

#### Overview

Type: Discrete Format: numeric Width: 28 Decimals: 0 Range: 1-6 Valid cases: 1800 Invalid: 0

File: S04A

#### **Overview**

Type: Discrete Format: character

Width: 6

Valid cases: 66271

Invalid: 0

## (id4)

File: S04A

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 11-1003 Valid cases: 66271 Invalid: 0 Minimum: 11 Maximum: 1003 Mean: 494.6

Standard deviation: 291.3

# code (s04acod)

File: S04A

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1000-1169 Valid cases: 66271 Invalid: 0 Minimum: 1000 Maximum: 1169 Mean: 1084.2

Standard deviation: 52.1

# 1 consumed food past 7d (s04a01)

File: S04A

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 41066 Invalid: 25205

# 2 amount purchased food last 7d (s04a02)

File: S04A

#### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-700 Valid cases: 40942 Invalid: 25329 Minimum: 0 Maximum: 700 Mean: 4.6

Standard deviation: 16.6

# 3 spent on purchased food last 7d (s04a03) File: S04A

#### Overview

Type: Continuous

Format: numeric

Width: 12

Decimals: 0

Range: 0-635

Valid cases: 51964

Invalid: 14307

Minimum: 0

Maximum: 635

Mean: 8.5

Standard deviation: 16.1

## 4 amount grown or home-produced last 7d (s04a04)

File: S04A

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-800 Valid cases: 26270 Invalid: 40001 Minimum: 0 Maximum: 800 Mean: 1.8

Standard deviation: 11.1

# 5 value of grown or home-produced last 7d (s04a05)

File: S04A

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-600 Valid cases: 28605 Invalid: 37666 Minimum: 0 Maximum: 600 Mean: 7.2

Standard deviation: 14.2

## 6 amount in-kind last 7d (s04a06)

File: S04A

#### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-400 Valid cases: 19229 Invalid: 47042 Minimum: 0 Maximum: 400 Mean: 0.2

Standard deviation: 3.4

### 7 value in-kind last 7d (s04a07)

File: S04A

#### Overview

# 7 value in-kind last 7d (s04a07) File: S04A

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-245 Valid cases: 14133 Invalid: 52138 Minimum: 0 Maximum: 245 Mean: 2.5

Standard deviation: 8.9

# (BK)

File: S04A

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-2800 Valid cases: 40942 Invalid: 25329 Minimum: 0 Maximum: 2800 Mean: 5.1

Standard deviation: 31.1

# (BL)

File: S04A

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-92001 Valid cases: 51964 Invalid: 14307 Minimum: 0 Maximum: 92001 Mean: 10.3

Standard deviation: 403.9

## (BM)

File: S04A

#### **Overview**

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 0-1 Valid cases: 66271

Invalid: 0

File: S04B

#### **Overview**

Type: Discrete Format: character

Width: 6

Valid cases: 30350

Invalid: 0

## (id4)

File: S04B

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 11-1003 Valid cases: 30350 Invalid: 0 Minimum: 11 Maximum: 1003 Mean: 498.2

Standard deviation: 291.6

# code (s04bcod)

File: S04B

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 3000-3096 Valid cases: 30350 Invalid: 0 Minimum: 3000 Maximum: 3096 Mean: 3040.7

Standard deviation: 29.4

# 1 bought/received past 12m (s04b01)

File: S04B

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 19551 Invalid: 10799

# 2 bought/received past 30d (s04b02)

File: S04B

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 19541 Invalid: 10809

# 3 value bought/received past 30d (s04b03) File: S04B

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-20250 Valid cases: 19384 Invalid: 10966 Minimum: 0 Maximum: 20250 Mean: 60.6

Standard deviation: 467

# 4 value bought/received past 12m (s04b04) File: S04B

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-44870 Valid cases: 30337 Invalid: 13 Minimum: 0 Maximum: 44870 Mean: 256.8

Standard deviation: 1072.3

File: S04C1

#### Overview

Type: Discrete Format: character

Width: 6

Valid cases: 5600 Invalid: 0

### (id4)

File: S04C1

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 11-1003 Valid cases: 5600 Invalid: 0 Minimum: 11 Maximum: 1003 Mean: 497.2

Standard deviation: 294

# code (s04ccod)

File: S04C1

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 4000-4024 Valid cases: 5600 Invalid: 0 Minimum: 4000 Maximum: 4024 Mean: 4008.5

Standard deviation: 8.8

# 1 how many items does your hh own (s04c01)

File: S04C1

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-6 Valid cases: 3793 Invalid: 1807

# 2 how much would you receive if sold (s04c02)

File: S04C1

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-267875 Valid cases: 4640 Invalid: 960 Minimum: 0 Maximum: 267875 Mean: 2469.7

Standard deviation: 15398.2

File: S04C2

#### Overview

Type: Discrete Format: character

Width: 6

Valid cases: 1800

Invalid: 0

## (id4)

File: S04C2

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 11-1003 Valid cases: 1800 Invalid: 0 Minimum: 11 Maximum: 1003 Mean: 507

Standard deviation: 288.7

# 3 main currency for transaction past 7d (s04c03)

File: S04C2

#### **Overview**

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-2 Valid cases: 1800 Invalid: 0

# 4 exchange rate usd to rupiah past 7d (s04c04)

File: S04C2

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 8-10000 Valid cases: 545 Invalid: 1255 Minimum: 8 Maximum: 10000 Mean: 8608.1

Standard deviation: 806.4

# 5 main currency for transaction past 30d (s04c05)

File: S04C2

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-2

Valid cases: 1800

Invalid: 0

# 6 exchange rate usd to rupiah past 30d (s04c06) File: S04C2

#### Overview

Type: Continuous
Format: numeric
Width: 12
Decimals: 0
Range: 1-56000

Valid cases: 522 Invalid: 1278 Minimum: 1 Maximum: 56000 Mean: 8408.6

Standard deviation: 2242.7

# 5 main currency for transaction past 12m (s04c07)

File: S04C2

#### **Overview**

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-2 Valid cases: 1800 Invalid: 0

# 6 exchange rate usd to rupiah past 12m (s04c08)

File: S04C2

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-100000 Valid cases: 179 Invalid: 1621 Minimum: 1 Maximum: 100000 Mean: 9361.8

Standard deviation: 7001.3

File: S05A

#### Overview

Type: Discrete Format: character Width: 6

mat: character Invalid: 0

# (idperson) File: S05A

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-19 Valid cases: 7609 Invalid: 0

Valid cases: 7609

# code (s05aidc)

File: S05A

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-19 Valid cases: 7609 Invalid: 0

# (id4)

File: S05A

#### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 11-1003 Valid cases: 7609 Invalid: 0 Minimum: 11 Maximum: 1003 Mean: 504.1

Standard deviation: 293.9

# 1 is person responding for him/herself (s05a01)

File: S05A

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 7609 Invalid: 0

# 2 id code of respondent person (s05a02)

File: S05A

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-11 Valid cases: 3465 Invalid: 4144

# 3 can you read a letter (s05a03)

File: S05A

#### **Overview**

Type: Discrete Format: numeric Width: 24 Decimals: 0 Range: 1-3 Valid cases: 7609 Invalid: 0

## 4 can you write a letter (s05a04)

File: S05A

#### **Overview**

Type: Discrete Format: numeric Width: 24 Decimals: 0 Range: 1-3 Valid cases: 7609 Invalid: 0

# 5 have you ever attended school (s05a05)

File: S05A

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 7609 Invalid: 0

# 6 why have you never attended school (s05a06)

File: S05A

#### Overview

Type: Discrete Format: numeric Width: 21 Decimals: 0 Range: 1-20 Valid cases: 3157 Invalid: 4452

# 7 type of school have you last attended (s05a07)

File: S05A

#### **Overview**

Type: Discrete Format: numeric Width: 17 Decimals: 0 Range: 1-4 Valid cases: 4452 Invalid: 3157

# other (s05a07l)

File: S05A

#### Overview

Type: Discrete Format: character Width: 8 Valid cases: 2 Invalid: 0

# 8 highest grade completed level (s05a08a)

File: S05A

#### **Overview**

Type: Discrete Format: character Width: 3 Valid cases: 4452 Invalid: 0

# 8 highest grade completed class (s05a08b)

File: S05A

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-6 Valid cases: 4452 Invalid: 3157

# 9 have you attended school since sept '98 (s05a09)

File: S05A

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 4452 Invalid: 3157

# 10 why have you stopped attending school (s05a10)

File: S05A

#### **Overview**

# 10 why have you stopped attending school (s05a10) File: S05A

Type: Discrete Format: numeric Width: 21 Decimals: 0

Range: 1-20

Valid cases: 1968 Invalid: 5641

File: S05B1

#### **Overview**

Type: Discrete Format: character

Width: 6

Valid cases: 2483 Invalid: 0

# (idperson) File: S05B1

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-19 Valid cases: 2483 Invalid: 0

## id code (s05bidc)

File: S05B1

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-19 Valid cases: 2483 Invalid: 0

# (id4)

File: S05B1

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 11-1003 Valid cases: 2483 Invalid: 0 Minimum: 11 Maximum: 1003 Mean: 516.1

Standard deviation: 296.2

# 1 did you attend school in 1998/99 (s05b01)

File: S05B1

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 2483 Invalid: 0

# 2 what grade did you attend in $1998/99\ level\ (s05b02a)$

File: S05B1

#### Overview

Type: Discrete Format: character Width: 3 Valid cases: 1692 Invalid: 0

2 what grade did you attend in 1998/99 class (s05b02b)

File: S05B1

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-6 Valid cases: 1692 Invalid: 791

3 why did you not attend school in 1998/99 (s05b03)

File: S05B1

#### Overview

Type: Discrete Format: numeric Width: 21 Decimals: 0 Range: 1-20 Valid cases: 791 Invalid: 1692

4 did you attend school in 1999/00 (s05b04)

File: S05B1

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 2483 Invalid: 0

5 months you attended school in 1999/00 (s05b05)

File: S05B1

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-11 Valid cases: 1700 Invalid: 783

6 what grade did you attend in 1999/00 level (s05b06a)

File: S05B1

# 6 what grade did you attend in 1999/00 level (s05b06a) File: S05B1

1.116; 202

#### **Overview**

Type: Discrete Format: character Width: 3 Valid cases: 1700 Invalid: 0

# 6 what grade did you attend in 1999/00 class (s05b06b)

File: S05B1

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-6 Valid cases: 1700 Invalid: 783

# 7 why you not attended school 1999/00 (s05b07)

File: S05B1

#### **Overview**

Type: Discrete Format: numeric Width: 21 Decimals: 0 Range: 1-20 Valid cases: 783 Invalid: 1700

# 8 did you attend school in 2000/01 (s05b08)

File: S05B1

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 2483 Invalid: 0

# 9 why you not attended school 2000/01 (s05b09)

File: S05B1

#### **Overview**

Type: Discrete Format: numeric Width: 21 Decimals: 0 Range: 1-20

Valid cases: 233 Invalid: 2250

File: S05B2

#### Overview

Type: Discrete Format: character

Width: 6

Valid cases: 2250 Invalid: 0

## (idperson) File: S05B2

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-19 Valid cases: 2250 Invalid: 0

# id code (s05bidc)

File: S05B2

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-19 Valid cases: 2250 Invalid: 0

# (id4)

File: S05B2

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 11-1003 Valid cases: 2250 Invalid: 0 Minimum: 11 Maximum: 1003 Mean: 518.3

Standard deviation: 298.2

### 10 school attended 2000/01 name (s05b10a)

File: S05B2

#### Overview

Type: Discrete Format: character Width: 27 Valid cases: 2250 Invalid: 0

# 10 school attended 2000/01 aldeia (s05b10b)

File: S05B2

# 10 school attended 2000/01 aldeia (s05b10b)

File: S05B2

#### Overview

Type: Discrete Format: character Width: 30 Valid cases: 2250 Invalid: 0

## 10 school attended 2000/01 suco (s05b10c)

File: S05B2

#### **Overview**

Type: Discrete Format: character Width: 30 Valid cases: 2250 Invalid: 0

# 11 type of school attended school in 2000/01 (s05b11)

File: S05B2

#### **Overview**

Type: Discrete Format: numeric Width: 17 Decimals: 0 Range: 1-4 Valid cases: 2250 Invalid: 0

## other (s05b11l)

File: S05B2

#### **Overview**

Type: Discrete Format: character Width: 9 Valid cases: 2 Invalid: 0

## 12 what grade attend 2000/01 level (s05b12a)

File: S05B2

#### Overview

Type: Discrete Format: character Width: 3 Valid cases: 2250 Invalid: 0

# 12 what grade attend 2000/01 class (s05b12b)

File: S05B2

#### Overview

# 12 what grade attend 2000/01 class (s05b12b) File: S05B2

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-6 Valid cases: 2250 Invalid: 0

# 13 did you complete/graduate in 2000/01 (s05b13)

File: S05B2

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 2250 Invalid: 0

# 14 days absent in last 3m of 2000/01 (s05b14)

File: S05B2

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-90 Valid cases: 2250 Invalid: 0 Minimum: 0 Maximum: 90 Mean: 1.8

Standard deviation: 4.9

# 15 why were you absent on those days (s05b15)

File: S05B2

#### **Overview**

Type: Discrete Format: numeric Width: 21 Decimals: 0 Range: 1-20 Valid cases: 719 Invalid: 1531

File: S05B3

#### Overview

Type: Discrete Format: character

Width: 6

Valid cases: 2250 Invalid: 0

# (idperson) File: S05B3

#### **Overview**

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

Valid cases: 2250 Invalid: 0

# id code (s05bidc)

File: S05B3

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-19

Valid cases: 2250 Invalid: 0

# (id4)

File: S05B3

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 11-1003

Valid cases: 2250 Invalid: 0 Minimum: 11 Maximum: 1003 Mean: 518.3

Standard deviation: 298.2

# tuition and other fees (s05b16a)

File: S05B3

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-2400000 Valid cases: 2250 Invalid: 0 Minimum: 0

Maximum: 2400000 Mean: 50824.7

Standard deviation: 166505

## parents association fees (s05b16b)

File: S05B3

#### Overview

Type: Continuous

Format: numeric

Width: 12

Decimals: 0

Range: 0-1008000

Valid cases: 2250

Invalid: 0

Minimum: 0

Maximum: 1008000

Mean: 5713.6

Standard deviation: 42619.7

## uniforms and clothing (s05b16c)

File: S05B3

#### **Overview**

Type: Continuous

Format: numeric

Width: 12

Decimals: 0

Range: 0-1200000

Walid cases: 2250

Invalid: 0

Minimum: 0

Maximum: 1200000

Mean: 35494.7

Standard deviation: 65459.6

## textbooks (s05b16d)

File: S05B3

#### **Overview**

Type: Continuous

Format: numeric

Width: 12

Decimals: 0

Range: 0-800000

Mean: 3956.9

Valid cases: 2250

Invalid: 0

Minimum: 0

Maximum: 800000

Mean: 3956.9

Standard deviation: 29948.3

## educational material (s05b16e)

File: S05B3

#### Overview

Type: Continuous

Format: numeric

Width: 12

Decimals: 0

Valid cases: 2250

Invalid: 0

Minimum: 0

Maximum: 2800000

Range: 0-2800000 Mean: 37755.3

Standard deviation: 100417.9

# meals, transportation and lodging (s05b16f)

File: S05B3

#### Overview

# meals, transportation and lodging (s05b16f) File: S05B3

Type: Continuous

Format: numeric

Width: 12

Decimals: 0

Range: 0-2400000

Walid cases: 2250

Invalid: 0

Minimum: 0

Maximum: 2400000

Mean: 25726.2

Standard deviation: 129766.6

# fees for tutoring and extra classes (s05b16g)

File: S05B3

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-200000 Valid cases: 2250 Invalid: 0 Minimum: 0 Maximum: 200000 Mean: 828.9

Standard deviation: 10712

## other expenses (s05b16h)

File: S05B3

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-576000 Valid cases: 2250 Invalid: 0 Minimum: 0 Maximum: 576000 Mean: 10426.7

Standard deviation: 37770.7

# total (s05b16i)

File: S05B3

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-3552000 Valid cases: 2250 Invalid: 0 Minimum: 0 Maximum: 3552000 Mean: 170726.9

Standard deviation: 303766.1

# 17 did person not in hh pay expenses (s05b17)

File: S05B3

#### Overview

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

Valid cases: 2250 Invalid: 0

# 18 how much did person pay (s05b18) File: S05B3

#### **Overview**

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

Range: 10000-810000

Valid cases: 104 Invalid: 2146 Minimum: 10000 Maximum: 810000 Mean: 191221.2

Standard deviation: 191744.9

File: S05B4

#### **Overview**

Type: Discrete Format: character

Width: 6

Valid cases: 2250 Invalid: 0

# (idperson) File: S05B4

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-19 Valid cases: 2250 Invalid: 0

# id code (s05bidc)

File: S05B4

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-19 Valid cases: 2250 Invalid: 0

# (id4)

File: S05B4

#### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 11-1003 Valid cases: 2250 Invalid: 0 Minimum: 11 Maximum: 1003 Mean: 518.3

Standard deviation: 298.2

# 19 how do you go to school (s05b19)

File: S05B4

#### Overview

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

Valid cases: 2250 Invalid: 0

# other (s05b19l)

File: S05B4

#### **Overview**

Type: Discrete Format: character Width: 15 Valid cases: 5 Invalid: 0

# 20 time to school one-way hours (s05b20a)

File: S05B4

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-5 Valid cases: 2250 Invalid: 0

# 20 time to school one-way minutes (s05b20b)

File: S05B4

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-59 Valid cases: 2250 Invalid: 0 Minimum: 0 Maximum: 59 Mean: 14

Standard deviation: 11.7

# 21 do you have a complete set of books (s05b21)

File: S05B4

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-3 Valid cases: 2250 Invalid: 0

# 22 do you share textbooks with others (s05b22)

File: S05B4

#### Overview

Type: Discrete Format: numeric Width: 13 Decimals: 0 Range: 1-2 Valid cases: 983 Invalid: 1267

# 23 how obtained textbooks first (s05b23a)

File: S05B4

#### **Overview**

Type: Discrete Format: numeric Width: 44 Decimals: 0 Range: 1-8 Valid cases: 983 Invalid: 1267

## other (s05b23al)

File: S05B4

#### Overview

Type: Discrete Format: character Width: 14 Valid cases: 4 Invalid: 0

# 23 how obtained textbooks second (s05b23b)

File: S05B4

#### **Overview**

Type: Discrete Format: numeric Width: 44 Decimals: 0 Range: 1-8 Valid cases: 267 Invalid: 1983

# other (s05b23bl)

File: S05B4

#### Overview

Type: Discrete Format: character Width: 17 Valid cases: 6 Invalid: 0

# 23 how obtained textbooks third (s05b23c)

File: S05B4

#### Overview

Type: Discrete Format: numeric Width: 44 Decimals: 0 Range: 0-8 Valid cases: 82 Invalid: 2168

# other (s05b23cl)

File: S05B4

#### **Overview**

other (s05b23cl) File: S05B4

Type: Discrete Format: character Width: 17 Valid cases: 4 Invalid: 0

wiath: 17

24 do you have a desk/chair at school (s05b24) File: S05B4

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 2250

Invalid: 0

File: S05B5

#### Overview

Type: Discrete Format: character

Width: 6

Valid cases: 2485 Invalid: 0

# (idperson) File: S05B5

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-19 Valid cases: 2485 Invalid: 0

## id code (s05bidc)

File: S05B5

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-19 Valid cases: 2485 Invalid: 0

# (id4)

File: S05B5

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 11-1003 Valid cases: 2485 Invalid: 0 Minimum: 11 Maximum: 1003 Mean: 515.9

Standard deviation: 296.2

# 25 do you have breakfast before school (s05b25)

File: S05B5

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 2250 Invalid: 235

# 26 where your teachers in school in 2000/01 (s05b26)

File: S05B5

#### Overview

Type: Discrete Format: numeric Width: 20 Decimals: 0 Range: 1-8 Valid cases: 2250 Invalid: 235

## 27 main language in school was (s05b27)

File: S05B5

#### Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 1-4 Valid cases: 2250 Invalid: 235

## other (s05b27l)

File: S05B5

#### **Overview**

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

# 28 hours of homework in a week of 2000/01 (s05b28)

File: S05B5

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-35 Valid cases: 2250 Invalid: 235 Minimum: 0 Maximum: 35 Mean: 2.2

Standard deviation: 3.5

# 29 attend/planning to attend school in 2001/02 (s05b29)

File: S05B5

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-3 Valid cases: 2485 Invalid: 0

# 30 why not attending/planning to attend school in 2001/02 (s05b30)

File: S05B5

#### Overview

Type: Discrete Format: numeric Width: 21 Decimals: 0 Range: 1-20 Valid cases: 97 Invalid: 2388

# 31 type of school attending/planning to attend in 2001/02 (s05b31) File: S05B5

#### Overview

Type: Discrete Format: numeric Width: 17 Decimals: 0 Range: 1-4 Valid cases: 2388 Invalid: 97

### other (s05b31l)

File: S05B5

#### Overview

Type: Discrete Format: character

Width: 7

Valid cases: 1 Invalid: 0

# 32 what grade attend 2001/02 level (s05b32a)

File: S05B5

#### Overview

Type: Discrete Format: character Width: 3 Valid cases: 2388 Invalid: 0

# 32 what grade attend 2001/02 class (s05b32b)

File: S05B5

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-7 Valid cases: 2388 Invalid: 97

File: S06A1

#### **Overview**

Type: Discrete Format: character

Width: 6

Valid cases: 9116 Invalid: 0

# (idperson) File: S06A1

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-19 Valid cases: 9116 Invalid: 0

# id code (s06aidc)

File: S06A1

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-19 Valid cases: 9116 Invalid: 0

# (id4)

File: S06A1

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 11-1003 Valid cases: 9116 Invalid: 0 Minimum: 11 Maximum: 1003 Mean: 501.2

Standard deviation: 294

# 1 is person answering for him/herself (s06a01)

File: S06A1

#### Overview

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

Valid cases: 9116 Invalid: 0

## 2 id code of respondent (s06a02)

File: S06A1

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-11 Valid cases: 4956 Invalid: 4160

### 3 how would you evaluate health (s06a03)

File: S06A1

#### **Overview**

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-5 Valid cases: 9116 Invalid: 0

### 4 compared with health a year ago (s06a04)

File: S06A1

#### **Overview**

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 1-5 Valid cases: 9116 Invalid: 0

# 5 did you sleep under mosquito net last night (s06a05)

File: S06A1

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 9116 Invalid: 0

# 6 any complaints in the last 30d (s06a06)

File: S06A1

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 9116 Invalid: 0

### 7 complaints last 30d first (s06a07a)

File: S06A1

#### **Overview**

Type: Discrete Format: numeric Width: 18 Decimals: 0 Range: 1-16 Valid cases: 1993 Invalid: 7123

### other (s06a07al)

File: S06A1

#### Overview

Type: Discrete Format: character Width: 19 Valid cases: 86 Invalid: 0

# 7 complaints last 30d second (s06a07b)

File: S06A1

#### Overview

Type: Discrete Format: numeric Width: 18 Decimals: 0 Range: 1-16 Valid cases: 1266 Invalid: 7850

## other (s06a07bl)

File: S06A1

#### Overview

Type: Discrete Format: character Width: 18 Valid cases: 27 Invalid: 0

# 8 health complaints disrupt work/school (s06a08)

File: S06A1

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 1993 Invalid: 7123

# 9 days missed due to poor health past 30d (s06a09)

File: S06A1

#### **Overview**

# 9 days missed due to poor health past 30d (s06a09) File: S06A1

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-30 Valid cases: 1185 Invalid: 7931 Minimum: 1 Maximum: 30 Mean: 7.3

Standard deviation: 7.4

# 10 are activities disrupted by poor health (s06a10) File: S06A1

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 1185 Invalid: 7931

File: S06A2

#### **Overview**

Type: Discrete Format: character

Width: 6

Valid cases: 9116 Invalid: 0

## (idperson) File: S06A2

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-19 Valid cases: 9116 Invalid: 0

# id code (s06aidc)

File: S06A2

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-19 Valid cases: 9116 Invalid: 0

# (id4)

File: S06A2

#### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 11-1003 Valid cases: 9116 Invalid: 0 Minimum: 11 Maximum: 1003 Mean: 501.2

Standard deviation: 294

# 11 did you seek treatment last 30d (s06a11)

File: S06A2

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 1993 Invalid: 7123

### 12 why not get treatment (s06a12)

File: S06A2

#### Overview

Type: Discrete Format: numeric Width: 28 Decimals: 0 Range: 1-9 Valid cases: 909 Invalid: 8207

### other (s06a12l)

File: S06A2

#### Overview

Type: Discrete Format: character Width: 26 Valid cases: 27 Invalid: 0

# 13 facility visited last 30d first (s06a13a)

File: S06A2

#### **Overview**

Type: Discrete Format: numeric Width: 31 Decimals: 0 Range: 1-10 Valid cases: 1084 Invalid: 8032

## other (s06a13al)

File: S06A2

#### Overview

Type: Discrete Format: character Width: 11 Valid cases: 6 Invalid: 0

# 13 facility visited last 30d second (s06a13b)

File: S06A2

#### Overview

Type: Discrete Format: numeric Width: 31 Decimals: 0 Range: 1-10 Valid cases: 186 Invalid: 8930

# other (s06a13bl)

File: S06A2

#### **Overview**

# other (s06a13bl)

File: S06A2

Type: Discrete Format: character Width: 16 Valid cases: 2 Invalid: 0

# 14 times visit health facility for outpatient past 30d (s06a14) File: S06A2

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-20 Valid cases: 9116 Invalid: 0

# 15 kind of facility visited past 30d (s06a15)

File: S06A2

#### Overview

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-6 Valid cases: 1107 Invalid: 8009

# 16 purpose of the visit (s06a16)

File: S06A2

#### **Overview**

Type: Discrete Format: numeric Width: 21 Decimals: 0 Range: 1-11 Valid cases: 1107 Invalid: 8009

# other (s06a16l)

File: S06A2

#### **Overview**

Type: Discrete Format: character Width: 17 Valid cases: 7 Invalid: 0

File: S06A3

#### **Overview**

Type: Discrete Format: character

Width: 6

Valid cases: 9116 Invalid: 0

### (idperson) File: S06A3

### File: 506A3

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

**Overview** 

Valid cases: 9116 Invalid: 0

### id code (s06aidc)

File: S06A3

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-19 Valid cases: 9116 Invalid: 0

## (id4)

File: S06A3

#### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 11-1003 Valid cases: 9116 Invalid: 0 Minimum: 11 Maximum: 1003 Mean: 501.2

Standard deviation: 294

# 17 how much did you pay for visits past 30d (s06a17)

File: S06A3

### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-1000000 Valid cases: 1108 Invalid: 8008 Minimum: 0 Maximum: 1000000 Mean: 11987.4

Standard deviation: 49525.3

# 18 how much did you pay for transport (s06a18) File: S06A3

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-1200000 Valid cases: 1108 Invalid: 8008 Minimum: 0 Maximum: 1200000 Mean: 9898.5

Standard deviation: 44346.5

### 19 travel time to facility one-way hours (s06a19a)

File: S06A3

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-10 Valid cases: 1107 Invalid: 8009

# 19 travel time to facility one-way minutes (s06a19b)

File: S06A3

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-52 Valid cases: 1107 Invalid: 8009 Minimum: 0 Maximum: 52 Mean: 15.4

Standard deviation: 12.5

# 20 how did you go to this facility (s06a20)

File: S06A3

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-6 Valid cases: 1107 Invalid: 8009

### other (s06a20l)

File: S06A3

#### **Overview**

Type: Discrete Format: character Width: 9 Valid cases: 118 Invalid: 0

# 21 times visited a private doctor past 30d (s06a21)

File: S06A3

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-20 Valid cases: 9116 Invalid: 0

### 22 kind of care provider visited past 30d (s06a22)

File: S06A3

#### Overview

Type: Discrete Format: numeric Width: 14 Decimals: 0 Range: 1-4 Valid cases: 201 Invalid: 8915

### other (s06a22l)

File: S06A3

#### Overview

Type: Discrete Format: character Width: 15 Valid cases: 12 Invalid: 0

### 23 purpose of the visit (s06a23)

File: S06A3

#### Overview

Type: Discrete Format: numeric Width: 21 Decimals: 0 Range: 1-11 Valid cases: 201 Invalid: 8915

### other (s06a23l)

File: S06A3

#### Overview

Type: Discrete Format: character Width: 14

Valid cases: 1 Invalid: 0

# 24 how much payed for visits past 30d (s06a24)

File: S06A3

#### Overview

# 24 how much payed for visits past 30d (s06a24) File: S06A3

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-700000 Valid cases: 201 Invalid: 8915 Minimum: 0 Maximum: 700000 Mean: 31972.6

Standard deviation: 85910.4

# 25 how much payed for transport (s06a25) File: S06A3

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-150000 Valid cases: 201 Invalid: 8915 Minimum: 0 Maximum: 150000 Mean: 7905.5

Standard deviation: 18024

File: S06A4

#### **Overview**

Type: Discrete Format: character

Width: 6

Valid cases: 9117 Invalid: 0

## (idperson) File: S06A4

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-19 Valid cases: 9117 Invalid: 0

# id code (s06aidc)

File: S06A4

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-19 Valid cases: 9117 Invalid: 0

# (id4)

File: S06A4

#### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 11-1003 Valid cases: 9117 Invalid: 0 Minimum: 11 Maximum: 1003 Mean: 501.1

Standard deviation: 294

### 26 times visited a traditional doctor (s06a26)

File: S06A4

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-12 Valid cases: 9117 Invalid: 0

### 27 purpose of the visit (s06a27)

File: S06A4

#### Overview

Type: Discrete Format: numeric Width: 21 Decimals: 0 Range: 1-11 Valid cases: 186 Invalid: 8931

### lainnya (s06a27l)

File: S06A4

#### **Overview**

Type: Discrete Format: character Width: 18 Valid cases: 73 Invalid: 0

# 24 how much payed for visit past 30d (s06a28)

File: S06A4

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-2000000 Valid cases: 186 Invalid: 8931 Minimum: 0 Maximum: 2000000 Mean: 37360.2

Standard deviation: 159582.2

# 25 how much payed for transport (s06a29)

File: S06A4

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-120000 Valid cases: 186 Invalid: 8931 Minimum: 0 Maximum: 120000 Mean: 4220.4

Standard deviation: 15304.1

# 30 purchase any medicines past 30d (s06a30)

File: S06A4

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 9117 Invalid: 0

# 31 type of medicines purchased (s06a31)

File: S06A4

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-5 Valid cases: 657 Invalid: 8460

# other (s06a31l)

File: S06A4

#### Overview

Type: Discrete Format: character Width: 20 Valid cases: 18 Invalid: 0

# 32 where were medicines purchased (s06a32)

File: S06A4

#### **Overview**

Type: Discrete Format: numeric Width: 20 Decimals: 0 Range: 1-6 Valid cases: 657 Invalid: 8460

# other (s06a32l)

File: S06A4

#### Overview

Type: Discrete Format: character Width: 20 Valid cases: 102 Invalid: 0

# 33 how much spent for medicines in last 30d (s06a33)

File: S06A4

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-250000 Valid cases: 657 Invalid: 8460 Minimum: 0 Maximum: 250000 Mean: 22291.5

Standard deviation: 30053.9

File: S06A5

#### **Overview**

Type: Discrete Format: character

Width: 6

Valid cases: 9116 Invalid: 0

## (idperson) File: S06A5

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-19 Valid cases: 9116 Invalid: 0

### id code (s06aidc)

File: S06A5

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-19 Valid cases: 9116 Invalid: 0

# (id4)

File: S06A5

#### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 11-1003 Valid cases: 9116 Invalid: 0 Minimum: 11 Maximum: 1003 Mean: 501.1

Standard deviation: 294

# 34 have you been hospitalized in last 30d (s06a34)

File: S06A5

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 9116 Invalid: 0

# 35 times hospitalized in last 30d (s06a35)

File: S06A5

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 115 Invalid: 9001

# 36 type of hospital/clinic did you stay (s06a36)

File: S06A5

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-4 Valid cases: 115 Invalid: 9001

### other (s06a36l)

File: S06A5

#### **Overview**

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

### 37 days in hospital (s06a37)

File: S06A5

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-90 Valid cases: 115 Invalid: 9001 Minimum: 1 Maximum: 90 Mean: 9.8

Standard deviation: 13.1

# 38 how much did you pay for hospital (s06a38)

File: S06A5

### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-3500000 Valid cases: 115 Invalid: 9001 Minimum: 0 Maximum: 3500000 Mean: 97591.3

Standard deviation: 354481.9

# 39 how much did you pay for transport (s06a39) File: S06A5

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-1000000 Valid cases: 115 Invalid: 9001 Minimum: 0 Maximum: 1000000 Mean: 77365.9

Standard deviation: 148056.2

### 40 transport time to hospital one-way hours (s06a40a)

File: S06A5

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-5 Valid cases: 115 Invalid: 9001

### 40 transport time to hospital one-way minutes (s06a40b)

File: S06A5

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-45 Valid cases: 115 Invalid: 9001 Minimum: 0 Maximum: 45 Mean: 15.2

Standard deviation: 11.4

# 41 how did you go to the hospital (s06a41)

File: S06A5

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-6 Valid cases: 115 Invalid: 9001

# other (s06a41l)

File: S06A5

#### **Overview**

Type: Discrete Format: character Width: 19 Valid cases: 29 Invalid: 0

File: S06B1

#### Overview

Type: Discrete Format: character Width: 6

Valid cases: 1790 Invalid: 0

## (idperson) File: S06B1

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 2-18 Valid cases: 1790 Invalid: 0

### code (s06bidc) File: S06B1

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 2-18 Valid cases: 1790 Invalid: 0

# (id4)

File: S06B1

#### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 11-1003 Valid cases: 1790 Invalid: 0 Minimum: 11 Maximum: 1003 Mean: 487

Standard deviation: 292.7

# 1 do you have a vaccination card (s06b01)

File: S06B1

### Overview

Type: Discrete Format: numeric Width: 17 Decimals: 0 Range: 1-3 Valid cases: 1789 Invalid: 1

# 2 number of times vitamin a given (s06b02)

File: S06B1

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-10 Valid cases: 141 Invalid: 1649

### 3 remember when received vaccinations (s06b03)

File: S06B1

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 1648 Invalid: 142

### bcg month (s06b04a)

File: S06B1

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-12 Valid cases: 157 Invalid: 1633

### bcg year (s06b04b)

File: S06B1

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-99 Valid cases: 155 Invalid: 1635 Minimum: 0 Maximum: 99 Mean: 18.8

Standard deviation: 37.9

# polio 0 month (s06b04c)

File: S06B1

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-12 Valid cases: 132 Invalid: 1658

### polio 0 year (s06b04d)

File: S06B1

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-99 Valid cases: 129 Invalid: 1661 Minimum: 0 Maximum: 99 Mean: 18.7

Standard deviation: 37.9

### polio 1 month (s06b04e)

File: S06B1

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-12 Valid cases: 147 Invalid: 1643

# polio 1 year (s06b04f)

File: S06B1

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-99 Valid cases: 145 Invalid: 1645 Minimum: 0 Maximum: 99 Mean: 20

Standard deviation: 38.9

# polio 2 month (s06b04g)

File: S06B1

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-12 Valid cases: 102 Invalid: 1688

# polio 2 year (s06b04h)

File: S06B1

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-99 Valid cases: 100 Invalid: 1690 Minimum: 0 Maximum: 99 Mean: 22.9

Standard deviation: 40.9

# polio 3 month (s06b04i)

File: S06B1

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 2-12 Valid cases: 73 Invalid: 1717

### polio 3 year (s06b04j)

File: S06B1

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-98 Valid cases: 72 Invalid: 1718 Minimum: 0 Maximum: 98 Mean: 26.2

Standard deviation: 42.8

# dpt1 month (s06b04k)

File: S06B1

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-12 Valid cases: 123 Invalid: 1667

# dpt1 year (s06b04l)

File: S06B1

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-99 Valid cases: 122 Invalid: 1668 Minimum: 0 Maximum: 99 Mean: 19.8

Standard deviation: 38.6

# dpt2 month (s06b04m)

File: S06B1

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-12 Valid cases: 90 Invalid: 1700

### dpt2 year (s06b04n)

File: S06B1

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-99 Valid cases: 89 Invalid: 1701 Minimum: 0 Maximum: 99 Mean: 22.5

Standard deviation: 40.6

### dpt3 month (s06b04o)

File: S06B1

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-12 Valid cases: 70 Invalid: 1720

# dpt3 year (s06b04p)

File: S06B1

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-99 Valid cases: 69 Invalid: 1721 Minimum: 0 Maximum: 99 Mean: 24.6

Standard deviation: 42

# measles month (s06b04q)

File: S06B1

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-12 Valid cases: 49 Invalid: 1741

# measles year (s06b04r)

File: S06B1

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-99 Valid cases: 49 Invalid: 1741 Minimum: 0 Maximum: 99 Mean: 36.4

Standard deviation: 47.4

# vit. a month (s06b04s)

File: S06B1

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-12 Valid cases: 41 Invalid: 1749

vit. a year (s06b04t)

File: S06B1

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-99 Valid cases: 42 Invalid: 1748 Minimum: 0 Maximum: 99 Mean: 28.5

Standard deviation: 44.7

File: S06B2

#### **Overview**

Type: Discrete Format: character

Width: 6

Valid cases: 1789 Invalid: 0

## (idperson) File: S06B2

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 2-18 Valid cases: 1789 Invalid: 0

# id code (s06bidc)

File: S06B2

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 2-18 Valid cases: 1789 Invalid: 0

# (id4)

File: S06B2

#### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 11-1003 Valid cases: 1789 Invalid: 0 Minimum: 11 Maximum: 1003 Mean: 487.1

Standard deviation: 292.7

# 5 has received unrecorded vaccines (s06b05)

File: S06B2

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 201 Invalid: 1588

# 6 received bcg vaccine for tuberculosis (s06b06)

File: S06B2

#### Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 1-3 Valid cases: 1588 Invalid: 201

### 7 received polio vaccine (s06b07)

File: S06B2

#### Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 1-3 Valid cases: 1588 Invalid: 201

# 8 when was first polio vaccine received (s06b08)

File: S06B2

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 513 Invalid: 1276

# 9 how many times was polio vaccine given (s06b09)

File: S06B2

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-7 Valid cases: 513 Invalid: 1276

# 10 received dpt vaccine (s06b10)

File: S06B2

#### Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 1-3 Valid cases: 1588 Invalid: 201

# 11 how many times was dpt vaccine given (s06b11) File: S06B2

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 387 Invalid: 1402

# 12 received measles vaccine (s06b12)

File: S06B2

#### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 1-3 Valid cases: 1588 Invalid: 201

File: S071

#### Overview

Type: Discrete Format: character

Width: 6

Valid cases: 1376 Invalid: 0

## (idperson) File: S071

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-14 Valid cases: 1376 Invalid: 0

# id code (s071idc)

File: S071

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-14 Valid cases: 1376 Invalid: 0

# (id4)

File: S071

#### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 11-1003 Valid cases: 1376 Invalid: 0 Minimum: 11 Maximum: 1003 Mean: 499.9

Standard deviation: 292.7

# 1 is person answering for herself (s07101)

File: S071

### Overview

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

Valid cases: 1376 Invalid: 0

### 2 respondent id code (s07102)

File: S071

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-8 Valid cases: 75 Invalid: 1301

### 3 what age first married years (s07103)

File: S071

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 2-43 Valid cases: 1376 Invalid: 0 Minimum: 2 Maximum: 43 Mean: 21.2

Standard deviation: 4.1

# 4 ever given birth to a child (s07104)

File: S071

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 1376 Invalid: 0

# 5 children given birth boys (s07105a)

File: S071

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-9 Valid cases: 1285 Invalid: 91

### 5 children given birth girls (s07105b)

File: S071

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-10 Valid cases: 1285 Invalid: 91

# 5 children given birth total (s07105c)

File: S071

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-16 Valid cases: 1285 Invalid: 91

### 6 children still alive boys (s07106a)

File: S071

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-8 Valid cases: 1285 Invalid: 91

# 6 children still alive girls (s07106b)

File: S071

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-8 Valid cases: 1285 Invalid: 91

# 6 children still alive total (s07106c)

File: S071

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-11 Valid cases: 1285 Invalid: 91

# 7 given birth after august 1998 (s07107)

File: S071

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 1285 Invalid: 91

### 8 last child born still alive (s07108)

File: S071

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 785 Invalid: 591

### 9 id code last child born (s07109)

File: S071

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 2-15 Valid cases: 770 Invalid: 606

# 10 age last child died (s07110a)

File: S071

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-21 Valid cases: 15 Invalid: 1361 Minimum: 0 Maximum: 21 Mean: 4.7

Standard deviation: 5.5

# 10 age last child died unit (s07110b)

File: S071

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-4 Valid cases: 15 Invalid: 1361

# 11 how soon started breastfeeding last child (s07111)

File: S071

#### Overview

Type: Discrete Format: numeric Width: 28 Decimals: 0 Range: 1-3

Valid cases: 785 Invalid: 591

File: S072

#### **Overview**

Type: Discrete Format: character

Width: 6

Valid cases: 1376 Invalid: 0

## (idperson) File: S072

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-14 Valid cases: 1376 Invalid: 0

# id code (s072idc)

File: S072

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-14 Valid cases: 1376 Invalid: 0

# (id4)

File: S072

#### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 11-1003 Valid cases: 1376 Invalid: 0 Minimum: 11 Maximum: 1003 Mean: 499.9

Standard deviation: 292.7

# 12 age first gave drink to last child (s07212a)

File: S072

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-99 Valid cases: 785 Invalid: 591 Minimum: 0 Maximum: 99 Mean: 2.7

Standard deviation: 5.3

# 12 age first gave drink unit (s07212b)

File: S072

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-4 Valid cases: 785 Invalid: 591

## 13 age first gave other food to last child (s07213a)

File: S072

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-99 Valid cases: 785 Invalid: 591 Minimum: 0 Maximum: 99 Mean: 3.6

Standard deviation: 3.9

# 13 age first gave other food unit (s07213b)

File: S072

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-4 Valid cases: 785 Invalid: 591

# 14 age stopped breastfeeding last child (s07214a)

File: S072

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-99 Valid cases: 785 Invalid: 591 Minimum: 1 Maximum: 99 Mean: 57.4

Standard deviation: 48.1

# 14 age stopped breastfeeding unit (s07214b)

File: S072

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-4

Valid cases: 337 Invalid: 1039

### 15 currently married (s07215)

File: S072

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 1376 Invalid: 0

### 16 currently using contraception methods (s07216)

File: S072

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 1202 Invalid: 174

### 17 why not using contraception methods (s07217)

File: S072

#### **Overview**

Type: Discrete Format: numeric Width: 22 Decimals: 0 Range: 1-11 Valid cases: 1103 Invalid: 273

# other (s07217l)

File: S072

#### Overview

Type: Discrete Format: character Width: 21 Valid cases: 19 Invalid: 0

### 18 contraceptive method using at present (s07218)

File: S072

#### Overview

Type: Discrete Format: numeric Width: 20 Decimals: 0 Range: 1-15

Valid cases: 99 Invalid: 1277

# 19 ever used contraception method (s07219)

File: S072

# 19 ever used contraception method (s07219) File: S072

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 1103 Invalid: 273

File: S08A1

#### Overview

Type: Discrete Format: character

Width: 6

Valid cases: 6163 Invalid: 0

### (idperson) File: S08A1

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-19 Valid cases: 6163 Invalid: 0

# id code (s08aidc)

File: S08A1

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-19 Valid cases: 6163 Invalid: 0

# (id4)

File: S08A1

#### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 11-1003 Valid cases: 6163 Invalid: 0 Minimum: 11 Maximum: 1003 Mean: 506.1

Standard deviation: 293.7

# 1 is person responding for him/herself (s08a01)

File: S08A1

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 6163 Invalid: 0

### 2 id code of respondent (s08a02)

File: S08A1

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-11 Valid cases: 2214 Invalid: 3949

### 3 worked for someone outside hh past 7d (s08a03)

File: S08A1

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 6163 Invalid: 0

# 4 worked for someone outside hh past 12m (s08a04)

File: S08A1

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 5701 Invalid: 462

# 5 have you worked on a farm - livestock past 7d (s08a05) File: S08A1

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 6163 Invalid: 0

# 6 have you worked on a farm - livestock past 12m (s08a06) File: S08A1

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 4277 Invalid: 1886

# 7 have you worked on your own account past 7d (s08a07) File: S08A1

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 6163 Invalid: 0

# 8 have you worked on your account past 12m (s08a08) File: S08A1

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 5833 Invalid: 330

# 9 check q3 q5 q7 (s08a09)

File: S08A1

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 6163 Invalid: 0

File: S08A2

#### **Overview**

Type: Discrete Format: character

Width: 6

Valid cases: 6163 Invalid: 0

### (idperson) File: S08A2

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-19 Valid cases: 6163 Invalid: 0

### id code (s08aidc)

File: S08A2

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-19 Valid cases: 6163 Invalid: 0

### (id4)

File: S08A2

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 11-1003 Valid cases: 6163 Invalid: 0 Minimum: 11 Maximum: 1003 Mean: 506.1

Standard deviation: 293.7

### 10 hours of work per day last week mon (s08a10a)

File: S08A2

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-16 Valid cases: 2562 Invalid: 3601

# 10 hours of work per day last week tue (s08a10b) File: S08A2

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-16 Valid cases: 2562 Invalid: 3601

### 10 hours of work per day last week wed (s08a10c)

File: S08A2

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-16 Valid cases: 2562 Invalid: 3601

### 10 hours of work per day last week thu (s08a10d)

File: S08A2

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-16 Valid cases: 2562 Invalid: 3601

### 10 hours of work per day last week fri (s08a10e)

File: S08A2

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-16 Valid cases: 2562 Invalid: 3601

### 10 hours of work per day last week sat (s08a10f)

File: S08A2

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-16 Valid cases: 2562 Invalid: 3601

# 10 hours of work per day last week sun (s08a10g) File: S08A2

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-16 Valid cases: 2562 Invalid: 3601

### 10 hours of work per day last week tot (s08a10h)

File: S08A2

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 4-112 Valid cases: 2562 Invalid: 3601 Minimum: 4 Maximum: 112 Mean: 40.8

Standard deviation: 13.9

### 11 do you have a permanent job (s08a11)

File: S08A2

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 3601 Invalid: 2562

### 12 reason you didn't work in last 7d (s08a12)

File: S08A2

#### **Overview**

Type: Discrete Format: numeric Width: 22 Decimals: 0 Range: 1-8 Valid cases: 146 Invalid: 6017

### other (s08a12l)

File: S08A2

#### Overview

Type: Discrete Format: character Width: 26 Valid cases: 28 Invalid: 0

# 13 have you looked for a job in last 7d (s08a13) File: S08A2

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 3455 Invalid: 2708

### 14 reason you didn't look for a job in last 7d (s08a14)

File: S08A2

#### **Overview**

Type: Discrete Format: numeric Width: 27 Decimals: 0 Range: 1-8 Valid cases: 3210 Invalid: 2953

### other (s08a14l)

File: S08A2

#### **Overview**

Type: Discrete Format: character Width: 30 Valid cases: 227 Invalid: 0

## 15 check questions q4 q6 q8 q9 (s08a15)

File: S08A2

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 6163 Invalid: 0

File: S08B1

#### Overview

Type: Discrete Format: character

Width: 6

Valid cases: 3108 Invalid: 0

### (idperson) File: S08B1

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-15 Valid cases: 3108 Invalid: 0

### id code (s08bidc)

File: S08B1

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-15 Valid cases: 3108 Invalid: 0

### (id4)

File: S08B1

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 11-1003 Valid cases: 3108 Invalid: 0 Minimum: 11 Maximum: 1003 Mean: 496

Standard deviation: 287

### 1 had a job past 3m (s08b01)

File: S08B1

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 3108 Invalid: 0

### 2 primary work description (s08b02a)

File: S08B1

#### **Overview**

Type: Discrete Format: character Width: 30 Valid cases: 2696

Invalid: 0

### 2 primary work code (s08b02b)

File: S08B1

#### **Overview**

Type: Discrete Format: numeric Width: 52 Decimals: 0 Range: 1-13 Valid cases: 2696 Invalid: 412

### 3 industry sector description (s08b03a)

File: S08B1

#### **Overview**

Type: Discrete Format: character Width: 30 Valid cases: 2696 Invalid: 0

### 3 industry sector code (s08b03b)

File: S08B1

#### **Overview**

Type: Discrete Format: numeric Width: 56 Decimals: 0 Range: 1-16 Valid cases: 2696 Invalid: 412

### 4 working place aldeia name (s08b04a)

File: S08B1

#### Overview

Type: Discrete Format: character Width: 26 Valid cases: 2696 Invalid: 0

### 4 working place posto code (s08b04b)

File: S08B1

#### **Overview**

# 4 working place posto code (s08b04b) File: S08B1

Type: Continuous Format: numeric

Width: 8 Decimals: 0 Range: 1-9999 Valid cases: 2696 Invalid: 412 Minimum: 1 Maximum: 9999 Mean: 663.7

Standard deviation: 527.9

### 5 hours worked last 7d (s08b05)

File: S08B1

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-112 Valid cases: 2696 Invalid: 412 Minimum: 0 Maximum: 112 Mean: 38.3

Standard deviation: 15.3

### 6 days worked last 7d (s08b06)

File: S08B1

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-7 Valid cases: 2696 Invalid: 412

### 7 weeks worked last 3m (s08b07)

File: S08B1

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-12 Valid cases: 2696 Invalid: 412

## 8 hours per week worked last 3m (s08b08)

File: S08B1

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 3-600 Valid cases: 2696 Invalid: 412 Minimum: 3 Maximum: 600 Mean: 39.9

Standard deviation: 17.9

File: S08B2

#### Overview

Type: Discrete Format: character Width: 6

Valid cases: 2696 Invalid: 0

(idperson) File: S08B2

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-15 Valid cases: 2696 Invalid: 0

id code (s08bidc)

File: S08B2

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-15 Valid cases: 2696 Invalid: 0

(id4)

File: S08B2

#### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 11-1003 Valid cases: 2696 Invalid: 0 Minimum: 11 Maximum: 1003 Mean: 497.1

Standard deviation: 288.4

9 work as (s08b09)

File: S08B2

#### Overview

Type: Discrete Format: numeric Width: 35 Decimals: 0 Range: 1-12 Valid cases: 2696 Invalid: 0

## other (s08b09l)

File: S08B2

#### Overview

Type: Discrete Format: character Width: 20 Valid cases: 145 Invalid: 0

### 10 in this work were you (s08b10)

File: S08B2

#### Overview

Type: Discrete Format: numeric Width: 47 Decimals: 0 Range: 1-6 Valid cases: 2696 Invalid: 0

### 11 employer for this work is (s08b11)

File: S08B2

#### **Overview**

Type: Discrete Format: numeric Width: 38 Decimals: 0 Range: 1-5 Valid cases: 443 Invalid: 2253

### 12 how many people at the work place (s08b12)

File: S08B2

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-100 Valid cases: 443 Invalid: 2253 Minimum: 1 Maximum: 100 Mean: 16.1

Standard deviation: 17.9

### 13 how often travel home-wrk number (s08b13a)

File: S08B2

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-8 Valid cases: 443 Invalid: 2253

# 13 how often travel home-wrk unit (s08b13b) File: S08B2

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 443 Invalid: 2253

### 14 time to get to work from home hours (s08b14a)

File: S08B2

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-2 Valid cases: 443 Invalid: 2253

### 14 time to get to work from home minutes (s08b14b)

File: S08B2

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-52 Valid cases: 443 Invalid: 2253 Minimum: 0 Maximum: 52 Mean: 14.6

Standard deviation: 10.7

File: S08B3

#### Overview

Type: Discrete Format: character Width: 6

Valid cases: 2145 Invalid: 0

### (idperson) File: S08B3

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-15 Valid cases: 2145 Invalid: 0

### id code (s08bidc)

File: S08B3

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-15 Valid cases: 2145 Invalid: 0

### (id4)

File: S08B3

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 11-1003 Valid cases: 2145 Invalid: 0 Minimum: 11 Maximum: 1003 Mean: 486.4

Standard deviation: 294.9

## 15 do you receive wages, salary or payment (s08b15)

File: S08B3

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 443 Invalid: 1702

## 16 what is the reason you get no payment (s08b16)

File: S08B3

#### **Overview**

Type: Discrete Format: numeric Width: 33 Decimals: 0 Range: 1-4 Valid cases: 5 Invalid: 2140

### 17 last cash payment rupiah (s08b17a)

File: S08B3

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-10000000 Valid cases: 472 Invalid: 1673 Minimum: 0

Maximum: 10000000 Mean: 1099801.9

Standard deviation: 851143.3

### 17 last cash payment unit (s08b17b)

File: S08B3

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-4 Valid cases: 472 Invalid: 1673

### 18 how many hours did you work (s08b18)

File: S08B3

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-336 Valid cases: 472 Invalid: 1673 Minimum: 0 Maximum: 336 Mean: 134.5

Standard deviation: 73.6

## 19 do you receive payment in other form (s08b19)

File: S08B3

#### **Overview**

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

Valid cases: 472 Invalid: 1673

## 20 value of payment rupiah (s08b20a)

File: S08B3

#### Overview

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

Range: 11000-966570

Valid cases: 16 Invalid: 2129 Minimum: 11000 Maximum: 966570 Mean: 265566.9

Standard deviation: 255477.5

### 20 value of payment unit (s08b20b)

File: S08B3

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-4

Valid cases: 16 Invalid: 2129

### 21 net profit past 30d rupiah (s08b21a)

File: S08B3

#### Overview

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

Range: 0-80000000

Valid cases: 1647 Invalid: 498 Minimum: 0

Maximum: 80000000 Mean: 380263.9

Standard deviation: 2894039.1

### 21 net profit past 30d type (s08b21b)

File: S08B3

#### Overview

Type: Discrete Format: numeric Width: 13 Decimals: 0 Range: 1-4

Valid cases: 1647 Invalid: 498

File: S08B4

#### **Overview**

Type: Discrete Format: character

Width: 6

Valid cases: 2696 Invalid: 0

### (idperson) File: S08B4

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-15 Valid cases: 2696 Invalid: 0

### id code (s08bidc)

File: S08B4

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-15 Valid cases: 2696 Invalid: 0

### (id4)

File: S08B4

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 11-1003 Valid cases: 2696 Invalid: 0 Minimum: 11 Maximum: 1003 Mean: 497.1

Standard deviation: 288.4

### 22 net profit past 12m rupiah (s08b22a)

File: S08B4

#### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0

Range: 0-540000000

Valid cases: 1647 Invalid: 1049 Minimum: 0

Maximum: 540000000 Mean: 3484336.1

Standard deviation: 19192981

### 22 net profit past 12m type (s08b22b)

File: S08B4

#### **Overview**

Type: Discrete Format: numeric Width: 13 Decimals: 0 Range: 1-4 Valid cases: 1647 Invalid: 1049

### 23 secondary work past 3m (s08b23)

File: S08B4

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 2696 Invalid: 0

### 24 secondary work description (s08b24a)

File: S08B4

#### Overview

Type: Discrete Format: character Width: 27 Valid cases: 198 Invalid: 0

### 24 secondary work code (s08b24b)

File: S08B4

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-13 Valid cases: 198 Invalid: 2498

### 25 industry sector description (s08b25a)

File: S08B4

#### **Overview**

Type: Discrete Format: character Width: 30 Valid cases: 198 Invalid: 0

### 25 industry sector code (s08b25b)

File: S08B4

#### **Overview**

# 25 industry sector code (s08b25b) File: S08B4

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-16

Valid cases: 198 Invalid: 2498

File: S08B5

#### **Overview**

Type: Discrete Format: character

Width: 6

Valid cases: 199 Invalid: 0

### (idperson) File: S08B5

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-15 Valid cases: 199 Invalid: 0

### id code (s08bidc)

File: S08B5

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-15 Valid cases: 199 Invalid: 0

### (id4)

File: S08B5

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 11-1001 Valid cases: 199 Invalid: 0 Minimum: 11 Maximum: 1001 Mean: 494.5

Standard deviation: 285.7

### 26 working place aldeia name (s08b26a)

File: S08B5

#### Overview

Type: Discrete Format: character Width: 22 Valid cases: 199 Invalid: 0

### 26 working place posto code (s08b26b)

File: S08B5

### 26 working place posto code (s08b26b)

File: S08B5

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-1305 Valid cases: 199 Invalid: 0 Minimum: 1 Maximum: 1305 Mean: 738.8

Standard deviation: 341.7

### 27 hours worked last 7d (s08b27)

File: S08B5

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-70 Valid cases: 199 Invalid: 0 Minimum: 0 Maximum: 70 Mean: 23.4

Standard deviation: 16.6

### 28 days worked last 7d (s08b28)

File: S08B5

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-7 Valid cases: 199 Invalid: 0

### 29 weeks worked last 3m (s08b29)

File: S08B5

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-12 Valid cases: 199 Invalid: 0

## 30 hours per week worked last 3m (s08b30)

File: S08B5

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 2-105 Valid cases: 199 Invalid: 0 Minimum: 2 Maximum: 105 Mean: 25.9

Standard deviation: 17.6

### 31 work as (s08b31)

File: S08B5

#### **Overview**

Type: Discrete Format: numeric Width: 35 Decimals: 0 Range: 1-11 Valid cases: 199 Invalid: 0

### other (s08b31l)

File: S08B5

#### Overview

Type: Discrete Format: character Width: 19 Valid cases: 29 Invalid: 0

## 32 in this work were you (s08b32)

File: S08B5

#### **Overview**

Type: Discrete Format: numeric Width: 47 Decimals: 0 Range: 1-6 Valid cases: 199 Invalid: 0

File: S08B6

#### **Overview**

Type: Discrete Format: character

Width: 6

Valid cases: 34 Invalid: 0

### (idperson) File: S08B6

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-15 Valid cases: 34 Invalid: 0

### id code (s08bidc)

File: S08B6

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-15 Valid cases: 34 Invalid: 0

### (id4)

File: S08B6

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 11-852 Valid cases: 34 Invalid: 0 Minimum: 11 Maximum: 852 Mean: 483.8

Standard deviation: 285

### 33 employer for this work is (s08b33)

File: S08B6

#### Overview

Type: Discrete Format: numeric Width: 38 Decimals: 0 Range: 1-5 Valid cases: 27 Invalid: 7

# 34 do you receive wages, salary or payment (s08b34) File: S08B6

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 27 Invalid: 7

### 35 what is the reason you get no payment (s08b35)

File: S08B6

#### **Overview**

Type: Discrete Format: numeric Width: 33 Decimals: 0 Range: 1-4 Valid cases: 2 Invalid: 32

### 36 last cash payment rupiah (s08b36a)

File: S08B6

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-5000000 Valid cases: 32 Invalid: 2 Minimum: 0 Maximum: 5000000 Mean: 619098.1

Standard deviation: 942318.7

### 36 last cash payment unit (s08b36b)

File: S08B6

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-4 Valid cases: 32 Invalid: 2

### 37 how many hours did you work (s08b37)

File: S08B6

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 5-288 Valid cases: 32 Invalid: 2 Minimum: 5 Maximum: 288 Mean: 50.4

Standard deviation: 54.9

# 38 do you receive payment in other form (s08b38) File: S08B6

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 32 Invalid: 2

### 39 value of payment rupiah (s08b39a)

File: S08B6

#### **Overview**

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

Range: 200000-200000

Valid cases: 1 Invalid: 33

### 39 value of payment unit (s08b39b)

File: S08B6

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-4 Valid cases: 1 Invalid: 33

File: S08B7

#### **Overview**

Type: Discrete Format: character

Width: 6

Valid cases: 136 Invalid: 0

### (idperson) File: S08B7

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-7 Valid cases: 136 Invalid: 0

### id code (s08bidc)

File: S08B7

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-7 Valid cases: 136 Invalid: 0

### (id4)

File: S08B7

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 31-1001 Valid cases: 136 Invalid: 0 Minimum: 31 Maximum: 1001 Mean: 507.6

Standard deviation: 288.2

### 40 net profit past 30d rupiah (s08b40a)

File: S08B7

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-10000000 Valid cases: 136 Invalid: 0 Minimum: 0

Maximum: 10000000 Mean: 420698.5

Standard deviation: 1129889.7

## 40 net profit past 30d type (s08b40b)

File: S08B7

#### **Overview**

Type: Discrete Format: numeric Width: 13 Decimals: 0 Range: 1-4 Valid cases: 136 Invalid: 0

### 41 net profit past 12m rupiah (s08b41a)

File: S08B7

#### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0

Range: 0-202000000

Valid cases: 136 Invalid: 0 Minimum: 0

Maximum: 202000000 Mean: 6645100.7

Standard deviation: 25444857.4

### 41 net profit past 12m type (s08b41b)

File: S08B7

#### **Overview**

Type: Discrete Format: numeric Width: 13 Decimals: 0 Range: 1-4 Valid cases: 136 Invalid: 0

File: S08C

#### Overview

Type: Discrete Format: character Width: 6 Valid cases: 6164 Invalid: 0

### (idperson) File: S08C

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-19 Valid cases: 6164 Invalid: 0

### id code (s08cidc)

File: S08C

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-19 Valid cases: 6164 Invalid: 0

### (id4)

File: S08C

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 11-1003 Valid cases: 6164 Invalid: 0 Minimum: 11 Maximum: 1003 Mean: 506.2

Standard deviation: 293.8

### 1 have you fetched water in last 7d (s08c01)

File: S08C

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 6164 Invalid: 0

# 2 how many hours did you fetch water (s08c02) File: S08C

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-42 Valid cases: 3913 Invalid: 2251 Minimum: 1 Maximum: 42 Mean: 4.5

Standard deviation: 4

### 3 have you fetched wood in last 7d (s08c03)

File: S08C

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 6164 Invalid: 0

### 4 how many hours did you fetch wood (s08c04)

File: S08C

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-48 Valid cases: 3250 Invalid: 2914 Minimum: 1 Maximum: 48 Mean: 4.3

Standard deviation: 4

### 5 have you worked in the house in last 7d (s08c05)

File: S08C

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 6164 Invalid: 0

## 6 how many hours did you work in the house (\$08c06)

File: S08C

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-58 Valid cases: 4148 Invalid: 2016 Minimum: 1 Maximum: 58 Mean: 8.5

Standard deviation: 8

# 7 have you cared for children in last 7d (s08c07) File: S08C

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 6164 Invalid: 0

# 8 how many hours did you care for children (s08c08) File: S08C

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-84 Valid cases: 2103 Invalid: 4061 Minimum: 1 Maximum: 84 Mean: 15

Standard deviation: 15.6

File: S09A1

#### Overview

Type: Discrete Format: character

Width: 6

Valid cases: 1800 Invalid: 0

### (id4)

File: S09A1

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 11-1003 Valid cases: 1800 Invalid: 0 Minimum: 11 Maximum: 1003 Mean: 507

Standard deviation: 288.7

## 1 has any member of hh cultivated crops (s09a01)

File: S09A1

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 1800 Invalid: 0

File: S09A2

#### Overview

Type: Discrete Format: character Width: 6

t: character Invalid: 0

plot id (s09aplot)

File: S09A2

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-9 Valid cases: 2161 Invalid: 0

Valid cases: 2161

(id4)

File: S09A2

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 11-1003

Valid cases: 2161 Invalid: 0 Minimum: 11 Maximum: 1003 Mean: 494.8

Standard deviation: 292.3

2 name of plot (s09a02)

File: S09A2

#### **Overview**

Type: Discrete Format: character Width: 27 Valid cases: 2161 Invalid: 0

3 who makes decisions about plot name (s09a03a)

File: S09A2

#### **Overview**

Type: Discrete Format: character Width: 25

Valid cases: 2161 Invalid: 0

3 who makes decisions about plot id code (s09a03b)

File: S09A2

#### **Overview**

## 3 who makes decisions about plot id code (s09a03b)

File: S09A2

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-11 Valid cases: 2161 Invalid: 0

### 4 area of the plot amount (s09a04a)

File: S09A2

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-2000 Valid cases: 2161 Invalid: 0 Minimum: 1 Maximum: 2000 Mean: 52

Standard deviation: 185

### 4 area of the plot unit (s09a04b)

File: S09A2

#### Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 1-4

Valid cases: 2161 Invalid: 0

other (s09a04l)

File: S09A2

#### **Overview**

Type: Discrete Format: character Width: 14 Valid cases: 2 Invalid: 0

### 5 what kind of land is this (s09a05)

File: S09A2

#### Overview

Type: Discrete Format: numeric Width: 22 Decimals: 0 Range: 1-12 Valid cases: 2161 Invalid: 0

other (s09a05l)

File: S09A2

## other (s09a05l)

File: S09A2

#### Overview

Type: Discrete Format: character Width: 16 Valid cases: 4 Invalid: 0

# 6 did you plant crops on entire plot (s09a06) File: S09A2

#### Overview

Type: Discrete Format: numeric Width: 11 Decimals: 0 Range: 1-5 Valid cases: 2146 Invalid: 15

# 7 why do you not crop entire plot (s09a07) File: S09A2

#### Overview

Type: Discrete Format: numeric Width: 20 Decimals: 0 Range: 1-9 Valid cases: 279 Invalid: 1882

File: S09A3

#### Overview

Type: Discrete Format: character

Width: 6

Valid cases: 2161 Invalid: 0

### plot id (s09aplot)

File: S09A3

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-9 Valid cases: 2161 Invalid: 0

### (id4)

File: S09A3

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 11-1003 Valid cases: 2161 Invalid: 0 Minimum: 11 Maximum: 1003 Mean: 494.8

Standard deviation: 292.3

### 8 tenure status of plot (s09a08)

File: S09A3

#### **Overview**

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 1-7 Valid cases: 2161 Invalid: 0

### other (s09a08l)

File: S09A3

#### Overview

Type: Discrete Format: character Width: 30 Valid cases: 25 Invalid: 0

### 9 how did hh acquire this plot (s09a09)

File: S09A3

### 9 how did hh acquire this plot (s09a09)

File: S09A3

#### **Overview**

Type: Discrete Format: numeric Width: 31 Decimals: 0 Range: 1-6 Valid cases: 2104 Invalid: 57

### other (s09a09l)

File: S09A3

#### **Overview**

Type: Discrete Format: character Width: 23 Valid cases: 9 Invalid: 0

### 10 legal title or right for this plot (s09a10)

File: S09A3

#### **Overview**

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-5 Valid cases: 2104 Invalid: 57

### other (s09a10l)

File: S09A3

#### Overview

Type: Discrete Format: character Width: 28 Valid cases: 12 Invalid: 0

### 11 years hh cultivated plot (s09a11)

File: S09A3

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-60 Valid cases: 2104 Invalid: 57 Minimum: 0 Maximum: 60 Mean: 13.1

Standard deviation: 8.4

### 12 does hh dispute ownership of plot (s09a12)

File: S09A3

# 12 does hh dispute ownership of plot (s09a12) File: S09A3

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 2104 Invalid: 57

### 13 value could sell plot today (s09a13)

File: S09A3

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-30000000 Valid cases: 2159 Invalid: 2 Minimum: 0 Maximum: 30000

Maximum: 30000000 Mean: 53118.6

Standard deviation: 865161.6

### 14 slope of the plot (s09a14)

File: S09A3

#### Overview

Type: Discrete Format: numeric Width: 14 Decimals: 0 Range: 1-4 Valid cases: 2161 Invalid: 0

### 15 is the plot irrigated (s09a15)

File: S09A3

#### **Overview**

Type: Discrete Format: numeric Width: 30 Decimals: 0 Range: 1-4 Valid cases: 2161 Invalid: 0

File: S09A4

#### Overview

Type: Discrete Format: character

Width: 6

Valid cases: 2160 Invalid: 0

### plot id (s09aplot)

File: S09A4

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-9 Valid cases: 2160 Invalid: 0

### (id4)

File: S09A4

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 11-1003 Valid cases: 2160 Invalid: 0 Minimum: 11 Maximum: 1003 Mean: 494.7

Standard deviation: 292.4

### 16 irrigation seasonal or year-round (s09a16)

File: S09A4

#### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 1-2 Valid cases: 338 Invalid: 1822

### 17 mode of irrigation of the plot (s09a17)

File: S09A4

#### Overview

Type: Discrete Format: numeric Width: 11 Decimals: 0 Range: 1-7 Valid cases: 338 Invalid: 1822

### other (s09a17l)

File: S09A4

#### Overview

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

### 18 who manages irrigation (s09a18)

File: S09A4

#### **Overview**

Type: Discrete Format: numeric Width: 17 Decimals: 0 Range: 1-5 Valid cases: 336 Invalid: 1824

### other (s09a18l)

File: S09A4

#### **Overview**

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

### 19 how far is plot from the road km (s09a19)

File: S09A4

#### **Overview**

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

Range: 0-9.60000038146973

Valid cases: 2160 Invalid: 0 Minimum: 0 Maximum: 9.6 Mean: 1.3

Standard deviation: 1.7

### 20 crop grown on plot first (s09a20a)

File: S09A4

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-18 Valid cases: 2152 Invalid: 8

20 crop grown on plot second (s09a20b)

File: S09A4

## 20 crop grown on plot second (s09a20b)

File: S09A4

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-18 Valid cases: 1538 Invalid: 622

### 20 crop grown on plot third (s09a20c)

File: S09A4

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-18 Valid cases: 1226 Invalid: 934

### 20 crop grown on plot fourth (s09a20d)

File: S09A4

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-18 Valid cases: 864 Invalid: 1296

### 20 crop grown on plot fifth (s09a20e)

File: S09A4

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-18 Valid cases: 472 Invalid: 1688

# 21 how do you cultivate your field (s09a21)

File: S09A4

#### Overview

Type: Discrete Format: numeric Width: 29 Decimals: 0 Range: 1-4 Valid cases: 2159 Invalid: 1

File: S09A5

#### Overview

Type: Discrete Format: character

Width: 6

Valid cases: 1367 Invalid: 0

### (id4)

File: S09A5

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 11-1003 Valid cases: 1367 Invalid: 0 Minimum: 11 Maximum: 1003 Mean: 499.1

Standard deviation: 285.9

# 22 harvest any coffee past 12m (s09a22)

File: S09A5

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 1367 Invalid: 0

File: S09B1

#### **Overview**

Type: Discrete Format: character

Width: 6

Valid cases: 5860 Invalid: 0

### crop code (s09bcrop)

File: S09B1

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-18 Valid cases: 5860 Invalid: 0

### (id4)

File: S09B1

#### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 11-1003

Valid cases: 5860 Invalid: 0 Minimum: 11 Maximum: 1003 Mean: 483.2

Standard deviation: 289.5

# 1 did you harvest any crop since last year (s09b01)

File: S09B1

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 5860 Invalid: 0

# 2 area of the plot amount (s09b02a)

File: S09B1

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-2000 Valid cases: 5807 Invalid: 53 Minimum: 1 Maximum: 2000 Mean: 51.6

Standard deviation: 184.9

### 2 area of the plot unit (s09b02b)

File: S09B1

#### **Overview**

Type: Discrete Format: numeric Width: 13 Decimals: 0 Range: 1-4 Valid cases: 5807 Invalid: 53

### other (s09b02bl)

File: S09B1

#### Overview

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

# 3 times per year harvest this plot (s09b03)

File: S09B1

#### **Overview**

Type: Discrete Format: numeric Width: 18 Decimals: 0 Range: 1-4 Valid cases: 5806 Invalid: 54

## 4 total yield last year amount (s09b04a)

File: S09B1

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-4500 Valid cases: 5807 Invalid: 53 Minimum: 0 Maximum: 4500 Mean: 40.5

Standard deviation: 162.3

### 4 total yield last year unit (s09b04b)

File: S09B1

#### Overview

Type: Discrete Format: numeric Width: 17 Decimals: 0 Range: 0-6 Valid cases: 5806 Invalid: 54

### 5 percentage sold (s09b05)

File: S09B1

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-100 Valid cases: 5806 Invalid: 54 Minimum: 0 Maximum: 100 Mean: 17.6

Standard deviation: 28.8

### 6 price for crop sold rupiah (s09b06a)

File: S09B1

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-17500 Valid cases: 2050 Invalid: 3810 Minimum: 0 Maximum: 17500 Mean: 438.5

Standard deviation: 903.8

### 6 price for crop sold unit (s09b06b)

File: S09B1

#### **Overview**

Type: Discrete Format: numeric Width: 17 Decimals: 0 Range: 1-8 Valid cases: 2050 Invalid: 3810

### 7 to whom did you sell first (s09b07a)

File: S09B1

#### Overview

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 1-11 Valid cases: 2048 Invalid: 3812

### other (s09b07al)

File: S09B1

#### **Overview**

Type: Discrete Format: character Width: 8 Valid cases: 4 Invalid: 0

# 7 to whom did you sell second (s09b07b)

File: S09B1

#### Overview

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 0-11 Valid cases: 960 Invalid: 4900

### other (s09b07bl)

File: S09B1

#### Overview

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

### 8 percentage bartered (s09b08)

File: S09B1

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-60

Valid cases: 5807 Invalid: 53 Minimum: 0 Maximum: 60 Mean: 1.5

Standard deviation: 5.3

### 9 percentage lost (s09b09)

File: S09B1

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-100 Valid cases: 5806 Invalid: 54 Minimum: 0 Maximum: 100 Mean: 3.7

Standard deviation: 9.9

# 10 percentage given to pay labors (s09b10)

File: S09B1

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-65 Valid cases: 5806 Invalid: 54 Minimum: 0 Maximum: 65 Mean: 0.7

Standard deviation: 4.6

# 11 percentage consumed by hh (s09b11) File: S09B1

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-100 Valid cases: 5807 Invalid: 53 Minimum: 0 Maximum: 100 Mean: 74.6

Standard deviation: 31.1

File: S09B2

#### **Overview**

Type: Discrete Format: character

Width: 6

Valid cases: 5807

Invalid: 0

### crop code (s09bcrop)

File: S09B2

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-18 Valid cases: 5807 Invalid: 0

### (id4)

File: S09B2

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 11-1003 Valid cases: 5807 Invalid: 0 Minimum: 11 Maximum: 1003 Mean: 485.2

Standard deviation: 289.8

### 12 crop bought by hh amount (s09b12a)

File: S09B2

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-1200 Valid cases: 2794 Invalid: 3013 Minimum: 0 Maximum: 1200 Mean: 2.3

Standard deviation: 31.7

## 12 crop bought by hh unit (s09b12b)

File: S09B2

#### Overview

Type: Discrete Format: numeric Width: 17 Decimals: 0 Range: 0-6 Valid cases: 2592 Invalid: 3215

### 13 loose to pests while growing (s09b13)

File: S09B2

#### Overview

Type: Discrete Format: numeric Width: 14 Decimals: 0 Range: 1-3 Valid cases: 5804 Invalid: 3

### 14 pests first (s09b14a)

File: S09B2

#### Overview

Type: Discrete Format: numeric Width: 13 Decimals: 0 Range: 1-6 Valid cases: 2711 Invalid: 3096

### other (s09b14al)

File: S09B2

#### **Overview**

Type: Discrete Format: character Width: 21 Valid cases: 140 Invalid: 0

### 14 pests second (s09b14b)

File: S09B2

#### **Overview**

Type: Discrete Format: numeric Width: 13 Decimals: 0 Range: 1-6 Valid cases: 1303 Invalid: 4504

### other (s09b14bl)

File: S09B2

#### **Overview**

Type: Discrete Format: character Width: 18 Valid cases: 61 Invalid: 0

### 15 loose to pests while stored (s09b15)

File: S09B2

#### **Overview**

# 15 loose to pests while stored (s09b15) File: S09B2

Type: Discrete Format: numeric Width: 14 Decimals: 0 Range: 1-3 Valid cases: 5802 Invalid: 5

# 16 pests first (s09b16a)

File: S09B2

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-4 Valid cases: 1474 Invalid: 4333

### other (s09b16al)

File: S09B2

#### Overview

Type: Discrete Format: character Width: 17 Valid cases: 47 Invalid: 0

### 16 pests second (s09b16b)

File: S09B2

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-4 Valid cases: 623 Invalid: 5184

### other (s09b16bl)

File: S09B2

#### Overview

Type: Discrete Format: character Width: 6 Valid cases: 17 Invalid: 0

File: S09C1

#### **Overview**

Type: Discrete Format: character

Width: 6

Valid cases: 1367 Invalid: 0

### (id4)

File: S09C1

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 11-1003 Valid cases: 1367 Invalid: 0 Minimum: 11 Maximum: 1003 Mean: 499.1

Standard deviation: 285.9

## 1 has used manure, fertilizer, herbicides (s09c01)

File: S09C1

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 1367 Invalid: 0

# 2 has purchased or received maize, rice, bean seeds (s09c02) File: S09C1

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 1211 Invalid: 156

# 3 why not used fertilizer, pesticides (s09c03)

File: S09C1

#### Overview

Type: Discrete Format: numeric Width: 22 Decimals: 0 Range: 1-7 Valid cases: 1028 Invalid: 339

# other (s09c03l) File: S09C1

#### **Overview**

Type: Discrete Format: character Width: 11

Valid cases: 10 Invalid: 0

File: S09C2

#### **Overview**

Type: Discrete Format: character

Width: 6

Valid cases: 2373 Invalid: 0

### (id4)

File: S09C2

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 23-1001 Valid cases: 2373 Invalid: 0 Minimum: 23 Maximum: 1001 Mean: 519.5

Standard deviation: 245.3

### input code (s09cinp)

File: S09C2

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 6001-6007 Valid cases: 2373 Invalid: 0

### 4 used input last year (s09c04)

File: S09C2

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 2372 Invalid: 1

### 5 why not used input (s09c05)

File: S09C2

#### Overview

Type: Discrete Format: numeric Width: 22 Decimals: 0 Range: 1-7 Valid cases: 1829 Invalid: 544

# other (s09c05l)

File: S09C2

#### **Overview**

Type: Discrete Format: character Width: 23 Valid cases: 26 Invalid: 0

# 6 purchased last year amount (s09c06a)

File: S09C2

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-800 Valid cases: 543 Invalid: 1830 Minimum: 0 Maximum: 800 Mean: 7.9

Standard deviation: 42.9

### 6 purchased last year unit (s09c06b)

File: S09C2

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 126 Invalid: 2247

### 7 spent last year rupiah (s09c07)

File: S09C2

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 2-750000 Valid cases: 126 Invalid: 2247 Minimum: 2 Maximum: 750000 Mean: 35883.5

Standard deviation: 94213.5

### 8 where purchased first (s09c08a)

File: S09C2

#### Overview

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-6 Valid cases: 125 Invalid: 2248

### other (s09c08al)

File: S09C2

#### Overview

Type: Discrete Format: character Width: 13 Valid cases: 36 Invalid: 0

### 8 where purchased second (s09c08b)

File: S09C2

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-6 Valid cases: 12 Invalid: 2361

### other (s09c08bl)

File: S09C2

#### Overview

Type: Discrete Format: character Width: 5 Valid cases: 1 Invalid: 0

### 9 how much received for free amount (s09c09a)

File: S09C2

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-500 Valid cases: 543 Invalid: 1830 Minimum: 0 Maximum: 500 Mean: 2.6

Standard deviation: 22.9

### 9 how much received for free unit (s09c09b)

File: S09C2

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 73 Invalid: 2300

### 10 from whom received first (s09c10a)

File: S09C2

# 10 from whom received first (s09c10a)

File: S09C2

#### **Overview**

Type: Discrete Format: numeric Width: 18 Decimals: 0 Range: 1-8 Valid cases: 72 Invalid: 2301

### other (s09c10al)

File: S09C2

#### Overview

Type: Discrete Format: character Width: 6 Valid cases: 2 Invalid: 0

### 10 from whom received second (s09c10b)

File: S09C2

#### Overview

Type: Discrete Format: numeric Width: 18 Decimals: 0 Range: 1-8 Valid cases: 4 Invalid: 2369

### other (s09c10bl)

File: S09C2

#### Overview

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

### 11 self-produced last year amount (s09c11a)

File: S09C2

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-4500 Valid cases: 499 Invalid: 1874 Minimum: 0 Maximum: 4500 Mean: 31.7

Standard deviation: 214.6

### 11 self-produced last year unit (s09c11b)

File: S09C2

# 11 self-produced last year unit (s09c11b)

File: S09C2

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-2 Valid cases: 478 Invalid: 1895

## 12 which crops used the input for first (s09c12a)

File: S09C2

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-16 Valid cases: 52 Invalid: 2321

# 12 which crops used the input for second (s09c12b)

File: S09C2

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 3-16 Valid cases: 5 Invalid: 2368

# 12 which crops used the input for third (s09c12c)

File: S09C2

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 4-4 Valid cases: 1 Invalid: 2372

File: S09D1

#### **Overview**

Type: Discrete Format: character

Width: 6

Valid cases: 1800 Invalid: 0

### (id4)

File: S09D1

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 11-1003 Valid cases: 1800 Invalid: 0 Minimum: 11 Maximum: 1003 Mean: 507

Standard deviation: 288.7

## 1 does hh own wood for cooking (s09d01)

File: S09D1

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 1800 Invalid: 0

# 2 main source of wood for cooking (s09d02)

File: S09D1

#### Overview

Type: Discrete Format: numeric Width: 24 Decimals: 0 Range: 1-3 Valid cases: 1724 Invalid: 76

# 3 plants trees to supply wood for cooking (s09d03)

File: S09D1

#### Overview

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

Valid cases: 1800 Invalid: 0

### 4 trees planted last 3y (s09d04)

File: S09D1

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 10-500 Valid cases: 10 Invalid: 1790 Minimum: 10 Maximum: 500 Mean: 116.3

Standard deviation: 146.2

### 5 does hh hunt/catch pigs (s09d05a)

File: S09D1

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 1799 Invalid: 1

### 5 does hh hunt/catch deer (s09d05b)

File: S09D1

#### **Overview**

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

Valid cases: 1799 Invalid: 1

### 5 does hh hunt/catch other large (s09d05c)

File: S09D1

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 1799 Invalid: 1

### 5 does hh hunt/catch small (s09d05d)

File: S09D1

#### Overview

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

Valid cases: 1799 Invalid: 1

# 5 does hh hunt/catch fish (s09d05e)

File: S09D1

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 1799 Invalid: 1

### 5 does hh hunt/catch birds (s09d05f)

File: S09D1

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 1799 Invalid: 1

### 6 gather plants for medicinal purposes (s09d06)

File: S09D1

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 1800 Invalid: 0

# 7 species of plants gathered (s09d07)

File: S09D1

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-10 Valid cases: 62 Invalid: 1738

### 8 produces forest products (s09d08)

File: S09D1

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 1800 Invalid: 0

File: S09D2

#### **Overview**

Type: Discrete Format: character

Width: 6

Valid cases: 249 Invalid: 0

### (id4)

File: S09D2

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 32-983 Valid cases: 249 Invalid: 0 Minimum: 32 Maximum: 983 Mean: 490.8

Standard deviation: 267.8

### product (s09dprod)

File: S09D2

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 8001-8008 Valid cases: 249 Invalid: 0

### 9 produced last year amount (s09d09)

File: S09D2

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-1008 Valid cases: 249 Invalid: 0 Minimum: 0 Maximum: 1008 Mean: 219.1

Standard deviation: 156.8

### 10 sold last year (s09d10)

File: S09D2

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 10-9600 Valid cases: 231 Invalid: 18 Minimum: 10 Maximum: 9600 Mean: 339.5

Standard deviation: 665

File: S09E1

#### **Overview**

Type: Discrete Format: character

Width: 6

Valid cases: 9239 Invalid: 0

### (id4)

File: S09E1

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 11-1003 Valid cases: 9239 Invalid: 0 Minimum: 11 Maximum: 1003 Mean: 490.7

Standard deviation: 291.9

### implements (s09eimp)

File: S09E1

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 7001-7013 Valid cases: 9239 Invalid: 0

# 1 how many implements does hh own (s09e01)

File: S09E1

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-20 Valid cases: 9239 Invalid: 0

File: S09E2

#### Overview

Type: Discrete Format: character

Width: 6

Valid cases: 1800 Invalid: 0

### (id4)

File: S09E2

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 11-1003 Valid cases: 1800 Invalid: 0 Minimum: 11 Maximum: 1003 Mean: 507

Standard deviation: 288.7

# 2 hh owns or rents any equipments (s09e02)

File: S09E2

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 1800 Invalid: 0

File: S09E3

#### Overview

Type: Discrete Format: character

Width: 6

Valid cases: 308 Invalid: 0

### (id4)

File: S09E3

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 23-991 Valid cases: 308 Invalid: 0 Minimum: 23 Maximum: 991 Mean: 438.5

Standard deviation: 288.4

### equipment (s09eequi)

File: S09E3

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 7021-7033 Valid cases: 308 Invalid: 0

### 3 has any hh member owned (s09e03)

File: S09E3

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 308 Invalid: 0

### 4 has any hh member rented (s09e04)

File: S09E3

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 308 Invalid: 0

### 5 days rented equipment last year (s09e05) File: S09E3

#### Overview

Type: Continuous Valid cases: 136 Format: numeric Invalid: 172 Width: 8 Minimum: 1 Decimals: 0 Maximum: 60 Range: 1-60 Mean: 3.6

Standard deviation: 7.3

### 6 spent on rented equipment last year (s09e06) File: S09E3

#### **Overview**

Type: Continuous Valid cases: 136 Format: numeric Invalid: 172 Width: 12 Minimum: 15 Decimals: 0 Maximum: 2000 Range: 15-2000 Mean: 366.7

Standard deviation: 347.5

File: S09F1

#### Overview

Type: Discrete Format: character

Width: 6

Valid cases: 1800 Invalid: 0

(id4)

File: S09F1

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 11-1003 Valid cases: 1800 Invalid: 0 Minimum: 11 Maximum: 1003 Mean: 507

Standard deviation: 288.7

# 1 did hh hire any farm labourers last year (s09f01)

File: S09F1

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 1800 Invalid: 0

File: S09F2

#### Overview

Type: Discrete Format: character

Width: 6

Valid cases: 67 Invalid: 0

### (id4)

File: S09F2

#### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 21-953

Valid cases: 67 Invalid: 0 Minimum: 21 Maximum: 953 Mean: 442.1

Standard deviation: 278.2

### labourer (s09flab)

File: S09F2

#### **Overview**

Type: Discrete Format: numeric Width: 17 Decimals: 0 Range: 1-3

Valid cases: 67 Invalid: 0

### 2 labourers hired past year (s09f02)

File: S09F2

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-40

Valid cases: 67 Invalid: 0 Minimum: 1 Maximum: 40 Mean: 5.4

Standard deviation: 5.8

### 3 days hired past year (s09f03)

File: S09F2

#### Overview

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

Valid cases: 67 Invalid: 0 Minimum: 1 Maximum: 30 Mean: 5

Standard deviation: 5.9

# 4 payment mode (s09f04)

File: S09F2

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-3 Valid cases: 67 Invalid: 0

# 5 daily wage (s09f05)

File: S09F2

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 10-1400 Valid cases: 67 Invalid: 0 Minimum: 10 Maximum: 1400 Mean: 152.4

Standard deviation: 228.8

File: S09F3

#### Overview

Type: Discrete Format: character

Width: 6

Valid cases: 1800

Invalid: 0

### (id4)

File: S09F3

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 11-1003 Valid cases: 1800 Invalid: 0 Minimum: 11 Maximum: 1003 Mean: 507

Standard deviation: 288.7

### 6 spent on transportation past 12m (s09f06a)

File: S09F3

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-600 Valid cases: 1800 Invalid: 0 Minimum: 0 Maximum: 600 Mean: 7.3

Standard deviation: 31.8

# 6 spent on irrigation past 12m (s09f06b)

File: S09F3

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-150 Valid cases: 1799 Invalid: 1 Minimum: 0 Maximum: 150 Mean: 0.3

Standard deviation: 5.3

# 7 sold farm products for cash past year (s09f07)

File: S09F3

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 1800

Invalid: 0

File: S09F4

#### Overview

Type: Discrete Format: character

Width: 6

Valid cases: 1114 Invalid: 0

### (id4)

File: S09F4

#### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 11-1003 Valid cases: 1114 Invalid: 0 Minimum: 11 Maximum: 1003 Mean: 385.8

Standard deviation: 288.8

### product (s09fitem)

File: S09F4

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 6001-6006 Valid cases: 1114 Invalid: 0

# 8 has sold for cash past 12m (s09f08)

File: S09F4

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 1114 Invalid: 0

### 9 how much received from sale (s09f09)

File: S09F4

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 5-16000 Valid cases: 653 Invalid: 461 Minimum: 5 Maximum: 16000 Mean: 478.7

Standard deviation: 1088.8

File: S09G1

#### Overview

Type: Discrete Format: character

Width: 6

Valid cases: 1800 Invalid: 0

### (id4)

File: S09G1

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 11-1003 Valid cases: 1800 Invalid: 0 Minimum: 11 Maximum: 1003 Mean: 507

Standard deviation: 288.7

# 1 has hh raised/owned livestock (s09g01)

File: S09G1

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 1800 Invalid: 0

File: S09G2

#### Overview

Type: Discrete Format: character

Width: 6

Valid cases: 4970 Invalid: 0

### animal (s09gani)

File: S09G2

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 8001-8011 Valid cases: 4970 Invalid: 0

### (id4)

File: S09G2

#### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 11-1003

Valid cases: 4970 Invalid: 0 Minimum: 11 Maximum: 1003 Mean: 445.7

Standard deviation: 300

### 2 has raised past year/before 99 (s09g02)

File: S09G2

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 4970 Invalid: 0

### 3 animals owned before 99 (s09g03)

File: S09G2

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-99 Valid cases: 3664 Invalid: 1306 Minimum: 0 Maximum: 99 Mean: 7.3

Standard deviation: 11.5

# 4 young animals owned today (s09g04) File: S09G2

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-30 Valid cases: 2367 Invalid: 2603 Minimum: 0 Maximum: 30 Mean: 1.2

Standard deviation: 2.1

### 5 value if sold young today (s09g05)

File: S09G2

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-6000 Valid cases: 1211 Invalid: 3759 Minimum: 0 Maximum: 6000 Mean: 427.6

Standard deviation: 493.3

### 6 adult animals owned today (s09g06)

File: S09G2

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-60 Valid cases: 3663 Invalid: 1307 Minimum: 0 Maximum: 60 Mean: 3.2

Standard deviation: 4.8

# 7 value if sold adult today (s09g07)

File: S09G2

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-12500 Valid cases: 3000 Invalid: 1970 Minimum: 0 Maximum: 12500 Mean: 714.1

Standard deviation: 826.4

### 8 animals sold last year (s09g08)

File: S09G2

#### Overview

# 8 animals sold last year (s09g08)

File: S09G2

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-25 Valid cases: 3660 Invalid: 1310 Minimum: 0 Maximum: 25 Mean: 0.7

Standard deviation: 2.3

# 9 value received for selling last year (s09g09)

File: S09G2

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-16000 Valid cases: 736 Invalid: 4234 Minimum: 1 Maximum: 16000 Mean: 737.9

Standard deviation: 1429.3

### 10 animals died last year (s09g10)

File: S09G2

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-97 Valid cases: 3662 Invalid: 1308 Minimum: 0 Maximum: 97 Mean: 1.2

Standard deviation: 4.1

# 11 animals stolen last year (s09g11)

File: S09G2

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-52 Valid cases: 3662 Invalid: 1308 Minimum: 0 Maximum: 52 Mean: 0.3

Standard deviation: 2.2

### 12 animals eaten last year (s09g12)

File: S09G2

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-30 Valid cases: 3663 Invalid: 1307 Minimum: 0 Maximum: 30 Mean: 0.6

Standard deviation: 2.2

File: S09G3

#### Overview

Type: Discrete Format: character

Width: 6

Valid cases: 3664 Invalid: 0

## animal (s09gani)

File: S09G3

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 8001-8011 Valid cases: 3664 Invalid: 0

### (id4)

File: S09G3

#### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 11-1003 Valid cases: 3664 Invalid: 0 Minimum: 11 Maximum: 1003 Mean: 502.3

Standard deviation: 288.8

# 13 animals purchased last year (s09g13)

File: S09G3

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-30 Valid cases: 3664 Invalid: 0 Minimum: 0 Maximum: 30 Mean: 0.3

Standard deviation: 1.1

# 14 animals vaccinated (s09g14)

File: S09G3

#### Overview

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

Valid cases: 3664 Invalid: 0

File: S09H1

#### Overview

Type: Discrete Format: character

Width: 6

Valid cases: 1800 Invalid: 0

### (id4)

File: S09H1

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 11-1003 Valid cases: 1800 Invalid: 0 Minimum: 11 Maximum: 1003 Mean: 507

Standard deviation: 288.7

# 1 has fished/raised fish past 12m (s09h01)

File: S09H1

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 1800 Invalid: 0

# 2 uses boat for fishing (s09h02)

File: S09H1

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 27 Invalid: 1773

File: S09H2

#### Overview

Type: Discrete Format: character

Width: 6

Valid cases: 21 Invalid: 0

boat (s09hboa) File: S09H2

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-3 Valid cases: 21 Invalid: 0

(id4)

File: S09H2

#### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 132-941 Valid cases: 21 Invalid: 0 Minimum: 132 Maximum: 941 Mean: 590.2

Standard deviation: 236.9

3 type of boat (s09h03)

File: S09H2

#### Overview

Type: Discrete Format: numeric Width: 14 Decimals: 0 Range: 1-4 Valid cases: 21 Invalid: 0

other (s09h03l)

File: S09H2

#### Overview

Type: Discrete Format: character Width: 1

Valid cases: 0 Invalid: 0

4 ownership of the boat (s09h04)

File: S09H2

### 4 ownership of the boat (s09h04)

File: S09H2

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 21 Invalid: 0

# other (s09h04l)

File: S09H2

#### Overview

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

# 5 years owned the boat (s09h05)

File: S09H2

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-15 Valid cases: 21 Invalid: 0

# 6 length of the boat [m] (s09h06)

File: S09H2

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 2-35 Valid cases: 21 Invalid: 0 Minimum: 2 Maximum: 35 Mean: 6.6

Standard deviation: 8.1

### 7 width of the boat [m] (s09h07)

File: S09H2

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-15 Valid cases: 21 Invalid: 0

# 8 years for the hull (s09h08)

File: S09H2

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-14 Valid cases: 21 Invalid: 0

### 9 members in the crew (s09h09)

File: S09H2

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-3 Valid cases: 21 Invalid: 0

# 10 power source for boat (s09h10)

File: S09H2

#### **Overview**

Type: Discrete Format: numeric Width: 14 Decimals: 0 Range: 1-5 Valid cases: 21 Invalid: 0

# other (s09h10l)

File: S09H2

#### Overview

Type: Discrete Format: character Width: 6 Valid cases: 1 Invalid: 0

# 11 value if boat sold today (s09h11)

File: S09H2

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 300-30000 Valid cases: 21 Invalid: 0 Minimum: 300 Maximum: 30000 Mean: 3733.3

Standard deviation: 6701.1

File: S09H3

#### Overview

Type: Discrete Format: character Width: 6

Valid cases: 27 Invalid: 0

boat (s09hboa) File: S09H3

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-3 Valid cases: 27 Invalid: 0

(id4)

File: S09H3

#### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 132-941 Valid cases: 27 Invalid: 0 Minimum: 132 Maximum: 941 Mean: 599.1

Standard deviation: 216.4

# 12 fishing gear first (s09h12a)

File: S09H3

#### **Overview**

Type: Discrete Format: numeric Width: 13 Decimals: 0 Range: 1-8 Valid cases: 27 Invalid: 0

# 12 fishing gear second (s09h12b)

File: S09H3

#### Overview

Type: Discrete Format: numeric Width: 13 Decimals: 0 Range: 1-8 Valid cases: 16 Invalid: 11

# 13 traditional rules prohibition (s09h13)

File: S09H3

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 27 Invalid: 0

# 14 time to reach fishing ground one-way hours (s09h14a) File: S09H3

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-5 Valid cases: 27 Invalid: 0

# 14 time to reach fishing ground one-way minutes (s09h14b) File: S09H3

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-45 Valid cases: 27 Invalid: 0 Minimum: 0 Maximum: 45 Mean: 17.6

Standard deviation: 13.5

# 15 days boat fished last 12m (s09h15)

File: S09H3

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 3-320 Valid cases: 27 Invalid: 0 Minimum: 3 Maximum: 320 Mean: 154.5

Standard deviation: 102.7

# 16 value earned from fishing past 12m (s09h16)

File: S09H3

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 100-25000 Valid cases: 27 Invalid: 0 Minimum: 100 Maximum: 25000 Mean: 6955.9

Standard deviation: 7655.5

# 17 own kept (s09h17)

File: S09H3

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 100-25000 Valid cases: 27 Invalid: 0 Minimum: 100 Maximum: 25000 Mean: 5553

Standard deviation: 7077.2

# 18 percentage of catch sold (s09h18)

File: S09H3

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-90 Valid cases: 27 Invalid: 0 Minimum: 0 Maximum: 90 Mean: 68.2

Standard deviation: 28.6

File: S09H4

#### Overview

Type: Discrete Format: character Width: 6

Valid cases: 27 Invalid: 0

boat (s09hboa) File: S09H4

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-3 Valid cases: 27 Invalid: 0

(id4)

File: S09H4

#### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 132-941 Valid cases: 27 Invalid: 0 Minimum: 132 Maximum: 941 Mean: 599.1

Standard deviation: 216.4

# 19 percentage catch large (s09h19a)

File: S09H4

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-30 Valid cases: 22 Invalid: 5 Minimum: 0 Maximum: 30 Mean: 10.4

Standard deviation: 11.2

# 19 percentage catch medium (s09h19b)

File: S09H4

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-50 Valid cases: 21 Invalid: 6 Minimum: 0 Maximum: 50 Mean: 19

Standard deviation: 15.6

# 19 percentage catch small (s09h19c)

File: S09H4

#### Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Range: 0-90

Valid cases: 21

Invalid: 6

Minimum: 0

Maximum: 90

Mean: 43

Standard deviation: 30.6

### 20 average price sold large (s09h20a)

File: S09H4

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 10-500000 Valid cases: 17 Invalid: 10 Minimum: 10 Maximum: 500000 Mean: 55059.5

Standard deviation: 124646.7

## 20 average price sold medium (s09h20b)

File: S09H4

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 10-400000 Valid cases: 20 Invalid: 7 Minimum: 10 Maximum: 400000 Mean: 40063.2

Standard deviation: 95820.4

# 20 average price sold small (s09h20c)

File: S09H4

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 5-500000 Valid cases: 21 Invalid: 6 Minimum: 5 Maximum: 500000 Mean: 44552.2

Standard deviation: 122891.8

# 21 who do you sell this fish (s09h21)

File: S09H4

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10

Valid cases: 24 Invalid: 3

# other (s09h21l)

File: S09H4

#### Overview

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

# 22 how transports fish for selling (s09h22) File: S09H4

#### Overview

Type: Discrete Format: numeric Width: 28 Decimals: 0 Range: 1-8 Valid cases: 24 Invalid: 3

## other (s09h22l) File: S09H4

#### Overview

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

# 23 percentage of catch consumed (s09h23) File: S09H4

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 3-100 Valid cases: 27 Invalid: 0 Minimum: 3 Maximum: 100 Mean: 26.3

Standard deviation: 25.4

File: S09H5

#### Overview

Type: Discrete Format: character

Width: 6

Valid cases: 3086 Invalid: 0

# pond (s09hboa)

File: S09H5

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-3 Valid cases: 3086 Invalid: 0

## (id4)

File: S09H5

#### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 11-1003 Valid cases: 3086 Invalid: 0 Minimum: 11 Maximum: 1003 Mean: 488.2

Standard deviation: 296

# 24 has pond (s09h24)

File: S09H5

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 3086 Invalid: 0

# 25 area of the pond [m2] (s09h25)

File: S09H5

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 10-177 Valid cases: 9 Invalid: 3077 Minimum: 10 Maximum: 177 Mean: 48.3

Standard deviation: 53.1

File: S09H6

#### **Overview**

Type: Discrete Format: character

Width: 6

Valid cases: 9 Invalid: 0

### (id4)

File: S09H6

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 43-743 Valid cases: 9 Invalid: 0 Minimum: 43 Maximum: 743 Mean: 383.4

Standard deviation: 305.8

# specie (s09hspe)

File: S09H6

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-3 Valid cases: 9 Invalid: 0

# 26 specie name (s09h26a)

File: S09H6

#### Overview

Type: Discrete Format: character Width: 16 Valid cases: 9 Invalid: 0

# 26 specie production [kg/year] (s09h26b)

File: S09H6

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-25 Valid cases: 9 Invalid: 0 Minimum: 0 Maximum: 25 Mean: 10.3

Standard deviation: 9.1

File: S10A1

#### Overview

Type: Discrete Format: character

Width: 6

Valid cases: 1800 Invalid: 0

# (id4)

File: S10A1

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 11-1003 Valid cases: 1800 Invalid: 0 Minimum: 11 Maximum: 1003 Mean: 507

Standard deviation: 288.7

# 1 has provided assistance past 12m (s10a01)

File: S10A1

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 1800 Invalid: 0

File: S10A2

#### **Overview**

Type: Discrete Format: character Width: 6

Valid cases: 400 Invalid: 0

# (id4)

File: S10A2

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 12-1003 Valid cases: 400 Invalid: 0 Minimum: 12 Maximum: 1003 Mean: 467.7

Standard deviation: 280.4

### id code (s10aidc)

File: S10A2

#### **Overview**

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

### 2 name person assisted past 12m (s10a02)

File: S10A2

#### **Overview**

Type: Discrete Format: character Width: 25 Valid cases: 400 Invalid: 0

# 3 did specific hh member assist (s10a03)

File: S10A2

#### Overview

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

## 4 which hh member assisted (s10a04)

File: S10A2

# 4 which hh member assisted (s10a04)

File: S10A2

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-9 Valid cases: 333 Invalid: 67

# 5 is person related to hh head (s10a05)

File: S10A2

#### Overview

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

# 6 relation to hh head (s10a06)

File: S10A2

#### Overview

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-11 Valid cases: 388 Invalid: 12

# 7 sex (s10a07)

File: S10A2

#### Overview

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

# 8 where person lives (s10a08)

File: S10A2

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-9999 Valid cases: 400 Invalid: 0 Minimum: 1 Maximum: 9999 Mean: 1223.2

Standard deviation: 2320.8

### 9 money given past 12m (s10a09)

File: S10A2

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-10000000 Valid cases: 400 Invalid: 0 Minimum: 0

Maximum: 10000000 Mean: 532432.5

Standard deviation: 1051188.7

### 10 value of goods given past 12m (s10a10)

File: S10A2

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-5000000 Valid cases: 400 Invalid: 0 Minimum: 0 Maximum: 5000000 Mean: 192400

Standard deviation: 630739.3

# 11 must person repay assistance (s10a11)

File: S10A2

#### **Overview**

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

### 12 is assistance for specific reason (s10a12)

File: S10A2

#### **Overview**

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

# 13 main reason for assistance (s10a13)

File: S10A2

#### **Overview**

Type: Discrete Format: numeric Width: 27 Decimals: 0 Range: 1-9 Valid cases: 293 Invalid: 107

# other (s10a13l)

File: S10A2

#### Overview

Type: Discrete Format: character Width: 26 Valid cases: 38 Invalid: 0

# 14 times per year receives assistance (s10a14) File: S10A2

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-12 Valid cases: 400 Invalid: 0

File: S10B1

#### Overview

Type: Discrete Format: character

Width: 6

Valid cases: 1800 Invalid: 0

# (id4)

File: S10B1

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 11-1003 Valid cases: 1800 Invalid: 0 Minimum: 11 Maximum: 1003 Mean: 507

Standard deviation: 288.7

# 1 has hh received transfers (s10b01)

File: S10B1

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 1800 Invalid: 0

File: S10B2

#### **Overview**

Type: Discrete Format: character Width: 6 Valid cases: 256 Invalid: 0

(id4)

File: S10B2

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 11-1002 Valid cases: 256 Invalid: 0 Minimum: 11 Maximum: 1002 Mean: 493.3

Standard deviation: 265.9

id code (s10bidc)

File: S10B2

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 256 Invalid: 0

### 2 name person assisting past 12m (s10b02)

File: S10B2

#### **Overview**

Type: Discrete Format: character Width: 19 Valid cases: 256 Invalid: 0

## 3 did assist specific hh member (s10b03)

File: S10B2

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 256 Invalid: 0

4 which hh member assisted (s10b04)

File: S10B2

# 4 which hh member assisted (s10b04)

File: S10B2

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-9 Valid cases: 187 Invalid: 69

# 5 is person related to hh head (s10b05)

File: S10B2

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 256 Invalid: 0

# 6 relation to hh head (s10b06)

File: S10B2

#### Overview

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-11 Valid cases: 248 Invalid: 8

# 7 sex (s10b07)

File: S10B2

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 256 Invalid: 0

# 8 where person lives (s10b08)

File: S10B2

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-9999 Valid cases: 256 Invalid: 0 Minimum: 1 Maximum: 9999 Mean: 893

Standard deviation: 1656.8

### 9 money given past 12m (s10b09)

File: S10B2

#### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-8000000 Valid cases: 256 Invalid: 0 Minimum: 0 Maximum: 8000000 Mean: 529668

Standard deviation: 1113009.6

### 10 value of goods given past 12m (s10b10)

File: S10B2

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-31750000 Valid cases: 256 Invalid: 0 Minimum: 0

Maximum: 31750000 Mean: 416386.7

Standard deviation: 2070822.7

### 11 is assistance for a specific reason (s10b11)

File: S10B2

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 256 Invalid: 0

### 12 main reason for assistance (s10b12)

File: S10B2

#### Overview

Type: Discrete Format: numeric Width: 27 Decimals: 0 Range: 1-9 Valid cases: 146 Invalid: 110

# other (s10b12l)

File: S10B2

#### **Overview**

Type: Discrete Format: character Width: 28 Valid cases: 62 Invalid: 0

# 13 times per year send assistance (s 10b13) File: S10B2

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-12 Valid cases: 256 Invalid: 0

File: S10C

#### **Overview**

Type: Discrete Format: character

Width: 6

Valid cases: 1800

Invalid: 0

### (id4)

File: S10C

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 11-1003 Valid cases: 1800 Invalid: 0 Minimum: 11 Maximum: 1003 Mean: 507

Standard deviation: 288.7

# 1 has hh borrowed last 12m (s10c01)

File: S10C

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 1800 Invalid: 0

# 2 total amount borrowed last 12m (s10c02)

File: S10C

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0

Range: 20000-250000000

Valid cases: 202 Invalid: 1598 Minimum: 20000 Maximum: 250000000 Mean: 2863811.9

Standard deviation: 18849148.3

### 3 times borrowed last 12m (s10c03)

File: S10C

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 202 Invalid: 1598

# 4 value last loan (s10c04)

File: S10C

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0

Range: 10000-250000000

Valid cases: 202 Invalid: 1598 Minimum: 10000 Maximum: 250000000 Mean: 2920024.8

Standard deviation: 18921644.6

### 5 where obtained last loan (s10c05)

File: S10C

#### Overview

Type: Discrete Format: numeric Width: 20 Decimals: 0 Range: 1-8 Valid cases: 202 Invalid: 1598

### other (s10c05l)

File: S10C

#### **Overview**

Type: Discrete Format: character Width: 23 Valid cases: 9 Invalid: 0

# 6 main reason for last loan (s10c06)

File: S10C

#### **Overview**

Type: Discrete Format: numeric Width: 25 Decimals: 0 Range: 1-9 Valid cases: 202 Invalid: 1598

### other (s10c06l)

File: S10C

#### Overview

Type: Discrete Format: character Width: 30 Valid cases: 42 Invalid: 0

# 7 collateral for last loan (s10c07)

File: S10C

# 7 collateral for last loan (s10c07)

File: S10C

#### Overview

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-9 Valid cases: 202 Invalid: 1598

### other (s10c07l)

File: S10C

#### Overview

Type: Discrete Format: character Width: 17 Valid cases: 5 Invalid: 0

# 8 pays interests (s10c08)

File: S10C

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 202 Invalid: 1598

# 9 interest rate percentage (s10c09a)

File: S10C

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-100 Valid cases: 54 Invalid: 1746 Minimum: 0 Maximum: 100 Mean: 12.4

Standard deviation: 14.5

### 9 interest rate period (s10c09b)

File: S10C

#### Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 1-5 Valid cases: 56 Invalid: 1744

# 10 time to pay back number (s10c10a) File: S10C

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-8 Valid cases: 4 Invalid: 1796

# 10 time to pay back period (s10c10b)

File: S10C

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-3 Valid cases: 4 Invalid: 1796

# 11 total amount to pay back (s10c11)

File: S10C

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0

Range: 200000-27500000

Valid cases: 4 Invalid: 1796 Minimum: 200000 Maximum: 27500000 Mean: 7125000

Standard deviation: 13584642.1

File: S10D1

#### Overview

Type: Discrete Format: character

Width: 6

Valid cases: 1800 Invalid: 0

# (id4)

File: S10D1

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 11-1003 Valid cases: 1800 Invalid: 0 Minimum: 11 Maximum: 1003 Mean: 507

Standard deviation: 288.7

# 1 has received assistance (s10d01)

File: S10D1

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 1800 Invalid: 0

File: S10D2

#### Overview

Type: Discrete Format: character

Width: 6

Valid cases: 2416

Invalid: 0

### (id4)

File: S10D2

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 11-1002 Valid cases: 2416 Invalid: 0 Minimum: 11 Maximum: 1002 Mean: 346.7

Standard deviation: 313

### assistance (s10dassi)

File: S10D2

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-21 Valid cases: 2416 Invalid: 0 Minimum: 1 Maximum: 21 Mean: 12.5

Standard deviation: 6.1

# 2 has received assistance past 12m (s10d02)

File: S10D2

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 2416 Invalid: 0

# 3 last time received month (s10d03a)

File: S10D2

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-12 Valid cases: 995 Invalid: 1421

# 3 last time received year (s10d03b)

File: S10D2

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-2001 Valid cases: 995 Invalid: 1421 Minimum: 1 Maximum: 2001 Mean: 1996.6

Standard deviation: 89.6

### 4 name provider (s10d04)

File: S10D2

#### **Overview**

Type: Discrete Format: character Width: 27 Valid cases: 995 Invalid: 0

### 5 amount assistance past 12m (s10d05)

File: S10D2

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-100 Valid cases: 810 Invalid: 1606 Minimum: 0 Maximum: 100 Mean: 7.1

Standard deviation: 12

# 6 value assistance past 12m rupiah (s10d06)

File: S10D2

#### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0

Range: 1000-7000000

Valid cases: 995 Invalid: 1421 Minimum: 1000 Maximum: 7000000 Mean: 619367.4

Standard deviation: 1239762.3

File: S10E1

#### Overview

Type: Discrete Format: character

Width: 6

Valid cases: 1800 Invalid: 0

# (id4)

File: S10E1

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 11-1003 Valid cases: 1800 Invalid: 0 Minimum: 11 Maximum: 1003 Mean: 507

Standard deviation: 288.7

# 1 does hh have savings (s10e01)

File: S10E1

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 1800 Invalid: 0

File: S10E2

#### Overview

Type: Discrete Format: character

Width: 6

Valid cases: 1976 Invalid: 0

### (id4)

File: S10E2

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 11-1003 Valid cases: 1976 Invalid: 0 Minimum: 11 Maximum: 1003 Mean: 415.2

Standard deviation: 290.4

# saving (s10esav)

File: S10E2

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-7 Valid cases: 1976 Invalid: 0

# 2 has saving (s10e02)

File: S10E2

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 1976 Invalid: 0

# 3 current value of saving amount (s10e03a)

File: S10E2

#### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0

Range: 5-1000000000

Valid cases: 1166 Invalid: 810 Minimum: 5

Maximum: 1000000000 Mean: 2375731.3

Standard deviation: 31224184.1

# 3 current value of saving unit (s10e03b) File: S10E2

#### **Overview**

Type: Discrete Format: character Width: 9

Valid cases: 1166

Invalid: 0

File: S111

#### Overview

Type: Discrete Format: character

Width: 6

Valid cases: 1800 Invalid: 0

# (id4)

File: S111

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 11-1003 Valid cases: 1800 Invalid: 0 Minimum: 11 Maximum: 1003 Mean: 507

Standard deviation: 288.7

# 1 has hh received other income last 12m (s11101)

File: S111

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 1800 Invalid: 0

File: S112

#### **Overview**

Type: Discrete Format: character

Width: 6

Valid cases: 557 Invalid: 0

### (id4)

File: S112

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 31-1002 Valid cases: 557 Invalid: 0 Minimum: 31 Maximum: 1002 Mean: 336.1

Standard deviation: 268.2

# source (s112sour)

File: S112

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-10 Valid cases: 557 Invalid: 0

# 2 has received from source last 12m (s11202)

File: S112

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 557 Invalid: 0

# 3 value received last 12m (s11203)

File: S112

#### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0

Range: 100000-800000000

Valid cases: 134 Invalid: 423 Minimum: 100000 Maximum: 800000000 Mean: 14038809

Standard deviation: 70554331.3

File: S121

#### **Overview**

Type: Discrete Format: character

Width: 6

Valid cases: 5077 Invalid: 0

## (idperson) File: S121

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-19 Valid cases: 5077 Invalid: 0

# id code (s121idc)

File: S121

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-19 Valid cases: 5077 Invalid: 0

# (id4)

File: S121

#### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 11-1003 Valid cases: 5077 Invalid: 0 Minimum: 11 Maximum: 1003 Mean: 505.5

Standard deviation: 292.1

# 1 is person answering for him/herself (s12101)

File: S121

#### Overview

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

Valid cases: 5077 Invalid: 0

### 2 id code of respondent (s12102)

File: S121

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-11 Valid cases: 1260 Invalid: 3817

### 3 has participate in group past 12m (s12103)

File: S121

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 5077 Invalid: 0

### 4 type of group description (s12104a)

File: S121

#### **Overview**

Type: Discrete Format: character Width: 30 Valid cases: 139 Invalid: 0

# 4 type of group code (s12104b)

File: S121

#### Overview

Type: Discrete Format: numeric Width: 17 Decimals: 0 Range: 1-11 Valid cases: 139 Invalid: 4938

# other (s12104bl)

File: S121

#### **Overview**

Type: Discrete Format: character Width: 30 Valid cases: 28 Invalid: 0

# 5 did pay fee last 12m (s12105)

File: S121

### 5 did pay fee last 12m (s12105) File: S121

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 139 Invalid: 4938

# 6 how much paid rupiah (s12106a)

File: S121

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0

Range: 1000-200000

Valid cases: 21 Invalid: 5056 Minimum: 1000 Maximum: 200000 Mean: 23238.1

Standard deviation: 44468.4

### 6 how much paid period (s12106b)

File: S121

#### **Overview**

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-4 Valid cases: 21 Invalid: 5056

# 7 group meetings last 3m (s12107)

File: S121

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-36 Valid cases: 139 Invalid: 4938 Minimum: 0 Maximum: 36 Mean: 3.2

Standard deviation: 3.7

### 8 times attended last 3m (s12108)

File: S121

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-36 Valid cases: 139 Invalid: 4938 Minimum: 0 Maximum: 36 Mean: 2.9

Standard deviation: 3.8

# 9 main activities group last 3m first (s12109a)

File: S121

#### Overview

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-8 Valid cases: 139 Invalid: 4938

### other (s12109al)

File: S121

#### **Overview**

Type: Discrete Format: character Width: 19 Valid cases: 7 Invalid: 0

# 9 main activities group last 3m second (s12109b)

File: S121

#### **Overview**

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-9 Valid cases: 76 Invalid: 5001

# other (s12109bl)

File: S121

#### **Overview**

Type: Discrete Format: character Width: 13 Valid cases: 4 Invalid: 0

### 10 benefits last 3m first (s12110a)

File: S121

#### **Overview**

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-8 Valid cases: 139 Invalid: 4938

# other (s12110al)

File: S121

# other (s12110al)

File: S121

Type: Discrete Format: character Width: 19 Valid cases: 10 Invalid: 0

# 10 benefits last 3m second (s12110b)

File: S121

#### Overview

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-8 Valid cases: 65 Invalid: 5012

### other (s12110bl)

File: S121

#### **Overview**

Type: Discrete Format: character Width: 10 Valid cases: 1 Invalid: 0

# 11 problems group last 3m first (s12111a)

File: S121

#### **Overview**

Type: Discrete Format: numeric Width: 30 Decimals: 0 Range: 1-8 Valid cases: 139 Invalid: 4938

# other (s12111al)

File: S121

#### **Overview**

Type: Discrete Format: character Width: 17

Valid cases: 3 Invalid: 0

# 11 problems group last 3m second (s12111b)

File: S121

# 11 problems group last 3m second (s12111b) File: S121

Type: Discrete Format: numeric Width: 30 Decimals: 0 Range: 0-8 Valid cases: 80 Invalid: 4997

# other (s12111bl)

File: S121

#### **Overview**

Type: Discrete Format: character Width: 13 Valid cases: 2 Invalid: 0

# identifier (identif)

File: S122

#### Overview

Type: Discrete Format: character Width: 6 Valid cases: 142 Invalid: 0

### (idperson) File: S122

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-9 Valid cases: 142 Invalid: 0

# id code (s122idc)

File: S122

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-9 Valid cases: 142 Invalid: 0

# (id4)

File: S122

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 13-982 Valid cases: 142 Invalid: 0 Minimum: 13 Maximum: 982 Mean: 428.9

Standard deviation: 282.7

# 12 did participate in other group past 12m (s12212)

File: S122

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 139 Invalid: 3

### 13 type of group description (s12213a)

File: S122

#### **Overview**

Type: Discrete Format: character Width: 22 Valid cases: 8 Invalid: 0

### 13 type of group code (s12213b)

File: S122

#### **Overview**

Type: Discrete Format: numeric Width: 17 Decimals: 0 Range: 1-11 Valid cases: 8 Invalid: 134

### other (s12213bl)

File: S122

#### Overview

Type: Discrete Format: character Width: 22 Valid cases: 1 Invalid: 0

# 14 did pay fee last 12m (s12214)

File: S122

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 8 Invalid: 134

### 15 how much paid rupiah (s12215a)

File: S122

#### Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Valid cases: 0 Invalid: 142

# 15 how much paid period (s12215b)

File: S122

# 15 how much paid period (s12215b)

File: S122

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 142

### 16 group meetings last 3m (s12216)

File: S122

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-8 Valid cases: 8 Invalid: 134

### 17 times attended last 3m (s12217)

File: S122

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-8 Valid cases: 8 Invalid: 134

### 18 main activities group last 3m first (s12218a)

File: S122

#### Overview

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-8 Valid cases: 8 Invalid: 134

### other (s12218al)

File: S122

#### Overview

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

### 18 main activities group last 3m second (s12218b)

File: S122

# 18 main activities group last 3m second (s12218b)

File: S122

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-8 Valid cases: 5 Invalid: 137

other (s12218bl)

File: S122

#### Overview

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

19 benefits last 3m first (s12219a)

File: S122

#### Overview

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-8 Valid cases: 8 Invalid: 134

other (s12219al)

File: S122

#### **Overview**

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

19 benefits last 3m second (s12219b)

File: S122

#### **Overview**

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-8 Valid cases: 4 Invalid: 138

other (s12219bl)

File: S122

# other (s12219bl)

File: S122

Type: Discrete Format: character

Width: 1

Valid cases: 0 Invalid: 0

# 20 problems group last 3m first (s12220a)

File: S122

#### **Overview**

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

Valid cases: 8 Invalid: 134

# other (s12220al)

File: S122

#### Overview

Type: Discrete Format: character

Width: 1

Valid cases: 0 Invalid: 0

# 20 problems group last 3m second (s12220b)

File: S122

#### **Overview**

Type: Discrete Format: numeric Width: 30 Decimals: 0 Range: 1-8 Valid cases: 5 Invalid: 137

# other (s12220bl)

File: S122

#### Overview

Type: Discrete Format: character

Width: 1

Valid cases: 0 Invalid: 0

# identifier (identif)

File: S13A

#### Overview

Type: Discrete Format: character

Width: 6

Valid cases: 5076 Invalid: 0

### (idperson) File: S13A

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-19 Valid cases: 5076 Invalid: 0

# id code (s13aidc)

File: S13A

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-19 Valid cases: 5076 Invalid: 0

# (id4)

File: S13A

#### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 11-1003 Valid cases: 5076 Invalid: 0 Minimum: 11 Maximum: 1003 Mean: 505.5

Standard deviation: 292.1

# 1 how lived 2y ago compared today (s13a01)

File: S13A

#### Overview

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-3 Valid cases: 5076 Invalid: 0

# 2 what has improved since 99 first (s13a02a)

File: S13A

#### **Overview**

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 0-11 Valid cases: 5075 Invalid: 1

### 2 what has improved since 99 second (s13a02b)

File: S13A

#### Overview

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-11 Valid cases: 5019 Invalid: 57

### 3 what has worsened since 99 first (s13a03a)

File: S13A

#### **Overview**

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-11 Valid cases: 5075 Invalid: 1

### 3 what has worsened since 99 second (s13a03b)

File: S13A

#### Overview

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-11 Valid cases: 4994 Invalid: 82

# 4 most important for improving living std. first (s13a04a)

File: S13A

#### Overview

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-11 Valid cases: 5075 Invalid: 1

# 4 most important for improving living std. second (s13a04b) File: S13A

#### Overview

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-11 Valid cases: 4993 Invalid: 83

# 5 most important for improving living std in et first (s13a05a) File: S13A

#### Overview

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-11 Valid cases: 5073 Invalid: 3

# 5 most important for improving living std in et second (s13a05b) File: S13A

#### **Overview**

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-11 Valid cases: 5009 Invalid: 67

# 6 do you think there is less corruption (s13a06)

### File: S13A

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-3 Valid cases: 5076 Invalid: 0

### 7 what step now richness (s13a07)

### File: S13A

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-9 Valid cases: 5076 Invalid: 0

# 8 what step 2 years ago (s13a08)

File: S13A

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-9 Valid cases: 5076 Invalid: 0

# 9 what step now rights (s13a09)

File: S13A

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-9 Valid cases: 5076 Invalid: 0

# 10 what step 2 years ago (s13a10)

File: S13A

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-9 Valid cases: 5076 Invalid: 0

# 11 satisfied with your life in general (s13a11)

File: S13A

#### **Overview**

Type: Discrete Format: numeric Width: 33 Decimals: 0 Range: 1-5 Valid cases: 5076 Invalid: 0

# identifier (identif)

File: S13B

#### **Overview**

Type: Discrete Format: character

Width: 6

Valid cases: 1800 Invalid: 0

### (id4)

File: S13B

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 11-1003 Valid cases: 1800 Invalid: 0 Minimum: 11 Maximum: 1003 Mean: 507

Standard deviation: 288.7

# 1 hh food consumption past m (s13b01)

File: S13B

#### Overview

Type: Discrete Format: numeric Width: 18 Decimals: 0 Range: 1-3 Valid cases: 1800 Invalid: 0

# 2 hh housing situation (s13b02)

File: S13B

#### **Overview**

Type: Discrete Format: numeric Width: 18 Decimals: 0 Range: 1-3 Valid cases: 1800 Invalid: 0

# 3 hh clothing situation (s13b03)

File: S13B

#### Overview

Type: Discrete Format: numeric Width: 18 Decimals: 0 Range: 1-3 Valid cases: 1800 Invalid: 0

### 4 hh health care situation (s13b04)

File: S13B

#### **Overview**

Type: Discrete Format: numeric Width: 18 Decimals: 0 Range: 1-3 Valid cases: 1800 Invalid: 0

### 5 hh education situation (s13b05)

File: S13B

#### Overview

Type: Discrete Format: numeric Width: 18 Decimals: 0 Range: 1-4 Valid cases: 1800 Invalid: 0

### 6 hh total income situation (s13b06)

File: S13B

#### **Overview**

Type: Discrete Format: numeric Width: 18 Decimals: 0 Range: 1-3 Valid cases: 1800 Invalid: 0

# 7 hh need to not 'be poor' each m (s13b07)

File: S13B

#### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0

Range: 15000-100000000

Valid cases: 1800 Invalid: 0 Minimum: 15000 Maximum: 100000000 Mean: 1700593.9

Standard deviation: 3439004.3

### 8 amount of food and goods last m (s13b08)

File: S13B

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0

Range: 0-1000000000

Valid cases: 1800 Invalid: 0 Minimum: 0

Maximum: 1000000000 Mean: 10698641.1

Standard deviation: 45553114.9

# 9 religion of hh (s13b09)

File: S13B

#### Overview

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-6 Valid cases: 1800 Invalid: 0

other (s13b09l)

File: S13B

#### Overview

Type: Discrete Format: character Width: 23 Valid cases: 4 Invalid: 0

# identifier (identif)

File: S13C

#### **Overview**

Type: Discrete Format: character

Width: 6

Valid cases: 1800 Invalid: 0

### (id4)

File: S13C

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 11-1003 Valid cases: 1800 Invalid: 0 Minimum: 11 Maximum: 1003 Mean: 507

Standard deviation: 288.7

# 1 hh food consumption jan (s13c01)

File: S13C

#### Overview

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

Valid cases: 1800 Invalid: 0

# 2 hh food consumption feb (s13c02)

File: S13C

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-3 Valid cases: 1800 Invalid: 0

# 3 hh food consumption mar (s13c03)

File: S13C

#### Overview

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

Valid cases: 1800 Invalid: 0

### 4 hh food consumption apr (s13c04)

File: S13C

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-3 Valid cases: 1800 Invalid: 0

### 5 hh food consumption may (s13c05)

File: S13C

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-3 Valid cases: 1800 Invalid: 0

### 6 hh food consumption jun (s13c06)

File: S13C

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-3 Valid cases: 1800 Invalid: 0

# 7 hh food consumption jul (s13c07)

File: S13C

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-3 Valid cases: 1800 Invalid: 0

### 8 hh food consumption aug (s13c08)

File: S13C

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-3 Valid cases: 1800 Invalid: 0

### 9 hh food consumption sep (s13c09)

File: S13C

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-3 Valid cases: 1800 Invalid: 0

### 10 hh food consumption oct (s13c10)

File: S13C

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-3 Valid cases: 1800 Invalid: 0

### 11 hh food consumption nov (s13c11)

File: S13C

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-3 Valid cases: 1800 Invalid: 0

# 12 hh food consumption dec (s13c12)

File: S13C

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-3 Valid cases: 1800 Invalid: 0

# 13 months not enough rice/maize past 12m (s13c13)

File: S13C

#### Overview

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

Valid cases: 1798 Invalid: 2

# 14 hh members affected by shortage first (s13c14a)

File: S13C

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-13 Valid cases: 1419 Invalid: 381

### 14 hh members affected by shortage second (s13c14b)

File: S13C

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-12 Valid cases: 1224 Invalid: 576

### 14 hh members affected by shortage third (s13c14c)

File: S13C

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-12 Valid cases: 853 Invalid: 947

### 15 actions to deal with shortage first (s13c15a)

File: S13C

#### Overview

Type: Discrete Format: numeric Width: 26 Decimals: 0 Range: 1-7 Valid cases: 1423 Invalid: 377

# other (s13c15al)

File: S13C

#### Overview

Type: Discrete Format: character Width: 22

Valid cases: 12 Invalid: 0

# 15 actions to deal with shortage second (s13c15b)

File: S13C

# 15 actions to deal with shortage second (s13c15b)

File: S13C

#### **Overview**

Type: Discrete Format: numeric Width: 26 Decimals: 0 Range: 1-7 Valid cases: 1403 Invalid: 397

# other (s13c15bl)

File: S13C

#### Overview

Type: Discrete Format: character Width: 29 Valid cases: 8 Invalid: 0

# 15 actions to deal with shortage third (s13c15c)

File: S13C

#### Overview

Type: Discrete Format: numeric Width: 26 Decimals: 0 Range: 1-7 Valid cases: 1244 Invalid: 556

# other (s13c15cl)

File: S13C

#### **Overview**

Type: Discrete Format: character Width: 30 Valid cases: 18 Invalid: 0

# (s04acod)

# File: CALORIES

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1001-1169 Valid cases: 115 Invalid: 0 Minimum: 1001 Maximum: 1169 Mean: 1083.2

Standard deviation: 48.3

# (calories)

File: CALORIES

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-6960 Valid cases: 97 Invalid: 18 Minimum: 0 Maximum: 6960 Mean: 1307.1

Standard deviation: 1714.1

# (id4)

### File: WEIGHT

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 11-1003 Valid cases: 300 Invalid: 0 Minimum: 11 Maximum: 1003 Mean: 507

Standard deviation: 289.1

### Suco (suco) File: WEIGHT

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 1-100 Valid cases: 300 Invalid: 0 Minimum: 1 Maximum: 100 Mean: 50.5

Standard deviation: 28.9

# Urban/rural by agrozone (area) File: WEIGHT

#### **Overview**

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-4 Valid cases: 300 Invalid: 0

# Urban/rural by region (area2) File: WEIGHT

#### **Overview**

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-5 Valid cases: 300 Invalid: 0

# Geographic region (region)

### File: WEIGHT

#### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 300 Invalid: 0

### Strata (strata) File: WEIGHT

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-4 Valid cases: 300 Invalid: 0

# Urban/rural (urbrural) File: WEIGHT

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-2 Valid cases: 300 Invalid: 0

### Agro-ecologic zone (agrozone) File: WEIGHT

#### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 300 Invalid: 0

# Household weight (hhweight) File: WEIGHT

#### **Overview**

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

Range: 12.1695318222046-356.325469970703

Valid cases: 300 Invalid: 0 Minimum: 12.2 Maximum: 356.3 Mean: 94.8

Standard deviation: 45.3

### **Related Materials**

#### **Questionnaires**

#### Poverty Assessment Project Household Survey 2001: Household Questionnaire

Title Poverty Assessment Project Household Survey 2001: Household Questionnaire

Author(s) National Planning and Development Agency, Census and Statistics Unit

Country Timor-Leste

Description The questionnaire is an essential tool for using the data. In addition to containing the questions, it also contains

codes and skip patterns.

Filename timorlestehhqeng V2.pdf

# Poverty Assessment Project Household Survey 2001: Household Questionnaire (Tetun)

Title Poverty Assessment Project Household Survey 2001: Household Questionnaire (Tetun)

Author(s) National Planning and Development Agency, Census and Statistics Unit

Country Timor-Leste

Description The questionnaire is an essential tool for using the data. In addition to containing the questions, it also contains

codes and skip patterns.

Filename timorlestehhqind V2.pdf

#### **Technical documents**

# Timor-Leste Living Standards Measurement Survey 2001: Basic Information Document

Title Timor-Leste Living Standards Measurement Survey 2001: Basic Information Document

Author(s) The World Bank
Date 2005-10-01
Country Timor-Leste

Description Describes the design of the survey and its coverage for potential users and provides general information about

the general characteristics of the survey.

Filename timorlestebid.pdf

### Timor-Leste Living Standards Measurement Survey 2001: Supervisor Manual

Title Timor-Leste Living Standards Measurement Survey 2001: Supervisor Manual

Author(s) The World Bank Asian Development Bank

Date 2001-07-01 Country Timor-Leste

Description The Supervisor Manual is only available in Tetun. It has not been translated into English. The Supervisor Manual

includes information on survey methodology, and the responsibilities of the Supervisor.

Filename timorlestesupermanIND.pdf

#### Poverty Assessment Project Household Survey 2001: Interviewer Manual

Title Poverty Assessment Project Household Survey 2001: Interviewer Manual National Planning and Development Agency, Census and Statistics Unit Author(s)

Country

The Interviewer Manual contains important information on how the individual questions in the questionnaire

Description were administered. It includes basic definitions and instructions on how to complete the interview. The English

version is not a complete translation.

Filename timorlesteintervieweng.pdf

### Poverty Assessment Project Household Survey 2001: Interviewer Manual (Tetun)

Title Poverty Assessment Project Household Survey 2001: Interviewer Manual (Tetun)

Author(s) National Planning and Development Agency, Census and Statistics Unit

Country Timor-Leste

The Interviewer Manual contains important information on how the individual questions in the questionnaire

Description were administered. It includes basic definitions and instructions on how to complete the interview. The English

version is not a complete translation.

Filename timorlesteintermanIND.pdf

### Timor-Leste Living Standards Measurement Survey 2001: Codebook

Title Timor-Leste Living Standards Measurement Survey 2001: Codebook

Country Timor-Leste

Description The Codebook contains the variable names and variable labels for all of the data sets.

Filename timorlestecodebook.pdf