

# Albania - Living Standards Measurement Survey 2012

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# Overview

## Identification

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### ID NUMBER

ALB\_2012\_LSMS\_v01\_M\_ILO

## Version

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### VERSION DESCRIPTION

Version 01

## Overview

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### ABSTRACT

The main objective of LSMS is to collect information for measuring the Albanian household's welfare and to identify factors that determine it. Welfare has been measured by the consumption aggregate, providing information on the level and distribution of poverty in the country. LSMS is also a powerful tool for assessing and determining the social costs. It provides a baseline for monitoring the progress in reducing poverty and achieving the Millennium Development Goals (MDG).

The Living Standards Measurement Survey (LSMS) is a multi-purpose household survey conducted to measure living conditions and poverty situation, and to help policymakers in monitoring and developing social programs. LSMS has been carried out in Albania in the context of continuing monitoring of poverty and the creation of policy evaluation system in the framework of the National Strategy for Development and Integration (previously the National Strategy for Economic and Social Development). The first Albania LSMS was conducted in 2002, followed by 2003, 2004, 2005, 2008 and 2012 surveys. In 2012, 6,671 households participated in the survey.

The methodology of the 2012 LSMS has been kept similar with the surveys conducted in the previous years. However, the geographic domains of analysis have been expanded to include the 12 prefectures of Albania, by urban and rural strata, compared to four geographic regions (Central, Coastal, Mountain, and Tirana) by urban and rural strata defined previously as domains for the survey. This required a considerable increase in the sample size from 3600 to 6671 households[1]making possible to calculate indicators of living standard for 24 strata and even for the four main areas of the country in order to compare the regional results to those from the 2002, 2005 and 2008 surveys and study the regional trends for various indicators.

### KIND OF DATA

Sample survey data [ssd]

### UNITS OF ANALYSIS

- Households

- Individuals

## Scope

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### NOTES

The scope of this survey includes:

- Households: demographic characteristics, education, communication, labor, employment, non-farm business, migration, remittances, subjective poverty, health, fertility, non-food expenditures, dwelling, utilities, durable goods, daily food consumption

- Community: infrastructure and transportation, access to public services, education, sewer and garbage, organizations, collective actions, safety, migration, Albanian Development Fund

### TOPICS

Topic	Vocabulary	URI
Agriculture & Rural Development	ILO	
Food (production, crisis)	ILO	
Economic Policy	ILO	
Education	ILO	
Electricity	ILO	
Environment	ILO	
Migration & Remittances	ILO	
Health	ILO	
Household Income	ILO	
Transport	ILO	
Water	ILO	
Employment	ILO	
Poverty	ILO	
Tax Policy & Administration	ILO	
Gender	ILO	

**KEYWORDS**

Internal migration, International migration, Urban hierarchy, Gender

## Coverage

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**GEOGRAPHIC COVERAGE**

National.

**UNIVERSE**

The unit of analysis and the unit of observation is the household. The universe under study consists of all the households in the Republic of Albania. We have used the Housing Unit (defined as the space occupied by one household) as the sampling unit, instead of the household, because the HU is more permanent and easier to identify in the field.

## Producers and Sponsors

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**PRIMARY INVESTIGATOR(S)**

Name	Affiliation
Institute of Statistics of Albania	Republic of Albania

**OTHER PRODUCER(S)**

Name	Affiliation	Role
The World Bank		Technical assistance

## Metadata Production

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**METADATA PRODUCED BY**

Name	Abbreviation	Affiliation	Role
Department of Statistics	ILO	International Labour Organization	Producer of DDI

**DATE OF METADATA PRODUCTION**

2017-06-27

**DDI DOCUMENT ID**

DDI\_ALB\_2012\_LSMS\_v01\_M\_ILO

# Sampling

## Sampling Procedure

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The survey includes a sample of 6,671 households that constitute the survey units. The sample is chosen randomly by two rounds of selection. The sample frame was provided from Population and Housing Census done on October 2011. In the first round, 834 Primary Selection Units (PSUs) have been chosen randomly to represent the whole territory of the country. Then, 8 households for each PSU were chosen to be interviewed in the second round through a procedure of systematic sample. To handle cases of non response or no contact other 4 households for each PSU were chosen as substitutes that ensured the target of 6,671 completed questionnaires near the households.

The methodology of the 2012 LSMS has been kept similar with the surveys conducted in the previous years. However, the geographic domains of analysis have been expanded to include the 12 individual prefectures of Albania, by urban and rural strata, compared to four geographic regions (Central, Coastal, Mountain and Tirana) by urban and rural strata defined previously as domains for the survey. This required a considerable increase in the sample size from 3,600 to 6,671 households making possible to calculate indicators of living standard for 24 strata and even for the four main areas of the country in order to compare the regional results to those from the 2002, 2005 and 2008 surveys and study the regional trends for various indicators.

## Deviations from Sample Design

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The sampling design for the Living Standard Measurement Survey (LSMS) to be carried out in Albania in 2012 is considered a stratified two stage cluster sampling design in which the Primary Sampling Units (PSUs) were represented by the census Enumeration Areas (EAs) while the Second Stage Sampling units (SSUs) were the households (denoted as HUs).

The second stage sample selection will follow the updating operations of the 455 sample EAs chosen at the first stage. The selection of the HUs within each chosen EA will follow the same procedure used in 2002: an initial sample of 12 HUs is selected according to the systematic sample, then 8 of them (selected again using systematic sample) are chosen in the base sample, while the remaining 4 are the available substitutes.

## Weighting

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It is worth stressing that the weights provided in the dataset must always be used in the analysis in order to obtain results that are valid at the national, rural/urban, or stratum (coastal, central, mountain, Tirana) level. In order to improve the representativeness of the panel households from the 2008 survey, their original sample weight should be adjusted by using methods such as the post-stratification. All the calculations done, based in 2005, 2008 and 2012 surveys have as comparable basis the 2002. For this reason all results are deflated to bring the real values, which mean that they are cleaned from the influence of the price changes in the respective periods.

# Questionnaires

## Overview

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The questionnaire was divided in two sections, and was administered to households in two visits, one section per visit. During the second visit the interviewer would also collect additional information of use for the eventual tracking of the household in the next waves of the panel.

The Booklet for Recording Daily Household Consumption was left with the household by the interviewer during the first visit for the household to compile, and collected during the second visit. Upon collection, interviewers took care of checking the entries (also with the help of a checklist provided at the end of the booklet) and correct them as appropriate with the help of the most knowledgeable person in the household.

A specific column was provided for the household to record the reference period for any purchases of food. The checklist was compiled by the interviewer, with the help of the most knowledgeable person in the household, upon collection of the diary. Interviewers were instructed to check, for 14 main food staples, whether any consumption of the item had been recorded in the diary. Whenever an item had not been recorded the interviewer would ask the respondent to report whether the item (a) had not been used in the 14-day period, or (b) had been consumed but the household had forgotten to record its consumption, or else (c) had been consumed by the household drawing on stocks purchased or produced outside the 14-day period. If the inclusion of an item had simply been forgotten the interviewer would then fill the appropriate section of the diary by asking the household to recall the details of that consumption. If the household reported consuming an item purchased before the beginning of the 14-day period, then information on the frequency of purchase, quantity, unit of measure and value of the purchase were recorded in the columns provided to this end in the checklist.

## Data Collection

### Data Collection Dates

Start	End	Cycle
2012	2012	N/A

### Time Periods

Start	End	Cycle
2012	2012	N/A

### Data Collection Mode

Face-to-face [f2f]

### Data Collection Notes

#### Pilot Testing, Training, Organization, and Fieldwork Procedures

##### Pilot Test:

The updated or additional modules of the questionnaire were field tested in March-April 2005 in the urban and rural areas of Tirana, Elbasan, Lushnje and Durres by the core INSTAT team and the local teams, with the assistance of international consultants and World Bank staff. The pilot of the agricultural module was done in September 2012, the rural areas of Durres, Elbasan, and Lushnje. The questionnaire was then updated following the results of the testing

##### Training:

The enumerator and supervisor training was conducted in April for two weeks near Durres. Approximately 100 people took part in the training. The training also covered logistics, the use of the GPS devices, and the plans for the fieldwork, including replacements, the numbering of PSUs and households, instructions on revisiting households. Preliminary training was done with the new enumerators that did not work in the previous LSMS. Training for the data entry operators (DEOs) was conducted for a week at the beginning of May. DEOs were trained on the use of the custom data entry program developed in CS-Pro for this survey.

##### Fieldwork:

The field staff was organized into 20 teams, four of which were in Tirana. Each team had one supervisor and, generally, three enumerators. Some remote districts had one enumerator in each area of the district, while other districts that have a particularly large number of PSUs also employed a greater number of enumerators. Supervisors from within the regional INSTAT offices were identified for the 16 teams outside Tirana, and each regional office then identified enumerators from those who had successfully worked on the previous LSMS surveys. The four Tirana teams each had a supervisor, and they in turn were supervised by a Tirana head supervisor. Each team also included a data entry operator and a driver. The supervisors were given the list of PSUs to be completed, and then were free to schedule the visits to each household as they wished. For each PSU the supervisors were given a large envelope with the 8 questionnaires, a tracking sheet listing the households to be interviewed, with one reserve household listed on the tracking form, a listing sheet for the supervisor of the 12 selected families including the 4 reserve households, and a map of the corresponding census EA.

Each listing sheet for a selected EA included the following information:

1. Name of the district
2. Name of the commune
3. Name of the city
4. Identification of the EA based on the 2001 Census Frame
5. Cartographic address (building, entrance, apartment, nr. of family inside the apartment)
6. Postal address (building, entrance, apartment)
7. Code identifying a selected HU or a reserve unit

Each tracking form included the following information:

1. PSU number
2. Name of the commune
3. Identification of EA based on 2001 Census Frame
4. Names of the heads of households for the selected dwelling units
5. Age of the household head
6. Number of the building where the household resides

## 7. Space for explanation by the enumerator of the reason why it was not possible to complete any of the household interviews

In order to control more closely the number of reserve households that were used, the enumerators received only the name of the first reserve household on the tracking sheets. If the enumerator needed more than one replacement household, he had to return to the supervisor to explain why more than one replacement was needed. The enumerator had to write a full reason on the tracking sheet for the replacement - and these reasons were verified and kept in the central office in Tirana in a continuously updated Excel sheet (itself kept at central office of INSTAT). This process helped ensure the reason for using a re-serve unit was documented and provided more control on their use.

The only exception to this practice was for remote mountain villages, where the access was difficult, and it was decided to provide all four replacement names to the enumerator before the first visit. Identification of the selected households in the field was made by using the head of household names for all the rural PSUs, because this was the only reliable method to identify the selected dwelling units when there were no street addresses. For the urban PSUs, the addresses and the name of the household head for the selected dwellings was used for the identification.. In the case when the originally selected household was not found in the dwelling, the current residing household was instead interviewed, since the dwelling rather than the household is considered as the sampling unit. The fieldwork started on May 3, with close supervision from the core team at INSTAT Tirana head office. The enumeration was completed in two visits - the first, to complete Part 1 of the questionnaire, and to explain the food booklet that was left with the household, and the second visit at least two weeks later to collect the food booklet and to complete Part 2 of the questionnaire. The core team also paid additional visits to those enumerators whose questionnaire seemed to contain a higher number of errors - but overall the enumerators seemed to be willing and diligent.

In Tirana if some families accepted to have the main questionnaire administered, but did not want to complete the 14 day food diary. In some cases these were families with only elderly people who did not feel they could properly keep the diary. In these cases the enumerators were instructed to try and obtain information or assistance from neighbors. Supervisors discussed personally with the households all cases where there was a refusal. The food diaries were sent to Tirana as soon as they were completed in the field. Data coders began coding the food booklets. The coding of all the food booklets was completed by a small staff in Tirana to guarantee consistency. The supervisors completed the price questionnaires in parallel with the household enumeration. The community and agriculture questionnaires were sent in the field during the month of October. The supervisors were involved in the completion of the community questionnaire.

## Questionnaires

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The questionnaire was divided in two sections, and was administered to households in two visits, one section per visit. During the second visit the interviewer would also collect additional information of use for the eventual tracking of the household in the next waves of the panel.

The Booklet for Recording Daily Household Consumption was left with the household by the interviewer during the first visit for the household to compile, and collected during the second visit. Upon collection, interviewers took care of checking the entries (also with the help of a checklist provided at the end of the booklet) and correct them as appropriate with the help of the most knowledgeable person in the household.

A specific column was provided for the household to record the reference period for any purchases of food. The checklist was compiled by the interviewer, with the help of the most knowledgeable person in the household, upon collection of the diary. Interviewers were instructed to check, for 14 main food staples, whether any consumption of the item had been recorded in the diary. Whenever an item had not been recorded the interviewer would ask the respondent to report whether the item (a) had not been used in the 14-day period, or (b) had been consumed but the household had forgotten to record its consumption, or else (c) had been consumed by the household drawing on stocks purchased or produced outside the 14-day period. If the inclusion of an item had simply been forgotten the interviewer would then fill the appropriate section of the diary by asking the household to recall the details of that consumption. If the household reported consuming an item purchased before the beginning of the 14-day period, then information on the frequency of purchase, quantity, unit of measure and value of the purchase were recorded in the columns provided to this end in the checklist.

## Supervision

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The monitoring of the entire fieldwork process was ensured by the core team in Tirana, maintaining constant contact with the supervisors by telephone, tracking the progress and keeping apprised of any problems, and traveling to the field as necessary. Household replacements, were also constantly monitored as the fieldwork continued, to make sure that replacements be kept at a minimum. In Tirana, where the refusal rate was higher than elsewhere, one of the field supervisors revisited with the supervisor many of the households who had refused.





## Data Processing

### Data Editing

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Besides the checks built-in in the DE program and those performed on the preliminary versions of the dataset as it was building up, and additional round of in depth checks on the household questionnaire and the food diary was performed in November in Tirana. Wherever possible data entry errors or inconsistencies in the dataset were spotted, the original questionnaires or diary were retrieved and the information contained therein checked.

### Other Processing

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The coding for the survey made use of ISCO 88 and NACE codes for occupations and industry activities respectively, and of COICOP codes for the food item recorded in the 14 day diary.

#### Data Entry Operations:

Data entry for all the survey instruments was performed using custom made applications developed in CS-Pro. Data entry for the household questionnaire was performed in a decentralized fashion in parallel with the enumeration, so as to allow for 'real-time' checking of the data collected. This allowed a further tier of quality control checks on the data. Where errors in the data were spotted during data entry, it was possible to instruct enumerators and supervisors to correct the information, if necessary revisiting the household, when the teams were still in the field. A further round of checks was performed by the core team in Tirana and the Bank staff, in Washington, DC as the data were gathered from the field and the entire dataset started building up.

All but two of the 16 teams in the districts had one DEO, the Fier and Kukes team had two, and there were five DEOs for Tirana. Each DEO in the districts worked with a laptop computer, and was given office space in the regional Statistics Offices, or in INSTAT headquarters for the Tirana teams. The DEOs received Part 1 of the household questionnaire from the supervisor once the supervisor had checked the enumerator's work, within a few days of the enumeration in the field. The DEO then entered the questionnaire on the custom program, noting from the error messages of the program where there were errors or omissions. These errors were then to be detailed on the appropriate page of the questionnaire so that the enumerator could correct them when they returned for the second visit to the household. Once the DE of 8 questionnaires for a PSU was completed for Part 1, the questionnaires were returned to the supervisor who gave them to the enumerator for administering Part 2 in the field. After Part 2 was completed, and the errors or omissions noted from Part 1, the enumerator turned the questionnaires back to the supervisor, who in turn gave them to the DE operator for entering Part 2. If there were errors found in Part 2, the supervisor was then told and they either solved the problem, or sent the enumerator back to the household.

The data entry of the household questionnaires was completed by July 2008 and the data was all delivered to Tirana by the teams. The data entry of the food booklets was done on a separate data-entry program by DEOs in Tirana. The data entry was completed on 15 August. The questionnaires were all brought to Tirana and stored in INSTAT headquarters. The data entry for the price questionnaires took place in July 2008. The data entry for the community and agriculture questionnaires took place in November.

## Data Appraisal

No content available

# File Description

# Variable List

## Modul\_1A\_householdroster

### Content

Cases 25335

Variable(s) 26

Structure Type:  
Keys: ()

Version

Producer

Missing Data

## Variables

ID	Name	Label	Type	Format	Question
V1137	psu	PSU	contin	numeric	
V1138	hh	Household No	discrete	numeric	
V1139	idcode	ID Code	discrete	numeric	
V1140	hhid	household id	contin	numeric	
V1141	m1a_q02	Sex	discrete	numeric	
V1142	m1a_q03	Relationship to Head	discrete	numeric	
V1143	m1a_q04	Date of Birth	contin	numeric	
V1144	m1a_q05y	Age - Years	contin	numeric	
V1145	m1a_q05m	Age - Months	discrete	numeric	
V1146	m1a_q06	Marital Status	discrete	numeric	
V1147	m1a_q07	Spouse/Partner lives in this household	discrete	numeric	
V1148	m1a_q08	Spouse/Partner Code	discrete	numeric	
V1149	m1a_q09	Months away from the Household	discrete	numeric	
V1150	m1a_q10	Household present	discrete	numeric	
V1151	m1a_q11	Natural mother lives in household	discrete	numeric	
V1152	m1a_q12	Mother ID	discrete	numeric	
V1153	m1a_q13	Mother educational level	discrete	numeric	
V1154	m1a_q14	Mother still alive	discrete	numeric	
V1155	m1a_q15	Mother age at death	contin	numeric	
V1156	m1a_q16	Mother age	contin	numeric	
V1157	m1a_q17	Natural father lives in household	discrete	numeric	
V1158	m1a_q18	Father ID	discrete	numeric	
V1159	m1a_q19	Father educational level	discrete	numeric	
V1160	m1a_q20	Father still alive	discrete	numeric	
V1161	m1a_q21	Father age at death	contin	numeric	
V1162	m1a_q22	Father age	contin	numeric	

**Modul\_1B\_householdroster**

## Content

Cases 25335

Variable(s) 18

Structure Type:  
Keys: ()

Version

Producer

Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V1163	psu	PSU	contin	numeric	
V1164	hh	Household No	discrete	numeric	
V1165	idcode	Id Code	discrete	numeric	
V1166	M1B_SEX	Sex	discrete	numeric	
V1167	M1B_AGE	Age	contin	numeric	
V1168	M1B_Q01	Ethnic group	discrete	numeric	
V1169	M1B_Q02	Religion	discrete	numeric	
V1170	M1B_Q4B	Second language	discrete	numeric	
V1171	M1B_Q03	Maternal language	discrete	numeric	
V1172	M1B_Q4A	First language	discrete	numeric	
V1173	M1B_Q5A	English	discrete	numeric	
V1174	M1B_Q5B	Italian	discrete	numeric	
V1175	M1B_Q5C	Greek	discrete	numeric	
V1176	M1B_Q5D	Macedonian	discrete	numeric	
V1177	M1B_Q5E	French	discrete	numeric	
V1178	M1B_Q5F	German	discrete	numeric	
V1179	M1B_Q5G	Other	discrete	numeric	
V1180	hhid	Household identification number	contin	numeric	

## Modul\_2A\_education

Content

Cases 1123

Variable(s) 15

Structure Type:  
Keys: ()

Version

Producer

Missing Data

## Variables

ID	Name	Label	Type	Format	Question
V1181	psu	PSU	contin	numeric	
V1182	hh	Household No	discrete	numeric	
V1183	idcode	Id Code	discrete	numeric	
V1184	m2a_SEX	Sex	discrete	numeric	
V1185	m2a_AGE	Age	discrete	numeric	
V1186	m2a_Q0a	Respondend Id	discrete	numeric	
V1187	m2a_Q01	Currently attending preschool	discrete	numeric	
V1188	m2a_Q02	Reason not attending	discrete	numeric	
V1189	m2a_Q03	Type of preschool	discrete	numeric	
V1190	m2a_Q04	Hours per week attending preschool	contin	numeric	
V1191	m2a_Q05	Amount per month	contin	numeric	
V1192	m2a_Q06	Paid in cash or in kind	discrete	numeric	
V1193	m2a_Q07	Amount paid	contin	numeric	
V1194	m2a_Q08	Paid in services	discrete	numeric	
V1195	m2a_Q09	Number of hours	contin	numeric	



## Modul\_2B\_education

Content	
Cases	23740
Variable(s)	71
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V1196	psu	PSU	contin	numeric	
V1197	hh	Household No	discrete	numeric	
V1198	idcode	ID Code	discrete	numeric	
V1199	m1a_q02	Sex	discrete	numeric	
V1200	m2b_q0a	Respondent ID	discrete	numeric	
V1201	m2b_q01	Ability to read newspaper	discrete	numeric	
V1202	m2b_q02	Ability to write letter	discrete	numeric	
V1203	m2b_q03	School attendance	discrete	numeric	
V1204	m2b_q04	Highest grade completed-Level	discrete	numeric	
V1205	m2b_q05	Highest grade completed-Grade	discrete	numeric	
V1206	m2b_q06	Highest diploma attained	discrete	numeric	
V1207	m2b_q07	Years of preschool	discrete	numeric	
V1208	M2B_Q08	Enrollment in this academic year	discrete	numeric	
V1209	M2B_Q09	Currently attending school	discrete	numeric	
V1210	M2B_Q10	Reason for currently not attending school	discrete	numeric	
V1211	M2B_Q11	Reason for not enrolling in school this year	discrete	numeric	
V1212	M2B_Q12	Grade currently enrolled - Level	discrete	numeric	
V1213	M2B_Q13	Grade currently enrolled - Grade	discrete	numeric	
V1214	M2B_Q14	Enroll in past academic year	discrete	numeric	
V1215	M2B_Q15	Attend school in past academic year	discrete	numeric	
V1216	M2B_Q16	Reason for not attending school in past academic year	discrete	numeric	
V1217	M2B_Q17	Reason for not enrolling school in past academic year	discrete	numeric	
V1218	M2B_Q18	Age at last year of full time education	contin	numeric	
V1219	M2B_Q19	Older than 19 years	discrete	numeric	
V1220	M2B_Q20	Intend to return to school	discrete	numeric	
V1221	M2B_Q21	Grade enrolled in past academic year: Level	discrete	numeric	
V1222	M2B_Q22	Grade enrolled in past academic year: Grade	discrete	numeric	
V1223	M2B_Q23	Private or public school	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1224	M2B_Q24	School distance	discrete	numeric	
V1225	M2B_Q25	Stay in closer location during school	discrete	numeric	
V1226	M2B_Q26	Time away from school - Hours	discrete	numeric	
V1227	M2B_Q27	Time away from school - Minutes	contin	numeric	
V1228	M2B_Q28	Mean of transport	discrete	numeric	
V1229	M2B_Q29	Cost of transport	contin	numeric	
V1230	M2B_Q30	Receivment of transportation subsidy	discrete	numeric	
V1231	M2B_Q31	Value of transportation subsidy	contin	numeric	
V1232	M2B_Q32	Buy suplementar text books during this academic year	discrete	numeric	
V1233	M2B_Q33	Cost of past academic year - School fees and tuition	contin	numeric	
V1234	M2B_Q34	Cost of past academic year - Uniforms	contin	numeric	
V1235	M2B_Q35	Cost of past academic year - Authorized text books	contin	numeric	
V1236	M2B_Q36	Cost of past academic year - Supplementary text books	contin	numeric	
V1237	M2B_Q37	Cost of past academic year - Other educational materials	contin	numeric	
V1238	M2B_Q38	Cost of past academic year - Meals and/or lodging	contin	numeric	
V1239	M2B_Q39	Cost of past academic year - School excursions	contin	numeric	
V1240	M2B_Q40	Cost of past academic year - Other	contin	numeric	
V1241	M2B_Q41	Cost of past academic year - Total	contin	numeric	
V1242	M2B_Q42	Location of purchasing textbooks	discrete	numeric	
V1243	M2B_Q43	Source had complete required list	discrete	numeric	
V1244	M2B_Q44	Time to find all required books	discrete	numeric	
V1245	M2B_Q45	Heard of textbook subsidies	discrete	numeric	
V1246	M2B_Q46	Reclaim textbook subsidy	discrete	numeric	
V1247	M2B_Q47	Value of subsidy	contin	numeric	
V1248	M2B_Q48	Time to take the subsidy	discrete	numeric	
V1249	M2B_Q49	Subsidy received	contin	numeric	
V1250	M2B_Q50	Private tutoring	discrete	numeric	
V1251	M2B_Q51	Amount of subjects tutored	discrete	numeric	
V1252	M2B_Q52	Main tutor	discrete	numeric	
V1253	M2B_Q53	Periodicity of receiving tutoring	discrete	numeric	
V1254	M2B_Q54	Paying for tutoring	discrete	numeric	
V1255	M2B_Q55	Amount of payment per hour	contin	numeric	
V1256	M2B_Q56	Amount of payment on avarage per month	contin	numeric	
V1257	M2B_Q57	Cash or in-kind	discrete	numeric	
V1258	M2B_Q58	Cash or in-kind amount	contin	numeric	
V1259	M2B_Q59	Service	discrete	numeric	
V1260	M2B_Q60	Service - Hours	discrete	numeric	
V1261	M2B_Q61	Absent from school in past 4 weeks	discrete	numeric	
V1262	M2B_Q62	Number of days absent	contin	numeric	
V1263	M2B_Q63	Reason for absence	discrete	numeric	

<b>ID</b>	<b>Name</b>	<b>Label</b>	<b>Type</b>	<b>Format</b>	<b>Question</b>
V1264	M2B_Q64	Receiving a scholarship	discrete	numeric	
V1265	M2B_Q65	Value of cholarship	contin	numeric	
V1266	M2B_Q66	Average hours per day on homework for the last 4 weeks	discrete	numeric	

## Modul\_2C\_education

Content

Cases 4212

Variable(s) 17

Structure Type:  
Keys: ()

Version

Producer

Missing Data

## Variables

ID	Name	Label	Type	Format	Question
V1267	PSU	PSU	contin	numeric	
V1268	HH	Household No	discrete	numeric	
V1269	idcode	ID Code	discrete	numeric	
V1270	M2C_SEX	Sex	discrete	numeric	
V1271	M2C_Q5	Age - Years	discrete	numeric	
V1272	M2C_Q02	Respondent Id	discrete	numeric	
V1273	M2C_Q03	How often have you read with child	discrete	numeric	
V1274	M2C_Q04	How often have you helped with homework	discrete	numeric	
V1275	M2C_Q05	Importance of educational qualifications	discrete	numeric	
V1276	M2C_Q06	Like to go to college or university	discrete	numeric	
V1277	M2C_Q07	Likely to follow education	discrete	numeric	
V1278	M2C_Q08	Overall satisfaction with school	discrete	numeric	
V1279	M2C_Q9A	Reason for dissatisfaction	discrete	numeric	
V1280	M2C_Q9B	Reason for dissatisfaction 2	discrete	numeric	
V1281	M2C_Q9C	Reason for dissatisfaction 3	discrete	numeric	
V1282	M2C_Q10A	Activity to spend hypothetical money	discrete	numeric	
V1283	M2C_Q10B	Activity to spend hypothetical money	discrete	numeric	

## Modul\_3\_Communication\_Mobile\_Phones\_1

Content  
 Cases 24763  
 Variable(s) 13  
 Structure Type:  
 Keys: ()  
 Version  
 Producer  
 Missing Data

### Variables

ID	Name	Label	Type	Format	Question
V1284	psu	PSU	contin	numeric	
V1285	hh	Household No	discrete	numeric	
V1286	idcode	IDcode	discrete	numeric	
V1287	M3B_Q5	Age	contin	numeric	
V1288	M3B_SEX	Sex	discrete	numeric	
V1289	m3b_q08	Anyone in HH with mobile phone	discrete	numeric	
V1290	m3b_q09	Primary user of phone	discrete	numeric	
V1291	m3b_q10	Time of acquaintance	contin	numeric	
V1292	m3b_q11	Company providing the service	discrete	numeric	
V1293	m3b_q12	Purpose of usage of phone	discrete	numeric	
V1294	m3b_q13	Use prepaid cards	discrete	numeric	
V1295	m3b_q14	Cost of last month	contin	numeric	
V1296	m3b_q15	Person who paid the cost	discrete	numeric	

## Modul\_3\_internet

Content

Cases 25335

Variable(s) 28

Structure Type:  
Keys: ()

Version

Producer

Missing Data

## Variables

ID	Name	Label	Type	Format	Question
V1297	psu	PSU	contin	numeric	
V1298	hh	Household No	discrete	numeric	
V1299	idcode	IDCode	discrete	numeric	
V1300	M3_SEX	Sex	discrete	numeric	
V1301	M3A_Q5	Age	contin	numeric	
V1302	M3_Q01	Used computer in last 3 months	discrete	numeric	
V1303	M3_Q02	Used interned in last 3 months	discrete	numeric	
V1304	M3_Q03	Frequency of internet usage in last 3 months	discrete	numeric	
V1305	M3_Q04	Time of continous use of internet	discrete	numeric	
V1306	M3_Q05	Email adress	discrete	numeric	
V1307	M3_Q6A	Reason for using internet - main reason	discrete	numeric	
V1308	M3_Q6B	Reason for using internet - second reason	discrete	numeric	
V1309	M3_Q6C	Reason for using internet - third reason	discrete	numeric	
V1310	M3_Q6D	Reason for using internet - fourth reason	discrete	numeric	
V1311	m3_q07_1	Sending/receiving e-mails	discrete	numeric	
V1312	m3_q07_2	Telephoning over the Internet/ videoconferencing	discrete	numeric	
V1313	m3_q07_3	Use of chat sites,other communication purpose etc (social network)	discrete	numeric	
V1314	m3_q07_4	Finding information online (radio, TV, Newspaper, magazines)	discrete	numeric	
V1315	m3_q07_5	Downloading software, games, images or music	discrete	numeric	
V1316	m3_q07_6	Searching services online (travelling, hotels, etc)	discrete	numeric	
V1317	m3_q07_7	For electronic services (looking/ taking information for health..., aplications)	discrete	numeric	
V1318	m3_q07_8	Internet banking	discrete	numeric	
V1319	m3_q07_9	Looking information or selling goods and services	discrete	numeric	
V1320	m3_q7_10	Looking information for education purpose (schools, university)	discrete	numeric	
V1321	m3_q7_11	Online training	discrete	numeric	
V1322	m3_q7_12	Other (specify)_____	discrete	numeric	
V1323	M3_Q08	Cost of using internet last month	contin	numeric	
V1324	hhid	Household identification number	contin	numeric	

**Modul\_4A\_labor**

Content

Cases 25335

Variable(s) 19

Structure Type:  
Keys: ()

Version

Producer

Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V1325	psu	PSU	contin	numeric	
V1326	hh	Household No	discrete	numeric	
V1327	idcode	ID Code	discrete	numeric	
V1328	M4A_Q01	Id respondent	discrete	numeric	
V1329	M4A_Q02	Work for someone who is not a member of the household	discrete	numeric	
V1330	M4A_Q03	Work on a farm owned or rented by person or other family members	discrete	numeric	
V1331	M4A_Q04	Work on own account in an enterprise belonging to person or family members	discrete	numeric	
V1332	M4A_Q06	Occasional job	discrete	numeric	
V1333	M4A_Q07	Permanent/Long term job	discrete	numeric	
V1334	M4A_Q08	Reason for not working	discrete	numeric	
V1335	M4A_Q09	Tried to find job in past 4 weeks	discrete	numeric	
V1336	M4A_Q10	Main reason for not searching a job	discrete	numeric	
V1337	M4A_Q11	Status began 12 months ago	discrete	numeric	
V1338	M4A_Q12	Efforts in finding a job	discrete	numeric	
V1339	M4A_Q13A	Time looking for a job - Years	contin	numeric	
V1340	M4A_Q13	Time for looking for a job	discrete	numeric	
V1341	M4A_Q14	Willing to start in 2 weeks if offered a job	discrete	numeric	
V1342	M4A_Q15	Registered in labour office	discrete	numeric	
V1343	M4A_Q16	Status began 12 months ago	discrete	numeric	

**Modul\_4B\_labor**

Content  
Cases 25335  
Variable(s) 41  
Structure Type:  
Keys: ()  
Version  
Producer  
Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V1344	psu	PSU	contin	numeric	
V1345	hh	Household No	discrete	numeric	
V1346	idcode	ID Code	discrete	numeric	
V1347	M4B_Q01	Occupation in main job	discrete	character	
V1348	M4B_Q02	Main economic activity of enterprise	discrete	character	
V1349	M4B_Q03	Location of job	discrete	numeric	
V1350	M4B_Q04	Carry out most of the job	discrete	numeric	
V1351	M4B_Q05	Hours of work during the last week	contin	numeric	
V1352	M4B_Q06	Average hours of work per week	contin	numeric	
V1353	M4B_Q07	Reason for working less than 40 hours	discrete	numeric	
V1354	M4B_Q08	You were in the job	discrete	numeric	
V1355	M4B_Q09	Employer	discrete	numeric	
V1356	M4B_Q10	Social security scheme	discrete	numeric	
V1357	M4B_Q11	Last net payment	contin	numeric	
V1358	M4B_Q12	Time unit of payment	discrete	numeric	
V1359	M4B_Q13	Usual net payment	contin	numeric	
V1360	M4B_Q14	Time unit for usual net payment	discrete	numeric	
V1361	M4B_Q15	Bonus last 12 months	discrete	numeric	
V1362	M4B_Q16	Value of last bonus	contin	numeric	
V1363	M4B_Q17	Periodicity of bonuses	contin	numeric	
V1364	M4B_Q18	Other forms of payment	discrete	numeric	
V1365	M4B_Q19	Value of those payments	contin	numeric	
V1366	M4B_Q20A	Job start time - Month	discrete	numeric	
V1367	M4B_Q20B	Job start time - Year	contin	numeric	
V1368	M4B_Q21	Other job or activity	discrete	numeric	
V1369	M4B_Q22	Second job	discrete	character	
V1370	M4B_Q23	Main activity	discrete	character	
V1371	M4B_Q24	You were in the job	discrete	numeric	



<b>ID</b>	<b>Name</b>	<b>Label</b>	<b>Type</b>	<b>Format</b>	<b>Question</b>
V1372	M4B_Q25	Last net payment	contin	numeric	
V1373	M4B_Q26	Time unit of last net payment	discrete	numeric	
V1374	M4B_Q27	Usual net payment	contin	numeric	
V1375	M4B_Q28	Time period	discrete	numeric	
V1376	M4B_Q29	Other forms of payment	discrete	numeric	
V1377	M4B_Q30	Value of other forms of payment	discrete	numeric	
V1378	M4B_Q31	Is month of start job after June 2011	discrete	numeric	
V1379	M4B_Q32	At least one job in the non agricultural sector	discrete	numeric	
V1380	M4B_Q33	Non farm enterprise activity	discrete	numeric	
V1381	ISCO_08primaryjob	ISCO_08 primary job	contin	numeric	
V1382	ISCO_08secjob	ISCO_08 sec job	contin	numeric	
V1383	NACE_Rev1_primaryjob	NACE_Rev1_primary job	contin	numeric	
V1384	NACE_Rev1_secjob	NACE_Rev1_sec job	contin	numeric	

## Modul\_5\_Non-Farm\_Enterprises

Content	
Cases	6680
Variable(s)	34
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V1385	psu	PSU	contin	numeric	
V1386	hh	Household No	discrete	numeric	
V1387	M5_Q03	Anyone operates a shop/store/bar/restaurant	discrete	numeric	
V1388	M5_Q04	Anyone operates a trading business	discrete	numeric	
V1389	M5_Q05	Anyone operates a shop or business	discrete	numeric	
V1390	M5_Q06	Drive a taxi or offer trucking services	discrete	numeric	
V1391	M5_Q07	Professional office/services	discrete	numeric	
V1392	M5_Q08	Process/sell from agriculture activities	discrete	numeric	
V1393	M5_Q09	Other small business	discrete	numeric	
V1394	M5_Q10	HH in agricultural business shut down	discrete	numeric	
V1395	M5_Q11	Main economic activity	discrete	character	
V1396	M5_Q12	Owner ID	discrete	numeric	
V1397	M5_Q13	Manager	discrete	numeric	
V1398	M5_Q14	Months of operation	discrete	numeric	
V1399	M5_Q15	Location of business	discrete	numeric	
V1400	M5_Q16A	Years of existence	contin	numeric	
V1401	M5_Q16B	Months of existence	discrete	numeric	
V1402	M5_Q17	Main source of start-up capital	discrete	character	
V1403	M5_Q18	Business operate during past month	discrete	numeric	
V1404	M5_Q19	Reason for not in operation	discrete	numeric	
V1405	M5_Q20	HH members engaged in this business	discrete	numeric	
V1406	M5_Q21	Employees not part of the family	contin	numeric	
V1407	M5_Q22	Average hours of work for non family employees	contin	numeric	
V1408	M5_Q23	Total sales last month	contin	numeric	
V1409	M5_Q24A	Business cost last month: Salaries	contin	numeric	
V1410	M5_Q24B	Business cost last month:Purchase of goods	contin	numeric	
V1411	M5_Q24C	Business cost last month:Taxes, insurance	contin	numeric	
V1412	M5_Q24D	Business cost last month:Rent, electricity	contin	numeric	

<b>ID</b>	<b>Name</b>	<b>Label</b>	<b>Type</b>	<b>Format</b>	<b>Question</b>
V1413	M5_Q24E	Business cost last month:Transport, fuel	contin	numeric	
V1414	M5_Q24F	Business cost last month:raw materials	contin	numeric	
V1415	M5_Q24G	Business cost last month:Other equipment	contin	numeric	
V1416	M5_Q25	Past month	discrete	numeric	
V1417	M5_Q26	Profit of past month	contin	numeric	
V1418	M5_Q27	Lost past month	contin	numeric	

## Modul\_6A\_Internal\_Migration\_of\_household\_Members

Content

Cases 20435

Variable(s) 12

Structure Type:  
Keys: ()

Version

Producer

Missing Data

## Variables

ID	Name	Label	Type	Format	Question
V1419	psu	PSU	contin	numeric	
V1420	hh	Household No	discrete	numeric	
V1421	idcode	id code	discrete	numeric	
V1422	M6A_Q01	Lived elsewhere	discrete	numeric	
V1423	M6A_Q02	District/State came from	discrete	numeric	
V1424	M6A_Q04	Municipality/Commune	contin	numeric	
V1425	M6A_Q06	Year	contin	numeric	
V1426	M6A_Q07	Reason for moving	discrete	numeric	
V1427	M6A_Q08	Where was living in 1990: District/State	discrete	numeric	
V1428	M6A_Q10	Where was living in 1990: Municipality/Commune	contin	numeric	
V1429	M6A_Q12	Ku ka lindur : District/State	discrete	numeric	
V1430	M6A_Q14	Ku ka lindur: Municipality/Commune	contin	numeric	

## Modul\_6B\_International\_Migration\_of\_household\_Members

### Content

Cases 20435

Variable(s) 66

Structure Type:  
Keys: ()

Version

Producer

Missing Data

## Variables

ID	Name	Label	Type	Format	Question
V1431	psu	PSU	contin	numeric	
V1432	hh	Household No	discrete	numeric	
V1433	idcode	idcode	discrete	numeric	
V1434	M6B_Q01	Migrate abroat for at least 3 months	discrete	numeric	
V1435	M6B_Q02M	Month of migration	discrete	numeric	
V1436	M6B_Q02Y	Year of migration	contin	numeric	
V1437	M6B_Q04Y	Years away in last migration	discrete	numeric	
V1438	M6B_Q04M	Months away in last migration	discrete	numeric	
V1439	M6B_Q05	Country of last migration	discrete	numeric	
V1440	M6B_Q06	Reason of migration	discrete	numeric	
V1441	M6B_Q07	Reason to migrate to country	discrete	numeric	
V1442	M6B_Q08	Work during lart migration episode	discrete	numeric	
V1443	M6B_Q09	Job prearranged	discrete	numeric	
V1444	M6B_Q10	Main occupation during last migration episode	discrete	character	
V1445	M6B_Q12	Provider of information	discrete	numeric	
V1446	M6B_Q13	Source of founding in this migration episode	discrete	numeric	
V1447	M6B_Q14	Spouse living abroad too	discrete	numeric	
V1448	M6B_Q15	Spouse/Partner albanian	discrete	numeric	
V1449	M6B_Q16	Any children living abroad too	discrete	numeric	
V1450	M6B_Q17A	Month of return	discrete	numeric	
V1451	M6B_Q17B	Year of return	contin	numeric	
V1452	M6B_Q18	Reason of return to Albania	discrete	numeric	
V1453	M6B_Q19	Planning to migrate within next year	discrete	numeric	
V1454	M6B_Q20	Country	discrete	numeric	
V1455	M6B_Q21	Migrate abroad after 15 years	discrete	numeric	
V1456	M6B_Q22A	Month of first migration after turning 15	discrete	numeric	
V1457	M6B_Q22B	Year of first migration after turning 15	contin	numeric	
V1458	M6B_Q24Y	Years away in first migration	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1459	M6B_Q24M	Months away in first migration	discrete	numeric	
V1460	M6B_Q25	Country	discrete	numeric	
V1461	M6B_Q27	Reason of first migration	discrete	numeric	
V1462	M6B_Q28	Reason for choosing country	discrete	numeric	
V1463	M6B_Q29	Work	discrete	numeric	
V1464	M6B_Q30	Job prearranged	discrete	numeric	
V1465	M6B_Q31	Main occupation	discrete	character	
V1466	M6B_Q33	Provider of information	discrete	numeric	
V1467	M6B_Q34	Main source of founding	discrete	numeric	
V1468	M6B_Q35	Spouse/Partner living abroad too	discrete	numeric	
V1469	M6B_Q36	Children living abroad too	discrete	numeric	
V1470	M6B_Q37	Reason for return	discrete	numeric	
V1471	M6B_Q38	Other migrations	discrete	numeric	
V1472	M6B_Q39	Acquire legal residency	discrete	numeric	
V1473	M6B_C1	Country of migration in 2001	discrete	numeric	
V1474	M6B_D1	Duration of migration in 2001	discrete	numeric	
V1475	M6B_C2	Country of migration in 2002	discrete	numeric	
V1476	M6B_D2	Duration of migration in 2002	discrete	numeric	
V1477	M6B_C3	Country of migration in 2003	discrete	numeric	
V1478	M6B_D3	Duration of migration in 2003	discrete	numeric	
V1479	M6B_C4	Country of migration in 2004	discrete	numeric	
V1480	M6B_D4	Duration of migration in 2004	discrete	numeric	
V1481	M6B_C5	Country of migration in 2005	discrete	numeric	
V1482	M6B_D5	Duration of migration in 2005	discrete	numeric	
V1483	M6B_C6	Country of migration in 2006	discrete	numeric	
V1484	M6B_D6	Duration of migration in 2006	discrete	numeric	
V1485	M6B_C7	Country of migration in 2007	discrete	numeric	
V1486	M6B_D7	Duration of migration in 2007	discrete	numeric	
V1487	M6B_C8	Country of migration in 2008	discrete	numeric	
V1488	M6B_D8	Duration of migration in 2008	discrete	numeric	
V1489	M6B_C9	Country of migration in 2009	discrete	numeric	
V1490	M6B_D9	Duration of migration in 2009	discrete	numeric	
V1491	M6B_C10	Country of migration in 2010	discrete	numeric	
V1492	M6B_D10	Duration of migration in 2010	discrete	numeric	
V1493	M6B_C11	Country of migration in 2011	discrete	numeric	
V1494	M6B_D11	Duration of migration in 2011	discrete	numeric	
V1495	M6B_C12	Country of migration in 2012	discrete	numeric	
V1496	M6B_D12	Duration of migration in 2012	discrete	numeric	

## Modul\_6C\_Sons\_and\_Daughter\_living\_away

### Content

Cases	3487
Variable(s)	46
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V1497	psu	PSU	contin	numeric	
V1498	hh	Household No	discrete	numeric	
V1499	idcode	Respondent ID	discrete	numeric	
V1500	M6C_Q02	Age	contin	numeric	
V1501	M6C_Q03	Gender	discrete	numeric	
V1502	M6C_Q04	Highest grade completed-Level	discrete	numeric	
V1503	M6C_Q05	Highest grade completed-Grade	discrete	numeric	
V1504	M6C_Q06	Country of degree	discrete	numeric	
V1505	M6C_Q8A	Language-English	discrete	numeric	
V1506	M6C_Q8B	Language-Italian	discrete	numeric	
V1507	M6C_Q8C	Language-Greek	discrete	numeric	
V1508	M6C_Q8D	Language-Macedonian	discrete	numeric	
V1509	M6C_Q8E	Language-French	discrete	numeric	
V1510	M6C_Q8F	Language-German	discrete	numeric	
V1511	M6C_Q8G	Language-Other	discrete	numeric	
V1512	M6C_Q09	Year of leaving HH	contin	numeric	
V1513	M6C_Q10	Occupation when leave	discrete	numeric	
V1514	M6C_Q11	Describe occupation	discrete	character	
V1515	M6C_Q13	District	discrete	numeric	
V1516	M6C_Q15	Commune	discrete	numeric	
V1517	M6C_Q17	Year	contin	numeric	
V1518	M6C_Q18	Currently working	discrete	numeric	
V1519	M6C_Q19	Current main occupation	discrete	character	
V1520	M6C_Q21	Spouse/Partner abroad	discrete	numeric	
V1521	M6C_Q22	Spouse/Partner albanian	discrete	numeric	
V1522	M6C_Q23	Any children abroad too	discrete	numeric	
V1523	M6C_Q24	How many children speak albanian	discrete	numeric	
V1524	M6C_Q25	Remit to HH during this year	discrete	numeric	

<b>ID</b>	<b>Name</b>	<b>Label</b>	<b>Type</b>	<b>Format</b>	<b>Question</b>
V1525	M6C_Q26A	Value of remittances	discrete	numeric	
V1526	M6C_Q26B	Amount of remittances	contin	numeric	
V1527	M6C_Q27	Remit in kind	discrete	numeric	
V1528	M6C_Q28A	Currency in kind	discrete	numeric	
V1529	M6C_Q28B	Amount in kind	contin	numeric	
V1530	M6C_Q29	Money for own use	discrete	numeric	
V1531	M6C_Q30	Purpose of money	discrete	numeric	
V1532	M6C_Q31	Has ever migrated abroad	discrete	numeric	
V1533	M6C_Q32	Year of last migration period	contin	numeric	
V1534	M6C_Q33	Months abroad	contin	numeric	
V1535	M6C_Q34	Country	discrete	numeric	
V1536	M6C_Q36	Main occupation	discrete	character	
V1537	M6C_Q37	Remit to HH	discrete	numeric	
V1538	M6C_Q38A	Currency	discrete	numeric	
V1539	M6C_Q38B	Amount	contin	numeric	
V1540	M6C_Q39	Remit in kind	discrete	numeric	
V1541	M6C_Q40A	Currency	discrete	numeric	
V1542	M6C_Q40B	Amount	contin	numeric	



## Modul\_6D\_Shocks to the household

Content  
 Cases 60054  
 Variable(s) 10  
 Structure Type:  
 Keys: ()  
 Version  
 Producer  
 Missing Data

### Variables

ID	Name	Label	Type	Format	Question
V1543	psu	PSU	contin	numeric	
V1544	hh	Household No	discrete	numeric	
V1545	M6D_Q00	Type of shock	discrete	character	
V1546	M6D_Q01	Received shock	discrete	numeric	
V1547	M6D_2008	Shock 2008	discrete	numeric	
V1548	M6D_2009	Shock 2009	discrete	numeric	
V1549	M6D_2010	Shock 2010	discrete	numeric	
V1550	M6D_2011	Shock 2011	discrete	numeric	
V1551	M6D_2012	Shock 2012	discrete	numeric	
V1552	I		discrete	numeric	

## Modul\_7\_Subjective\_Poverty

Content

Cases 6671

Variable(s) 18

Structure Type:  
Keys: ()

Version

Producer

Missing Data

### Variables

ID	Name	Label	Type	Format	Question
V1553	psu	PSU	contin	numeric	
V1554	hh	Household No	discrete	numeric	
V1555	idcode	Respondent Id	discrete	numeric	
V1556	M7_Q01	Satisfied	discrete	numeric	
V1557	M7_Q02	Feeling about financial situation	discrete	numeric	
V1558	M7_Q03	Feeling about future 12 months	discrete	numeric	
V1559	M7_Q04	Absolute minimal	contin	numeric	
V1560	M7_Q05	Current monthly HH income	contin	numeric	
V1561	M7_Q06	Current level of food consumption	discrete	numeric	
V1562	M7_Q07	Current level of expenditures	discrete	numeric	
V1563	M7_Q08	Concerned about basic necessities	discrete	numeric	
V1564	M7_Q09	Step you are today	discrete	numeric	
V1565	M7_Q9A	Step in 2008	discrete	numeric	
V1566	M7_Q10	Satisfied with current life	discrete	numeric	
V1567	M7_Q11	Life in past 3 years	discrete	numeric	
V1568	M7_Q12	Life in next 12 months	discrete	numeric	
V1569	M7_Q13	Concern	discrete	numeric	
V1570	M7_Q14	Source of largest share of income in next 12 months	discrete	numeric	

## modul\_9A\_health

Content  
 Cases 25335  
 Variable(s) 110  
 Structure Type:  
 Keys: ()  
 Version  
 Producer  
 Missing Data

## Variables

ID	Name	Label	Type	Format	Question
V1571	psu	PSU	contin	numeric	
V1572	hh	Household No	discrete	numeric	
V1573	idcode	ID Code	discrete	numeric	
V1574	M9A_Q5	Age	contin	numeric	
V1575	M9A_SEX	Sex	discrete	numeric	
V1576	M9A_Q00	Respondent Id	discrete	numeric	
V1577	M9A_Q01	Health condition	discrete	numeric	
V1578	M9A_Q02	Compared to 1 year ago	discrete	numeric	
V1579	M9A_Q03	Suffer from chronic illness	discrete	numeric	
V1580	M9A_Q4A	Illness: months	discrete	numeric	
V1581	M9A_Q4B	Illness: years	contin	numeric	
V1582	M9A_Q05	Diagnosed by professional	discrete	numeric	
V1583	M9A_Q06	Illness	discrete	numeric	
V1584	M9A_Q07	Disability	discrete	numeric	
V1585	M9A_Q8A	Difficulties in: Seeing	discrete	numeric	
V1586	M9A_Q8B	Difficulties in: Hearing	discrete	numeric	
V1587	M9A_Q8C	Difficulties in: Body deformation	discrete	numeric	
V1588	M9A_Q8D	Difficulties in: Remembering, concentration	discrete	numeric	
V1589	M9A_Q8E	Difficulties in: using limbs	discrete	numeric	
V1590	M9A_Q8F	Difficulties in: Communication	discrete	numeric	
V1591	M9A_Q8G	Difficulties in: Other	discrete	numeric	
V1592	M9A_Q09	Take medication	discrete	numeric	
V1593	M9A_Q10	Days without activities	contin	numeric	
V1594	M9A_Q11	Sudden illness	discrete	numeric	
V1595	M9A_Q12	Type of illness/injury	discrete	numeric	
V1596	M9A_Q13	Days without activities (sudden illness)	contin	numeric	
V1597	M9A_Q14	Visit public ambulatory last month	discrete	numeric	
V1598	M9A_Q15	Number of visits in last month	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1599	M9A_Q16	Satisfied with the care	discrete	numeric	
V1600	M9A_Q17	Reason for unsatisfaction	discrete	numeric	
V1601	M9A_Q18	Payment total	contin	numeric	
V1602	M9A_Q19	Extra payment/gifts	contin	numeric	
V1603	M9A_Q20	Extra payment was requested/voluntary	discrete	numeric	
V1604	M9A_Q21	Medicines prescribed	discrete	numeric	
V1605	M9A_Q22	Payment for medicines	contin	numeric	
V1606	M9A_Q23	Discount on medicines	discrete	numeric	
V1607	M9A_Q24	Payment for laboratory work	contin	numeric	
V1608	M9A_Q25	Payment for transport	contin	numeric	
V1609	M9A_Q26	Visit a hospital	discrete	numeric	
V1610	M9A_Q27	Number of visits last 4 weeks	contin	numeric	
V1611	M9A_Q28	Satisfied with care	discrete	numeric	
V1612	M9A_Q29	Reason for unsatisfaction	discrete	numeric	
V1613	M9A_Q30	Payment total	contin	numeric	
V1614	M9A_Q31	Extra payment	contin	numeric	
V1615	M9A_Q32	Extra payment was requested/voluntary	discrete	numeric	
V1616	M9A_Q33	Medicines	discrete	numeric	
V1617	M9A_Q34	Payment for medicines	contin	numeric	
V1618	M9A_Q35	Discount on medicines	discrete	numeric	
V1619	M9A_Q36	Payment for laboratory work	contin	numeric	
V1620	M9A_Q37	Payment for transport	contin	numeric	
V1621	M9A_Q38	Visit private doctor	discrete	numeric	
V1622	M9A_Q39	Number of visits in last 4 weeks	discrete	numeric	
V1623	M9A_Q40	Payment total	contin	numeric	
V1624	M9A_Q41	Extra payment	contin	numeric	
V1625	M9A_Q42	Extra payment was requested/voluntary	discrete	numeric	
V1626	M9A_Q43	Payment for medicines	contin	numeric	
V1627	M9A_Q44	Payment for laboratory	contin	numeric	
V1628	M9A_Q45	Payment for transport	contin	numeric	
V1629	M9A_Q46	Visit private nurse/paramedic	discrete	numeric	
V1630	M9A_Q47	Number of visits	discrete	numeric	
V1631	M9A_Q48	Payment total	contin	numeric	
V1632	M9A_Q49	Extra payment	contin	numeric	
V1633	M9A_Q50	Extra payment was requested/voluntary	discrete	numeric	
V1634	M9A_Q51	Payment for medicines	contin	numeric	
V1635	M9A_Q52	Payment for laboratory	contin	numeric	
V1636	M9A_Q53	Payment for transport	contin	numeric	
V1637	M9A_Q54	Visit popular doctor/alternative medicine	discrete	numeric	
V1638	M9A_Q55	Number of visits	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1639	M9A_Q56	Payment total	contin	numeric	
V1640	M9A_Q57	Amount extra payment or gift	contin	numeric	
V1641	M9A_Q58	Extra payment was requested/voluntary	discrete	numeric	
V1642	M9A_Q59	Payment for medicines	contin	numeric	
V1643	M9A_Q60	Payment for laboratory	contin	numeric	
V1644	M9A_Q61	Payment for transport	contin	numeric	
V1645	M9A_Q62	Medicine without prescription	discrete	numeric	
V1646	M9A_Q63	Cost of medicine without prescription	contin	numeric	
V1647	M9A_Q64	Hospital stay last 12 months	discrete	numeric	
V1648	M9A_Q65	Times of hospitalization	contin	numeric	
V1649	M9A_Q66	Days spend in hospital	contin	numeric	
V1650	M9A_Q67	Nearest hospital	discrete	numeric	
V1651	M9A_Q68	Satisfied with care received	discrete	numeric	
V1652	M9A_Q69	Reason for unsatisfaction	discrete	numeric	
V1653	M9A_Q70	Payment total	contin	numeric	
V1654	M9A_Q71	Extra payment	contin	numeric	
V1655	M9A_Q72	Extra payment was requested/voluntary	discrete	numeric	
V1656	M9A_Q73	Payment for medicines	contin	numeric	
V1657	M9A_Q74	Payment for laboratory	contin	numeric	
V1658	M9A_Q75	Payment for transport	contin	numeric	
V1659	M9A_Q76	Payment during hospital stay	contin	numeric	
V1660	M9A_Q77	Visit dentist	discrete	numeric	
V1661	M9A_Q78	Number of visits	discrete	numeric	
V1662	M9A_Q79	Payment total	contin	numeric	
V1663	M9A_Q80	Extra payment	contin	numeric	
V1664	M9A_Q81	Extra payment requested/voluntary	discrete	numeric	
V1665	M9A_Q82	Payment for medicines	contin	numeric	
V1666	M9A_Q83	Payment for laboratory	contin	numeric	
V1667	M9A_Q84	Payment for transport	contin	numeric	
V1668	M9A_Q85	Health license	discrete	numeric	
V1669	M9A_Q86	Status of license	discrete	numeric	
V1670	M9A_Q88	Tried cigarette	discrete	numeric	
V1671	M9A_Q89	Age at first smoke	discrete	numeric	
V1672	M9A_Q90	Smoke currently	discrete	numeric	
V1673	M9A_Q91	Number of cigarettes last 24 hours	contin	numeric	
V1674	M9A_Q92	Number of smoking days	discrete	numeric	
V1675	M9A_Q92A	Number of smoking days	discrete	numeric	
V1676	M9A_Q93	Drink alcohol	discrete	numeric	
V1677	M9A_Q94	Age at first drink	discrete	numeric	
V1678	M9A_Q95	Days with at least one drink	discrete	numeric	

<b>ID</b>	<b>Name</b>	<b>Label</b>	<b>Type</b>	<b>Format</b>	<b>Question</b>
V1679	M9A_Q95A	Number of days 1-9	discrete	numeric	
V1680	M9A_Q96	Number of drinks on a typical drinking day	contin	numeric	

## Modul\_9B\_Access\_to\_Health\_Care

Content  
 Cases 6671  
 Variable(s) 18  
 Structure Type:  
 Keys: ()  
 Version  
 Producer  
 Missing Data

## Variables

ID	Name	Label	Type	Format	Question
V1681	psu	PSU	contin	numeric	
V1682	hh	Household No	discrete	numeric	
V1683	M9B_Q00	Respondent ID	discrete	numeric	
V1684	M9B_Q01	Difficulty to pay for health	discrete	numeric	
V1685	M9B_Q02	Method to raise money to pay health care	discrete	character	
V1686	Q02_A	Borrow money to pay for health care	discrete	numeric	
V1687	Q02_B	Sell farm animal to pay for health care	discrete	numeric	
V1688	Q02_C	Sell products to pay for health care	discrete	numeric	
V1689	Q02_D	Sell Valuebles to pay for health care	discrete	numeric	
V1690	Q02_E	Other Method to pay for health care	discrete	numeric	
V1691	M9B_Q03	Times HH Member has been ill but delayed seeking help	discrete	numeric	
V1692	M9B_Q04	Reason for delaying help	discrete	numeric	
V1693	M9B_Q05	Times HH member been referred to hospital but not gone	discrete	numeric	
V1694	M9B_Q06	Reason for not going to Hospital	discrete	numeric	
V1695	M9B_Q07	Anyone ever refuse health services	discrete	numeric	
V1696	M9B_Q08	Reason of refusal	discrete	numeric	
V1697	M9B_Q09	Members entitled to purchase medicines with discount	discrete	numeric	
V1698	M9B_Q10	Right exercise when medicine needed	discrete	numeric	

## Modul\_10\_Fertility

Content

Cases 6754

Variable(s) 26

Structure Type:  
Keys: ()

Version

Producer

Missing Data

## Variables

ID	Name	Label	Type	Format	Question
V1699	M0_Q00	PSU	contin	numeric	
V1700	M0_Q01	Household No	discrete	numeric	
V1701	M10_Q01	Any woman in the HH given birth to a child	discrete	numeric	
V1702	M10_Q02	Id code of mother	discrete	numeric	
V1703	M10_Q4A	Child in the hh	discrete	numeric	
V1704	M10_Q04	Child's ID	discrete	numeric	
V1705	M10_Q05	Day of birth of child	contin	numeric	
V1706	M10_Q5M	Month of birth	discrete	numeric	
V1707	M10_Q5Y	Year of birth	discrete	numeric	
V1708	M10_Q06	Prenatal consultations	discrete	numeric	
V1709	M10_Q07	Reason for no prenatal consultations	discrete	numeric	
V1710	M10_Q08	Number of consultations	contin	numeric	
V1711	M10_Q09	Period of first prenatal visit	discrete	numeric	
V1712	M10_Q10A	Specialist of consultations:First	discrete	numeric	
V1713	M10_Q10B	Specialist of consultations:Second	discrete	numeric	
V1714	M10_Q11A	Assistant at birth:First	discrete	numeric	
V1715	M10_Q11B	Assistant at birth:Second	discrete	numeric	
V1716	M10_Q12	Place of birth	discrete	numeric	
V1717	M10_Q13A	Weight at birth-Kg	contin	numeric	
V1718	M10_Q13B	Weight at birth-Gr	contin	numeric	
V1719	M10_Q14	Breastfeed	discrete	numeric	
V1720	M10_Q15	Currently breastfeeding	discrete	numeric	
V1721	M10_Q16	Months of breastfeeding	contin	numeric	
V1722	M10_Q17	Month of exclusive breastfeeding	discrete	numeric	
V1723	M10_Q18	Gave birth in last 3 years	discrete	numeric	
V1724	I		discrete	numeric	



**Modul\_12A\_Purchases\_past30\_days**

Content  
 Cases 100065  
 Variable(s) 6  
 Structure Type:  
 Keys: ()  
 Version  
 Producer  
 Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V1725	psu	PSU	contin	numeric	
V1726	hh	Household No	discrete	numeric	
V1727	m12_q00	Code	discrete	numeric	
V1728	m12_q01	Description	discrete	character	
V1729	m12_q02	Buy items	discrete	numeric	
V1730	m12_q03	Money spend	contin	numeric	

**Modul\_12B\_Purchases\_past6\_months**

Content

Cases 120078

Variable(s) 6

Structure Type:  
Keys: ()

Version

Producer

Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V1731	psu	PSU	contin	numeric	
V1732	hh	Household No	discrete	numeric	
V1733	m12b_q00	Code	discrete	numeric	
V1734	m12b_q01	Description	discrete	character	
V1735	m12_q02	Bought item	discrete	numeric	
V1736	m12_q03	Money spend	contin	numeric	

**Modul\_12C\_Purchases\_past12\_months**

Content

Cases 120078

Variable(s) 6

Structure Type:  
Keys: ()

Version

Producer

Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V1737	psu	PSU	contin	numeric	
V1738	hh	Household No	discrete	numeric	
V1739	m12c_q00	Code	discrete	numeric	
V1740	m12c_q01	Description	discrete	character	
V1741	m12c_q02	Bought item	discrete	numeric	
V1742	m12c_q03	Money spend	contin	numeric	

## Modul\_13A\_Description\_of\_Dwelling

Content

Cases 6671

Variable(s) 49

Structure Type:  
Keys: ()

Version

Producer

Missing Data

## Variables

ID	Name	Label	Type	Format	Question
V1743	psu	PSU	contin	numeric	
V1744	hh	Household No	discrete	numeric	
V1745	m13a_q01	Dwelling type	discrete	numeric	
V1746	m13a_q1A	Lift in the building	discrete	numeric	
V1747	m13a_q02	Major construction material of exterior	discrete	numeric	
V1748	m13a_q03	Outside appearance of building	discrete	numeric	
V1749	m13a_q04	Condition of dwelling unit	discrete	numeric	
V1750	m13a_q05	Time of construction	discrete	numeric	
V1751	m13a_q05a	Year of construction	discrete	numeric	
V1752	m13a_q06	Years lived in this dwelling	contin	numeric	
V1753	m13a_q07	Area of dwelling	discrete	numeric	
V1754	m13a_q08	Number of rooms occupied	discrete	numeric	
V1755	m13a_q09	Number of rooms for business	discrete	numeric	
V1756	m13a_q10	Type of toilet	discrete	numeric	
V1757	m13a_q11a	Separate kitchen	discrete	numeric	
V1758	m13a_q11b	Separate Bath/Shower	discrete	numeric	
V1759	m13a_q11c	Balkony or terrace	discrete	numeric	
V1760	m13a_q11d	Pantry	discrete	numeric	
V1761	m13a_q11e	Attic	discrete	numeric	
V1762	m13a_q11f	Garage	discrete	numeric	
V1763	m13a_q12a	Dwelling too small	discrete	numeric	
V1764	m13a_q12b	Dwelling too dark	discrete	numeric	
V1765	m13a_q12c	Inadequate heating	discrete	numeric	
V1766	m13a_q12d	Leaking roof	discrete	numeric	
V1767	m13a_q12e	Damp walls, floor or basement	discrete	numeric	
V1768	m13a_q12f	Windows/ doors in bad condition	discrete	numeric	
V1769	m13a_q12g	Pollution from industry or traffic	discrete	numeric	
V1770	m13a_q12h	Problem with neighbours	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1771	m13a_q12i	Noisy from the road	discrete	numeric	
V1772	m13a_q12j	Problem of crime in the area	discrete	numeric	
V1773	m13a_q13a	Distance from nearest primary school	contin	numeric	
V1774	m13a_q13b	Distance from nearest ambulatory/doctor	contin	numeric	
V1775	m13a_q13c	Distance from nearest bus/minibus stop	contin	numeric	
V1776	m13a_q14	Ownership of this dwelling	discrete	numeric	
V1777	m13a_q15	Monthly rent	contin	numeric	
V1778	m13a_q16	Pay maintenance fees	discrete	numeric	
V1779	m13a_q17	Monthly payment for the building	discrete	numeric	
V1780	m13a_q18	Buy/build and inhabit after 1 Jan 2011	discrete	numeric	
V1781	m13a_q18A	Potential monthly rent	contin	numeric	
V1782	m13a_q19M	Start inhabit-Month	discrete	numeric	
V1783	m13a_q19Y	Start inhabit-Year	discrete	numeric	
V1784	m13a_q20	Origin of building	discrete	numeric	
V1785	m13a_q21A	Portion done by family	discrete	numeric	
V1786	m13a_q21B	Portion done by others	discrete	numeric	
V1787	m13a_q22	Pay in total for the dwelling	contin	numeric	
V1788	m13a_q23	Percentage of total from remittances	discrete	numeric	
V1789	m13a_q24	Renovate/Imptove	discrete	numeric	
V1790	m13a_q25	Percentage of renovation came from remittances	discrete	numeric	
V1791	filter_\$	psu =656 (FILTER)	contin	numeric	

## Modul\_13B\_Utillities

Content

Cases 6671

Variable(s) 70

Structure Type:  
Keys: ()

Version

Producer

Missing Data

## Variables

ID	Name	Label	Type	Format	Question
V1792	psu	PSU	contin	numeric	
V1793	hh	Household No	discrete	numeric	
V1794	m13b_q01	Main source of water supply	discrete	numeric	
V1795	m13b_q02	Continous water	discrete	numeric	
V1796	m13b_q03	Average hours of water per day	contin	numeric	
V1797	m13b_q04	Reason public system not source of water	discrete	numeric	
V1798	m13b_q05	Quality of main source of water	discrete	numeric	
V1799	m13b_q06	Water source used for drinking	discrete	numeric	
V1800	m13b_q07	Regularly boil water	discrete	numeric	
V1801	m13b_q08	Closest spring or well	discrete	numeric	
V1802	m13b_q09	Closest public tap	discrete	numeric	
V1803	m13b_q10	Dwelling has water storage tank	discrete	numeric	
V1804	m13b_q10a1	Average water expense per month in winter	contin	numeric	
V1805	m13b_q10a2	Average water expense per month in summer	contin	numeric	
V1806	m13b_q11	Source of heating	discrete	numeric	
V1807	m13b_q11a	Main type of heating	discrete	numeric	
V1808	M13B_Q12	Purposes of electricity	discrete	character	
V1809	m13b_m12_A	Use of electricity for Lighting	discrete	numeric	
V1810	m13b_m12_B	Use of electricity for Heating	discrete	numeric	
V1811	m13b_m12_C	Use of electricity for Cooling	discrete	numeric	
V1812	m13b_m12_D	Use of electricity for Air Conditioning	discrete	numeric	
V1813	m13b_m12_E	Use of electricity for Cooking	discrete	numeric	
V1814	m13b_m12_F	Use of electricity for Water Heating	discrete	numeric	
V1815	m13b_m12_G	Use of electricity for Other Electric Appliances	discrete	numeric	
V1816	m13b_m12_H	Use of electricity for None, Dwelling Have no Connection To Public Electricity System	discrete	numeric	
V1817	m13b_m12_I	Other	discrete	numeric	
V1818	m13b_q13	Own electricity meter	discrete	numeric	
V1819	m13b_q14	Families connected to the meter	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1820	m13b_q15	Frequency of interrupted electricity	discrete	numeric	
V1821	m13b_q16	Average hours per day cut electricity	contin	numeric	
V1822	m13b_q17	Compared to last year electricity has	discrete	numeric	
V1823	m13b_q18	Consumption of electricity	discrete	numeric	
V1824	m13b_q19	Contract with KESH	discrete	numeric	
V1825	m13b_q20	Paid bill in past 12 months	discrete	numeric	
V1826	m13b_q21	Amount of money paid for bill	contin	numeric	
V1827	m13b_q22	Number of months covered	discrete	numeric	
V1828	m13b_q23	Any electricity arrears	discrete	numeric	
V1829	m13b_q24	Total amount of arrears	discrete	numeric	
V1830	m13b_q25	How old are arrears	discrete	numeric	
V1831	m13b_q26	Reason dwelling not connected to electricity	discrete	numeric	
V1832	m13b_q27	Main alternative energy source	discrete	numeric	
V1833	m13b_q28	Use gas	discrete	numeric	
V1834	m13b_q29a	Use of gas for lighting	discrete	numeric	
V1835	m13b_q29b	Use of gas for heating	discrete	numeric	
V1836	m13b_q29c	Use of gas for cooking	discrete	numeric	
V1837	m13b_q29d	Use of gas for other appliances	discrete	numeric	
V1838	m13b_q30	Average cost of gas	contin	numeric	
V1839	m13b_q31a_1	Use of firewood	contin	numeric	
V1840	m13b_q31a_2	Use of firewood	contin	numeric	
V1841	m13b_q31b_1	Use of coal	contin	numeric	
V1842	m13b_q31b_2	Use of coal	contin	numeric	
V1843	m13b_q31c_1	Use of oil/kerosene	contin	numeric	
V1844	m13b_q31c_2	Use of oil/kerosene	contin	numeric	
V1845	m13b_q31d_1	Use of diesel/fuel	contin	numeric	
V1846	m13b_q31d_2	Use of diesel/fuel	contin	numeric	
V1847	m13b_q31e_1	Other use	contin	numeric	
V1848	m13b_q31e_2	Other use	contin	numeric	
V1849	m13b_q32	HH has a phone line	discrete	numeric	
V1850	m13b_q33	Pay for a telephone inside dwelling	discrete	numeric	
V1851	m13b_q34	Amount of last payment	contin	numeric	
V1852	m13b_q35	Months covered	discrete	numeric	
V1853	m13b_q36	Own a computer or pc	discrete	numeric	
V1854	m13b_q37	Computer has internet connection	discrete	numeric	
V1855	m13b_q38	Company providing internet	discrete	numeric	
V1856	m13b_q38a	Type of internet	discrete	numeric	
V1857	m13b_q39	Satisfied with quality	discrete	numeric	
V1858	m13b_q40	Pay for this connection	discrete	numeric	
V1859	m13b_q41	Amount of payment last month	contin	numeric	

<b>ID</b>	<b>Name</b>	<b>Label</b>	<b>Type</b>	<b>Format</b>	<b>Question</b>
V1860	m13b_q42	Costs as a financial burden	discrete	numeric	
V1861	Gas_for_light		discrete	numeric	



## Modul\_13C1\_Household\_Durables

Content

Cases 193459

Variable(s) 6

Structure Type:  
Keys: ()

Version

Producer

Missing Data

## Variables

ID	Name	Label	Type	Format	Question
V1862	psu	PSU	contin	numeric	
V1863	hh	Household No	discrete	numeric	
V1864	m13c1_q1b	Code	discrete	numeric	
V1865	m13c1_q1a	Description	discrete	character	
V1866	m13c1_q1c	Number of items	discrete	numeric	
V1867	m13c1_q1ca	Reason for not having item	discrete	numeric	

## Modul\_13C2\_Household\_Durables

Content

Cases 61289

Variable(s) 6

Structure Type:  
Keys: ()

Version

Producer

Missing Data

## Variables

ID	Name	Label	Type	Format	Question
V1868	psu	PSU	contin	numeric	
V1869	hh	Household No	discrete	numeric	
V1870	M13C_Q03	code	discrete	numeric	
V1871	M13C_Q04	Years of acquirement	contin	numeric	
V1872	M13C_Q05	Origin of item	discrete	numeric	
V1873	M13C_Q06	Sell price	contin	numeric	

## Modul\_14\_Social\_Protection

Content  
 Cases 120078  
 Variable(s) 30  
 Structure Type:  
 Keys: ()  
 Version  
 Producer  
 Missing Data

### Variables

ID	Name	Label	Type	Format	Question
V1874	psu	PSU	contin	numeric	
V1875	hh	Household No	discrete	numeric	
V1876	id_source		discrete	numeric	
V1877	M14_Q00	Source	discrete	character	
V1878	M14_Q01	Applied to source	discrete	numeric	
V1879	M14_Q02	Received payment	discrete	numeric	
V1880	M14_Q03	Number of members received payment	discrete	numeric	
V1881	M14_Q04	First member	discrete	numeric	
V1882	M14_Q05M	Month start receive	discrete	numeric	
V1883	M14_Q05Y	Year start receive	discrete	numeric	
V1884	M14_Q06	Amount received	contin	numeric	
V1885	M14_Q07	Months	contin	numeric	
V1886	M14_Q08	Owed any payment	discrete	numeric	
V1887	M14_Q09	Amount of arrears owned	contin	numeric	
V1888	M14_Q10	Old arrears	discrete	numeric	
V1889	M14_Q12	Second member	discrete	numeric	
V1890	M14_Q11	Income from source	discrete	numeric	
V1891	M14_Q13M	Month start receiving	discrete	numeric	
V1892	M14_Q13Y	Year start receiving	discrete	numeric	
V1893	M14_Q14	Amount at last payment	contin	numeric	
V1894	M14_Q15	Months	discrete	numeric	
V1895	M14_Q16	Owed any payment	discrete	numeric	
V1896	M14_Q17	Amount owed	contin	numeric	
V1897	M14_Q18	Old arrears	discrete	numeric	
V1898	M14_Q19	Receive income from this source	discrete	numeric	
V1899	M14_Q20	Third member	discrete	numeric	
V1900	M14_Q21M	Month start receive	discrete	numeric	
V1901	M14_Q21Y	Year start receive	contin	numeric	

<b>ID</b>	<b>Name</b>	<b>Label</b>	<b>Type</b>	<b>Format</b>	<b>Question</b>
V1902	M14_Q22	Amount in last payment	contin	numeric	
V1903	M14_Q23	Number of months	discrete	numeric	

## Modul\_15\_Other\_Income

Content

Cases 106736

Variable(s) 5

Structure Type:  
Keys: ()

Version

Producer

Missing Data

## Variables

ID	Name	Label	Type	Format	Question
V1904	psu	PSU	contin	numeric	
V1905	hh	Household No	discrete	numeric	
V1906	M15_Q01	Income source	discrete	character	
V1907	M15_Q02	Receive payment	discrete	numeric	
V1908	M15_Q03	Amount received	contin	numeric	

## Modul\_16A\_Social\_Participation

Content

Cases 6671

Variable(s) 31

Structure Type:  
Keys: ()

Version

Producer

Missing Data

## Variables

ID	Name	Label	Type	Format	Question
V1909	psu	PSU	contin	numeric	
V1910	hh	Household No	discrete	numeric	
V1911	idcode	Responded id	discrete	numeric	
V1912	M16A_Q01A	Activities: Cinema	discrete	numeric	
V1913	M16A_Q01B	Activities: Live	discrete	numeric	
V1914	M16A_Q01C	Activities: Cultural sites	discrete	numeric	
V1915	M16A_Q01D	Activities: Social networks	discrete	numeric	
V1916	M16A_Q01E	Activities: Sports	discrete	numeric	
V1917	M16A_Q02	Read newspapers	discrete	numeric	
V1918	filter_\$	M16A_Q04A = 2 (FILTER)	discrete	numeric	
V1919	M16A_Q04	Number of books	discrete	numeric	
V1920	M16A_Q04A	Books at home	discrete	numeric	
V1921	M16A_Q03	Read a book	discrete	numeric	
V1922	M16A_Q04B	Number of books	discrete	numeric	
V1923	M16A_Q05A	Periodicity of: get together relatives	discrete	numeric	
V1924	M16A_Q05B	Periodicity of: contact relatives	discrete	numeric	
V1925	M16A_Q05C	Periodicity of: get together with friends	discrete	numeric	
V1926	M16A_Q05D	Periodicity of: contact friends	discrete	numeric	
V1927	M16A_Q06	Number of close friends	contin	numeric	
V1928	M16A_Q07A	Borrow relatives	discrete	numeric	
V1929	M16A_Q07B	Borrow friend	discrete	numeric	
V1930	M16A_Q07C	Borrow neighbor	discrete	numeric	
V1931	M16A_Q08A	Statement A	discrete	numeric	
V1932	M16A_Q08B	Statement B	discrete	numeric	
V1933	M16A_Q09	Statement 9	discrete	numeric	
V1934	M16A_Q10	Eat with other people	discrete	numeric	
V1935	M16A_Q10A	Number of times	contin	numeric	
V1936	M16A_Q11A	Was any of these: A	discrete	numeric	

<b>ID</b>	<b>Name</b>	<b>Label</b>	<b>Type</b>	<b>Format</b>	<b>Question</b>
V1937	M16A_Q11B	Was any of these:B	discrete	numeric	
V1938	M16A_Q11C	Was any of these:C	discrete	numeric	
V1939	M16A_Q11D	Was any of these:D	discrete	numeric	

## Modul\_16B\_Social\_Capital

Content

Cases 6671

Variable(s) 52

Structure Type:  
Keys: ()

Version

Producer

Missing Data

## Variables

ID	Name	Label	Type	Format	Question
V1940	psu	PSU	contin	numeric	
V1941	hh	Household No	discrete	numeric	
V1942	idcode	Respondent ID	discrete	numeric	
V1943	M16B_Q01A	Farmer/Fisherman Association	discrete	numeric	
V1944	M16B_Q01B	Irrigation related association	discrete	numeric	
V1945	M16B_Q01C	Traders or Business association	discrete	numeric	
V1946	M16B_Q01D	Professional Assosiation(doctors,Teachers)	discrete	numeric	
V1947	M16B_Q01E	Trade unions	discrete	numeric	
V1948	M16B_Q01F	Neighbourhood /Village council of dignitaires	discrete	numeric	
V1949	M16B_Q01G	Religious or spiritual groups	discrete	numeric	
V1950	M16B_Q01H	Political group or movement	discrete	numeric	
V1951	M16B_Q01I	Cultural association	discrete	numeric	
V1952	M16B_Q01J	Association for environment protection	discrete	numeric	
V1953	M16B_Q01K	Association for Water suppl	discrete	numeric	
V1954	M16B_Q01L	Association for the consumers protection	discrete	numeric	
V1955	M16B_Q01M	Sports groups	discrete	numeric	
V1956	M16B_Q01N	Youth groups	discrete	numeric	
V1957	M16B_Q01O	NGO	discrete	numeric	
V1958	M16B_Q01P	Etthic-based community group	discrete	numeric	
V1959	M16B_Q01Q	Veterans association	discrete	numeric	
V1960	M16B_Q01R	Voluntary groups	discrete	numeric	
V1961	M16B_Q01S	Other groups(specify)	discrete	numeric	
V1962	M16B_Q02A	Most important	discrete	numeric	
V1963	M16B_Q02B	Second	discrete	numeric	
V1964	M16B_Q02C	Third	discrete	numeric	
V1965	M16B_Q03A	Most members same religion	discrete	numeric	
V1966	M16B_Q03B	Most members same gender	discrete	numeric	
V1967	M16B_Q03C	Most members same ethnicity	discrete	numeric	



ID	Name	Label	Type	Format	Question
V1968	M16B_Q04A	Same occupation	discrete	numeric	
V1969	M16B_Q04B	Same educational background	discrete	numeric	
V1970	M16B_Q05	Interact with similar groups	discrete	numeric	
V1971	M16B_Q06A	Trust local gov	discrete	numeric	
V1972	M16B_Q06B	Trust central gov	discrete	numeric	
V1973	M16B_Q07A	Contribute in time	discrete	numeric	
V1974	M16B_Q07B	Contribute in money	discrete	numeric	
V1975	M16B_Q08	Communal activities	discrete	numeric	
V1976	M16B_Q09	Number of times	discrete	numeric	
V1977	M16B_Q10	People willing to cooperate	discrete	numeric	
V1978	M16B_Q11	No phone calls	contin	numeric	
V1979	M16B_Q12A	First source of information	discrete	numeric	
V1980	M16B_Q12B	Second source	discrete	numeric	
V1981	M16B_Q12C	Third source	discrete	numeric	
V1982	M16B_Q13	Differences	discrete	numeric	
V1983	M16B_Q14	Cause problems	discrete	numeric	
V1984	M16B_Q15A	First most important	discrete	numeric	
V1985	M16B_Q15B	Second most important	discrete	numeric	
V1986	M16B_Q16	Led to violence	discrete	numeric	
V1987	M16B_Q17	Safe	discrete	numeric	
V1988	M16B_Q18	Happiness	discrete	numeric	
V1989	M16B_Q19	Power	discrete	numeric	
V1990	M16B_Q20	Periodicity of getting together	discrete	numeric	
V1991	M16B_Q21	Vote	discrete	numeric	

## Modul\_17\_Identification\_of\_Agriculture\_Hh\_Q1-2

Content

Cases 6671

Variable(s) 4

Structure Type:  
Keys: ()

Version

Producer

Missing Data

## Variables

ID	Name	Label	Type	Format	Question
V1992	psu	PSU	contin	numeric	
V1993	hh	Household No	discrete	numeric	
V1994	M17_Q01\$01	HH owns any agricultural land	discrete	numeric	
V1995	M17_Q02\$01	Cultivate crops or harvest forest products	discrete	numeric	

**Modul\_17\_Identification\_of\_Agriculture\_Hh\_Q3-9**

Content  
Cases 4661  
Variable(s) 10  
Structure Type:  
Keys: ()  
Version  
Producer  
Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V1996	psu	PSU	contin	numeric	
V1997	hh	Household No	discrete	numeric	
V1998	M17_Q03	Name of plot	discrete	character	
V1999	M17_Q04	Origin of land	discrete	numeric	
V2000	M17_Q05	Year become owner	discrete	numeric	
V2001	M17_Q06	Legal title and rights	discrete	numeric	
V2002	M17_Q07	Area of plot (square meters)	contin	numeric	
V2003	M17_Q08	Kind of land	discrete	numeric	
V2004	M17_Q9A	Main crop	discrete	numeric	
V2005	M17_Q9B	Second crop	discrete	numeric	

**Modul\_17\_Identification\_of\_Agriculture\_Hh\_Q10-11**

Content

Cases 6671

Variable(s) 14

Structure Type:  
Keys: ()

Version

Producer

Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V2006	psu	PSU	contin	numeric	
V2007	hh	Household No	discrete	numeric	
V2008	M17_Q10\$01	Own any livestock, poultry or beehives	discrete	numeric	
V2009	M17_Q11A\$01	Number of cows	contin	numeric	
V2010	M17_Q11B\$01	Number of pigs	discrete	numeric	
V2011	M17_Q11C\$01	Number of sheep/goats	contin	numeric	
V2012	M17_Q11D\$01	Number of poultry	contin	numeric	
V2013	M17_Q11E\$01	Number of horses	contin	numeric	
V2014	M17_Q11F\$01	Number of donkeys, mules	discrete	numeric	
V2015	M17_Q11G\$01	Number of oxen	discrete	numeric	
V2016	M17_Q11H\$01	Number of beehives	contin	numeric	
V2017	M17_Q11I\$01	Number of rabbits	contin	numeric	
V2018	M17_Q11J\$01	Number of fish	discrete	numeric	
V2019	M17_Q11K\$01	Other kind of animal	contin	numeric	

## poverty

Content  
 Cases 6671  
 Variable(s) 19  
 Structure Type:  
 Keys: ()  
 Version  
 Producer  
 Missing Data

## Variables

ID	Name	Label	Type	Format	Question
V2020	psu	PSU	contin	numeric	
V2021	hh	Household No	discrete	numeric	
V2022	hhid	hhid	contin	numeric	
V2023	prefecture	Prefecture	discrete	numeric	
V2024	urban	Urban=1, rural=2	discrete	numeric	
V2025	region	Regions	discrete	numeric	
V2026	totcons	total consumption of hh	contin	numeric	
V2027	rcons	real mean per capita consumption	contin	numeric	
V2028	rfood	real food consumption per capita	contin	numeric	
V2029	rtotnfood	real non food consumption per capita	contin	numeric	
V2030	reduexpre	real education consumption per capita	contin	numeric	
V2031	rdurcons	real durable per capita consumption	contin	numeric	
V2032	rtotutil	real total utilities	contin	numeric	
V2033	egap0	extreme poverty	discrete	numeric	
V2034	egap1	extreme poverty gap	contin	numeric	
V2035	egap2	extreme poverty depth	contin	numeric	
V2036	agap0	headcount poverty	discrete	numeric	
V2037	agap1	poverty gap	contin	numeric	
V2038	agap2	poverty depth	contin	numeric	

**Weight\_Isms2012\_retro**

Content

Cases 6671

Variable(s) 4

Structure Type:  
Keys: ()

Version

Producer

Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V2039	hh_key		contin	numeric	
V2040	psu		contin	numeric	
V2041	hh		discrete	numeric	
V2042	pesha10tetor		contin	numeric	



**PSU (psu)**

File: Modul\_1A\_householdroster

**Overview**

Type: Continuous	Valid cases: 25335
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 834
Range: 1-834	Mean: 411.6
	Standard deviation: 238.2

**Household No (hh)**

File: Modul\_1A\_householdroster

**Overview**

Type: Discrete	Valid cases: 25335
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 16
Range: 1-16	Mean: 5.3
	Standard deviation: 2.9

**ID Code (idcode)**

File: Modul\_1A\_householdroster

**Overview**

Type: Discrete	Valid cases: 25335
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 16
Range: 1-16	Mean: 2.8
	Standard deviation: 1.6

**household id (hhid)**

File: Modul\_1A\_householdroster

**Overview**

Type: Continuous	Valid cases: 25335
Format: numeric	Invalid: 0
Width: 8	Minimum: 102
Decimals: 2	Maximum: 83409
Range: 102-83409	Mean: 41163.3
	Standard deviation: 23820.6

**Sex (m1a\_q02)**

File: Modul\_1A\_householdroster

**Overview**

Type: Discrete	Valid cases: 25335
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	



**Relationship to Head (m1a\_q03)**

File: Modul\_1A\_householdroster

**Overview**

Type: Discrete	Valid cases: 25335
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 14
Range: 1-14	

**Date of Birth (m1a\_q04)**

File: Modul\_1A\_householdroster

**Overview**

Type: Continuous	Valid cases: 25335
Format: numeric	Invalid: 0
Width: 8	Minimum: 1927
Decimals: 0	Maximum: 20121003
Range: 1927-20121003	Mean: 19753830.4
	Standard deviation: 430626.2

**Age - Years (m1a\_q05y)**

File: Modul\_1A\_householdroster

**Overview**

Type: Continuous	Valid cases: 25335
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 108
Range: 0-108	Mean: 35.8
	Standard deviation: 21.7

**Age - Months (m1a\_q05m)**

File: Modul\_1A\_householdroster

**Overview**

Type: Discrete	Valid cases: 25335
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 11
Range: 0-11	Mean: 5.1
	Standard deviation: 3.3

**Marital Status (m1a\_q06)**

File: Modul\_1A\_householdroster

**Overview**

Type: Discrete	Valid cases: 21799
Format: numeric	Invalid: 3536
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

**Spouse/Partner lives in this household (m1a\_q07)**

File: Modul\_1A\_householdroster

**Overview**

Type: Discrete	Valid cases: 13306
Format: numeric	Invalid: 12029
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Spouse/Partner Code (m1a\_q08)**

File: Modul\_1A\_householdroster

**Overview**

Type: Discrete	Valid cases: 12871
Format: numeric	Invalid: 12464
Width: 2	Minimum: 1
Decimals: 0	Maximum: 16
Range: 1-16	Mean: 1.8
	Standard deviation: 1.1

**Months away from the Household (m1a\_q09)**

File: Modul\_1A\_householdroster

**Overview**

Type: Discrete	Valid cases: 25335
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 12
Range: 0-12	Mean: 0.2
	Standard deviation: 1

**Household present (m1a\_q10)**

File: Modul\_1A\_householdroster

**Overview**

Type: Discrete	Valid cases: 25335
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-2	

**Natural mother lives in household (m1a\_q11)**

File: Modul\_1A\_householdroster

**Overview**

Type: Discrete	Valid cases: 25335
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Mother ID (m1a\_q12)**

File: Modul\_1A\_householdroster

**Overview**

Type: Discrete	Valid cases: 11835
Format: numeric	Invalid: 13500
Width: 2	Minimum: 1
Decimals: 0	Maximum: 16
Range: 1-16	Mean: 2.3
	Standard deviation: 1.1

**Mother educational level (m1a\_q13)**

File: Modul\_1A\_householdroster

**Overview**

Type: Discrete	Valid cases: 13500
Format: numeric	Invalid: 11835
Width: 2	Minimum: 1
Decimals: 0	Maximum: 10
Range: 1-10	

**Mother still alive (m1a\_q14)**

File: Modul\_1A\_householdroster

**Overview**

Type: Discrete	Valid cases: 13500
Format: numeric	Invalid: 11835
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Mother age at death (m1a\_q15)**

File: Modul\_1A\_householdroster

**Overview**

Type: Continuous	Valid cases: 7075
Format: numeric	Invalid: 18260
Width: 3	Minimum: 18
Decimals: 0	Maximum: 105
Range: 18-105	Mean: 71.2
	Standard deviation: 12.2

**Mother age (m1a\_q16)**

File: Modul\_1A\_householdroster

**Overview**

Type: Continuous	Valid cases: 6425
Format: numeric	Invalid: 18910
Width: 3	Minimum: 25
Decimals: 0	Maximum: 106
Range: 25-106	Mean: 67.8
	Standard deviation: 10.9

**Natural father lives in household (m1a\_q17)**

File: Modul\_1A\_householdroster

**Overview**

Type: Discrete	Valid cases: 25335
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Father ID (m1a\_q18)**

File: Modul\_1A\_householdroster

**Overview**

Type: Discrete	Valid cases: 10752
Format: numeric	Invalid: 14583
Width: 2	Minimum: 1
Decimals: 0	Maximum: 15
Range: 1-15	Mean: 1.3
	Standard deviation: 0.9

**Father educational level (m1a\_q19)**

File: Modul\_1A\_householdroster

**Overview**

Type: Discrete	Valid cases: 14583
Format: numeric	Invalid: 10752
Width: 2	Minimum: 1
Decimals: 0	Maximum: 10
Range: 1-10	

**Father still alive (m1a\_q20)**

File: Modul\_1A\_householdroster

**Overview**

Type: Discrete	Valid cases: 14583
Format: numeric	Invalid: 10752
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Father age at death (m1a\_q21)**

File: Modul\_1A\_householdroster

**Overview**

Type: Continuous	Valid cases: 9913
Format: numeric	Invalid: 15422
Width: 3	Minimum: 18
Decimals: 0	Maximum: 106
Range: 18-106	Mean: 70
	Standard deviation: 12.8

**Father age (m1a\_q22)**

File: Modul\_1A\_householdroster

**Overview**

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 24-101

Valid cases: 4670  
Invalid: 20665  
Minimum: 24  
Maximum: 101  
Mean: 68.1  
Standard deviation: 11.3

**PSU (psu)**

File: Modul\_1B\_householdroster

**Overview**

Type: Continuous	Valid cases: 25335
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 834
Range: 1-834	Mean: 411.6
	Standard deviation: 238.2

**Household No (hh)**

File: Modul\_1B\_householdroster

**Overview**

Type: Discrete	Valid cases: 25335
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 16
Range: 1-16	Mean: 5.3
	Standard deviation: 2.9

**Id Code (idcode)**

File: Modul\_1B\_householdroster

**Overview**

Type: Discrete	Valid cases: 25335
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 16
Range: 1-16	Mean: 2.8
	Standard deviation: 1.6

**Sex (M1B\_SEX)**

File: Modul\_1B\_householdroster

**Overview**

Type: Discrete	Valid cases: 25335
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Age (M1B\_AGE)**

File: Modul\_1B\_householdroster

**Overview**

Type: Continuous	Valid cases: 25335
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 108
Range: 0-108	Mean: 35.8
	Standard deviation: 21.7

**Ethnic group (M1B\_Q01)**

File: Modul\_1B\_householdroster

**Overview**

Type: Discrete	Valid cases: 25335
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

**Religion (M1B\_Q02)**

File: Modul\_1B\_householdroster

**Overview**

Type: Discrete	Valid cases: 25335
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

**Second language (M1B\_Q4B)**

File: Modul\_1B\_householdroster

**Overview**

Type: Discrete	Valid cases: 25335
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	

**Maternal language (M1B\_Q03)**

File: Modul\_1B\_householdroster

**Overview**

Type: Discrete	Valid cases: 25335
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

**First language (M1B\_Q4A)**

File: Modul\_1B\_householdroster

**Overview**

Type: Discrete	Valid cases: 25335
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

**English (M1B\_Q5A)**

File: Modul\_1B\_householdroster

**English (M1B\_Q5A)**

File: Modul\_1B\_householdroster

**Overview**

Type: Discrete	Valid cases: 20435
Format: numeric	Invalid: 4900
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

**Italian (M1B\_Q5B)**

File: Modul\_1B\_householdroster

**Overview**

Type: Discrete	Valid cases: 20435
Format: numeric	Invalid: 4900
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

**Greek (M1B\_Q5C)**

File: Modul\_1B\_householdroster

**Overview**

Type: Discrete	Valid cases: 20435
Format: numeric	Invalid: 4900
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

**Macedonian (M1B\_Q5D)**

File: Modul\_1B\_householdroster

**Overview**

Type: Discrete	Valid cases: 20435
Format: numeric	Invalid: 4900
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

**French (M1B\_Q5E)**

File: Modul\_1B\_householdroster

**Overview**

Type: Discrete	Valid cases: 20435
Format: numeric	Invalid: 4900
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

**German (M1B\_Q5F)**

File: Modul\_1B\_householdroster



**German (M1B\_Q5F)**

File: Modul\_1B\_householdroster

**Overview**

Type: Discrete	Valid cases: 20435
Format: numeric	Invalid: 4900
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

**Other (M1B\_Q5G)**

File: Modul\_1B\_householdroster

**Overview**

Type: Discrete	Valid cases: 20435
Format: numeric	Invalid: 4900
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

**Household identification number (hhid)**

File: Modul\_1B\_householdroster

**Overview**

Type: Continuous	Valid cases: 6671
Format: numeric	Invalid: 18664
Width: 5	Minimum: 102
Decimals: 0	Maximum: 83409
Range: 102-83409	Mean: 41757.9
	Standard deviation: 24078.3

**PSU (psu)**

File: Modul\_2A\_education

**Overview**

Type: Continuous	Valid cases: 1123
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 834
Range: 1-834	Mean: 407.6
	Standard deviation: 238

**Household No (hh)**

File: Modul\_2A\_education

**Overview**

Type: Discrete	Valid cases: 1123
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 16
Range: 1-16	Mean: 5.1
	Standard deviation: 2.9

**Id Code (idcode)**

File: Modul\_2A\_education

**Overview**

Type: Discrete	Valid cases: 1123
Format: numeric	Invalid: 0
Width: 2	Minimum: 2
Decimals: 0	Maximum: 13
Range: 2-13	Mean: 4.6
	Standard deviation: 1.4

**Sex (m2a\_SEX)**

File: Modul\_2A\_education

**Overview**

Type: Discrete	Valid cases: 1123
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	Mean: 1.5
	Standard deviation: 0.5

**Age (m2a\_AGE)**

File: Modul\_2A\_education

**Overview**

Type: Discrete	Valid cases: 1123
Format: numeric	Invalid: 0
Width: 3	Minimum: 3
Decimals: 0	Maximum: 6
Range: 3-6	Mean: 4.5
	Standard deviation: 1.1

**Respondent Id (m2a\_Q0a)**

File: Modul\_2A\_education

**Overview**

Type: Discrete	Valid cases: 1123
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 11
Range: 1-11	Mean: 1.8
	Standard deviation: 1.1

**Currently attending preschool (m2a\_Q01)**

File: Modul\_2A\_education

**Overview**

Type: Discrete	Valid cases: 1123
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Reason not attending (m2a\_Q02)**

File: Modul\_2A\_education

**Overview**

Type: Discrete	Valid cases: 680
Format: numeric	Invalid: 443
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

**Type of preschool (m2a\_Q03)**

File: Modul\_2A\_education

**Overview**

Type: Discrete	Valid cases: 443
Format: numeric	Invalid: 680
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-3	

**Hours per week attending preschool (m2a\_Q04)**

File: Modul\_2A\_education

**Overview**

Type: Continuous	Valid cases: 443
Format: numeric	Invalid: 680
Width: 2	Minimum: 0
Decimals: 0	Maximum: 50
Range: 0-50	Mean: 22.1
	Standard deviation: 11.6

**Amount per month (m2a\_Q05)**

File: Modul\_2A\_education

**Overview**

Type: Continuous	Valid cases: 443
Format: numeric	Invalid: 680
Width: 6	Minimum: 0
Decimals: 0	Maximum: 150000
Range: 0-150000	Mean: 9609
	Standard deviation: 20640.3

**Paid in cash or in kind (m2a\_Q06)**

File: Modul\_2A\_education

**Overview**

Type: Discrete	Valid cases: 443
Format: numeric	Invalid: 680
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Amount paid (m2a\_Q07)**

File: Modul\_2A\_education

**Overview**

Type: Continuous	Valid cases: 43
Format: numeric	Invalid: 1080
Width: 6	Minimum: 0
Decimals: 0	Maximum: 20000
Range: 0-20000	Mean: 6279.1
	Standard deviation: 4573.9

**Paid in services (m2a\_Q08)**

File: Modul\_2A\_education

**Overview**

Type: Discrete	Valid cases: 443
Format: numeric	Invalid: 680
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Number of hours (m2a\_Q09)**

File: Modul\_2A\_education

**Overview**

Type: Continuous	Valid cases: 3
Format: numeric	Invalid: 1120
Width: 3	Minimum: 3
Decimals: 0	Maximum: 500
Range: 3-500	Mean: 207.7
	Standard deviation: 259.8



**PSU (psu)**

File: Modul\_2B\_education

**Overview**

Type: Continuous	Valid cases: 23740
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 834
Range: 1-834	Mean: 412.1
	Standard deviation: 238.2

**Household No (hh)**

File: Modul\_2B\_education

**Overview**

Type: Discrete	Valid cases: 23740
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 16
Range: 1-16	Mean: 5.3
	Standard deviation: 2.9

**ID Code (idcode)**

File: Modul\_2B\_education

**Overview**

Type: Discrete	Valid cases: 23740
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 16
Range: 1-16	Mean: 2.6
	Standard deviation: 1.5

**Sex (m1a\_q02)**

File: Modul\_2B\_education

**Overview**

Type: Discrete	Valid cases: 23740
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Respondent ID (m2b\_q0a)**

File: Modul\_2B\_education

**Overview**

Type: Discrete	Valid cases: 23738
Format: numeric	Invalid: 2
Width: 2	Minimum: 1
Decimals: 0	Maximum: 11
Range: 1-11	Mean: 1.7
	Standard deviation: 1

**Ability to read newspaper (m2b\_q01)**

File: Modul\_2B\_education

**Overview**

Type: Discrete	Valid cases: 23740
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

**Ability to write letter (m2b\_q02)**

File: Modul\_2B\_education

**Overview**

Type: Discrete	Valid cases: 23740
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

**School attendance (m2b\_q03)**

File: Modul\_2B\_education

**Overview**

Type: Discrete	Valid cases: 23740
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Highest grade completed-Level (m2b\_q04)**

File: Modul\_2B\_education

**Overview**

Type: Discrete	Valid cases: 22808
Format: numeric	Invalid: 932
Width: 2	Minimum: 0
Decimals: 0	Maximum: 11
Range: 0-11	

**Highest grade completed-Grade (m2b\_q05)**

File: Modul\_2B\_education

**Overview**

Type: Discrete	Valid cases: 22808
Format: numeric	Invalid: 932
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	Mean: 5.2
	Standard deviation: 2.4

**Highest diploma attained (m2b\_q06)**

File: Modul\_2B\_education

**Overview**

Type: Discrete	Valid cases: 22808
Format: numeric	Invalid: 932
Width: 2	Minimum: 0
Decimals: 0	Maximum: 11
Range: 0-11	

**Years of preschool (m2b\_q07)**

File: Modul\_2B\_education

**Overview**

Type: Discrete	Valid cases: 22808
Format: numeric	Invalid: 932
Width: 1	Minimum: 0
Decimals: 0	Maximum: 4
Range: 0-4	Mean: 0.8
	Standard deviation: 1

**Enrollment in this academic year (M2B\_Q08)**

File: Modul\_2B\_education

**Overview**

Type: Discrete	Valid cases: 22808
Format: numeric	Invalid: 932
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Currently attending school (M2B\_Q09)**

File: Modul\_2B\_education

**Overview**

Type: Discrete	Valid cases: 5578
Format: numeric	Invalid: 18162
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Reason for currently not attending school (M2B\_Q10)**

File: Modul\_2B\_education

**Overview**

Type: Discrete	Valid cases: 41
Format: numeric	Invalid: 23699
Width: 2	Minimum: 1
Decimals: 0	Maximum: 13
Range: 1-13	



**Reason for not enrolling in school this year (M2B\_Q11)**

File: Modul\_2B\_education

**Overview**

Type: Discrete	Valid cases: 17230
Format: numeric	Invalid: 6510
Width: 2	Minimum: 1
Decimals: 0	Maximum: 14
Range: 1-14	

**Grade currently enrolled - Level (M2B\_Q12)**

File: Modul\_2B\_education

**Overview**

Type: Discrete	Valid cases: 5537
Format: numeric	Invalid: 18203
Width: 2	Minimum: 1
Decimals: 0	Maximum: 10
Range: 1-10	

**Grade currently enrolled - Grade (M2B\_Q13)**

File: Modul\_2B\_education

**Overview**

Type: Discrete	Valid cases: 5537
Format: numeric	Invalid: 18203
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	Mean: 4.1
	Standard deviation: 2.6

**Enroll in past academic year (M2B\_Q14)**

File: Modul\_2B\_education

**Overview**

Type: Discrete	Valid cases: 22808
Format: numeric	Invalid: 932
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Attend school in past academic year (M2B\_Q15)**

File: Modul\_2B\_education

**Overview**

Type: Discrete	Valid cases: 5640
Format: numeric	Invalid: 18100
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Reason for not attending school in past academic year (M2B\_Q16)**

File: Modul\_2B\_education

**Overview**

Type: Discrete	Valid cases: 36
Format: numeric	Invalid: 23704
Width: 2	Minimum: 1
Decimals: 0	Maximum: 13
Range: 1-13	

**Reason for not enrolling school in past academic year (M2B\_Q17)**

File: Modul\_2B\_education

**Overview**

Type: Discrete	Valid cases: 17168
Format: numeric	Invalid: 6572
Width: 2	Minimum: 1
Decimals: 0	Maximum: 14
Range: 1-14	

**Age at last year of full time education (M2B\_Q18)**

File: Modul\_2B\_education

**Overview**

Type: Continuous	Valid cases: 17168
Format: numeric	Invalid: 6572
Width: 2	Minimum: 6
Decimals: 0	Maximum: 46
Range: 6-46	Mean: 16.1
	Standard deviation: 3.5

**Older than 19 years (M2B\_Q19)**

File: Modul\_2B\_education

**Overview**

Type: Discrete	Valid cases: 17204
Format: numeric	Invalid: 6536
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Intend to return to school (M2B\_Q20)**

File: Modul\_2B\_education

**Overview**

Type: Discrete	Valid cases: 776
Format: numeric	Invalid: 22964
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Grade enrolled in past academic year: Level (M2B\_Q21)**

File: Modul\_2B\_education

**Overview**

Type: Discrete	Valid cases: 5604
Format: numeric	Invalid: 18136
Width: 2	Minimum: 1
Decimals: 0	Maximum: 10
Range: 0-11	

**Grade enrolled in past academic year: Grade (M2B\_Q22)**

File: Modul\_2B\_education

**Overview**

Type: Discrete	Valid cases: 5604
Format: numeric	Invalid: 18136
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	Mean: 4.1
	Standard deviation: 2.6

**Private or public school (M2B\_Q23)**

File: Modul\_2B\_education

**Overview**

Type: Discrete	Valid cases: 5604
Format: numeric	Invalid: 18136
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

**School distance (M2B\_Q24)**

File: Modul\_2B\_education

**Overview**

Type: Discrete	Valid cases: 5604
Format: numeric	Invalid: 18136
Width: 5	Minimum: 0
Decimals: 1	Maximum: 999
Range: 0-999	

**Stay in closer location during school (M2B\_Q25)**

File: Modul\_2B\_education

**Overview**

Type: Discrete	Valid cases: 1086
Format: numeric	Invalid: 22654
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Time away from school - Hours (M2B\_Q26)**

File: Modul\_2B\_education

**Overview**

Type: Discrete	Valid cases: 5590
Format: numeric	Invalid: 18150
Width: 2	Minimum: 0
Decimals: 0	Maximum: 15
Range: 0-15	Mean: 0.2
	Standard deviation: 0.7

**Time away from school - Minutes (M2B\_Q27)**

File: Modul\_2B\_education

**Overview**

Type: Continuous	Valid cases: 5590
Format: numeric	Invalid: 18150
Width: 2	Minimum: 0
Decimals: 0	Maximum: 60
Range: 0-60	Mean: 17.1
	Standard deviation: 11.8

**Mean of transport (M2B\_Q28)**

File: Modul\_2B\_education

**Overview**

Type: Discrete	Valid cases: 5590
Format: numeric	Invalid: 18150
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

**Cost of transport (M2B\_Q29)**

File: Modul\_2B\_education

**Overview**

Type: Continuous	Valid cases: 1231
Format: numeric	Invalid: 22509
Width: 7	Minimum: 0
Decimals: 0	Maximum: 600000
Range: 0-600000	Mean: 34803.3
	Standard deviation: 47278

**Reivement of transportation subsidy (M2B\_Q30)**

File: Modul\_2B\_education

**Overview**

Type: Discrete	Valid cases: 1231
Format: numeric	Invalid: 22509
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Value of transportation subsidy (M2B\_Q31)**

File: Modul\_2B\_education

**Overview**

Type: Continuous	Valid cases: 28
Format: numeric	Invalid: 23712
Width: 6	Minimum: 0
Decimals: 0	Maximum: 100000
Range: 0-100000	Mean: 25071.4
	Standard deviation: 28843

**Buy supplementary text books during this academic year (M2B\_Q32)**

File: Modul\_2B\_education

**Overview**

Type: Discrete	Valid cases: 5590
Format: numeric	Invalid: 18150
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Cost of past academic year - School fees and tuition (M2B\_Q33)**

File: Modul\_2B\_education

**Overview**

Type: Continuous	Valid cases: 5532
Format: numeric	Invalid: 18208
Width: 8	Minimum: 0
Decimals: 0	Maximum: 18000000
Range: 0-18000000	Mean: 81220.2
	Standard deviation: 410157.3

**Cost of past academic year - Uniforms (M2B\_Q34)**

File: Modul\_2B\_education

**Overview**

Type: Continuous	Valid cases: 5532
Format: numeric	Invalid: 18208
Width: 7	Minimum: 0
Decimals: 0	Maximum: 820000
Range: 0-820000	Mean: 8240.2
	Standard deviation: 26568.8

**Cost of past academic year - Authorized text books (M2B\_Q35)**

File: Modul\_2B\_education

**Overview**

Type: Continuous	Valid cases: 5532
Format: numeric	Invalid: 18208
Width: 7	Minimum: 0
Decimals: 0	Maximum: 1000000
Range: 0-1000000	Mean: 48217.9
	Standard deviation: 49486.8

**Cost of past academic year - Supplementary text books (M2B\_Q36)**

File: Modul\_2B\_education

**Overview**

Type: Continuous	Valid cases: 5530
Format: numeric	Invalid: 18210
Width: 7	Minimum: 0
Decimals: 0	Maximum: 300000
Range: 0-300000	Mean: 4327.9
	Standard deviation: 12526.3

**Cost of past academic year - Other educational materials (M2B\_Q37)**

File: Modul\_2B\_education

**Overview**

Type: Continuous	Valid cases: 5531
Format: numeric	Invalid: 18209
Width: 7	Minimum: 0
Decimals: 0	Maximum: 1000000
Range: 0-1000000	Mean: 13574.5
	Standard deviation: 26167.8

**Cost of past academic year - Meals and/or lodging (M2B\_Q38)**

File: Modul\_2B\_education

**Overview**

Type: Continuous	Valid cases: 5532
Format: numeric	Invalid: 18208
Width: 8	Minimum: 0
Decimals: 0	Maximum: 5000000
Range: 0-5000000	Mean: 91821.5
	Standard deviation: 354237.9

**Cost of past academic year - School excursions (M2B\_Q39)**

File: Modul\_2B\_education

**Overview**

Type: Continuous	Valid cases: 5531
Format: numeric	Invalid: 18209
Width: 7	Minimum: 0
Decimals: 0	Maximum: 500000
Range: 0-500000	Mean: 9308.3
	Standard deviation: 27277.7

**Cost of past academic year - Other (M2B\_Q40)**

File: Modul\_2B\_education

**Overview**

**Cost of past academic year - Other (M2B\_Q40)**

File: Modul\_2B\_education

Type: Continuous  
 Format: numeric  
 Width: 7  
 Decimals: 0  
 Range: 0-1000000

Valid cases: 5532  
 Invalid: 18208  
 Minimum: 0  
 Maximum: 1000000  
 Mean: 12070.5  
 Standard deviation: 52177.7

**Cost of past academic year - Total (M2B\_Q41)**

File: Modul\_2B\_education

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: 0-18310000

Valid cases: 5604  
 Invalid: 18136  
 Minimum: 0  
 Maximum: 18310000  
 Mean: 274055.3  
 Standard deviation: 694080.2

**Location of purchasing textbooks (M2B\_Q42)**

File: Modul\_2B\_education

**Overview**

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

Valid cases: 5604  
 Invalid: 18136  
 Minimum: 1  
 Maximum: 3

**Source had complete required list (M2B\_Q43)**

File: Modul\_2B\_education

**Overview**

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

Valid cases: 5604  
 Invalid: 18136  
 Minimum: 1  
 Maximum: 2

**Time to find all required books (M2B\_Q44)**

File: Modul\_2B\_education

**Overview**

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

Valid cases: 1076  
 Invalid: 22664  
 Minimum: 1  
 Maximum: 4

**Heard of textbook subsidies (M2B\_Q45)**

File: Modul\_2B\_education

**Overview**

Type: Discrete	Valid cases: 5604
Format: numeric	Invalid: 18136
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Reclaim textbook subsidy (M2B\_Q46)**

File: Modul\_2B\_education

**Overview**

Type: Discrete	Valid cases: 5604
Format: numeric	Invalid: 18136
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Value of subsidy (M2B\_Q47)**

File: Modul\_2B\_education

**Overview**

Type: Continuous	Valid cases: 1424
Format: numeric	Invalid: 22316
Width: 7	Minimum: 0
Decimals: 0	Maximum: 450000
Range: 0-450000	Mean: 27137.6
	Standard deviation: 19437.8

**Time to take the subsidy (M2B\_Q48)**

File: Modul\_2B\_education

**Overview**

Type: Discrete	Valid cases: 1424
Format: numeric	Invalid: 22316
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

**Subsidy received (M2B\_Q49)**

File: Modul\_2B\_education

**Overview**

Type: Continuous	Valid cases: 1057
Format: numeric	Invalid: 22683
Width: 7	Minimum: 0
Decimals: 0	Maximum: 120000
Range: 0-120000	Mean: 22649.1
	Standard deviation: 12367.9



**Private tutoring (M2B\_Q50)**

File: Modul\_2B\_education

**Overview**

Type: Discrete	Valid cases: 5604
Format: numeric	Invalid: 18136
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Amount of subjects tutored (M2B\_Q51)**

File: Modul\_2B\_education

**Overview**

Type: Discrete	Valid cases: 188
Format: numeric	Invalid: 23552
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	Mean: 1.4
	Standard deviation: 0.6

**Main tutor (M2B\_Q52)**

File: Modul\_2B\_education

**Overview**

Type: Discrete	Valid cases: 188
Format: numeric	Invalid: 23552
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

**Periodicity of receiving tutoring (M2B\_Q53)**

File: Modul\_2B\_education

**Overview**

Type: Discrete	Valid cases: 188
Format: numeric	Invalid: 23552
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

**Paying for tutoring (M2B\_Q54)**

File: Modul\_2B\_education

**Overview**

Type: Discrete	Valid cases: 188
Format: numeric	Invalid: 23552
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Amount of payment per hour (M2B\_Q55)**

File: Modul\_2B\_education

**Overview**

Type: Continuous	Valid cases: 182
Format: numeric	Invalid: 23558
Width: 6	Minimum: 300
Decimals: 0	Maximum: 50000
Range: 300-50000	Mean: 5030.5
	Standard deviation: 5781.5

**Amount of payment on average per month (M2B\_Q56)**

File: Modul\_2B\_education

**Overview**

Type: Continuous	Valid cases: 182
Format: numeric	Invalid: 23558
Width: 7	Minimum: 1000
Decimals: 0	Maximum: 540000
Range: 1000-540000	Mean: 52109.9
	Standard deviation: 71093

**Cash or in-kind (M2B\_Q57)**

File: Modul\_2B\_education

**Overview**

Type: Discrete	Valid cases: 5604
Format: numeric	Invalid: 18136
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Cash or in-kind amount (M2B\_Q58)**

File: Modul\_2B\_education

**Overview**

Type: Continuous	Valid cases: 272
Format: numeric	Invalid: 23468
Width: 7	Minimum: 1000
Decimals: 0	Maximum: 600000
Range: 1000-600000	Mean: 17941.2
	Standard deviation: 50520.7

**Service (M2B\_Q59)**

File: Modul\_2B\_education

**Overview**

Type: Discrete	Valid cases: 5604
Format: numeric	Invalid: 18136
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Service - Hours (M2B\_Q60)**

File: Modul\_2B\_education

**Overview**

Type: Discrete	Valid cases: 6
Format: numeric	Invalid: 23734
Width: 2	Minimum: 0
Decimals: 0	Maximum: 3
Range: 0-3	Mean: 1.7
	Standard deviation: 1

**Absent from school in past 4 weeks (M2B\_Q61)**

File: Modul\_2B\_education

**Overview**

Type: Discrete	Valid cases: 5604
Format: numeric	Invalid: 18136
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Number of days absent (M2B\_Q62)**

File: Modul\_2B\_education

**Overview**

Type: Continuous	Valid cases: 167
Format: numeric	Invalid: 23573
Width: 2	Minimum: 0
Decimals: 0	Maximum: 22
Range: 0-22	Mean: 5.1
	Standard deviation: 4.7

**Reason for absence (M2B\_Q63)**

File: Modul\_2B\_education

**Overview**

Type: Discrete	Valid cases: 167
Format: numeric	Invalid: 23573
Width: 2	Minimum: 1
Decimals: 0	Maximum: 12
Range: 1-12	

**Receiving a scholarship (M2B\_Q64)**

File: Modul\_2B\_education

**Overview**

Type: Discrete	Valid cases: 5604
Format: numeric	Invalid: 18136
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Value of cholarship (M2B\_Q65)**

File: Modul\_2B\_education

**Overview**

Type: Continuous	Valid cases: 77
Format: numeric	Invalid: 23663
Width: 7	Minimum: 0
Decimals: 0	Maximum: 4200000
Range: 0-4200000	Mean: 424688.3
	Standard deviation: 725977.4

**Average hours per day on homework for the last 4 weeks (M2B\_Q66)**

File: Modul\_2B\_education

**Overview**

Type: Discrete	Valid cases: 5604
Format: numeric	Invalid: 18136
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

**PSU (PSU)**

File: Modul\_2C\_education

**Overview**

Type: Continuous	Valid cases: 4212
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 834
Range: 1-834	Mean: 406.8
	Standard deviation: 232.6

**Household No (HH)**

File: Modul\_2C\_education

**Overview**

Type: Discrete	Valid cases: 4212
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 16
Range: 1-16	Mean: 5.3
	Standard deviation: 2.9

**ID Code (idcode)**

File: Modul\_2C\_education

**Overview**

Type: Discrete	Valid cases: 4212
Format: numeric	Invalid: 0
Width: 3	Minimum: 2
Decimals: 0	Maximum: 10
Range: 2-10	Mean: 4.2
	Standard deviation: 1.1

**Sex (M2C\_SEX)**

File: Modul\_2C\_education

**Overview**

Type: Discrete	Valid cases: 4212
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Age - Years (M2C\_Q5)**

File: Modul\_2C\_education

**Overview**

Type: Discrete	Valid cases: 4212
Format: numeric	Invalid: 0
Width: 3	Minimum: 5
Decimals: 0	Maximum: 17
Range: 5-17	Mean: 12.5
	Standard deviation: 3

**Respondent Id (M2C\_Q02)**

File: Modul\_2C\_education

**Overview**

Type: Discrete	Valid cases: 4212
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	Mean: 1.7
	Standard deviation: 0.9

**How often have you read with child (M2C\_Q03)**

File: Modul\_2C\_education

**Overview**

Type: Discrete	Valid cases: 4212
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	

**How often have you helped with homework (M2C\_Q04)**

File: Modul\_2C\_education

**Overview**

Type: Discrete	Valid cases: 4212
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	

**Importance of educational qualifications (M2C\_Q05)**

File: Modul\_2C\_education

**Overview**

Type: Discrete	Valid cases: 4212
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

**Like to go to college or university (M2C\_Q06)**

File: Modul\_2C\_education

**Overview**

Type: Discrete	Valid cases: 4212
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

**Likely to follow education (M2C\_Q07)**

File: Modul\_2C\_education

**Overview**

Type: Discrete	Valid cases: 4212
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

**Overall satisfaction with school (M2C\_Q08)**

File: Modul\_2C\_education

**Overview**

Type: Discrete	Valid cases: 4212
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

**Reason for dissatisfaction (M2C\_Q9A)**

File: Modul\_2C\_education

**Overview**

Type: Discrete	Valid cases: 298
Format: numeric	Invalid: 3914
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**Reason for dissatisfaction 2 (M2C\_Q9B)**

File: Modul\_2C\_education

**Overview**

Type: Discrete	Valid cases: 298
Format: numeric	Invalid: 3914
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

**Reason for dissatisfaction 3 (M2C\_Q9C)**

File: Modul\_2C\_education

**Overview**

Type: Discrete	Valid cases: 198
Format: numeric	Invalid: 4014
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

**Activity to spend hypothetical money (M2C\_Q10A)**

File: Modul\_2C\_education

**Activity to spend hypothetical money (M2C\_Q10A)**

File: Modul\_2C\_education

**Overview**

Type: Discrete	Valid cases: 4212
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

**Activity to spend hypothetical money (M2C\_Q10B)**

File: Modul\_2C\_education

**Overview**

Type: Discrete	Valid cases: 4212
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	



**PSU (psu)**

File: Modul\_3\_Communication\_Mobile\_Phones\_1

**Overview**

Type: Continuous	Valid cases: 24763
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 834
Range: 1-834	Mean: 412.5
	Standard deviation: 237.6

**Household No (hh)**

File: Modul\_3\_Communication\_Mobile\_Phones\_1

**Overview**

Type: Discrete	Valid cases: 24763
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 16
Range: 1-16	Mean: 5.3
	Standard deviation: 2.9

**IDcode (idcode)**

File: Modul\_3\_Communication\_Mobile\_Phones\_1

**Overview**

Type: Discrete	Valid cases: 24763
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 16
Range: 1-16	Mean: 2.8
	Standard deviation: 1.6

**Age (M3B\_Q5)**

File: Modul\_3\_Communication\_Mobile\_Phones\_1

**Overview**

Type: Continuous	Valid cases: 24382
Format: numeric	Invalid: 381
Width: 3	Minimum: 0
Decimals: 0	Maximum: 108
Range: 0-108	Mean: 35.9
	Standard deviation: 21.6

**Sex (M3B\_SEX)**

File: Modul\_3\_Communication\_Mobile\_Phones\_1

**Overview**

Type: Discrete	Valid cases: 24763
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Anyone in HH with mobile phone (m3b\_q08)**

File: Modul\_3\_Communication\_Mobile\_Phones\_1

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 18092
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Primary user of phone (m3b\_q09)**

File: Modul\_3\_Communication\_Mobile\_Phones\_1

**Overview**

Type: Discrete	Valid cases: 21256
Format: numeric	Invalid: 3507
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Time of acquaintance (m3b\_q10)**

File: Modul\_3\_Communication\_Mobile\_Phones\_1

**Overview**

Type: Continuous	Valid cases: 13498
Format: numeric	Invalid: 11265
Width: 4	Minimum: 1990
Decimals: 0	Maximum: 2012
Range: 1990-2012	Mean: 2004.8
	Standard deviation: 3.6

**Company providing the service (m3b\_q11)**

File: Modul\_3\_Communication\_Mobile\_Phones\_1

**Overview**

Type: Discrete	Valid cases: 13496
Format: numeric	Invalid: 11267
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

**Purpose of usage of phone (m3b\_q12)**

File: Modul\_3\_Communication\_Mobile\_Phones\_1

**Overview**

Type: Discrete	Valid cases: 13499
Format: numeric	Invalid: 11264
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

**Use prepaid cards (m3b\_q13)**

File: Modul\_3\_Communication\_Mobile\_Phones\_1

**Overview**

Type: Discrete	Valid cases: 13499
Format: numeric	Invalid: 11264
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Cost of last month (m3b\_q14)**

File: Modul\_3\_Communication\_Mobile\_Phones\_1

**Overview**

Type: Continuous	Valid cases: 12194
Format: numeric	Invalid: 12569
Width: 6	Minimum: 0
Decimals: 0	Maximum: 300000
Range: 0-300000	Mean: 8654.3
	Standard deviation: 8038.7

**Person who paid the cost (m3b\_q15)**

File: Modul\_3\_Communication\_Mobile\_Phones\_1

**Overview**

Type: Discrete	Valid cases: 11715
Format: numeric	Invalid: 13048
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

**PSU (psu)**

File: Modul\_3\_internet

**Overview**

Type: Continuous	Valid cases: 25335
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 834
Range: 1-834	Mean: 411.6
	Standard deviation: 238.2

**Household No (hh)**

File: Modul\_3\_internet

**Overview**

Type: Discrete	Valid cases: 25335
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 16
Range: 1-16	Mean: 5.3
	Standard deviation: 2.9

**IDCode (idcode)**

File: Modul\_3\_internet

**Overview**

Type: Discrete	Valid cases: 25335
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 16
Range: 1-16	Mean: 2.8
	Standard deviation: 1.6

**Sex (M3\_SEX)**

File: Modul\_3\_internet

**Overview**

Type: Discrete	Valid cases: 25335
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	Mean: 1.5
	Standard deviation: 0.5

**Age (M3A\_Q5)**

File: Modul\_3\_internet

**Overview**

Type: Continuous	Valid cases: 25335
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 108
Range: 0-108	Mean: 35.8
	Standard deviation: 21.7

**Used computer in last 3 months (M3\_Q01)**

File: Modul\_3\_internet

**Overview**

Type: Discrete	Valid cases: 22526
Format: numeric	Invalid: 2809
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Used interned in last 3 months (M3\_Q02)**

File: Modul\_3\_internet

**Overview**

Type: Discrete	Valid cases: 22526
Format: numeric	Invalid: 2809
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Frequency of internet usage in last 3 months (M3\_Q03)**

File: Modul\_3\_internet

**Overview**

Type: Discrete	Valid cases: 4928
Format: numeric	Invalid: 20407
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

**Time of continous use of internet (M3\_Q04)**

File: Modul\_3\_internet

**Overview**

Type: Discrete	Valid cases: 4928
Format: numeric	Invalid: 20407
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

**Email adress (M3\_Q05)**

File: Modul\_3\_internet

**Overview**

Type: Discrete	Valid cases: 4928
Format: numeric	Invalid: 20407
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Reason for using internet - main reason (M3\_Q6A)**

File: Modul\_3\_internet

**Reason for using internet - main reason (M3\_Q6A)**

File: Modul\_3\_internet

**Overview**

Type: Discrete	Valid cases: 4928
Format: numeric	Invalid: 20407
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

**Reason for using internet - second reason (M3\_Q6B)**

File: Modul\_3\_internet

**Overview**

Type: Discrete	Valid cases: 4925
Format: numeric	Invalid: 20410
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**Reason for using internet - third reason (M3\_Q6C)**

File: Modul\_3\_internet

**Overview**

Type: Discrete	Valid cases: 2767
Format: numeric	Invalid: 22568
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**Reason for using internet - fourth reason (M3\_Q6D)**

File: Modul\_3\_internet

**Overview**

Type: Discrete	Valid cases: 1212
Format: numeric	Invalid: 24123
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**Sending/receiving e-mails (m3\_q07\_1)**

File: Modul\_3\_internet

**Overview**

Type: Discrete	Valid cases: 3118
Format: numeric	Invalid: 22217
Width: 8	Minimum: 1
Decimals: 2	Maximum: 1
Range: 1-1	Mean: 1
	Standard deviation: 0

**Telephoning over the Internet/ videoconferencing (m3\_q07\_2)**

File: Modul\_3\_internet

**Overview**

Type: Discrete	Valid cases: 815
Format: numeric	Invalid: 24520
Width: 8	Minimum: 1
Decimals: 2	Maximum: 1
Range: 1-1	Mean: 1
	Standard deviation: 0

**Use of chat sites, other communication purpose etc (social network) (m3\_q07\_3)**

File: Modul\_3\_internet

**Overview**

Type: Discrete	Valid cases: 3068
Format: numeric	Invalid: 22267
Width: 8	Minimum: 1
Decimals: 2	Maximum: 1
Range: 1-1	Mean: 1
	Standard deviation: 0

**Finding information online (radio, TV, Newspaper, magazines) (m3\_q07\_4)**

File: Modul\_3\_internet

**Overview**

Type: Discrete	Valid cases: 1438
Format: numeric	Invalid: 23897
Width: 8	Minimum: 1
Decimals: 2	Maximum: 1
Range: 1-1	Mean: 1
	Standard deviation: 0

**Downloading software, games, images or music (m3\_q07\_5)**

File: Modul\_3\_internet

**Overview**

Type: Discrete	Valid cases: 1822
Format: numeric	Invalid: 23513
Width: 8	Minimum: 1
Decimals: 2	Maximum: 1
Range: 1-1	Mean: 1
	Standard deviation: 0

**Searching services online (travelling, hotels, etc) (m3\_q07\_6)**

File: Modul\_3\_internet

**Overview**

**Searching services online (travelling, hotels, etc) (m3\_q07\_6)**

File: Modul\_3\_internet

Type: Discrete	Valid cases: 434
Format: numeric	Invalid: 24901
Width: 8	Minimum: 1
Decimals: 2	Maximum: 1
Range: 1-1	Mean: 1
	Standard deviation: 0

**For electronic services (looking/ taking information for health..., applications) (m3\_q07\_7)**

File: Modul\_3\_internet

**Overview**

Type: Discrete	Valid cases: 961
Format: numeric	Invalid: 24374
Width: 8	Minimum: 1
Decimals: 2	Maximum: 1
Range: 1-1	Mean: 1
	Standard deviation: 0

**Internet banking (m3\_q07\_8)**

File: Modul\_3\_internet

**Overview**

Type: Discrete	Valid cases: 134
Format: numeric	Invalid: 25201
Width: 8	Minimum: 1
Decimals: 2	Maximum: 1
Range: 1-1	Mean: 1
	Standard deviation: 0

**Looking information or selling goods and services (m3\_q07\_9)**

File: Modul\_3\_internet

**Overview**

Type: Discrete	Valid cases: 568
Format: numeric	Invalid: 24767
Width: 8	Minimum: 1
Decimals: 2	Maximum: 1
Range: 1-1	Mean: 1
	Standard deviation: 0

**Looking information for education purpose (schools, university) (m3\_q7\_10)**

File: Modul\_3\_internet

**Overview**



## Looking information for education purpose (schools, university) (m3\_q7\_10)

File: Modul\_3\_internet

Type: Discrete	Valid cases: 1204
Format: numeric	Invalid: 24131
Width: 8	Minimum: 1
Decimals: 2	Maximum: 1
Range: 1-1	Mean: 1
	Standard deviation: 0

## Online training (m3\_q7\_11)

File: Modul\_3\_internet

### Overview

Type: Discrete	Valid cases: 85
Format: numeric	Invalid: 25250
Width: 8	Minimum: 1
Decimals: 2	Maximum: 1
Range: 1-1	Mean: 1
	Standard deviation: 0

## Other (specify) \_\_\_\_\_ (m3\_q7\_12)

File: Modul\_3\_internet

### Overview

Type: Discrete	Valid cases: 39
Format: numeric	Invalid: 25296
Width: 8	Minimum: 1
Decimals: 2	Maximum: 99
Range: 1-99	

## Cost of using internet last month (M3\_Q08)

File: Modul\_3\_internet

### Overview

Type: Continuous	Valid cases: 4928
Format: numeric	Invalid: 20407
Width: 6	Minimum: 0
Decimals: 0	Maximum: 50000
Range: 0-50000	Mean: 4798.7
	Standard deviation: 6551.9

## Household identification number (hhid)

File: Modul\_3\_internet

### Overview

Type: Continuous	Valid cases: 25335
Format: numeric	Invalid: 0
Width: 5	Minimum: 102
Decimals: 0	Maximum: 83409
Range: 102-83409	Mean: 41163.3
	Standard deviation: 23820.6



**PSU (psu)**

File: Modul\_4A\_labor

**Overview**

Type: Continuous	Valid cases: 25335
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 834
Range: 1-834	Mean: 411.6
	Standard deviation: 238.2

**Household No (hh)**

File: Modul\_4A\_labor

**Overview**

Type: Discrete	Valid cases: 25335
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 16
Range: 1-16	Mean: 5.3
	Standard deviation: 2.9

**ID Code (idcode)**

File: Modul\_4A\_labor

**Overview**

Type: Discrete	Valid cases: 25335
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 16
Range: 1-16	Mean: 2.8
	Standard deviation: 1.6

**Id respondent (M4A\_Q01)**

File: Modul\_4A\_labor

**Overview**

Type: Discrete	Valid cases: 20433
Format: numeric	Invalid: 4902
Width: 2	Minimum: 1
Decimals: 0	Maximum: 11
Range: 1-11	Mean: 1.7
	Standard deviation: 1

**Work for someone who is not a member of the household (M4A\_Q02)**

File: Modul\_4A\_labor

**Overview**

Type: Discrete	Valid cases: 20435
Format: numeric	Invalid: 4900
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

## Work on a farm owned or rented by person or other family members (M4A\_Q03)

File: Modul\_4A\_labor

### Overview

Type: Discrete	Valid cases: 20435
Format: numeric	Invalid: 4900
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

## Work on own account in an enterprise belonging to person or family members (M4A\_Q04)

File: Modul\_4A\_labor

### Overview

Type: Discrete	Valid cases: 20435
Format: numeric	Invalid: 4900
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

## Occasional job (M4A\_Q06)

File: Modul\_4A\_labor

### Overview

Type: Discrete	Valid cases: 14774
Format: numeric	Invalid: 10561
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

## Permanent/Long term job (M4A\_Q07)

File: Modul\_4A\_labor

### Overview

Type: Discrete	Valid cases: 14678
Format: numeric	Invalid: 10657
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

## Reason for not working (M4A\_Q08)

File: Modul\_4A\_labor

### Overview

Type: Discrete	Valid cases: 326
Format: numeric	Invalid: 25009
Width: 2	Minimum: 1
Decimals: 0	Maximum: 10
Range: 1-10	

**Tried to find job in past 4 weeks (M4A\_Q09)**

File: Modul\_4A\_labor

**Overview**

Type: Discrete	Valid cases: 14351
Format: numeric	Invalid: 10984
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Main reason for not searching a job (M4A\_Q10)**

File: Modul\_4A\_labor

**Overview**

Type: Discrete	Valid cases: 12471
Format: numeric	Invalid: 12864
Width: 2	Minimum: 1
Decimals: 0	Maximum: 11
Range: 1-11	

**Status began 12 months ago (M4A\_Q11)**

File: Modul\_4A\_labor

**Overview**

Type: Discrete	Valid cases: 10151
Format: numeric	Invalid: 15184
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Efforts in finding a job (M4A\_Q12)**

File: Modul\_4A\_labor

**Overview**

Type: Discrete	Valid cases: 1990
Format: numeric	Invalid: 23345
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**Time looking for a job - Years (M4A\_Q13A)**

File: Modul\_4A\_labor

**Overview**

Type: Continuous	Valid cases: 1990
Format: numeric	Invalid: 23345
Width: 2	Minimum: 0
Decimals: 0	Maximum: 25
Range: 0-25	Mean: 3.8
	Standard deviation: 4.1

**Time for looking for a job (M4A\_Q13)**

File: Modul\_4A\_labor

**Overview**

Type: Discrete	Valid cases: 3065
Format: numeric	Invalid: 22270
Width: 2	Minimum: 0
Decimals: 0	Maximum: 12
Range: 0-12	Mean: 5.4
	Standard deviation: 4.5

**Willing to start in 2 weeks if offered a job (M4A\_Q14)**

File: Modul\_4A\_labor

**Overview**

Type: Discrete	Valid cases: 4025
Format: numeric	Invalid: 21310
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Registered in labour office (M4A\_Q15)**

File: Modul\_4A\_labor

**Overview**

Type: Discrete	Valid cases: 4200
Format: numeric	Invalid: 21135
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Status began 12 months ago (M4A\_Q16)**

File: Modul\_4A\_labor

**Overview**

Type: Discrete	Valid cases: 4200
Format: numeric	Invalid: 21135
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**PSU (psu)**

File: Modul\_4B\_labor

**Overview**

Type: Continuous	Valid cases: 25335
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 834
Range: 1-834	Mean: 411.6
	Standard deviation: 238.2

**Household No (hh)**

File: Modul\_4B\_labor

**Overview**

Type: Discrete	Valid cases: 25335
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 16
Range: 1-16	Mean: 5.3
	Standard deviation: 2.9

**ID Code (idcode)**

File: Modul\_4B\_labor

**Overview**

Type: Discrete	Valid cases: 25335
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 16
Range: 1-16	Mean: 2.8
	Standard deviation: 1.6

**Occupation in main job (M4B\_Q01)**

File: Modul\_4B\_labor

**Overview**

Type: Discrete	Valid cases: 6079
Format: character	Invalid: 0
Width: 40	

**Main economic activity of enterprise (M4B\_Q02)**

File: Modul\_4B\_labor

**Overview**

Type: Discrete	Valid cases: 6068
Format: character	Invalid: 0
Width: 40	

**Location of job (M4B\_Q03)**

File: Modul\_4B\_labor

**Location of job (M4B\_Q03)**

File: Modul\_4B\_labor

**Overview**

Type: Discrete	Valid cases: 6084
Format: numeric	Invalid: 19251
Width: 2	Minimum: 1
Decimals: 0	Maximum: 86
Range: 1-86	

**Carry out most of the job (M4B\_Q04)**

File: Modul\_4B\_labor

**Overview**

Type: Discrete	Valid cases: 6084
Format: numeric	Invalid: 19251
Width: 2	Minimum: 1
Decimals: 0	Maximum: 11
Range: 1-11	

**Hours of work during the last week (M4B\_Q05)**

File: Modul\_4B\_labor

**Overview**

Type: Continuous	Valid cases: 6083
Format: numeric	Invalid: 19252
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 41.3
	Standard deviation: 15.2

**Average hours of work per week (M4B\_Q06)**

File: Modul\_4B\_labor

**Overview**

Type: Continuous	Valid cases: 6069
Format: numeric	Invalid: 19266
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 43.5
	Standard deviation: 12.8

**Reason for working less than 40 hours (M4B\_Q07)**

File: Modul\_4B\_labor

**Overview**

Type: Discrete	Valid cases: 1083
Format: numeric	Invalid: 24252
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	



**You were in the job (M4B\_Q08)**

File: Modul\_4B\_labor

**Overview**

Type: Discrete	Valid cases: 6083
Format: numeric	Invalid: 19252
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

**Employer (M4B\_Q09)**

File: Modul\_4B\_labor

**Overview**

Type: Discrete	Valid cases: 3166
Format: numeric	Invalid: 22169
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

**Social security scheme (M4B\_Q10)**

File: Modul\_4B\_labor

**Overview**

Type: Discrete	Valid cases: 3310
Format: numeric	Invalid: 22025
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Last net payment (M4B\_Q11)**

File: Modul\_4B\_labor

**Overview**

Type: Continuous	Valid cases: 5264
Format: numeric	Invalid: 20071
Width: 8	Minimum: 0
Decimals: 0	Maximum: 2000000
Range: 0-2000000	Mean: 301426.1
	Standard deviation: 198004.5

**Time unit of payment (M4B\_Q12)**

File: Modul\_4B\_labor

**Overview**

Type: Discrete	Valid cases: 5304
Format: numeric	Invalid: 20031
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

**Usual net payment (M4B\_Q13)**

File: Modul\_4B\_labor

**Overview**

Type: Continuous	Valid cases: 5267
Format: numeric	Invalid: 20068
Width: 8	Minimum: 0
Decimals: 0	Maximum: 4800000
Range: 0-4800000	Mean: 308071.7
	Standard deviation: 208368.7

**Time unit for usual net payment (M4B\_Q14)**

File: Modul\_4B\_labor

**Overview**

Type: Discrete	Valid cases: 5304
Format: numeric	Invalid: 20031
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

**Bonus last 12 months (M4B\_Q15)**

File: Modul\_4B\_labor

**Overview**

Type: Discrete	Valid cases: 5311
Format: numeric	Invalid: 20024
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Value of last bonus (M4B\_Q16)**

File: Modul\_4B\_labor

**Overview**

Type: Continuous	Valid cases: 1102
Format: numeric	Invalid: 24233
Width: 8	Minimum: 5000
Decimals: 0	Maximum: 1000000
Range: 5000-1000000	Mean: 122347.6
	Standard deviation: 113296.2

**Periodicity of bonuses (M4B\_Q17)**

File: Modul\_4B\_labor

**Overview**

Type: Continuous	Valid cases: 1102
Format: numeric	Invalid: 24233
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	Mean: 11.2
	Standard deviation: 2.4

**Other forms of payment (M4B\_Q18)**

File: Modul\_4B\_labor

**Overview**

Type: Discrete	Valid cases: 5311
Format: numeric	Invalid: 20024
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Value of those payments (M4B\_Q19)**

File: Modul\_4B\_labor

**Overview**

Type: Continuous	Valid cases: 109
Format: numeric	Invalid: 25226
Width: 7	Minimum: 3000
Decimals: 0	Maximum: 1000000
Range: 3000-1000000	Mean: 154110.1
	Standard deviation: 186651.6

**Job start time - Month (M4B\_Q20A)**

File: Modul\_4B\_labor

**Overview**

Type: Discrete	Valid cases: 5669
Format: numeric	Invalid: 19666
Width: 2	Minimum: 1
Decimals: 0	Maximum: 12
Range: 1-12	Mean: 4.5
	Standard deviation: 3.1

**Job start time - Year (M4B\_Q20B)**

File: Modul\_4B\_labor

**Overview**

Type: Continuous	Valid cases: 6078
Format: numeric	Invalid: 19257
Width: 4	Minimum: 1964
Decimals: 0	Maximum: 2012
Range: 1964-2012	Mean: 2002.9
	Standard deviation: 7.8

**Other job or activity (M4B\_Q21)**

File: Modul\_4B\_labor

**Overview**

Type: Discrete	Valid cases: 6084
Format: numeric	Invalid: 19251
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Second job (M4B\_Q22)**

File: Modul\_4B\_labor

**Overview**

Type: Discrete	Valid cases: 146
Format: character	Invalid: 0
Width: 40	

**Main activity (M4B\_Q23)**

File: Modul\_4B\_labor

**Overview**

Type: Discrete	Valid cases: 146
Format: character	Invalid: 0
Width: 40	

**You were in the job (M4B\_Q24)**

File: Modul\_4B\_labor

**Overview**

Type: Discrete	Valid cases: 146
Format: numeric	Invalid: 25189
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

**Last net payment (M4B\_Q25)**

File: Modul\_4B\_labor

**Overview**

Type: Continuous	Valid cases: 113
Format: numeric	Invalid: 25222
Width: 8	Minimum: 3000
Decimals: 0	Maximum: 900000
Range: 3000-900000	Mean: 159938.1
	Standard deviation: 152608.4

**Time unit of last net payment (M4B\_Q26)**

File: Modul\_4B\_labor

**Overview**

Type: Discrete	Valid cases: 119
Format: numeric	Invalid: 25216
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

**Usual net payment (M4B\_Q27)**

File: Modul\_4B\_labor

**Overview**

**Usual net payment (M4B\_Q27)**

File: Modul\_4B\_labor

Type: Continuous  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 10000-1000000

Valid cases: 114  
 Invalid: 25221  
 Minimum: 10000  
 Maximum: 1000000  
 Mean: 163412.3  
 Standard deviation: 152309.2

**Time period (M4B\_Q28)**

File: Modul\_4B\_labor

**Overview**

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

Valid cases: 119  
 Invalid: 25216  
 Minimum: 1  
 Maximum: 4

**Other forms of payment (M4B\_Q29)**

File: Modul\_4B\_labor

**Overview**

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

Valid cases: 119  
 Invalid: 25216  
 Minimum: 2  
 Maximum: 2

**Value of other forms of payment (M4B\_Q30)**

File: Modul\_4B\_labor

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 7  
 Decimals: 0

Valid cases: 0  
 Invalid: 25335

**Is month of start job after June 2011 (M4B\_Q31)**

File: Modul\_4B\_labor

**Overview**

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

Valid cases: 147  
 Invalid: 25188  
 Minimum: 1  
 Maximum: 2

**At least one job in the non agricultural sector (M4B\_Q32)**

File: Modul\_4B\_labor

**Overview**

**At least one job in the non agricultural sector (M4B\_Q32)**

File: Modul\_4B\_labor

Type: Discrete	Valid cases: 2046
Format: numeric	Invalid: 23289
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Non farm enterprise activity (M4B\_Q33)**

File: Modul\_4B\_labor

**Overview**

Type: Discrete	Valid cases: 6771
Format: numeric	Invalid: 18564
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**ISCO\_08 primary job (ISCO\_08primaryjob)**

File: Modul\_4B\_labor

**Overview**

Type: Continuous	Valid cases: 6084
Format: numeric	Invalid: 19251
Width: 11	Minimum: 11
Decimals: 0	Maximum: 9999
Range: 11-9999	Mean: 598
	Standard deviation: 629.4

**ISCO\_08 sec job (ISCO\_08secjob)**

File: Modul\_4B\_labor

**Overview**

Type: Continuous	Valid cases: 146
Format: numeric	Invalid: 25189
Width: 11	Minimum: 111
Decimals: 0	Maximum: 941
Range: 111-941	Mean: 579
	Standard deviation: 158.1

**NACE\_Rev1\_primary job (NACE\_Rev1\_primaryjob)**

File: Modul\_4B\_labor

**Overview**

Type: Continuous	Valid cases: 6084
Format: numeric	Invalid: 19251
Width: 11	Minimum: 1
Decimals: 0	Maximum: 999
Range: 1-999	Mean: 50.3
	Standard deviation: 100.3

**NACE\_Rev1\_sec job (NACE\_Rev1\_secjob)**

File: Modul\_4B\_labor

**Overview**

Type: Continuous	Valid cases: 146
Format: numeric	Invalid: 25189
Width: 11	Minimum: 1
Decimals: 0	Maximum: 92
Range: 1-92	Mean: 26.4
	Standard deviation: 29.9

**PSU (psu)**

File: Modul\_5\_Non-Farm\_Enterprises

**Overview**

Type: Continuous	Valid cases: 6680
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 834
Range: 1-834	Mean: 417.4
	Standard deviation: 240.7

**Household No (hh)**

File: Modul\_5\_Non-Farm\_Enterprises

**Overview**

Type: Discrete	Valid cases: 6680
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 16
Range: 1-16	Mean: 5.3
	Standard deviation: 2.9

**Anyone operates a shop/store/bar/restaurant (M5\_Q03)**

File: Modul\_5\_Non-Farm\_Enterprises

**Overview**

Type: Discrete	Valid cases: 4125
Format: numeric	Invalid: 2555
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Anyone operates a trading business (M5\_Q04)**

File: Modul\_5\_Non-Farm\_Enterprises

**Overview**

Type: Discrete	Valid cases: 4124
Format: numeric	Invalid: 2556
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Anyone operates a shop or business (M5\_Q05)**

File: Modul\_5\_Non-Farm\_Enterprises

**Overview**

Type: Discrete	Valid cases: 4124
Format: numeric	Invalid: 2556
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	



**Drive a taxi or offer trucking services (M5\_Q06)**

File: Modul\_5\_Non-Farm\_Enterprises

**Overview**

Type: Discrete	Valid cases: 4124
Format: numeric	Invalid: 2556
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Professional office/services (M5\_Q07)**

File: Modul\_5\_Non-Farm\_Enterprises

**Overview**

Type: Discrete	Valid cases: 4124
Format: numeric	Invalid: 2556
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Process/sell from agriculture activities (M5\_Q08)**

File: Modul\_5\_Non-Farm\_Enterprises

**Overview**

Type: Discrete	Valid cases: 4124
Format: numeric	Invalid: 2556
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Other small business (M5\_Q09)**

File: Modul\_5\_Non-Farm\_Enterprises

**Overview**

Type: Discrete	Valid cases: 4123
Format: numeric	Invalid: 2557
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**HH in agricultural business shut down (M5\_Q10)**

File: Modul\_5\_Non-Farm\_Enterprises

**Overview**

Type: Discrete	Valid cases: 4124
Format: numeric	Invalid: 2556
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Main economic activity (M5\_Q11)**

File: Modul\_5\_Non-Farm\_Enterprises

**Main economic activity (M5\_Q11)**

File: Modul\_5\_Non-Farm\_Enterprises

**Overview**

Type: Discrete	Valid cases: 2991
Format: character	Invalid: 0
Width: 45	

**Owner ID (M5\_Q12)**

File: Modul\_5\_Non-Farm\_Enterprises

**Overview**

Type: Discrete	Valid cases: 697
Format: numeric	Invalid: 5983
Width: 2	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	Mean: 1.2
	Standard deviation: 0.7

**Manager (M5\_Q13)**

File: Modul\_5\_Non-Farm\_Enterprises

**Overview**

Type: Discrete	Valid cases: 697
Format: numeric	Invalid: 5983
Width: 2	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	Mean: 1.3
	Standard deviation: 0.7

**Months of operation (M5\_Q14)**

File: Modul\_5\_Non-Farm\_Enterprises

**Overview**

Type: Discrete	Valid cases: 692
Format: numeric	Invalid: 5988
Width: 2	Minimum: 0
Decimals: 0	Maximum: 12
Range: 0-12	Mean: 9.7
	Standard deviation: 3.5

**Location of business (M5\_Q15)**

File: Modul\_5\_Non-Farm\_Enterprises

**Overview**

Type: Discrete	Valid cases: 690
Format: numeric	Invalid: 5990
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

**Years of existence (M5\_Q16A)**

File: Modul\_5\_Non-Farm\_Enterprises

**Overview**

Type: Continuous	Valid cases: 691
Format: numeric	Invalid: 5989
Width: 2	Minimum: 0
Decimals: 0	Maximum: 48
Range: 0-48	Mean: 8.8
	Standard deviation: 6.3

**Months of existence (M5\_Q16B)**

File: Modul\_5\_Non-Farm\_Enterprises

**Overview**

Type: Discrete	Valid cases: 691
Format: numeric	Invalid: 5989
Width: 2	Minimum: 0
Decimals: 0	Maximum: 12
Range: 0-12	Mean: 4.6
	Standard deviation: 3.8

**Main source of start-up capital (M5\_Q17)**

File: Modul\_5\_Non-Farm\_Enterprises

**Overview**

Type: Discrete	Valid cases: 678
Format: character	Invalid: 0
Width: 12	

**Business operate during past month (M5\_Q18)**

File: Modul\_5\_Non-Farm\_Enterprises

**Overview**

Type: Discrete	Valid cases: 690
Format: numeric	Invalid: 5990
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Reason for not in operation (M5\_Q19)**

File: Modul\_5\_Non-Farm\_Enterprises

**Overview**

Type: Discrete	Valid cases: 75
Format: numeric	Invalid: 6605
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

**HH members engaged in this business (M5\_Q20)**

File: Modul\_5\_Non-Farm\_Enterprises

**HH members engaged in this business (M5\_Q20)**

File: Modul\_5\_Non-Farm\_Enterprises

**Overview**

Type: Discrete	Valid cases: 615
Format: numeric	Invalid: 6065
Width: 2	Minimum: 0
Decimals: 0	Maximum: 5
Range: 0-5	Mean: 1.3
	Standard deviation: 0.7

**Employees not part of the family (M5\_Q21)**

File: Modul\_5\_Non-Farm\_Enterprises

**Overview**

Type: Continuous	Valid cases: 614
Format: numeric	Invalid: 6066
Width: 2	Minimum: 0
Decimals: 0	Maximum: 50
Range: 0-50	Mean: 0.4
	Standard deviation: 2.4

**Average hours of work for non family employees (M5\_Q22)**

File: Modul\_5\_Non-Farm\_Enterprises

**Overview**

Type: Continuous	Valid cases: 88
Format: numeric	Invalid: 6592
Width: 2	Minimum: 0
Decimals: 0	Maximum: 80
Range: 0-80	Mean: 38.2
	Standard deviation: 19.7

**Total sales last month (M5\_Q23)**

File: Modul\_5\_Non-Farm\_Enterprises

**Overview**

Type: Continuous	Valid cases: 606
Format: numeric	Invalid: 6074
Width: 8	Minimum: 0
Decimals: 0	Maximum: 60000000
Range: 0-60000000	Mean: 1023589.2
	Standard deviation: 3054058.9

**Business cost last month: Salaries (M5\_Q24A)**

File: Modul\_5\_Non-Farm\_Enterprises

**Overview**

Type: Continuous	Valid cases: 605
Format: numeric	Invalid: 6075
Width: 8	Minimum: 0
Decimals: 0	Maximum: 5000000
Range: 0-5000000	Mean: 187281
	Standard deviation: 419750.3

**Business cost last month:Purchase of goods (M5\_Q24B)**

File: Modul\_5\_Non-Farm\_Enterprises

**Overview**

Type: Continuous	Valid cases: 605
Format: numeric	Invalid: 6075
Width: 8	Minimum: 0
Decimals: 0	Maximum: 57000000
Range: 0-57000000	Mean: 495861.2
	Standard deviation: 3064708.9

**Business cost last month:Taxes, insurance (M5\_Q24C)**

File: Modul\_5\_Non-Farm\_Enterprises

**Overview**

Type: Continuous	Valid cases: 605
Format: numeric	Invalid: 6075
Width: 8	Minimum: 0
Decimals: 0	Maximum: 2600000
Range: 0-2600000	Mean: 78794.2
	Standard deviation: 198589.1

**Business cost last month:Rent, electricity (M5\_Q24D)**

File: Modul\_5\_Non-Farm\_Enterprises

**Overview**

Type: Continuous	Valid cases: 606
Format: numeric	Invalid: 6074
Width: 8	Minimum: 0
Decimals: 0	Maximum: 2500000
Range: 0-2500000	Mean: 62377.9
	Standard deviation: 160784.2

**Business cost last month:Transport, fuel (M5\_Q24E)**

File: Modul\_5\_Non-Farm\_Enterprises

**Overview**

Type: Continuous	Valid cases: 606
Format: numeric	Invalid: 6074
Width: 8	Minimum: 0
Decimals: 0	Maximum: 1200000
Range: 0-1200000	Mean: 40099
	Standard deviation: 119336

**Business cost last month:raw materials (M5\_Q24F)**

File: Modul\_5\_Non-Farm\_Enterprises

**Overview**

Type: Continuous	Valid cases: 606
Format: numeric	Invalid: 6074
Width: 8	Minimum: 0
Decimals: 0	Maximum: 4500000
Range: 0-4500000	Mean: 49452.1
	Standard deviation: 253439.6

**Business cost last month:Other equipment (M5\_Q24G)**

File: Modul\_5\_Non-Farm\_Enterprises

**Overview**

Type: Continuous	Valid cases: 614
Format: numeric	Invalid: 6066
Width: 8	Minimum: 0
Decimals: 0	Maximum: 2000000
Range: 0-2000000	Mean: 5172.6
	Standard deviation: 82477.1

**Past month (M5\_Q25)**

File: Modul\_5\_Non-Farm\_Enterprises

**Overview**

Type: Discrete	Valid cases: 612
Format: numeric	Invalid: 6068
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

**Profit of past month (M5\_Q26)**

File: Modul\_5\_Non-Farm\_Enterprises

**Overview**

Type: Continuous	Valid cases: 488
Format: numeric	Invalid: 6192
Width: 8	Minimum: 0
Decimals: 0	Maximum: 40000000
Range: 0-40000000	Mean: 467110.7
	Standard deviation: 1842275.9

**Lost past month (M5\_Q27)**

File: Modul\_5\_Non-Farm\_Enterprises

**Overview**

Type: Continuous	Valid cases: 11
Format: numeric	Invalid: 6669
Width: 8	Minimum: 0
Decimals: 0	Maximum: 370000
Range: 0-370000	Mean: 140000
	Standard deviation: 106864.4

**PSU (psu)**

File: Modul\_6A\_Internal\_Migration\_of\_household\_Members

**Overview**

Type: Continuous	Valid cases: 20435
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 834
Range: 1-834	Mean: 413.4
	Standard deviation: 239.1

**Household No (hh)**

File: Modul\_6A\_Internal\_Migration\_of\_household\_Members

**Overview**

Type: Discrete	Valid cases: 20435
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 16
Range: 1-16	Mean: 5.3
	Standard deviation: 2.9

**id code (idcode)**

File: Modul\_6A\_Internal\_Migration\_of\_household\_Members

**Overview**

Type: Discrete	Valid cases: 20435
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 16
Range: 1-16	Mean: 2.4
	Standard deviation: 1.4

**Lived elsewhere (M6A\_Q01)**

File: Modul\_6A\_Internal\_Migration\_of\_household\_Members

**Overview**

Type: Discrete	Valid cases: 20435
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**District/State came from (M6A\_Q02)**

File: Modul\_6A\_Internal\_Migration\_of\_household\_Members

**Overview**

Type: Discrete	Valid cases: 5138
Format: numeric	Invalid: 15297
Width: 2	Minimum: 1
Decimals: 0	Maximum: 86
Range: 1-86	

**Municipality/Commune (M6A\_Q04)**

File: Modul\_6A\_Internal\_Migration\_of\_household\_Members

**Overview**

Type: Continuous	Valid cases: 4712
Format: numeric	Invalid: 15723
Width: 2	Minimum: 1
Decimals: 0	Maximum: 22
Range: 1-22	Mean: 5.9
	Standard deviation: 3.9

**Year (M6A\_Q06)**

File: Modul\_6A\_Internal\_Migration\_of\_household\_Members

**Overview**

Type: Continuous	Valid cases: 5138
Format: numeric	Invalid: 15297
Width: 4	Minimum: 1934
Decimals: 0	Maximum: 2012
Range: 1934-2012	Mean: 1995.9
	Standard deviation: 12.6

**Reason for moving (M6A\_Q07)**

File: Modul\_6A\_Internal\_Migration\_of\_household\_Members

**Overview**

Type: Discrete	Valid cases: 4165
Format: numeric	Invalid: 16270
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

**Where was living in 1990: District/State (M6A\_Q08)**

File: Modul\_6A\_Internal\_Migration\_of\_household\_Members

**Overview**

Type: Discrete	Valid cases: 16839
Format: numeric	Invalid: 3596
Width: 3	Minimum: 1
Decimals: 0	Maximum: 86
Range: 1-999	

**Where was living in 1990: Municipality/Commune (M6A\_Q10)**

File: Modul\_6A\_Internal\_Migration\_of\_household\_Members

**Overview**

Type: Continuous	Valid cases: 16824
Format: numeric	Invalid: 3611
Width: 2	Minimum: 1
Decimals: 0	Maximum: 22
Range: 1-22	Mean: 6.4
	Standard deviation: 4.3



**Ku ka lindur : District/State (M6A\_Q12)**

File: Modul\_6A\_Internal\_Migration\_of\_household\_Members

**Overview**

Type: Discrete	Valid cases: 20435
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 86
Range: 1-86	

**Ku ka lindur: Municipality/Commune (M6A\_Q14)**

File: Modul\_6A\_Internal\_Migration\_of\_household\_Members

**Overview**

Type: Continuous	Valid cases: 20406
Format: numeric	Invalid: 29
Width: 2	Minimum: 1
Decimals: 0	Maximum: 22
Range: 1-22	Mean: 6.3
	Standard deviation: 4.3

**PSU (psu)**

File: Modul\_6B\_International\_Migration\_of\_household\_Members

**Overview**

Type: Continuous	Valid cases: 20435
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 834
Range: 1-834	Mean: 413.4
	Standard deviation: 239.1

**Household No (hh)**

File: Modul\_6B\_International\_Migration\_of\_household\_Members

**Overview**

Type: Discrete	Valid cases: 20435
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 16
Range: 1-16	Mean: 5.3
	Standard deviation: 2.9

**idcode (idcode)**

File: Modul\_6B\_International\_Migration\_of\_household\_Members

**Overview**

Type: Discrete	Valid cases: 20435
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 16
Range: 1-16	Mean: 2.4
	Standard deviation: 1.4

**Migrate abroad for at least 3 months (M6B\_Q01)**

File: Modul\_6B\_International\_Migration\_of\_household\_Members

**Overview**

Type: Discrete	Valid cases: 20435
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Month of migration (M6B\_Q02M)**

File: Modul\_6B\_International\_Migration\_of\_household\_Members

**Overview**

Type: Discrete	Valid cases: 1171
Format: numeric	Invalid: 19264
Width: 2	Minimum: 1
Decimals: 0	Maximum: 12
Range: 1-12	Mean: 4.1
	Standard deviation: 2.9

**Year of migration (M6B\_Q02Y)**

File: Modul\_6B\_International\_Migration\_of\_household\_Members

**Overview**

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 19264
Width: 4	Minimum: 1956
Decimals: 0	Maximum: 2012
Range: 1956-2012	Mean: 2004
	Standard deviation: 7.3

**Years away in last migration (M6B\_Q04Y)**

File: Modul\_6B\_International\_Migration\_of\_household\_Members

**Overview**

Type: Discrete	Valid cases: 1171
Format: numeric	Invalid: 19264
Width: 2	Minimum: 0
Decimals: 0	Maximum: 20
Range: 0-20	Mean: 3
	Standard deviation: 4.2

**Months away in last migration (M6B\_Q04M)**

File: Modul\_6B\_International\_Migration\_of\_household\_Members

**Overview**

Type: Discrete	Valid cases: 1171
Format: numeric	Invalid: 19264
Width: 2	Minimum: 0
Decimals: 0	Maximum: 11
Range: 0-11	Mean: 3.3
	Standard deviation: 3

**Country of last migration (M6B\_Q05)**

File: Modul\_6B\_International\_Migration\_of\_household\_Members

**Overview**

Type: Discrete	Valid cases: 1171
Format: numeric	Invalid: 19264
Width: 2	Minimum: 81
Decimals: 0	Maximum: 86
Range: 81-86	

**Reason of migration (M6B\_Q06)**

File: Modul\_6B\_International\_Migration\_of\_household\_Members

**Overview**

Type: Discrete	Valid cases: 1171
Format: numeric	Invalid: 19264
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

**Reason to migrate to country (M6B\_Q07)**

File: Modul\_6B\_International\_Migration\_of\_household\_Members

**Overview**

Type: Discrete	Valid cases: 1171
Format: numeric	Invalid: 19264
Width: 2	Minimum: 1
Decimals: 0	Maximum: 14
Range: 1-14	

**Work during last migration episode (M6B\_Q08)**

File: Modul\_6B\_International\_Migration\_of\_household\_Members

**Overview**

Type: Discrete	Valid cases: 1171
Format: numeric	Invalid: 19264
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Job prearranged (M6B\_Q09)**

File: Modul\_6B\_International\_Migration\_of\_household\_Members

**Overview**

Type: Discrete	Valid cases: 856
Format: numeric	Invalid: 19579
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Main occupation during last migration episode (M6B\_Q10)**

File: Modul\_6B\_International\_Migration\_of\_household\_Members

**Overview**

Type: Discrete	Valid cases: 856
Format: character	Invalid: 0
Width: 30	

**Provider of information (M6B\_Q12)**

File: Modul\_6B\_International\_Migration\_of\_household\_Members

**Overview**

Type: Discrete	Valid cases: 856
Format: numeric	Invalid: 19579
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**Source of founding in this migration episode (M6B\_Q13)**

File: Modul\_6B\_International\_Migration\_of\_household\_Members

**Overview**

**Source of founding in this migration episode (M6B\_Q13)**

File: Modul\_6B\_International\_Migration\_of\_household\_Members

Type: Discrete	Valid cases: 856
Format: numeric	Invalid: 19579
Width: 2	Minimum: 2
Decimals: 0	Maximum: 10
Range: 1-10	

**Spouse living abroad too (M6B\_Q14)**

File: Modul\_6B\_International\_Migration\_of\_household\_Members

**Overview**

Type: Discrete	Valid cases: 856
Format: numeric	Invalid: 19579
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

**Spouse/Partner albanian (M6B\_Q15)**

File: Modul\_6B\_International\_Migration\_of\_household\_Members

**Overview**

Type: Discrete	Valid cases: 567
Format: numeric	Invalid: 19868
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Any children living abroad too (M6B\_Q16)**

File: Modul\_6B\_International\_Migration\_of\_household\_Members

**Overview**

Type: Discrete	Valid cases: 567
Format: numeric	Invalid: 19868
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

**Month of return (M6B\_Q17A)**

File: Modul\_6B\_International\_Migration\_of\_household\_Members

**Overview**

Type: Discrete	Valid cases: 856
Format: numeric	Invalid: 19579
Width: 2	Minimum: 1
Decimals: 0	Maximum: 12
Range: 1-12	Mean: 6
	Standard deviation: 3.2

**Year of return (M6B\_Q17B)**

File: Modul\_6B\_International\_Migration\_of\_household\_Members

**Year of return (M6B\_Q17B)**

File: Modul\_6B\_International\_Migration\_of\_household\_Members

**Overview**

Type: Continuous	Valid cases: 856
Format: numeric	Invalid: 19579
Width: 4	Minimum: 1988
Decimals: 0	Maximum: 2012
Range: 1988-2012	Mean: 2006.8
	Standard deviation: 5.6

**Reason of return to Albania (M6B\_Q18)**

File: Modul\_6B\_International\_Migration\_of\_household\_Members

**Overview**

Type: Discrete	Valid cases: 856
Format: numeric	Invalid: 19579
Width: 2	Minimum: 1
Decimals: 0	Maximum: 11
Range: 1-11	

**Planning to migrate within next year (M6B\_Q19)**

File: Modul\_6B\_International\_Migration\_of\_household\_Members

**Overview**

Type: Discrete	Valid cases: 856
Format: numeric	Invalid: 19579
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

**Country (M6B\_Q20)**

File: Modul\_6B\_International\_Migration\_of\_household\_Members

**Overview**

Type: Discrete	Valid cases: 174
Format: numeric	Invalid: 20261
Width: 2	Minimum: 81
Decimals: 0	Maximum: 86
Range: 81-86	

**Migrate abroad after 15 years (M6B\_Q21)**

File: Modul\_6B\_International\_Migration\_of\_household\_Members

**Overview**

Type: Discrete	Valid cases: 1171
Format: numeric	Invalid: 19264
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Month of first migration after turning 15 (M6B\_Q22A)**

File: Modul\_6B\_International\_Migration\_of\_household\_Members

**Overview**

Type: Discrete	Valid cases: 246
Format: numeric	Invalid: 20189
Width: 2	Minimum: 1
Decimals: 0	Maximum: 12
Range: 1-12	Mean: 4.6
	Standard deviation: 3

**Year of first migration after turning 15 (M6B\_Q22B)**

File: Modul\_6B\_International\_Migration\_of\_household\_Members

**Overview**

Type: Continuous	Valid cases: 246
Format: numeric	Invalid: 20189
Width: 4	Minimum: 1982
Decimals: 0	Maximum: 2012
Range: 1982-2012	Mean: 1998.7
	Standard deviation: 5.8

**Years away in first migration (M6B\_Q24Y)**

File: Modul\_6B\_International\_Migration\_of\_household\_Members

**Overview**

Type: Discrete	Valid cases: 246
Format: numeric	Invalid: 20189
Width: 2	Minimum: 0
Decimals: 0	Maximum: 19
Range: 0-19	Mean: 2.1
	Standard deviation: 3.1

**Months away in first migration (M6B\_Q24M)**

File: Modul\_6B\_International\_Migration\_of\_household\_Members

**Overview**

Type: Discrete	Valid cases: 246
Format: numeric	Invalid: 20189
Width: 2	Minimum: 0
Decimals: 0	Maximum: 11
Range: 0-11	Mean: 4.3
	Standard deviation: 3.4

**Country (M6B\_Q25)**

File: Modul\_6B\_International\_Migration\_of\_household\_Members

**Overview**

Type: Discrete	Valid cases: 246
Format: numeric	Invalid: 20189
Width: 2	Minimum: 81
Decimals: 0	Maximum: 86
Range: 81-86	

**Reason of first migration (M6B\_Q27)**

File: Modul\_6B\_International\_Migration\_of\_household\_Members

**Overview**

Type: Discrete	Valid cases: 246
Format: numeric	Invalid: 20189
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

**Reason for choosing country (M6B\_Q28)**

File: Modul\_6B\_International\_Migration\_of\_household\_Members

**Overview**

Type: Discrete	Valid cases: 246
Format: numeric	Invalid: 20189
Width: 2	Minimum: 1
Decimals: 0	Maximum: 14
Range: 1-14	

**Work (M6B\_Q29)**

File: Modul\_6B\_International\_Migration\_of\_household\_Members

**Overview**

Type: Discrete	Valid cases: 246
Format: numeric	Invalid: 20189
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Job prearranged (M6B\_Q30)**

File: Modul\_6B\_International\_Migration\_of\_household\_Members

**Overview**

Type: Discrete	Valid cases: 202
Format: numeric	Invalid: 20233
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Main occupation (M6B\_Q31)**

File: Modul\_6B\_International\_Migration\_of\_household\_Members

**Overview**

Type: Discrete	Valid cases: 202
Format: character	Invalid: 0
Width: 30	

**Provider of information (M6B\_Q33)**

File: Modul\_6B\_International\_Migration\_of\_household\_Members

**Overview**



**Provider of information (M6B\_Q33)**

File: Modul\_6B\_International\_Migration\_of\_household\_Members

Type: Discrete	Valid cases: 202
Format: numeric	Invalid: 20233
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**Main source of founding (M6B\_Q34)**

File: Modul\_6B\_International\_Migration\_of\_household\_Members

**Overview**

Type: Discrete	Valid cases: 246
Format: numeric	Invalid: 20189
Width: 2	Minimum: 2
Decimals: 0	Maximum: 10
Range: 1-10	

**Spouse/Partner living abroad too (M6B\_Q35)**

File: Modul\_6B\_International\_Migration\_of\_household\_Members

**Overview**

Type: Discrete	Valid cases: 246
Format: numeric	Invalid: 20189
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

**Children living abroad too (M6B\_Q36)**

File: Modul\_6B\_International\_Migration\_of\_household\_Members

**Overview**

Type: Discrete	Valid cases: 246
Format: numeric	Invalid: 20189
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

**Reason for return (M6B\_Q37)**

File: Modul\_6B\_International\_Migration\_of\_household\_Members

**Overview**

Type: Discrete	Valid cases: 246
Format: numeric	Invalid: 20189
Width: 2	Minimum: 1
Decimals: 0	Maximum: 10
Range: 1-10	

**Other migrations (M6B\_Q38)**

File: Modul\_6B\_International\_Migration\_of\_household\_Members

**Overview**

**Other migrations (M6B\_Q38)**

File: Modul\_6B\_International\_Migration\_of\_household\_Members

Type: Discrete	Valid cases: 246
Format: numeric	Invalid: 20189
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Acquire legal residency (M6B\_Q39)**

File: Modul\_6B\_International\_Migration\_of\_household\_Members

**Overview**

Type: Discrete	Valid cases: 118
Format: numeric	Invalid: 20317
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Country of migration in 2001 (M6B\_C1)**

File: Modul\_6B\_International\_Migration\_of\_household\_Members

**Overview**

Type: Discrete	Valid cases: 118
Format: numeric	Invalid: 20317
Width: 2	Minimum: 1
Decimals: 0	Maximum: 86
Range: 1-86	

**Duration of migration in 2001 (M6B\_D1)**

File: Modul\_6B\_International\_Migration\_of\_household\_Members

**Overview**

Type: Discrete	Valid cases: 81
Format: numeric	Invalid: 20354
Width: 2	Minimum: 3
Decimals: 0	Maximum: 12
Range: 3-12	Mean: 7.6
	Standard deviation: 3.2

**Country of migration in 2002 (M6B\_C2)**

File: Modul\_6B\_International\_Migration\_of\_household\_Members

**Overview**

Type: Discrete	Valid cases: 118
Format: numeric	Invalid: 20317
Width: 2	Minimum: 1
Decimals: 0	Maximum: 86
Range: 1-86	

**Duration of migration in 2002 (M6B\_D2)**

File: Modul\_6B\_International\_Migration\_of\_household\_Members

**Duration of migration in 2002 (M6B\_D2)**

File: Modul\_6B\_International\_Migration\_of\_household\_Members

**Overview**

Type: Discrete	Valid cases: 78
Format: numeric	Invalid: 20357
Width: 2	Minimum: 3
Decimals: 0	Maximum: 12
Range: 3-12	Mean: 7.8
	Standard deviation: 3.3

**Country of migration in 2003 (M6B\_C3)**

File: Modul\_6B\_International\_Migration\_of\_household\_Members

**Overview**

Type: Discrete	Valid cases: 118
Format: numeric	Invalid: 20317
Width: 2	Minimum: 1
Decimals: 0	Maximum: 86
Range: 1-86	

**Duration of migration in 2003 (M6B\_D3)**

File: Modul\_6B\_International\_Migration\_of\_household\_Members

**Overview**

Type: Discrete	Valid cases: 74
Format: numeric	Invalid: 20361
Width: 2	Minimum: 3
Decimals: 0	Maximum: 12
Range: 3-12	Mean: 7.7
	Standard deviation: 3.2

**Country of migration in 2004 (M6B\_C4)**

File: Modul\_6B\_International\_Migration\_of\_household\_Members

**Overview**

Type: Discrete	Valid cases: 118
Format: numeric	Invalid: 20317
Width: 2	Minimum: 1
Decimals: 0	Maximum: 86
Range: 1-86	

**Duration of migration in 2004 (M6B\_D4)**

File: Modul\_6B\_International\_Migration\_of\_household\_Members

**Overview**

Type: Discrete	Valid cases: 76
Format: numeric	Invalid: 20359
Width: 2	Minimum: 3
Decimals: 0	Maximum: 12
Range: 3-12	Mean: 7.6
	Standard deviation: 3.3

**Country of migration in 2005 (M6B\_C5)**

File: Modul\_6B\_International\_Migration\_of\_household\_Members

**Overview**

Type: Discrete	Valid cases: 118
Format: numeric	Invalid: 20317
Width: 2	Minimum: 1
Decimals: 0	Maximum: 86
Range: 1-86	

**Duration of migration in 2005 (M6B\_D5)**

File: Modul\_6B\_International\_Migration\_of\_household\_Members

**Overview**

Type: Discrete	Valid cases: 85
Format: numeric	Invalid: 20350
Width: 2	Minimum: 3
Decimals: 0	Maximum: 12
Range: 3-12	Mean: 7.5
	Standard deviation: 3

**Country of migration in 2006 (M6B\_C6)**

File: Modul\_6B\_International\_Migration\_of\_household\_Members

**Overview**

Type: Discrete	Valid cases: 118
Format: numeric	Invalid: 20317
Width: 2	Minimum: 1
Decimals: 0	Maximum: 86
Range: 1-86	

**Duration of migration in 2006 (M6B\_D6)**

File: Modul\_6B\_International\_Migration\_of\_household\_Members

**Overview**

Type: Discrete	Valid cases: 86
Format: numeric	Invalid: 20349
Width: 2	Minimum: 3
Decimals: 0	Maximum: 12
Range: 3-12	Mean: 7.9
	Standard deviation: 3.1

**Country of migration in 2007 (M6B\_C7)**

File: Modul\_6B\_International\_Migration\_of\_household\_Members

**Overview**

Type: Discrete	Valid cases: 118
Format: numeric	Invalid: 20317
Width: 2	Minimum: 1
Decimals: 0	Maximum: 86
Range: 1-86	

**Duration of migration in 2007 (M6B\_D7)**

File: Modul\_6B\_International\_Migration\_of\_household\_Members

**Overview**

Type: Discrete	Valid cases: 84
Format: numeric	Invalid: 20351
Width: 2	Minimum: 3
Decimals: 0	Maximum: 12
Range: 3-12	Mean: 7.8
	Standard deviation: 3.1

**Country of migration in 2008 (M6B\_C8)**

File: Modul\_6B\_International\_Migration\_of\_household\_Members

**Overview**

Type: Discrete	Valid cases: 118
Format: numeric	Invalid: 20317
Width: 2	Minimum: 1
Decimals: 0	Maximum: 86
Range: 1-86	

**Duration of migration in 2008 (M6B\_D8)**

File: Modul\_6B\_International\_Migration\_of\_household\_Members

**Overview**

Type: Discrete	Valid cases: 86
Format: numeric	Invalid: 20349
Width: 2	Minimum: 3
Decimals: 0	Maximum: 12
Range: 3-12	Mean: 8
	Standard deviation: 3.2

**Country of migration in 2009 (M6B\_C9)**

File: Modul\_6B\_International\_Migration\_of\_household\_Members

**Overview**

Type: Discrete	Valid cases: 118
Format: numeric	Invalid: 20317
Width: 2	Minimum: 1
Decimals: 0	Maximum: 86
Range: 1-86	

**Duration of migration in 2009 (M6B\_D9)**

File: Modul\_6B\_International\_Migration\_of\_household\_Members

**Overview**

Type: Discrete	Valid cases: 87
Format: numeric	Invalid: 20348
Width: 2	Minimum: 3
Decimals: 0	Maximum: 12
Range: 3-12	Mean: 7.3
	Standard deviation: 3.1

**Country of migration in 2010 (M6B\_C10)**

File: Modul\_6B\_International\_Migration\_of\_household\_Members

**Overview**

Type: Discrete	Valid cases: 118
Format: numeric	Invalid: 20317
Width: 2	Minimum: 1
Decimals: 0	Maximum: 86
Range: 1-86	

**Duration of migration in 2010 (M6B\_D10)**

File: Modul\_6B\_International\_Migration\_of\_household\_Members

**Overview**

Type: Discrete	Valid cases: 76
Format: numeric	Invalid: 20359
Width: 2	Minimum: 3
Decimals: 0	Maximum: 12
Range: 3-12	Mean: 7.2
	Standard deviation: 3.2

**Country of migration in 2011 (M6B\_C11)**

File: Modul\_6B\_International\_Migration\_of\_household\_Members

**Overview**

Type: Discrete	Valid cases: 118
Format: numeric	Invalid: 20317
Width: 2	Minimum: 1
Decimals: 0	Maximum: 86
Range: 1-86	

**Duration of migration in 2011 (M6B\_D11)**

File: Modul\_6B\_International\_Migration\_of\_household\_Members

**Overview**

Type: Discrete	Valid cases: 79
Format: numeric	Invalid: 20356
Width: 2	Minimum: 3
Decimals: 0	Maximum: 12
Range: 3-12	Mean: 6.9
	Standard deviation: 3.1

**Country of migration in 2012 (M6B\_C12)**

File: Modul\_6B\_International\_Migration\_of\_household\_Members

**Overview**

Type: Discrete	Valid cases: 118
Format: numeric	Invalid: 20317
Width: 2	Minimum: 1
Decimals: 0	Maximum: 86
Range: 1-86	

**Duration of migration in 2012 (M6B\_D12)**

File: Modul\_6B\_International\_Migration\_of\_household\_Members

**Overview**

Type: Discrete	Valid cases: 67
Format: numeric	Invalid: 20368
Width: 2	Minimum: 3
Decimals: 0	Maximum: 9
Range: 3-9	Mean: 5.4
	Standard deviation: 1.8

**PSU (psu)**

File: Modul\_6C\_Sons\_and\_Douughter\_living\_away

**Overview**

Type: Continuous	Valid cases: 3487
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 834
Range: 1-834	Mean: 470.8
	Standard deviation: 244.7

**Household No (hh)**

File: Modul\_6C\_Sons\_and\_Douughter\_living\_away

**Overview**

Type: Discrete	Valid cases: 3487
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 15
Range: 1-15	Mean: 5.3
	Standard deviation: 2.9

**Respondent ID (idcode)**

File: Modul\_6C\_Sons\_and\_Douughter\_living\_away

**Overview**

Type: Discrete	Valid cases: 1748
Format: numeric	Invalid: 1739
Width: 2	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	Mean: 1.3
	Standard deviation: 0.7

**Age (M6C\_Q02)**

File: Modul\_6C\_Sons\_and\_Douughter\_living\_away

**Overview**

Type: Continuous	Valid cases: 3487
Format: numeric	Invalid: 0
Width: 2	Minimum: 15
Decimals: 0	Maximum: 82
Range: 15-82	Mean: 34.9
	Standard deviation: 9.7

**Gender (M6C\_Q03)**

File: Modul\_6C\_Sons\_and\_Douughter\_living\_away

**Overview**

Type: Discrete	Valid cases: 3487
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	



**Highest grade completed-Level (M6C\_Q04)**

File: Modul\_6C\_Sons\_and\_Doughter\_living\_away

**Overview**

Type: Discrete	Valid cases: 3487
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 11
Range: 0-11	

**Highest grade completed-Grade (M6C\_Q05)**

File: Modul\_6C\_Sons\_and\_Doughter\_living\_away

**Overview**

Type: Discrete	Valid cases: 3460
Format: numeric	Invalid: 27
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	Mean: 5.5
	Standard deviation: 2.1

**Country of degree (M6C\_Q06)**

File: Modul\_6C\_Sons\_and\_Doughter\_living\_away

**Overview**

Type: Discrete	Valid cases: 535
Format: numeric	Invalid: 2952
Width: 2	Minimum: 0
Decimals: 0	Maximum: 87
Range: 0-87	

**Language-English (M6C\_Q8A)**

File: Modul\_6C\_Sons\_and\_Doughter\_living\_away

**Overview**

Type: Discrete	Valid cases: 3487
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

**Language-Italian (M6C\_Q8B)**

File: Modul\_6C\_Sons\_and\_Doughter\_living\_away

**Overview**

Type: Discrete	Valid cases: 3487
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

**Language-Greek (M6C\_Q8C)**

File: Modul\_6C\_Sons\_and\_Doughter\_living\_away

**Overview**

Type: Discrete	Valid cases: 3487
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

**Language-Macedonian (M6C\_Q8D)**

File: Modul\_6C\_Sons\_and\_Doughter\_living\_away

**Overview**

Type: Discrete	Valid cases: 3487
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

**Language-French (M6C\_Q8E)**

File: Modul\_6C\_Sons\_and\_Doughter\_living\_away

**Overview**

Type: Discrete	Valid cases: 3487
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

**Language-German (M6C\_Q8F)**

File: Modul\_6C\_Sons\_and\_Doughter\_living\_away

**Overview**

Type: Discrete	Valid cases: 3487
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

**Language-Other (M6C\_Q8G)**

File: Modul\_6C\_Sons\_and\_Doughter\_living\_away

**Overview**

Type: Discrete	Valid cases: 3487
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

**Year of leaving HH (M6C\_Q09)**

File: Modul\_6C\_Sons\_and\_Doughter\_living\_away

**Year of leaving HH (M6C\_Q09)**

File: Modul\_6C\_Sons\_and\_Doughter\_living\_away

**Overview**

Type: Continuous	Valid cases: 3487
Format: numeric	Invalid: 0
Width: 4	Minimum: 1957
Decimals: 0	Maximum: 2012
Range: 1957-2012	Mean: 2000.8
	Standard deviation: 7.5

**Occupation when leave (M6C\_Q10)**

File: Modul\_6C\_Sons\_and\_Doughter\_living\_away

**Overview**

Type: Discrete	Valid cases: 3487
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

**Describe occupation (M6C\_Q11)**

File: Modul\_6C\_Sons\_and\_Doughter\_living\_away

**Overview**

Type: Discrete	Valid cases: 434
Format: character	Invalid: 0
Width: 30	

**District (M6C\_Q13)**

File: Modul\_6C\_Sons\_and\_Doughter\_living\_away

**Overview**

Type: Discrete	Valid cases: 3487
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 86
Range: 1-86	

**Commune (M6C\_Q15)**

File: Modul\_6C\_Sons\_and\_Doughter\_living\_away

**Overview**

Type: Discrete	Valid cases: 1489
Format: numeric	Invalid: 1998
Width: 2	Minimum: 1
Decimals: 0	Maximum: 20
Range: 1-20	Mean: 8.1
	Standard deviation: 5

**Year (M6C\_Q17)**

File: Modul\_6C\_Sons\_and\_Doughter\_living\_away

**Year (M6C\_Q17)**

File: Modul\_6C\_Sons\_and\_Douughter\_living\_away

**Overview**

Type: Continuous	Valid cases: 1998
Format: numeric	Invalid: 1489
Width: 4	Minimum: 1980
Decimals: 0	Maximum: 2012
Range: 1980-2012	Mean: 2002.2
	Standard deviation: 5.7

**Currently working (M6C\_Q18)**

File: Modul\_6C\_Sons\_and\_Douughter\_living\_away

**Overview**

Type: Discrete	Valid cases: 1998
Format: numeric	Invalid: 1489
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Current main occupation (M6C\_Q19)**

File: Modul\_6C\_Sons\_and\_Douughter\_living\_away

**Overview**

Type: Discrete	Valid cases: 1318
Format: character	Invalid: 0
Width: 30	

**Spouse/Partner abroad (M6C\_Q21)**

File: Modul\_6C\_Sons\_and\_Douughter\_living\_away

**Overview**

Type: Discrete	Valid cases: 1998
Format: numeric	Invalid: 1489
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

**Spouse/Partner albanian (M6C\_Q22)**

File: Modul\_6C\_Sons\_and\_Douughter\_living\_away

**Overview**

Type: Discrete	Valid cases: 1459
Format: numeric	Invalid: 2028
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Any children abroad too (M6C\_Q23)**

File: Modul\_6C\_Sons\_and\_Douughter\_living\_away

**Any children abroad too (M6C\_Q23)**

File: Modul\_6C\_Sons\_and\_Doughter\_living\_away

**Overview**

Type: Discrete	Valid cases: 1461
Format: numeric	Invalid: 2026
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-6	

**How many children speak albanian (M6C\_Q24)**

File: Modul\_6C\_Sons\_and\_Doughter\_living\_away

**Overview**

Type: Discrete	Valid cases: 1236
Format: numeric	Invalid: 2251
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

**Remit to HH during this year (M6C\_Q25)**

File: Modul\_6C\_Sons\_and\_Doughter\_living\_away

**Overview**

Type: Discrete	Valid cases: 1998
Format: numeric	Invalid: 1489
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Value of remittances (M6C\_Q26A)**

File: Modul\_6C\_Sons\_and\_Doughter\_living\_away

**Overview**

Type: Discrete	Valid cases: 875
Format: numeric	Invalid: 2612
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

**Amount of remittances (M6C\_Q26B)**

File: Modul\_6C\_Sons\_and\_Doughter\_living\_away

**Overview**

Type: Continuous	Valid cases: 875
Format: numeric	Invalid: 2612
Width: 8	Minimum: 50
Decimals: 0	Maximum: 4000000
Range: 50-4000000	Mean: 99282.4
	Standard deviation: 360163.1

**Remit in kind (M6C\_Q27)**

File: Modul\_6C\_Sons\_and\_Doughter\_living\_away

**Overview**

Type: Discrete	Valid cases: 1998
Format: numeric	Invalid: 1489
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Currency in kind (M6C\_Q28A)**

File: Modul\_6C\_Sons\_and\_Doughter\_living\_away

**Overview**

Type: Discrete	Valid cases: 236
Format: numeric	Invalid: 3251
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

**Amount in kind (M6C\_Q28B)**

File: Modul\_6C\_Sons\_and\_Doughter\_living\_away

**Overview**

Type: Continuous	Valid cases: 236
Format: numeric	Invalid: 3251
Width: 7	Minimum: 40
Decimals: 0	Maximum: 1400000
Range: 40-1400000	Mean: 56035.9
	Standard deviation: 172692.7

**Money for own use (M6C\_Q29)**

File: Modul\_6C\_Sons\_and\_Doughter\_living\_away

**Overview**

Type: Discrete	Valid cases: 1998
Format: numeric	Invalid: 1489
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Purpose of money (M6C\_Q30)**

File: Modul\_6C\_Sons\_and\_Doughter\_living\_away

**Overview**

Type: Discrete	Valid cases: 58
Format: numeric	Invalid: 3429
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

**Has ever migrated abroad (M6C\_Q31)**

File: Modul\_6C\_Sons\_and\_Doughter\_living\_away

**Overview**

Type: Discrete	Valid cases: 1489
Format: numeric	Invalid: 1998
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Year of last migration period (M6C\_Q32)**

File: Modul\_6C\_Sons\_and\_Doughter\_living\_away

**Overview**

Type: Continuous	Valid cases: 102
Format: numeric	Invalid: 3385
Width: 4	Minimum: 1990
Decimals: 0	Maximum: 2994
Range: 1990-2994	Mean: 2014.9
	Standard deviation: 98.1

**Months abroad (M6C\_Q33)**

File: Modul\_6C\_Sons\_and\_Doughter\_living\_away

**Overview**

Type: Continuous	Valid cases: 102
Format: numeric	Invalid: 3385
Width: 3	Minimum: 0
Decimals: 0	Maximum: 125
Range: 0-125	Mean: 19.2
	Standard deviation: 26.9

**Country (M6C\_Q34)**

File: Modul\_6C\_Sons\_and\_Doughter\_living\_away

**Overview**

Type: Discrete	Valid cases: 102
Format: numeric	Invalid: 3385
Width: 2	Minimum: 81
Decimals: 0	Maximum: 87
Range: 81-87	

**Main occupation (M6C\_Q36)**

File: Modul\_6C\_Sons\_and\_Doughter\_living\_away

**Overview**

Type: Discrete	Valid cases: 102
Format: character	Invalid: 0
Width: 30	

**Remit to HH (M6C\_Q37)**

File: Modul\_6C\_Sons\_and\_Doughter\_living\_away

**Remit to HH (M6C\_Q37)**

File: Modul\_6C\_Sons\_and\_Doughter\_living\_away

**Overview**

Type: Discrete	Valid cases: 102
Format: numeric	Invalid: 3385
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Currency (M6C\_Q38A)**

File: Modul\_6C\_Sons\_and\_Doughter\_living\_away

**Overview**

Type: Discrete	Valid cases: 27
Format: numeric	Invalid: 3460
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-5	

**Amount (M6C\_Q38B)**

File: Modul\_6C\_Sons\_and\_Doughter\_living\_away

**Overview**

Type: Continuous	Valid cases: 27
Format: numeric	Invalid: 3460
Width: 7	Minimum: 200
Decimals: 0	Maximum: 2000000
Range: 200-2000000	Mean: 241959.3
	Standard deviation: 428300.7

**Remit in kind (M6C\_Q39)**

File: Modul\_6C\_Sons\_and\_Doughter\_living\_away

**Overview**

Type: Discrete	Valid cases: 102
Format: numeric	Invalid: 3385
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Currency (M6C\_Q40A)**

File: Modul\_6C\_Sons\_and\_Doughter\_living\_away

**Overview**

Type: Discrete	Valid cases: 9
Format: numeric	Invalid: 3478
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-5	



**Amount (M6C\_Q40B)**

File: Modul\_6C\_Sons\_and\_Doughter\_living\_away

**Overview**

Type: Continuous	Valid cases: 9
Format: numeric	Invalid: 3478
Width: 7	Minimum: 100
Decimals: 0	Maximum: 500000
Range: 100-500000	Mean: 139033.3
	Standard deviation: 169015

**PSU (psu)**

File: Modul\_6D\_Shocks to the household

**Overview**

Type: Continuous	Valid cases: 60054
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 834
Range: 1-834	Mean: 417.5
	Standard deviation: 240.8

**Household No (hh)**

File: Modul\_6D\_Shocks to the household

**Overview**

Type: Discrete	Valid cases: 60054
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 16
Range: 1-16	Mean: 5.3
	Standard deviation: 2.9

**Type of shock (M6D\_Q00)**

File: Modul\_6D\_Shocks to the household

**Overview**

Type: Discrete	Valid cases: 60054
Format: character	Invalid: 0
Width: 40	

**Received shock (M6D\_Q01)**

File: Modul\_6D\_Shocks to the household

**Overview**

Type: Discrete	Valid cases: 60054
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Shock 2008 (M6D\_2008)**

File: Modul\_6D\_Shocks to the household

**Overview**

Type: Discrete	Valid cases: 1532
Format: numeric	Invalid: 58522
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Shock 2009 (M6D\_2009)**

File: Modul\_6D\_Shocks to the household

**Shock 2009 (M6D\_2009)**

File: Modul\_6D\_Shocks to the household

**Overview**

Type: Discrete	Valid cases: 1532
Format: numeric	Invalid: 58522
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Shock 2010 (M6D\_2010)**

File: Modul\_6D\_Shocks to the household

**Overview**

Type: Discrete	Valid cases: 1532
Format: numeric	Invalid: 58522
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Shock 2011 (M6D\_2011)**

File: Modul\_6D\_Shocks to the household

**Overview**

Type: Discrete	Valid cases: 1532
Format: numeric	Invalid: 58522
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Shock 2012 (M6D\_2012)**

File: Modul\_6D\_Shocks to the household

**Overview**

Type: Discrete	Valid cases: 1532
Format: numeric	Invalid: 58522
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

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File: Modul\_6D\_Shocks to the household

**Overview**

Type: Discrete	Valid cases: 60054
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 2	Maximum: 1
Range: 1-1	Mean: 1
	Standard deviation: 0

**PSU (psu)**

File: Modul\_7\_Subjective\_Poverty

**Overview**

Type: Continuous	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 834
Range: 1-834	Mean: 417.5
	Standard deviation: 240.8

**Household No (hh)**

File: Modul\_7\_Subjective\_Poverty

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 16
Range: 1-16	Mean: 5.3
	Standard deviation: 2.9

**Respondent Id (idcode)**

File: Modul\_7\_Subjective\_Poverty

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	Mean: 1.3
	Standard deviation: 0.6

**Satisfied (M7\_Q01)**

File: Modul\_7\_Subjective\_Poverty

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

**Feeling about financial situation (M7\_Q02)**

File: Modul\_7\_Subjective\_Poverty

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

**Feeling about future 12 months (M7\_Q03)**

File: Modul\_7\_Subjective\_Poverty

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

**Absolute minimal (M7\_Q04)**

File: Modul\_7\_Subjective\_Poverty

**Overview**

Type: Continuous	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 3000000
Range: 0-3000000	Mean: 471722.2
	Standard deviation: 265702

**Current monthly HH income (M7\_Q05)**

File: Modul\_7\_Subjective\_Poverty

**Overview**

Type: Continuous	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 10000000
Range: 0-10000000	Mean: 346138.1
	Standard deviation: 302062

**Current level of food consumption (M7\_Q06)**

File: Modul\_7\_Subjective\_Poverty

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

**Current level of expenditures (M7\_Q07)**

File: Modul\_7\_Subjective\_Poverty

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

**Concerned about basic necessities (M7\_Q08)**

File: Modul\_7\_Subjective\_Poverty

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

**Step you are today (M7\_Q09)**

File: Modul\_7\_Subjective\_Poverty

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 10
Range: 1-10	Mean: 4.6
	Standard deviation: 1.8

**Step in 2008 (M7\_Q9A)**

File: Modul\_7\_Subjective\_Poverty

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 10
Range: 1-10	Mean: 4.7
	Standard deviation: 1.7

**Satisfied with current life (M7\_Q10)**

File: Modul\_7\_Subjective\_Poverty

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

**Life in past 3 years (M7\_Q11)**

File: Modul\_7\_Subjective\_Poverty

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

**Life in next 12 months (M7\_Q12)**

File: Modul\_7\_Subjective\_Poverty

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

**Concern (M7\_Q13)**

File: Modul\_7\_Subjective\_Poverty

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

**Source of largest share of income in next 12 months (M7\_Q14)**

File: Modul\_7\_Subjective\_Poverty

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

**PSU (psu)**

File: modul\_9A\_health

**Overview**

Type: Continuous	Valid cases: 25335
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 834
Range: 1-834	Mean: 411.6
	Standard deviation: 238.2

**Household No (hh)**

File: modul\_9A\_health

**Overview**

Type: Discrete	Valid cases: 25335
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 16
Range: 1-16	Mean: 5.3
	Standard deviation: 2.9

**ID Code (idcode)**

File: modul\_9A\_health

**Overview**

Type: Discrete	Valid cases: 25335
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 16
Range: 1-16	Mean: 2.8
	Standard deviation: 1.6

**Age (M9A\_Q5)**

File: modul\_9A\_health

**Overview**

Type: Continuous	Valid cases: 25335
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 108
Range: 0-108	Mean: 35.8
	Standard deviation: 21.7

**Sex (M9A\_SEX)**

File: modul\_9A\_health

**Overview**

Type: Discrete	Valid cases: 25335
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	Mean: 1.5
	Standard deviation: 0.5



**Respondent Id (M9A\_Q00)**

File: modul\_9A\_health

**Overview**

Type: Discrete	Valid cases: 25333
Format: numeric	Invalid: 2
Width: 2	Minimum: 1
Decimals: 0	Maximum: 11
Range: 1-11	Mean: 1.7
	Standard deviation: 1

**Health condition (M9A\_Q01)**

File: modul\_9A\_health

**Overview**

Type: Discrete	Valid cases: 25335
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

**Compared to 1 year ago (M9A\_Q02)**

File: modul\_9A\_health

**Overview**

Type: Discrete	Valid cases: 25335
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

**Suffer from chronic illness (M9A\_Q03)**

File: modul\_9A\_health

**Overview**

Type: Discrete	Valid cases: 25335
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Illness: months (M9A\_Q4A)**

File: modul\_9A\_health

**Overview**

Type: Discrete	Valid cases: 3110
Format: numeric	Invalid: 22225
Width: 2	Minimum: 0
Decimals: 0	Maximum: 11
Range: 0-11	Mean: 4.6
	Standard deviation: 4.1

**Illness: years (M9A\_Q4B)**

File: modul\_9A\_health

**Overview**

Type: Continuous	Valid cases: 3110
Format: numeric	Invalid: 22225
Width: 2	Minimum: 0
Decimals: 0	Maximum: 80
Range: 0-80	Mean: 8.1
	Standard deviation: 8.1

**Diagnosed by professional (M9A\_Q05)**

File: modul\_9A\_health

**Overview**

Type: Discrete	Valid cases: 3110
Format: numeric	Invalid: 22225
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Illness (M9A\_Q06)**

File: modul\_9A\_health

**Overview**

Type: Discrete	Valid cases: 3110
Format: numeric	Invalid: 22225
Width: 2	Minimum: 1
Decimals: 0	Maximum: 17
Range: 1-18	

**Disability (M9A\_Q07)**

File: modul\_9A\_health

**Overview**

Type: Discrete	Valid cases: 25335
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Difficulties in: Seeing (M9A\_Q8A)**

File: modul\_9A\_health

**Overview**

Type: Discrete	Valid cases: 1062
Format: numeric	Invalid: 24273
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

**Difficulties in: Hearing (M9A\_Q8B)**

File: modul\_9A\_health

**Overview**

Type: Discrete	Valid cases: 1062
Format: numeric	Invalid: 24273
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

**Difficulties in: Body deformation (M9A\_Q8C)**

File: modul\_9A\_health

**Overview**

Type: Discrete	Valid cases: 1062
Format: numeric	Invalid: 24273
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

**Difficulties in: Remembering, concentration (M9A\_Q8D)**

File: modul\_9A\_health

**Overview**

Type: Discrete	Valid cases: 1062
Format: numeric	Invalid: 24273
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

**Difficulties in: using limbs (M9A\_Q8E)**

File: modul\_9A\_health

**Overview**

Type: Discrete	Valid cases: 1062
Format: numeric	Invalid: 24273
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

**Difficulties in: Communication (M9A\_Q8F)**

File: modul\_9A\_health

**Overview**

Type: Discrete	Valid cases: 1062
Format: numeric	Invalid: 24273
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

**Difficulties in: Other (M9A\_Q8G)**

File: modul\_9A\_health

**Difficulties in: Other (M9A\_Q8G)**

File: modul\_9A\_health

**Overview**

Type: Discrete	Valid cases: 1062
Format: numeric	Invalid: 24273
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

**Take medication (M9A\_Q09)**

File: modul\_9A\_health

**Overview**

Type: Discrete	Valid cases: 3445
Format: numeric	Invalid: 21890
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Days without activities (M9A\_Q10)**

File: modul\_9A\_health

**Overview**

Type: Continuous	Valid cases: 3445
Format: numeric	Invalid: 21890
Width: 2	Minimum: 0
Decimals: 0	Maximum: 31
Range: 0-31	Mean: 7.5
	Standard deviation: 11.3

**Sudden illness (M9A\_Q11)**

File: modul\_9A\_health

**Overview**

Type: Discrete	Valid cases: 25335
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Type of illness/injury (M9A\_Q12)**

File: modul\_9A\_health

**Overview**

Type: Discrete	Valid cases: 1740
Format: numeric	Invalid: 23595
Width: 2	Minimum: 1
Decimals: 0	Maximum: 15
Range: 1-15	

**Days without activities (sudden illness) (M9A\_Q13)**

File: modul\_9A\_health

**Overview**

Type: Continuous	Valid cases: 1740
Format: numeric	Invalid: 23595
Width: 2	Minimum: 0
Decimals: 0	Maximum: 28
Range: 0-28	Mean: 3.5
	Standard deviation: 4.8

**Visit public ambulatory last month (M9A\_Q14)**

File: modul\_9A\_health

**Overview**

Type: Discrete	Valid cases: 25335
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Number of visits in last month (M9A\_Q15)**

File: modul\_9A\_health

**Overview**

Type: Discrete	Valid cases: 1593
Format: numeric	Invalid: 23742
Width: 2	Minimum: 0
Decimals: 0	Maximum: 11
Range: 0-11	Mean: 1.6
	Standard deviation: 1.1

**Satisfied with the care (M9A\_Q16)**

File: modul\_9A\_health

**Overview**

Type: Discrete	Valid cases: 1593
Format: numeric	Invalid: 23742
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

**Reason for unsatisfaction (M9A\_Q17)**

File: modul\_9A\_health

**Overview**

Type: Discrete	Valid cases: 112
Format: numeric	Invalid: 25223
Width: 2	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-10	

**Payment total (M9A\_Q18)**

File: modul\_9A\_health

**Overview**

Type: Continuous	Valid cases: 1593
Format: numeric	Invalid: 23742
Width: 9	Minimum: 0
Decimals: 0	Maximum: 1000000
Range: 0-1000000	Mean: 10995
	Standard deviation: 43152.3

**Extra payment/gifts (M9A\_Q19)**

File: modul\_9A\_health

**Overview**

Type: Continuous	Valid cases: 1593
Format: numeric	Invalid: 23742
Width: 7	Minimum: 0
Decimals: 0	Maximum: 1000000
Range: 0-1000000	Mean: 2515.1
	Standard deviation: 26152.7

**Extra payment was requested/voluntary (M9A\_Q20)**

File: modul\_9A\_health

**Overview**

Type: Discrete	Valid cases: 333
Format: numeric	Invalid: 25002
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Medicines prescribed (M9A\_Q21)**

File: modul\_9A\_health

**Overview**

Type: Discrete	Valid cases: 1593
Format: numeric	Invalid: 23742
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Payment for medicines (M9A\_Q22)**

File: modul\_9A\_health

**Overview**

Type: Continuous	Valid cases: 1358
Format: numeric	Invalid: 23977
Width: 7	Minimum: 0
Decimals: 0	Maximum: 500000
Range: 0-500000	Mean: 26932.1
	Standard deviation: 32718.4

**Discount on medicines (M9A\_Q23)**

File: modul\_9A\_health

**Overview**

Type: Discrete	Valid cases: 1358
Format: numeric	Invalid: 23977
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

**Payment for laboratory work (M9A\_Q24)**

File: modul\_9A\_health

**Overview**

Type: Continuous	Valid cases: 1593
Format: numeric	Invalid: 23742
Width: 7	Minimum: 0
Decimals: 0	Maximum: 450000
Range: 0-450000	Mean: 4356.8
	Standard deviation: 18551.7

**Payment for transport (M9A\_Q25)**

File: modul\_9A\_health

**Overview**

Type: Continuous	Valid cases: 1593
Format: numeric	Invalid: 23742
Width: 6	Minimum: 0
Decimals: 0	Maximum: 100000
Range: 0-100000	Mean: 2219.2
	Standard deviation: 6260.3

**Visit a hospital (M9A\_Q26)**

File: modul\_9A\_health

**Overview**

Type: Discrete	Valid cases: 25335
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Number of visits last 4 weeks (M9A\_Q27)**

File: modul\_9A\_health

**Overview**

Type: Continuous	Valid cases: 811
Format: numeric	Invalid: 24524
Width: 2	Minimum: 1
Decimals: 0	Maximum: 28
Range: 1-28	Mean: 1.9
	Standard deviation: 2

**Satisfied with care (M9A\_Q28)**

File: modul\_9A\_health

**Overview**

Type: Discrete	Valid cases: 811
Format: numeric	Invalid: 24524
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

**Reason for unsatisfaction (M9A\_Q29)**

File: modul\_9A\_health

**Overview**

Type: Discrete	Valid cases: 114
Format: numeric	Invalid: 25221
Width: 2	Minimum: 1
Decimals: 0	Maximum: 10
Range: 1-10	

**Payment total (M9A\_Q30)**

File: modul\_9A\_health

**Overview**

Type: Continuous	Valid cases: 811
Format: numeric	Invalid: 24524
Width: 9	Minimum: 0
Decimals: 0	Maximum: 2500000
Range: 0-2500000	Mean: 32523.4
	Standard deviation: 126907

**Extra payment (M9A\_Q31)**

File: modul\_9A\_health

**Overview**

Type: Continuous	Valid cases: 811
Format: numeric	Invalid: 24524
Width: 7	Minimum: 0
Decimals: 0	Maximum: 300000
Range: 0-300000	Mean: 6148
	Standard deviation: 19836

**Extra payment was requested/voluntary (M9A\_Q32)**

File: modul\_9A\_health

**Overview**

Type: Discrete	Valid cases: 301
Format: numeric	Invalid: 25034
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	



**Medicines (M9A\_Q33)**

File: modul\_9A\_health

**Overview**

Type: Discrete	Valid cases: 811
Format: numeric	Invalid: 24524
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Payment for medicines (M9A\_Q34)**

File: modul\_9A\_health

**Overview**

Type: Continuous	Valid cases: 645
Format: numeric	Invalid: 24690
Width: 7	Minimum: 0
Decimals: 0	Maximum: 1000000
Range: 0-1000000	Mean: 37373.2
	Standard deviation: 55610.2

**Discount on medicines (M9A\_Q35)**

File: modul\_9A\_health

**Overview**

Type: Discrete	Valid cases: 645
Format: numeric	Invalid: 24690
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

**Payment for laboratory work (M9A\_Q36)**

File: modul\_9A\_health

**Overview**

Type: Continuous	Valid cases: 811
Format: numeric	Invalid: 24524
Width: 7	Minimum: 0
Decimals: 0	Maximum: 600000
Range: 0-600000	Mean: 10125.2
	Standard deviation: 34293.6

**Payment for transport (M9A\_Q37)**

File: modul\_9A\_health

**Overview**

Type: Continuous	Valid cases: 811
Format: numeric	Invalid: 24524
Width: 6	Minimum: 0
Decimals: 0	Maximum: 400000
Range: 0-400000	Mean: 5853.6
	Standard deviation: 18894.7

**Visit private doctor (M9A\_Q38)**

File: modul\_9A\_health

**Overview**

Type: Discrete	Valid cases: 25335
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Number of visits in last 4 weeks (M9A\_Q39)**

File: modul\_9A\_health

**Overview**

Type: Discrete	Valid cases: 193
Format: numeric	Invalid: 25142
Width: 2	Minimum: 1
Decimals: 0	Maximum: 10
Range: 1-10	Mean: 1.6
	Standard deviation: 1.1

**Payment total (M9A\_Q40)**

File: modul\_9A\_health

**Overview**

Type: Continuous	Valid cases: 193
Format: numeric	Invalid: 25142
Width: 8	Minimum: 0
Decimals: 0	Maximum: 700000
Range: 0-700000	Mean: 47321.2
	Standard deviation: 92992.6

**Extra payment (M9A\_Q41)**

File: modul\_9A\_health

**Overview**

Type: Continuous	Valid cases: 193
Format: numeric	Invalid: 25142
Width: 7	Minimum: 0
Decimals: 0	Maximum: 150000
Range: 0-150000	Mean: 3704.7
	Standard deviation: 14759.2

**Extra payment was requested/voluntary (M9A\_Q42)**

File: modul\_9A\_health

**Overview**

Type: Discrete	Valid cases: 33
Format: numeric	Invalid: 25302
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Payment for medicines (M9A\_Q43)**

File: modul\_9A\_health

**Overview**

Type: Continuous	Valid cases: 193
Format: numeric	Invalid: 25142
Width: 7	Minimum: 0
Decimals: 0	Maximum: 1000000
Range: 0-1000000	Mean: 39145.1
	Standard deviation: 84778.8

**Payment for laboratory (M9A\_Q44)**

File: modul\_9A\_health

**Overview**

Type: Continuous	Valid cases: 193
Format: numeric	Invalid: 25142
Width: 7	Minimum: 0
Decimals: 0	Maximum: 200000
Range: 0-200000	Mean: 15725.4
	Standard deviation: 32681.1

**Payment for transport (M9A\_Q45)**

File: modul\_9A\_health

**Overview**

Type: Continuous	Valid cases: 193
Format: numeric	Invalid: 25142
Width: 6	Minimum: 0
Decimals: 0	Maximum: 100000
Range: 0-100000	Mean: 6354.4
	Standard deviation: 13684.9

**Visit private nurse/paramedic (M9A\_Q46)**

File: modul\_9A\_health

**Overview**

Type: Discrete	Valid cases: 25335
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Number of visits (M9A\_Q47)**

File: modul\_9A\_health

**Overview**

Type: Discrete	Valid cases: 116
Format: numeric	Invalid: 25219
Width: 2	Minimum: 1
Decimals: 0	Maximum: 12
Range: 1-12	Mean: 2.3
	Standard deviation: 2

**Payment total (M9A\_Q48)**

File: modul\_9A\_health

**Overview**

Type: Continuous	Valid cases: 116
Format: numeric	Invalid: 25219
Width: 8	Minimum: 0
Decimals: 0	Maximum: 400000
Range: 0-400000	Mean: 15112.1
	Standard deviation: 39862.8

**Extra payment (M9A\_Q49)**

File: modul\_9A\_health

**Overview**

Type: Continuous	Valid cases: 116
Format: numeric	Invalid: 25219
Width: 7	Minimum: 0
Decimals: 0	Maximum: 50000
Range: 0-50000	Mean: 2500
	Standard deviation: 6693.9

**Extra payment was requested/voluntary (M9A\_Q50)**

File: modul\_9A\_health

**Overview**

Type: Discrete	Valid cases: 29
Format: numeric	Invalid: 25306
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Payment for medicines (M9A\_Q51)**

File: modul\_9A\_health

**Overview**

Type: Continuous	Valid cases: 116
Format: numeric	Invalid: 25219
Width: 7	Minimum: 0
Decimals: 0	Maximum: 200000
Range: 0-200000	Mean: 15258.6
	Standard deviation: 29326.7

**Payment for laboratory (M9A\_Q52)**

File: modul\_9A\_health

**Overview**

Type: Continuous	Valid cases: 116
Format: numeric	Invalid: 25219
Width: 7	Minimum: 0
Decimals: 0	Maximum: 100000
Range: 0-100000	Mean: 6144
	Standard deviation: 13079.7

**Payment for transport (M9A\_Q53)**

File: modul\_9A\_health

**Overview**

Type: Continuous	Valid cases: 116
Format: numeric	Invalid: 25219
Width: 7	Minimum: 0
Decimals: 0	Maximum: 36000
Range: 0-36000	Mean: 2548.3
	Standard deviation: 5686.8

**Visit popular doctor/alternative medicine (M9A\_Q54)**

File: modul\_9A\_health

**Overview**

Type: Discrete	Valid cases: 25335
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Number of visits (M9A\_Q55)**

File: modul\_9A\_health

**Overview**

Type: Discrete	Valid cases: 34
Format: numeric	Invalid: 25301
Width: 2	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	Mean: 1.3
	Standard deviation: 0.6

**Payment total (M9A\_Q56)**

File: modul\_9A\_health

**Overview**

Type: Continuous	Valid cases: 34
Format: numeric	Invalid: 25301
Width: 9	Minimum: 0
Decimals: 0	Maximum: 100000
Range: 0-100000	Mean: 11941.2
	Standard deviation: 18192.5

**Amount extra payment or gift (M9A\_Q57)**

File: modul\_9A\_health

**Overview**

Type: Continuous	Valid cases: 34
Format: numeric	Invalid: 25301
Width: 7	Minimum: 0
Decimals: 0	Maximum: 10000
Range: 0-10000	Mean: 1282.4
	Standard deviation: 3043.6

**Extra payment was requested/voluntary (M9A\_Q58)**

File: modul\_9A\_health

**Overview**

Type: Discrete	Valid cases: 7
Format: numeric	Invalid: 25328
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Payment for medicines (M9A\_Q59)**

File: modul\_9A\_health

**Overview**

Type: Continuous	Valid cases: 34
Format: numeric	Invalid: 25301
Width: 7	Minimum: 0
Decimals: 0	Maximum: 40000
Range: 0-40000	Mean: 9055.9
	Standard deviation: 11416.8

**Payment for laboratory (M9A\_Q60)**

File: modul\_9A\_health

**Overview**

Type: Continuous	Valid cases: 34
Format: numeric	Invalid: 25301
Width: 7	Minimum: 0
Decimals: 0	Maximum: 10000
Range: 0-10000	Mean: 588.2
	Standard deviation: 2388.3

**Payment for transport (M9A\_Q61)**

File: modul\_9A\_health

**Overview**

Type: Continuous	Valid cases: 34
Format: numeric	Invalid: 25301
Width: 7	Minimum: 0
Decimals: 0	Maximum: 8000
Range: 0-8000	Mean: 1600
	Standard deviation: 2334.5

**Medicine without prescription (M9A\_Q62)**

File: modul\_9A\_health

**Overview**

Type: Discrete	Valid cases: 25335
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Cost of medicine without prescription (M9A\_Q63)**

File: modul\_9A\_health

**Overview**

Type: Continuous	Valid cases: 2018
Format: numeric	Invalid: 23317
Width: 7	Minimum: 0
Decimals: 0	Maximum: 200000
Range: 0-200000	Mean: 11983.5
	Standard deviation: 15452.6

**Hospital stay last 12 months (M9A\_Q64)**

File: modul\_9A\_health

**Overview**

Type: Discrete	Valid cases: 25335
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Times of hospitalization (M9A\_Q65)**

File: modul\_9A\_health

**Overview**

Type: Continuous	Valid cases: 395
Format: numeric	Invalid: 24940
Width: 2	Minimum: 0
Decimals: 0	Maximum: 26
Range: 0-26	Mean: 1.5
	Standard deviation: 1.8

**Days spend in hospital (M9A\_Q66)**

File: modul\_9A\_health

**Overview**

Type: Continuous	Valid cases: 395
Format: numeric	Invalid: 24940
Width: 3	Minimum: 0
Decimals: 0	Maximum: 180
Range: 0-180	Mean: 10.5
	Standard deviation: 19.2

**Nearest hospital (M9A\_Q67)**

File: modul\_9A\_health

**Overview**

Type: Discrete	Valid cases: 395
Format: numeric	Invalid: 24940
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

**Satisfied with care received (M9A\_Q68)**

File: modul\_9A\_health

**Overview**

Type: Discrete	Valid cases: 395
Format: numeric	Invalid: 24940
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

**Reason for unsatisfaction (M9A\_Q69)**

File: modul\_9A\_health

**Overview**

Type: Discrete	Valid cases: 30
Format: numeric	Invalid: 25305
Width: 2	Minimum: 1
Decimals: 0	Maximum: 10
Range: 1-10	

**Payment total (M9A\_Q70)**

File: modul\_9A\_health

**Overview**

Type: Continuous	Valid cases: 395
Format: numeric	Invalid: 24940
Width: 9	Minimum: 0
Decimals: 0	Maximum: 28234800
Range: 0-28234800	Mean: 469247.6
	Standard deviation: 2067871.2

**Extra payment (M9A\_Q71)**

File: modul\_9A\_health

**Overview**

Type: Continuous	Valid cases: 395
Format: numeric	Invalid: 24940
Width: 7	Minimum: 0
Decimals: 0	Maximum: 850000
Range: 0-850000	Mean: 30035.4
	Standard deviation: 78355.7

**Extra payment was requested/voluntary (M9A\_Q72)**

File: modul\_9A\_health

**Overview**

Type: Discrete	Valid cases: 153
Format: numeric	Invalid: 25182
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	



**Payment for medicines (M9A\_Q73)**

File: modul\_9A\_health

**Overview**

Type: Continuous	Valid cases: 395
Format: numeric	Invalid: 24940
Width: 7	Minimum: 0
Decimals: 0	Maximum: 1000000
Range: 0-1000000	Mean: 50993.7
	Standard deviation: 102809.4

**Payment for laboratory (M9A\_Q74)**

File: modul\_9A\_health

**Overview**

Type: Continuous	Valid cases: 395
Format: numeric	Invalid: 24940
Width: 7	Minimum: 0
Decimals: 0	Maximum: 700000
Range: 0-700000	Mean: 26735.4
	Standard deviation: 76809.8

**Payment for transport (M9A\_Q75)**

File: modul\_9A\_health

**Overview**

Type: Continuous	Valid cases: 395
Format: numeric	Invalid: 24940
Width: 6	Minimum: 0
Decimals: 0	Maximum: 900000
Range: 0-900000	Mean: 27342.9
	Standard deviation: 87596.9

**Payment during hospital stay (M9A\_Q76)**

File: modul\_9A\_health

**Overview**

Type: Continuous	Valid cases: 395
Format: numeric	Invalid: 24940
Width: 7	Minimum: 0
Decimals: 0	Maximum: 3000000
Range: 0-3000000	Mean: 30483.5
	Standard deviation: 193266

**Visit dentist (M9A\_Q77)**

File: modul\_9A\_health

**Overview**

Type: Discrete	Valid cases: 25335
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Number of visits (M9A\_Q78)**

File: modul\_9A\_health

**Overview**

Type: Discrete	Valid cases: 2864
Format: numeric	Invalid: 22471
Width: 2	Minimum: 0
Decimals: 0	Maximum: 15
Range: 0-15	Mean: 2.4
	Standard deviation: 1.7

**Payment total (M9A\_Q79)**

File: modul\_9A\_health

**Overview**

Type: Continuous	Valid cases: 2864
Format: numeric	Invalid: 22471
Width: 9	Minimum: 0
Decimals: 0	Maximum: 2300000
Range: 0-2300000	Mean: 60679.9
	Standard deviation: 122079.3

**Extra payment (M9A\_Q80)**

File: modul\_9A\_health

**Overview**

Type: Continuous	Valid cases: 2864
Format: numeric	Invalid: 22471
Width: 7	Minimum: 0
Decimals: 0	Maximum: 140000
Range: 0-140000	Mean: 788.2
	Standard deviation: 5651.4

**Extra payment requested/voluntary (M9A\_Q81)**

File: modul\_9A\_health

**Overview**

Type: Discrete	Valid cases: 123
Format: numeric	Invalid: 25212
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Payment for medicines (M9A\_Q82)**

File: modul\_9A\_health

**Overview**

Type: Continuous	Valid cases: 2864
Format: numeric	Invalid: 22471
Width: 7	Minimum: 0
Decimals: 0	Maximum: 200000
Range: 0-200000	Mean: 1961.7
	Standard deviation: 7557.4

**Payment for laboratory (M9A\_Q83)**

File: modul\_9A\_health

**Overview**

Type: Continuous	Valid cases: 2864
Format: numeric	Invalid: 22471
Width: 7	Minimum: 0
Decimals: 0	Maximum: 300000
Range: 0-300000	Mean: 2065.1
	Standard deviation: 10935.9

**Payment for transport (M9A\_Q84)**

File: modul\_9A\_health

**Overview**

Type: Continuous	Valid cases: 2864
Format: numeric	Invalid: 22471
Width: 7	Minimum: 0
Decimals: 0	Maximum: 200000
Range: 0-200000	Mean: 2320.6
	Standard deviation: 6915

**Health license (M9A\_Q85)**

File: modul\_9A\_health

**Overview**

Type: Discrete	Valid cases: 25335
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Status of license (M9A\_Q86)**

File: modul\_9A\_health

**Overview**

Type: Discrete	Valid cases: 15636
Format: numeric	Invalid: 9699
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

**Tried cigarette (M9A\_Q88)**

File: modul\_9A\_health

**Overview**

Type: Discrete	Valid cases: 25335
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 2
Range: 0-2	

**Age at first smoke (M9A\_Q89)**

File: modul\_9A\_health

**Overview**

Type: Discrete	Valid cases: 4540
Format: numeric	Invalid: 20795
Width: 2	Minimum: 0
Decimals: 0	Maximum: 79
Range: 0-79	

**Smoke currently (M9A\_Q90)**

File: modul\_9A\_health

**Overview**

Type: Discrete	Valid cases: 4475
Format: numeric	Invalid: 20860
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Number of cigarettes last 24 hours (M9A\_Q91)**

File: modul\_9A\_health

**Overview**

Type: Continuous	Valid cases: 2295
Format: numeric	Invalid: 23040
Width: 2	Minimum: 0
Decimals: 0	Maximum: 80
Range: 0-80	Mean: 18.7
	Standard deviation: 9

**Number of smoking days (M9A\_Q92)**

File: modul\_9A\_health

**Overview**

Type: Discrete	Valid cases: 2295
Format: numeric	Invalid: 23040
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

**Number of smoking days (M9A\_Q92A)**

File: modul\_9A\_health

**Overview**

Type: Discrete	Valid cases: 158
Format: numeric	Invalid: 25177
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	Mean: 5.2
	Standard deviation: 2.7

**Drink alcohol (M9A\_Q93)**

File: modul\_9A\_health

**Overview**

Type: Discrete	Valid cases: 22535
Format: numeric	Invalid: 2800
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Age at first drink (M9A\_Q94)**

File: modul\_9A\_health

**Overview**

Type: Discrete	Valid cases: 5344
Format: numeric	Invalid: 19991
Width: 2	Minimum: 6
Decimals: 0	Maximum: 60
Range: 0-60	

**Days with at least one drink (M9A\_Q95)**

File: modul\_9A\_health

**Overview**

Type: Discrete	Valid cases: 5344
Format: numeric	Invalid: 19991
Width: 1	Minimum: 0
Decimals: 0	Maximum: 3
Range: 0-3	

**Number of days 1-9 (M9A\_Q95A)**

File: modul\_9A\_health

**Overview**

Type: Discrete	Valid cases: 2195
Format: numeric	Invalid: 23140
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	Mean: 1.9
	Standard deviation: 1.5

**Number of drinks on a typical drinking day (M9A\_Q96)**

File: modul\_9A\_health

**Overview**

Type: Continuous	Valid cases: 3323
Format: numeric	Invalid: 22012
Width: 2	Minimum: 0
Decimals: 0	Maximum: 90
Range: 0-90	Mean: 4.3
	Standard deviation: 7.2

**PSU (psu)**

File: Modul\_9B\_Access\_to\_Health\_Care

**Overview**

Type: Continuous	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 834
Range: 1-834	Mean: 417.5
	Standard deviation: 240.8

**Household No (hh)**

File: Modul\_9B\_Access\_to\_Health\_Care

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-16	

**Respondent ID (M9B\_Q00)**

File: Modul\_9B\_Access\_to\_Health\_Care

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-8	

**Difficulty to pay for health (M9B\_Q01)**

File: Modul\_9B\_Access\_to\_Health\_Care

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-4	

**Method to raise money to pay health care (M9B\_Q02)**

File: Modul\_9B\_Access\_to\_Health\_Care

**Overview**

Type: Discrete	Valid cases: 2340
Format: character	Invalid: 0
Width: 5	

**Borrow money to pay for health care (Q02\_A)**

File: Modul\_9B\_Access\_to\_Health\_Care

**Borrow money to pay for health care (Q02\_A)**

File: Modul\_9B\_Access\_to\_Health\_Care

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 11	
Decimals: 0	
Range: 0-1	

**Sell farm animal to pay for health care (Q02\_B)**

File: Modul\_9B\_Access\_to\_Health\_Care

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 11	
Decimals: 0	
Range: 0-1	

**Sell products to pay for health care (Q02\_C)**

File: Modul\_9B\_Access\_to\_Health\_Care

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 11	
Decimals: 0	
Range: 0-1	

**Sell Valuebles to pay for health care (Q02\_D)**

File: Modul\_9B\_Access\_to\_Health\_Care

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 11	
Decimals: 0	
Range: 0-1	

**Other Method to pay for health care (Q02\_E)**

File: Modul\_9B\_Access\_to\_Health\_Care

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 11	
Decimals: 0	
Range: 0-1	

## Times HH Member has been ill but delayed seeking help (M9B\_Q03)

File: Modul\_9B\_Access\_to\_Health\_Care

### Overview

Type: Discrete	Valid cases: 4673
Format: numeric	Invalid: 1998
Width: 8	
Decimals: 0	
Range: 1-5	

## Reason for delaying help (M9B\_Q04)

File: Modul\_9B\_Access\_to\_Health\_Care

### Overview

Type: Discrete	Valid cases: 355
Format: numeric	Invalid: 6316
Width: 8	
Decimals: 0	
Range: 1-6	

## Times HH member been referred to hospital but not gone (M9B\_Q05)

File: Modul\_9B\_Access\_to\_Health\_Care

### Overview

Type: Discrete	Valid cases: 4673
Format: numeric	Invalid: 1998
Width: 8	
Decimals: 0	
Range: 1-5	

## Reason for not going to Hospital (M9B\_Q06)

File: Modul\_9B\_Access\_to\_Health\_Care

### Overview

Type: Discrete	Valid cases: 261
Format: numeric	Invalid: 6410
Width: 8	
Decimals: 0	
Range: 1-7	

## Anyone ever refuse health services (M9B\_Q07)

File: Modul\_9B\_Access\_to\_Health\_Care

### Overview

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	



**Reason of refusal (M9B\_Q08)**

File: Modul\_9B\_Access\_to\_Health\_Care

**Overview**

Type: Discrete	Valid cases: 176
Format: numeric	Invalid: 6495
Width: 8	
Decimals: 0	
Range: 1-5	

**Members entitled to purchase medicines with discount (M9B\_Q09)**

File: Modul\_9B\_Access\_to\_Health\_Care

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

**Right exercise when medicine needed (M9B\_Q10)**

File: Modul\_9B\_Access\_to\_Health\_Care

**Overview**

Type: Discrete	Valid cases: 2228
Format: numeric	Invalid: 4443
Width: 8	
Decimals: 0	
Range: 1-6	

**PSU (M0\_Q00)**

File: Modul\_10\_Fertility

**Overview**

Type: Continuous	Valid cases: 6754
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 834
Range: 1-834	Mean: 417.7
	Standard deviation: 240.7

**Household No (M0\_Q01)**

File: Modul\_10\_Fertility

**Overview**

Type: Discrete	Valid cases: 6754
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 16
Range: 1-16	Mean: 5.3
	Standard deviation: 2.9

**Any woman in the HH given birth to a child (M10\_Q01)**

File: Modul\_10\_Fertility

**Overview**

Type: Discrete	Valid cases: 6596
Format: numeric	Invalid: 158
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Id code of mother (M10\_Q02)**

File: Modul\_10\_Fertility

**Overview**

Type: Discrete	Valid cases: 805
Format: numeric	Invalid: 5949
Width: 2	Minimum: 1
Decimals: 0	Maximum: 10
Range: 1-10	Mean: 2.7
	Standard deviation: 1.2

**Child in the hh (M10\_Q4A)**

File: Modul\_10\_Fertility

**Overview**

Type: Discrete	Valid cases: 805
Format: numeric	Invalid: 5949
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Child's ID (M10\_Q04)**

File: Modul\_10\_Fertility

**Overview**

Type: Discrete	Valid cases: 803
Format: numeric	Invalid: 5951
Width: 2	Minimum: 0
Decimals: 0	Maximum: 11
Range: 0-11	Mean: 4.5
	Standard deviation: 1.7

**Day of birth of child (M10\_Q05)**

File: Modul\_10\_Fertility

**Overview**

Type: Continuous	Valid cases: 804
Format: numeric	Invalid: 5950
Width: 2	Minimum: 1
Decimals: 0	Maximum: 31
Range: 1-31	Mean: 15.3
	Standard deviation: 8.7

**Month of birth (M10\_Q5M)**

File: Modul\_10\_Fertility

**Overview**

Type: Discrete	Valid cases: 804
Format: numeric	Invalid: 5950
Width: 2	Minimum: 1
Decimals: 0	Maximum: 12
Range: 1-12	Mean: 6.6
	Standard deviation: 3.3

**Year of birth (M10\_Q5Y)**

File: Modul\_10\_Fertility

**Overview**

Type: Discrete	Valid cases: 805
Format: numeric	Invalid: 5949
Width: 4	Minimum: 1998
Decimals: 0	Maximum: 2012
Range: 1998-2012	Mean: 2010.4
	Standard deviation: 1.6

**Prenatal consultations (M10\_Q06)**

File: Modul\_10\_Fertility

**Overview**

Type: Discrete	Valid cases: 805
Format: numeric	Invalid: 5949
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Reason for no prenatal consultations (M10\_Q07)**

File: Modul\_10\_Fertility

**Overview**

Type: Discrete	Valid cases: 26
Format: numeric	Invalid: 6728
Width: 2	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-10	

**Number of consultations (M10\_Q08)**

File: Modul\_10\_Fertility

**Overview**

Type: Continuous	Valid cases: 779
Format: numeric	Invalid: 5975
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	Mean: 5.6
	Standard deviation: 3.3

**Period of first prenatal visit (M10\_Q09)**

File: Modul\_10\_Fertility

**Overview**

Type: Discrete	Valid cases: 779
Format: numeric	Invalid: 5975
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

**Specialist of consultations:First (M10\_Q10A)**

File: Modul\_10\_Fertility

**Overview**

Type: Discrete	Valid cases: 779
Format: numeric	Invalid: 5975
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

**Specialist of consultations:Second (M10\_Q10B)**

File: Modul\_10\_Fertility

**Overview**

Type: Discrete	Valid cases: 779
Format: numeric	Invalid: 5975
Width: 1	Minimum: 0
Decimals: 0	Maximum: 5
Range: 0-6	

**Assistant at birth:First (M10\_Q11A)**

File: Modul\_10\_Fertility

**Overview**

Type: Discrete	Valid cases: 805
Format: numeric	Invalid: 5949
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

**Assistant at birth:Second (M10\_Q11B)**

File: Modul\_10\_Fertility

**Overview**

Type: Discrete	Valid cases: 805
Format: numeric	Invalid: 5949
Width: 1	Minimum: 0
Decimals: 0	Maximum: 5
Range: 0-6	

**Place of birth (M10\_Q12)**

File: Modul\_10\_Fertility

**Overview**

Type: Discrete	Valid cases: 805
Format: numeric	Invalid: 5949
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

**Weight at birth-Kg (M10\_Q13A)**

File: Modul\_10\_Fertility

**Overview**

Type: Continuous	Valid cases: 805
Format: numeric	Invalid: 5949
Width: 2	Minimum: 1
Decimals: 0	Maximum: 35
Range: 1-35	Mean: 2.9
	Standard deviation: 2.1

**Weight at birth-Gr (M10\_Q13B)**

File: Modul\_10\_Fertility

**Overview**

Type: Continuous	Valid cases: 804
Format: numeric	Invalid: 5950
Width: 4	Minimum: 0
Decimals: 0	Maximum: 8000
Range: 0-8000	Mean: 582.7
	Standard deviation: 806.3

**Breastfeed (M10\_Q14)**

File: Modul\_10\_Fertility

**Overview**

Type: Discrete	Valid cases: 805
Format: numeric	Invalid: 5949
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

**Currently breastfeeding (M10\_Q15)**

File: Modul\_10\_Fertility

**Overview**

Type: Discrete	Valid cases: 783
Format: numeric	Invalid: 5971
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

**Months of breastfeeding (M10\_Q16)**

File: Modul\_10\_Fertility

**Overview**

Type: Continuous	Valid cases: 406
Format: numeric	Invalid: 6348
Width: 2	Minimum: 0
Decimals: 0	Maximum: 36
Range: 0-36	Mean: 10
	Standard deviation: 5.1

**Month of exclusive breastfeeding (M10\_Q17)**

File: Modul\_10\_Fertility

**Overview**

Type: Discrete	Valid cases: 602
Format: numeric	Invalid: 6152
Width: 2	Minimum: 0
Decimals: 0	Maximum: 17
Range: 0-17	Mean: 6.7
	Standard deviation: 3

**Gave birth in last 3 years (M10\_Q18)**

File: Modul\_10\_Fertility

**Overview**

Type: Discrete	Valid cases: 805
Format: numeric	Invalid: 5949
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

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## File: Modul\_10\_Fertility

**Overview**

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

Valid cases: 6754  
Invalid: 0  
Minimum: 1  
Maximum: 1  
Mean: 1  
Standard deviation: 0

**PSU (psu)**

File: Modul\_12A\_Purchases\_past30\_days

**Overview**

Type: Continuous	Valid cases: 100065
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 834
Range: 1-834	Mean: 417.5
	Standard deviation: 240.8

**Household No (hh)**

File: Modul\_12A\_Purchases\_past30\_days

**Overview**

Type: Discrete	Valid cases: 100065
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 16
Range: 1-16	Mean: 5.3
	Standard deviation: 2.9

**Code (m12\_q00)**

File: Modul\_12A\_Purchases\_past30\_days

**Overview**

Type: Discrete	Valid cases: 100065
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 2	Maximum: 15
Range: 1-15	

**Description (m12\_q01)**

File: Modul\_12A\_Purchases\_past30\_days

**Overview**

Type: Discrete	Valid cases: 100065
Format: character	Invalid: 0
Width: 50	

**Buy items (m12\_q02)**

File: Modul\_12A\_Purchases\_past30\_days

**Overview**

Type: Discrete	Valid cases: 100065
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Money spend (m12\_q03)**

File: Modul\_12A\_Purchases\_past30\_days



## Money spend (m12\_q03)

File: Modul\_12A\_Purchases\_past30\_days

### Overview

Type: Continuous	Valid cases: 23956
Format: numeric	Invalid: 76109
Width: 6	Minimum: 0
Decimals: 0	Maximum: 800000
Range: 0-800000	Mean: 18469.8
	Standard deviation: 26840.8

**PSU (psu)**

File: Modul\_12B\_Purchases\_past6\_months

**Overview**

Type: Continuous	Valid cases: 120078
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 834
Range: 1-834	Mean: 417.5
	Standard deviation: 240.8

**Household No (hh)**

File: Modul\_12B\_Purchases\_past6\_months

**Overview**

Type: Discrete	Valid cases: 120078
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 16
Range: 1-16	Mean: 5.3
	Standard deviation: 2.9

**Code (m12b\_q00)**

File: Modul\_12B\_Purchases\_past6\_months

**Overview**

Type: Discrete	Valid cases: 120078
Format: numeric	Invalid: 0
Width: 8	Minimum: 16
Decimals: 2	Maximum: 33
Range: 16-33	

**Description (m12b\_q01)**

File: Modul\_12B\_Purchases\_past6\_months

**Overview**

Type: Discrete	Valid cases: 120078
Format: character	Invalid: 0
Width: 50	

**Bought item (m12\_q02)**

File: Modul\_12B\_Purchases\_past6\_months

**Overview**

Type: Discrete	Valid cases: 120078
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Money spend (m12\_q03)**

File: Modul\_12B\_Purchases\_past6\_months

## Money spend (m12\_q03)

File: Modul\_12B\_Purchases\_past6\_months

### Overview

Type: Continuous  
Format: numeric  
Width: 7  
Decimals: 0  
Range: 0-3700000

Valid cases: 23306  
Invalid: 96772  
Minimum: 0  
Maximum: 3700000  
Mean: 42607.5  
Standard deviation: 56228.2

**PSU (psu)**

File: Modul\_12C\_Purchases\_past12\_months

**Overview**

Type: Continuous	Valid cases: 120078
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 834
Range: 1-834	Mean: 417.5
	Standard deviation: 240.8

**Household No (hh)**

File: Modul\_12C\_Purchases\_past12\_months

**Overview**

Type: Discrete	Valid cases: 120078
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 16
Range: 1-16	Mean: 5.3
	Standard deviation: 2.9

**Code (m12c\_q00)**

File: Modul\_12C\_Purchases\_past12\_months

**Overview**

Type: Discrete	Valid cases: 120078
Format: numeric	Invalid: 0
Width: 8	Minimum: 34
Decimals: 2	Maximum: 51
Range: 34-51	

**Description (m12c\_q01)**

File: Modul\_12C\_Purchases\_past12\_months

**Overview**

Type: Discrete	Valid cases: 120078
Format: character	Invalid: 0
Width: 50	

**Bought item (m12c\_q02)**

File: Modul\_12C\_Purchases\_past12\_months

**Overview**

Type: Discrete	Valid cases: 120078
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Money spend (m12c\_q03)**

File: Modul\_12C\_Purchases\_past12\_months

**Money spend (m12c\_q03)**

File: Modul\_12C\_Purchases\_past12\_months

**Overview**

Type: Continuous	Valid cases: 7509
Format: numeric	Invalid: 112569
Width: 8	Minimum: 0
Decimals: 0	Maximum: 70000000
Range: 0-70000000	Mean: 184787.3
	Standard deviation: 1090926.7

**PSU (psu)**

File: Modul\_13A\_Description\_of\_Dwelling

**Overview**

Type: Continuous	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 834
Range: 1-834	Mean: 417.5
	Standard deviation: 240.8

**Household No (hh)**

File: Modul\_13A\_Description\_of\_Dwelling

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-16	

**Dwelling type (m13a\_q01)**

File: Modul\_13A\_Description\_of\_Dwelling

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-6	

**Lift in the building (m13a\_q1A)**

File: Modul\_13A\_Description\_of\_Dwelling

**Overview**

Type: Discrete	Valid cases: 1665
Format: numeric	Invalid: 5006
Width: 8	
Decimals: 0	
Range: 1-2	

**Major construction material of exterior (m13a\_q02)**

File: Modul\_13A\_Description\_of\_Dwelling

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-6	

**Outside appearance of building (m13a\_q03)**

File: Modul\_13A\_Description\_of\_Dwelling

**Overview**

Type: Discrete	Valid cases: 6656
Format: numeric	Invalid: 15
Width: 8	
Decimals: 0	
Range: 1-3	

**Condition of dwelling unit (m13a\_q04)**

File: Modul\_13A\_Description\_of\_Dwelling

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-4	

**Time of construction (m13a\_q05)**

File: Modul\_13A\_Description\_of\_Dwelling

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-5	

**Year of construction (m13a\_q05a)**

File: Modul\_13A\_Description\_of\_Dwelling

**Overview**

Type: Discrete	Valid cases: 2665
Format: numeric	Invalid: 4006
Width: 8	
Decimals: 0	
Range: 1990-2012	

**Years lived in this dwelling (m13a\_q06)**

File: Modul\_13A\_Description\_of\_Dwelling

**Overview**

Type: Continuous	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 100
Range: 0-100	Mean: 20.4
	Standard deviation: 14.1

**Area of dwelling (m13a\_q07)**

File: Modul\_13A\_Description\_of\_Dwelling

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-6	

**Number of rooms occupied (m13a\_q08)**

File: Modul\_13A\_Description\_of\_Dwelling

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-16	

**Number of rooms for business (m13a\_q09)**

File: Modul\_13A\_Description\_of\_Dwelling

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-6	

**Type of toilet (m13a\_q10)**

File: Modul\_13A\_Description\_of\_Dwelling

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-6	

**Separate kitchen (m13a\_q11a)**

File: Modul\_13A\_Description\_of\_Dwelling

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 11	
Decimals: 0	
Range: 0-1	

**Separate Bath/Shower (m13a\_q11b)**

File: Modul\_13A\_Description\_of\_Dwelling



**Separate Bath/Shower (m13a\_q11b)**

File: Modul\_13A\_Description\_of\_Dwelling

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 11	
Decimals: 0	
Range: 0-1	

**Balkony or terrace (m13a\_q11c)**

File: Modul\_13A\_Description\_of\_Dwelling

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 11	
Decimals: 0	
Range: 0-1	

**Pantry (m13a\_q11d)**

File: Modul\_13A\_Description\_of\_Dwelling

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 11	
Decimals: 0	
Range: 0-1	

**Attic (m13a\_q11e)**

File: Modul\_13A\_Description\_of\_Dwelling

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 11	
Decimals: 0	
Range: 0-1	

**Garage (m13a\_q11f)**

File: Modul\_13A\_Description\_of\_Dwelling

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 11	
Decimals: 0	
Range: 0-1	

**Dwelling too small (m13a\_q12a)**

File: Modul\_13A\_Description\_of\_Dwelling

**Dwelling too small (m13a\_q12a)**

File: Modul\_13A\_Description\_of\_Dwelling

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 11	
Decimals: 0	
Range: 0-1	

**Dwelling too dark (m13a\_q12b)**

File: Modul\_13A\_Description\_of\_Dwelling

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 11	
Decimals: 0	
Range: 0-1	

**Inadequate heating (m13a\_q12c)**

File: Modul\_13A\_Description\_of\_Dwelling

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 11	
Decimals: 0	
Range: 0-1	

**Leaking roof (m13a\_q12d)**

File: Modul\_13A\_Description\_of\_Dwelling

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 11	
Decimals: 0	
Range: 0-1	

**Damp walls, floor or basement (m13a\_q12e)**

File: Modul\_13A\_Description\_of\_Dwelling

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 11	
Decimals: 0	
Range: 0-1	

**Windows/ doors in bad condition (m13a\_q12f)**

File: Modul\_13A\_Description\_of\_Dwelling

**Windows/ doors in bad condition (m13a\_q12f)**

File: Modul\_13A\_Description\_of\_Dwelling

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 11	
Decimals: 0	
Range: 0-1	

**Pollution from industry or traffic (m13a\_q12g)**

File: Modul\_13A\_Description\_of\_Dwelling

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 11	
Decimals: 0	
Range: 0-1	

**Problem with neighbours (m13a\_q12h)**

File: Modul\_13A\_Description\_of\_Dwelling

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 11	
Decimals: 0	
Range: 0-1	

**Noisy from the road (m13a\_q12i)**

File: Modul\_13A\_Description\_of\_Dwelling

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 11	
Decimals: 0	
Range: 0-1	

**Problem of crime in the area (m13a\_q12j)**

File: Modul\_13A\_Description\_of\_Dwelling

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 11	
Decimals: 0	
Range: 0-1	

**Distance from nearest primary school (m13a\_q13a)**

File: Modul\_13A\_Description\_of\_Dwelling

**Distance from nearest primary school (m13a\_q13a)**

File: Modul\_13A\_Description\_of\_Dwelling

**Overview**

Type: Continuous	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 150
Range: 0-150	Mean: 15
	Standard deviation: 13.1

**Distance from nearest ambulatory/doctor (m13a\_q13b)**

File: Modul\_13A\_Description\_of\_Dwelling

**Overview**

Type: Continuous	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 500
Range: 0-500	Mean: 17
	Standard deviation: 15.9

**Distance from nearest bus/minibus stop (m13a\_q13c)**

File: Modul\_13A\_Description\_of\_Dwelling

**Overview**

Type: Continuous	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 300
Range: 0-300	Mean: 13.9
	Standard deviation: 14.3

**Ownership of this dwelling (m13a\_q14)**

File: Modul\_13A\_Description\_of\_Dwelling

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-7	

**Monthly rent (m13a\_q15)**

File: Modul\_13A\_Description\_of\_Dwelling

**Overview**

Type: Continuous	Valid cases: 260
Format: numeric	Invalid: 6411
Width: 8	Minimum: 1
Decimals: 0	Maximum: 300000
Range: 1-300000	

**Pay maintenance fees (m13a\_q16)**

File: Modul\_13A\_Description\_of\_Dwelling

**Overview**

Type: Discrete	Valid cases: 428
Format: numeric	Invalid: 6243
Width: 8	
Decimals: 0	
Range: 1-3	

**Monthly payment for the building (m13a\_q17)**

File: Modul\_13A\_Description\_of\_Dwelling

**Overview**

Type: Discrete	Valid cases: 26
Format: numeric	Invalid: 6645
Width: 8	
Decimals: 0	
Range: 1-200000	

**Buy/build and inhabit after 1 Jan 2011 (m13a\_q18)**

File: Modul\_13A\_Description\_of\_Dwelling

**Overview**

Type: Discrete	Valid cases: 6243
Format: numeric	Invalid: 428
Width: 8	
Decimals: 0	
Range: 1-2	

**Potential monthly rent (m13a\_q18A)**

File: Modul\_13A\_Description\_of\_Dwelling

**Overview**

Type: Continuous	Valid cases: 6243
Format: numeric	Invalid: 428
Width: 8	Minimum: 0
Decimals: 0	Maximum: 3000000
Range: 0-3000000	Mean: 112714.3
	Standard deviation: 109081.3

**Start inhabit-Month (m13a\_q19M)**

File: Modul\_13A\_Description\_of\_Dwelling

**Overview**

Type: Discrete	Valid cases: 106
Format: numeric	Invalid: 6565
Width: 8	
Decimals: 0	
Range: 1-12	

**Start inhabit-Year (m13a\_q19Y)**

File: Modul\_13A\_Description\_of\_Dwelling

**Overview**

Type: Discrete	Valid cases: 106
Format: numeric	Invalid: 6565
Width: 8	
Decimals: 0	
Range: 2011-2012	

**Origin of building (m13a\_q20)**

File: Modul\_13A\_Description\_of\_Dwelling

**Overview**

Type: Discrete	Valid cases: 106
Format: numeric	Invalid: 6565
Width: 8	
Decimals: 0	
Range: 1-5	

**Portion done by family (m13a\_q21A)**

File: Modul\_13A\_Description\_of\_Dwelling

**Overview**

Type: Discrete	Valid cases: 54
Format: numeric	Invalid: 6617
Width: 8	
Decimals: 0	
Range: 0-999	

**Portion done by others (m13a\_q21B)**

File: Modul\_13A\_Description\_of\_Dwelling

**Overview**

Type: Discrete	Valid cases: 54
Format: numeric	Invalid: 6617
Width: 8	
Decimals: 0	
Range: 0-999	

**Pay in total for the dwelling (m13a\_q22)**

File: Modul\_13A\_Description\_of\_Dwelling

**Overview**

Type: Continuous	Valid cases: 106
Format: numeric	Invalid: 6565
Width: 8	Minimum: 1
Decimals: 0	Maximum: 100000000
Range: 1-100000000	

**Percentage of total from remittances (m13a\_q23)**

File: Modul\_13A\_Description\_of\_Dwelling

**Percentage of total from remittances (m13a\_q23)**

File: Modul\_13A\_Description\_of\_Dwelling

**Overview**

Type: Discrete	Valid cases: 106
Format: numeric	Invalid: 6565
Width: 8	
Decimals: 0	
Range: 0-999	

**Renovate/Imptove (m13a\_q24)**

File: Modul\_13A\_Description\_of\_Dwelling

**Overview**

Type: Discrete	Valid cases: 6243
Format: numeric	Invalid: 428
Width: 8	
Decimals: 0	
Range: 1-2	

**Percentage of renovation came from remittances (m13a\_q25)**

File: Modul\_13A\_Description\_of\_Dwelling

**Overview**

Type: Discrete	Valid cases: 259
Format: numeric	Invalid: 6412
Width: 8	
Decimals: 0	
Range: 0-999	

**psu =656 (FILTER) (filter\_\$)**

File: Modul\_13A\_Description\_of\_Dwelling

**Overview**

Type: Continuous	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

**PSU (psu)**

File: Modul\_13B\_Utilities

**Overview**

Type: Continuous	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 834
Range: 1-834	Mean: 417.5
	Standard deviation: 240.8

**Household No (hh)**

File: Modul\_13B\_Utilities

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-16	

**Main source of water supply (m13b\_q01)**

File: Modul\_13B\_Utilities

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-8	

**Continous water (m13b\_q02)**

File: Modul\_13B\_Utilities

**Overview**

Type: Discrete	Valid cases: 6022
Format: numeric	Invalid: 649
Width: 8	
Decimals: 0	
Range: 1-2	

**Average hours of water per day (m13b\_q03)**

File: Modul\_13B\_Utilities

**Overview**

Type: Continuous	Valid cases: 2026
Format: numeric	Invalid: 4645
Width: 8	Minimum: 0
Decimals: 0	Maximum: 24
Range: 0-24	Mean: 4
	Standard deviation: 3.5



**Reason public system not source of water (m13b\_q04)**

File: Modul\_13B\_Utilities

**Overview**

Type: Discrete	Valid cases: 649
Format: numeric	Invalid: 6022
Width: 8	
Decimals: 0	
Range: 1-6	

**Quality of main source of water (m13b\_q05)**

File: Modul\_13B\_Utilities

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-3	

**Water source used for drinking (m13b\_q06)**

File: Modul\_13B\_Utilities

**Overview**

Type: Discrete	Valid cases: 1772
Format: numeric	Invalid: 4899
Width: 8	
Decimals: 0	
Range: 1-8	

**Regularly boil water (m13b\_q07)**

File: Modul\_13B\_Utilities

**Overview**

Type: Discrete	Valid cases: 5999
Format: numeric	Invalid: 672
Width: 8	
Decimals: 0	
Range: 1-2	

**Closest spring or well (m13b\_q08)**

File: Modul\_13B\_Utilities

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-6	

**Closest public tap (m13b\_q09)**

File: Modul\_13B\_Utilities

**Closest public tap (m13b\_q09)**

File: Modul\_13B\_Utilities

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-6	

**Dwelling has water storage tank (m13b\_q10)**

File: Modul\_13B\_Utilities

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

**Average water expense per month in winter (m13b\_q10a1)**

File: Modul\_13B\_Utilities

**Overview**

Type: Continuous	Valid cases: 6668
Format: numeric	Invalid: 3
Width: 8	Minimum: 0
Decimals: 0	Maximum: 100000
Range: 0-100000	Mean: 6582.9
	Standard deviation: 8620.2

**Average water expense per month in summer (m13b\_q10a2)**

File: Modul\_13B\_Utilities

**Overview**

Type: Continuous	Valid cases: 6669
Format: numeric	Invalid: 2
Width: 8	Minimum: 0
Decimals: 0	Maximum: 100000
Range: 0-100000	Mean: 7781.8
	Standard deviation: 9697.4

**Source of heating (m13b\_q11)**

File: Modul\_13B\_Utilities

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-99	

**Main type of heating (m13b\_q11a)**

File: Modul\_13B\_Utilities

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-8	

**Purposes of electricity (M13B\_Q12)**

File: Modul\_13B\_Utilities

**Overview**

Type: Discrete	Valid cases: 6643
Format: character	Invalid: 0
Width: 9	

**Use of electricity for Lighting (m13b\_m12\_A)**

File: Modul\_13B\_Utilities

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 11	
Decimals: 0	
Range: 0-1	

**Use of electricity for Heating (m13b\_m12\_B)**

File: Modul\_13B\_Utilities

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 11	
Decimals: 0	
Range: 0-1	

**Use of electricity for Cooling (m13b\_m12\_C)**

File: Modul\_13B\_Utilities

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 11	
Decimals: 0	
Range: 0-1	

**Use of electricity for Air Conditioning (m13b\_m12\_D)**

File: Modul\_13B\_Utilities

**Overview**

**Use of electricity for Air Conditioning (m13b\_m12\_D)**

File: Modul\_13B\_Utilities

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

Valid cases: 6671  
 Invalid: 0

**Use of electricity for Cooking (m13b\_m12\_E)**

File: Modul\_13B\_Utilities

**Overview**

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

Valid cases: 6671  
 Invalid: 0

**Use of electricity for Water Heating (m13b\_m12\_F)**

File: Modul\_13B\_Utilities

**Overview**

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

Valid cases: 6671  
 Invalid: 0

**Use of electricity for Other Electric Appliances (m13b\_m12\_G)**

File: Modul\_13B\_Utilities

**Overview**

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

Valid cases: 6671  
 Invalid: 0

**Use of electricity for None, Dwelling Have no Connection To Public Electricity System (m13b\_m12\_H)**

File: Modul\_13B\_Utilities

**Overview**

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

Valid cases: 6671  
 Invalid: 0

**Other (m13b\_m12\_I)**

File: Modul\_13B\_Utilities

**Other (m13b\_m12\_I)**

File: Modul\_13B\_Utillities

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 11	
Decimals: 0	
Range: 0-1	

**Own electricity meter (m13b\_q13)**

File: Modul\_13B\_Utillities

**Overview**

Type: Discrete	Valid cases: 6663
Format: numeric	Invalid: 8
Width: 8	
Decimals: 0	
Range: 1-3	

**Families connected to the meter (m13b\_q14)**

File: Modul\_13B\_Utillities

**Overview**

Type: Discrete	Valid cases: 219
Format: numeric	Invalid: 6452
Width: 8	
Decimals: 0	
Range: 1-5	

**Frequency of interrupted electricity (m13b\_q15)**

File: Modul\_13B\_Utillities

**Overview**

Type: Discrete	Valid cases: 6663
Format: numeric	Invalid: 8
Width: 8	
Decimals: 0	
Range: 1-4	

**Average hours per day cut electricity (m13b\_q16)**

File: Modul\_13B\_Utillities

**Overview**

Type: Continuous	Valid cases: 2254
Format: numeric	Invalid: 4417
Width: 8	Minimum: 0
Decimals: 0	Maximum: 24
Range: 0-24	Mean: 2.3
	Standard deviation: 2.1

**Compared to last year electricity has (m13b\_q17)**

File: Modul\_13B\_Utilities

**Overview**

Type: Discrete	Valid cases: 6663
Format: numeric	Invalid: 8
Width: 8	
Decimals: 0	
Range: 1-5	

**Consumption of electricity (m13b\_q18)**

File: Modul\_13B\_Utilities

**Overview**

Type: Discrete	Valid cases: 6663
Format: numeric	Invalid: 8
Width: 8	
Decimals: 0	
Range: 1-8	

**Contract with KESH (m13b\_q19)**

File: Modul\_13B\_Utilities

**Overview**

Type: Discrete	Valid cases: 6663
Format: numeric	Invalid: 8
Width: 8	
Decimals: 0	
Range: 1-2	

**Paid bill in past 12 months (m13b\_q20)**

File: Modul\_13B\_Utilities

**Overview**

Type: Discrete	Valid cases: 6663
Format: numeric	Invalid: 8
Width: 8	
Decimals: 0	
Range: 1-2	

**Amount of money paid for bill (m13b\_q21)**

File: Modul\_13B\_Utilities

**Overview**

Type: Continuous	Valid cases: 5741
Format: numeric	Invalid: 930
Width: 8	Minimum: 0
Decimals: 0	Maximum: 220000
Range: 0-220000	Mean: 24948.9
	Standard deviation: 16240.4

**Number of months covered (m13b\_q22)**

File: Modul\_13B\_Utilities

**Overview**

Type: Discrete	Valid cases: 5741
Format: numeric	Invalid: 930
Width: 8	
Decimals: 0	
Range: 0-12	

**Any electricity arrears (m13b\_q23)**

File: Modul\_13B\_Utilities

**Overview**

Type: Discrete	Valid cases: 6663
Format: numeric	Invalid: 8
Width: 8	
Decimals: 0	
Range: 1-2	

**Total amount of arrears (m13b\_q24)**

File: Modul\_13B\_Utilities

**Overview**

Type: Discrete	Valid cases: 1021
Format: numeric	Invalid: 5650
Width: 8	Minimum: 1
Decimals: 0	Maximum: 7000000
Range: 1-7000000	

**How old are arrears (m13b\_q25)**

File: Modul\_13B\_Utilities

**Overview**

Type: Discrete	Valid cases: 1021
Format: numeric	Invalid: 5650
Width: 8	
Decimals: 0	
Range: 1-5	

**Reason dwelling not connected to electricity (m13b\_q26)**

File: Modul\_13B\_Utilities

**Overview**

Type: Discrete	Valid cases: 8
Format: numeric	Invalid: 6663
Width: 8	
Decimals: 0	
Range: 1-5	

**Main alternative energy source (m13b\_q27)**

File: Modul\_13B\_Utilities

**Main alternative energy source (m13b\_q27)**

File: Modul\_13B\_Utilities

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-5	

**Use gas (m13b\_q28)**

File: Modul\_13B\_Utilities

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

**Use of gas for lighting (m13b\_q29a)**

File: Modul\_13B\_Utilities

**Overview**

Type: Discrete	Valid cases: 3851
Format: numeric	Invalid: 2820
Width: 11	
Decimals: 0	
Range: 0-1	

**Use of gas for heating (m13b\_q29b)**

File: Modul\_13B\_Utilities

**Overview**

Type: Discrete	Valid cases: 3851
Format: numeric	Invalid: 2820
Width: 11	
Decimals: 0	
Range: 0-1	

**Use of gas for cooking (m13b\_q29c)**

File: Modul\_13B\_Utilities

**Overview**

Type: Discrete	Valid cases: 3851
Format: numeric	Invalid: 2820
Width: 11	
Decimals: 0	
Range: 0-1	

**Use of gas for other appliances (m13b\_q29d)**

File: Modul\_13B\_Utilities



**Use of gas for other appliances (m13b\_q29d)**

File: Modul\_13B\_Utilities

**Overview**

Type: Discrete	Valid cases: 3851
Format: numeric	Invalid: 2820
Width: 11	
Decimals: 0	
Range: 0-1	

**Average cost of gas (m13b\_q30)**

File: Modul\_13B\_Utilities

**Overview**

Type: Continuous	Valid cases: 3851
Format: numeric	Invalid: 2820
Width: 8	Minimum: 0
Decimals: 0	Maximum: 75000
Range: 0-75000	Mean: 13685.7
	Standard deviation: 7457.9

**Use of firewood (m13b\_q31a\_1)**

File: Modul\_13B\_Utilities

**Overview**

Type: Continuous	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 2500000
Range: 0-2500000	Mean: 47687.3
	Standard deviation: 78013.3

**Use of firewood (m13b\_q31a\_2)**

File: Modul\_13B\_Utilities

**Overview**

Type: Continuous	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 400000
Range: 0-400000	Mean: 3343.9
	Standard deviation: 13451.1

**Use of coal (m13b\_q31b\_1)**

File: Modul\_13B\_Utilities

**Overview**

Type: Continuous	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 2000
Range: 0-2000	Mean: 0.3
	Standard deviation: 24.5

**Use of coal (m13b\_q31b\_2)**

File: Modul\_13B\_Utilities

**Overview**

Type: Continuous	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 15000
Range: 0-15000	Mean: 2.8
	Standard deviation: 190.1

**Use of oil/kerosene (m13b\_q31c\_1)**

File: Modul\_13B\_Utilities

**Overview**

Type: Continuous	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 20000
Range: 0-20000	Mean: 16
	Standard deviation: 508.9

**Use of oil/kerosene (m13b\_q31c\_2)**

File: Modul\_13B\_Utilities

**Overview**

Type: Continuous	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 10000
Range: 0-10000	Mean: 1.5
	Standard deviation: 122.4

**Use of diesel/fuel (m13b\_q31d\_1)**

File: Modul\_13B\_Utilities

**Overview**

Type: Continuous	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 200000
Range: 0-200000	Mean: 318.8
	Standard deviation: 5575.4

**Use of diesel/fuel (m13b\_q31d\_2)**

File: Modul\_13B\_Utilities

**Overview**

Type: Continuous	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 350000
Range: 0-350000	Mean: 178.9
	Standard deviation: 5130.8

**Other use (m13b\_q31e\_1)**

File: Modul\_13B\_Utilities

**Overview**

Type: Continuous	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 1000001
Range: 0-1000001	Mean: 670.4
	Standard deviation: 14328.9

**Other use (m13b\_q31e\_2)**

File: Modul\_13B\_Utilities

**Overview**

Type: Continuous	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 180000
Range: 0-180000	Mean: 437.7
	Standard deviation: 6360.1

**HH has a phone line (m13b\_q32)**

File: Modul\_13B\_Utilities

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

**Pay for a telephone inside dwelling (m13b\_q33)**

File: Modul\_13B\_Utilities

**Overview**

Type: Discrete	Valid cases: 1525
Format: numeric	Invalid: 5146
Width: 8	
Decimals: 0	
Range: 1-2	

**Amount of last payment (m13b\_q34)**

File: Modul\_13B\_Utilities

**Overview**

Type: Continuous	Valid cases: 1495
Format: numeric	Invalid: 5176
Width: 8	Minimum: 0
Decimals: 0	Maximum: 100000
Range: 0-100000	Mean: 10994.1
	Standard deviation: 7121.4

**Months covered (m13b\_q35)**

File: Modul\_13B\_Utilities

**Overview**

Type: Discrete	Valid cases: 1495
Format: numeric	Invalid: 5176
Width: 8	
Decimals: 0	
Range: 0-12	

**Own a computer or pc (m13b\_q36)**

File: Modul\_13B\_Utilities

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

**Computer has internet connection (m13b\_q37)**

File: Modul\_13B\_Utilities

**Overview**

Type: Discrete	Valid cases: 1235
Format: numeric	Invalid: 5436
Width: 8	
Decimals: 0	
Range: 1-2	

**Company providing internet (m13b\_q38)**

File: Modul\_13B\_Utilities

**Overview**

Type: Discrete	Valid cases: 851
Format: numeric	Invalid: 5820
Width: 8	
Decimals: 0	
Range: 1-10	

**Type of internet (m13b\_q38a)**

File: Modul\_13B\_Utilities

**Overview**

Type: Discrete	Valid cases: 851
Format: numeric	Invalid: 5820
Width: 8	
Decimals: 0	
Range: 1-99	

**Satisfied with quality (m13b\_q39)**

File: Modul\_13B\_Utilities

**Satisfied with quality (m13b\_q39)**

File: Modul\_13B\_Utilities

**Overview**

Type: Discrete	Valid cases: 851
Format: numeric	Invalid: 5820
Width: 8	
Decimals: 0	
Range: 1-2	

**Pay for this connection (m13b\_q40)**

File: Modul\_13B\_Utilities

**Overview**

Type: Discrete	Valid cases: 851
Format: numeric	Invalid: 5820
Width: 8	
Decimals: 0	
Range: 1-2	

**Amount of payment last month (m13b\_q41)**

File: Modul\_13B\_Utilities

**Overview**

Type: Continuous	Valid cases: 821
Format: numeric	Invalid: 5850
Width: 8	Minimum: 0
Decimals: 0	Maximum: 60000
Range: 0-60000	Mean: 18201.6
	Standard deviation: 6873.3

**Costs as a financial burden (m13b\_q42)**

File: Modul\_13B\_Utilities

**Overview**

Type: Discrete	Valid cases: 821
Format: numeric	Invalid: 5850
Width: 8	
Decimals: 0	
Range: 1-4	

**(Gas\_for\_light)**

File: Modul\_13B\_Utilities

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 8	
Decimals: 2	
Range: 1-2	

**PSU (psu)**

File: Modul\_13C1\_Household\_Durables

**Overview**

Type: Continuous	Valid cases: 193459
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 834
Range: 1-834	Mean: 417.5
	Standard deviation: 240.8

**Household No (hh)**

File: Modul\_13C1\_Household\_Durables

**Overview**

Type: Discrete	Valid cases: 193459
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 16
Range: 1-16	Mean: 5.3
	Standard deviation: 2.9

**Code (m13c1\_q1b)**

File: Modul\_13C1\_Household\_Durables

**Overview**

Type: Discrete	Valid cases: 193459
Format: numeric	Invalid: 0
Width: 3	Minimum: 101
Decimals: 0	Maximum: 129
Range: 101-129	

**Desctiption (m13c1\_q1a)**

File: Modul\_13C1\_Household\_Durables

**Overview**

Type: Discrete	Valid cases: 193459
Format: character	Invalid: 0
Width: 30	

**Number of items (m13c1\_q1c)**

File: Modul\_13C1\_Household\_Durables

**Overview**

Type: Discrete	Valid cases: 193459
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 8
Range: 0-8	Mean: 0.3
	Standard deviation: 0.6

**Reason for not having item (m13c1\_q1ca)**

File: Modul\_13C1\_Household\_Durables

**Overview**

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

Valid cases: 139972  
Invalid: 53487  
Minimum: 1  
Maximum: 3

**PSU (psu)**

File: Modul\_13C2\_Household\_Durables

**Overview**

Type: Continuous	Valid cases: 61289
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 834
Range: 1-834	Mean: 426.4
	Standard deviation: 241.8

**Household No (hh)**

File: Modul\_13C2\_Household\_Durables

**Overview**

Type: Discrete	Valid cases: 61289
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 16
Range: 1-16	Mean: 5.4
	Standard deviation: 3

**code (M13C\_Q03)**

File: Modul\_13C2\_Household\_Durables

**Overview**

Type: Discrete	Valid cases: 61289
Format: numeric	Invalid: 0
Width: 30	
Decimals: 0	
Range: 101-129	

**Years of acquirement (M13C\_Q04)**

File: Modul\_13C2\_Household\_Durables

**Overview**

Type: Continuous	Valid cases: 61289
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 70
Range: 0-70	Mean: 7.3
	Standard deviation: 5.3

**Origin of item (M13C\_Q05)**

File: Modul\_13C2\_Household\_Durables

**Overview**

Type: Discrete	Valid cases: 61285
Format: numeric	Invalid: 4
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	



**Sell price (M13C\_Q06)**

File: Modul\_13C2\_Household\_Durables

**Overview**

Type: Continuous  
Format: numeric  
Width: 9  
Decimals: 0  
Range: 0-50000000

Valid cases: 61289  
Invalid: 0  
Minimum: 0  
Maximum: 50000000  
Mean: 148532.1  
Standard deviation: 736271.3

**PSU (psu)**

File: Modul\_14\_Social\_Protection

**Overview**

Type: Continuous	Valid cases: 120078
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 834
Range: 1-834	Mean: 417.5
	Standard deviation: 240.8

**Household No (hh)**

File: Modul\_14\_Social\_Protection

**Overview**

Type: Discrete	Valid cases: 120078
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 16
Range: 1-16	Mean: 5.3
	Standard deviation: 2.9

**(id\_source)**

File: Modul\_14\_Social\_Protection

**Overview**

Type: Discrete	Valid cases: 120078
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 2	Maximum: 18
Range: 1-18	Mean: 9.5
	Standard deviation: 5.2

**Source (M14\_Q00)**

File: Modul\_14\_Social\_Protection

**Overview**

Type: Discrete	Valid cases: 120078
Format: character	Invalid: 0
Width: 50	

**Applied to source (M14\_Q01)**

File: Modul\_14\_Social\_Protection

**Overview**

Type: Discrete	Valid cases: 120078
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Received payment (M14\_Q02)**

File: Modul\_14\_Social\_Protection

**Overview**

Type: Discrete	Valid cases: 4613
Format: numeric	Invalid: 115465
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Number of members received payment (M14\_Q03)**

File: Modul\_14\_Social\_Protection

**Overview**

Type: Discrete	Valid cases: 2896
Format: numeric	Invalid: 117182
Width: 2	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	Mean: 1.3
	Standard deviation: 0.5

**First member (M14\_Q04)**

File: Modul\_14\_Social\_Protection

**Overview**

Type: Discrete	Valid cases: 2896
Format: numeric	Invalid: 117182
Width: 2	Minimum: 0
Decimals: 0	Maximum: 12
Range: 0-12	Mean: 1.6
	Standard deviation: 1.3

**Month start receive (M14\_Q05M)**

File: Modul\_14\_Social\_Protection

**Overview**

Type: Discrete	Valid cases: 3769
Format: numeric	Invalid: 116309
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	

**Year start receive (M14\_Q05Y)**

File: Modul\_14\_Social\_Protection

**Overview**

Type: Discrete	Valid cases: 3769
Format: numeric	Invalid: 116309
Width: 4	Minimum: 99
Decimals: 0	Maximum: 2012
Range: 99-2012	

**Amount received (M14\_Q06)**

File: Modul\_14\_Social\_Protection

**Overview**

Type: Continuous	Valid cases: 3769
Format: numeric	Invalid: 116309
Width: 7	Minimum: 0
Decimals: 0	Maximum: 500000
Range: 0-500000	Mean: 98222.5
	Standard deviation: 58643.6

**Months (M14\_Q07)**

File: Modul\_14\_Social\_Protection

**Overview**

Type: Continuous	Valid cases: 3769
Format: numeric	Invalid: 116309
Width: 2	Minimum: 0
Decimals: 0	Maximum: 80
Range: 0-80	Mean: 1.1
	Standard deviation: 1.7

**Owed any payment (M14\_Q08)**

File: Modul\_14\_Social\_Protection

**Overview**

Type: Discrete	Valid cases: 3769
Format: numeric	Invalid: 116309
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Amount of arrears owned (M14\_Q09)**

File: Modul\_14\_Social\_Protection

**Overview**

Type: Continuous	Valid cases: 30
Format: numeric	Invalid: 120048
Width: 7	Minimum: 14000
Decimals: 0	Maximum: 270000
Range: 14000-270000	Mean: 84833.3
	Standard deviation: 55210

**Old arrears (M14\_Q10)**

File: Modul\_14\_Social\_Protection

**Overview**

Type: Discrete	Valid cases: 30
Format: numeric	Invalid: 120048
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

**Second member (M14\_Q12)**

File: Modul\_14\_Social\_Protection

**Overview**

Type: Discrete	Valid cases: 828
Format: numeric	Invalid: 119250
Width: 2	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	Mean: 2.2
	Standard deviation: 1.1

**Income from source (M14\_Q11)**

File: Modul\_14\_Social\_Protection

**Overview**

Type: Discrete	Valid cases: 2897
Format: numeric	Invalid: 117181
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Month start receiving (M14\_Q13M)**

File: Modul\_14\_Social\_Protection

**Overview**

Type: Discrete	Valid cases: 828
Format: numeric	Invalid: 119250
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	

**Year start receiving (M14\_Q13Y)**

File: Modul\_14\_Social\_Protection

**Overview**

Type: Discrete	Valid cases: 828
Format: numeric	Invalid: 119250
Width: 4	Minimum: 99
Decimals: 0	Maximum: 2012
Range: 99-2012	

**Amount at last payment (M14\_Q14)**

File: Modul\_14\_Social\_Protection

**Overview**

Type: Continuous	Valid cases: 828
Format: numeric	Invalid: 119250
Width: 7	Minimum: 0
Decimals: 0	Maximum: 340000
Range: 0-340000	Mean: 108549.2
	Standard deviation: 43978.7

**Months (M14\_Q15)**

File: Modul\_14\_Social\_Protection

**Overview**

Type: Discrete	Valid cases: 828
Format: numeric	Invalid: 119250
Width: 2	Minimum: 0
Decimals: 0	Maximum: 12
Range: 0-12	Mean: 1.1
	Standard deviation: 1.2

**Owed any payment (M14\_Q16)**

File: Modul\_14\_Social\_Protection

**Overview**

Type: Discrete	Valid cases: 828
Format: numeric	Invalid: 119250
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Amount owed (M14\_Q17)**

File: Modul\_14\_Social\_Protection

**Overview**

Type: Continuous	Valid cases: 2
Format: numeric	Invalid: 120076
Width: 7	Minimum: 1000
Decimals: 0	Maximum: 2400000
Range: 1000-2400000	Mean: 1200500
	Standard deviation: 1696349.2

**Old arrears (M14\_Q18)**

File: Modul\_14\_Social\_Protection

**Overview**

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 120076
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

**Receive income from this source (M14\_Q19)**

File: Modul\_14\_Social\_Protection

**Overview**

Type: Discrete	Valid cases: 828
Format: numeric	Invalid: 119250
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Third member (M14\_Q20)**

File: Modul\_14\_Social\_Protection

**Overview**

Type: Discrete	Valid cases: 13
Format: numeric	Invalid: 120065
Width: 2	Minimum: 1
Decimals: 0	Maximum: 10
Range: 1-10	Mean: 3.8
	Standard deviation: 2.1

**Month start receive (M14\_Q21M)**

File: Modul\_14\_Social\_Protection

**Overview**

Type: Discrete	Valid cases: 13
Format: numeric	Invalid: 120065
Width: 2	Minimum: 1
Decimals: 0	Maximum: 11
Range: 1-11	Mean: 4.8
	Standard deviation: 3.6

**Year start receive (M14\_Q21Y)**

File: Modul\_14\_Social\_Protection

**Overview**

Type: Continuous	Valid cases: 13
Format: numeric	Invalid: 120065
Width: 4	Minimum: 1950
Decimals: 0	Maximum: 2012
Range: 1950-2012	Mean: 2000.5
	Standard deviation: 16.2

**Amount in last payment (M14\_Q22)**

File: Modul\_14\_Social\_Protection

**Overview**

Type: Continuous	Valid cases: 13
Format: numeric	Invalid: 120065
Width: 7	Minimum: 15000
Decimals: 0	Maximum: 350000
Range: 15000-350000	Mean: 105000
	Standard deviation: 85301.4

**Number of months (M14\_Q23)**

File: Modul\_14\_Social\_Protection

**Overview**

Type: Discrete	Valid cases: 13
Format: numeric	Invalid: 120065
Width: 2	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-1	Mean: 1
	Standard deviation: 0





**PSU (psu)**

File: Modul\_15\_Other\_Income

**Overview**

Type: Continuous	Valid cases: 106736
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 834
Range: 1-834	Mean: 417.5
	Standard deviation: 240.8

**Household No (hh)**

File: Modul\_15\_Other\_Income

**Overview**

Type: Discrete	Valid cases: 106736
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 16
Range: 1-16	Mean: 5.3
	Standard deviation: 2.9

**Income source (M15\_Q01)**

File: Modul\_15\_Other\_Income

**Overview**

Type: Discrete	Valid cases: 106736
Format: character	Invalid: 0
Width: 50	

**Receive payment (M15\_Q02)**

File: Modul\_15\_Other\_Income

**Overview**

Type: Discrete	Valid cases: 106736
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Amount received (M15\_Q03)**

File: Modul\_15\_Other\_Income

**Overview**

Type: Continuous	Valid cases: 2441
Format: numeric	Invalid: 104295
Width: 10	Minimum: 100
Decimals: 0	Maximum: 100000000
Range: 100-100000000	Mean: 752835.6
	Standard deviation: 3021996.6

**PSU (psu)**

File: Modul\_16A\_Social\_Participation

**Overview**

Type: Continuous	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 834
Range: 1-834	Mean: 417.5
	Standard deviation: 240.8

**Household No (hh)**

File: Modul\_16A\_Social\_Participation

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 16
Range: 1-16	Mean: 5.3
	Standard deviation: 2.9

**Responded id (idcode)**

File: Modul\_16A\_Social\_Participation

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 11
Range: 1-11	Mean: 1.4
	Standard deviation: 0.8

**Activities: Cinema (M16A\_Q01A)**

File: Modul\_16A\_Social\_Participation

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

**Activities: Live (M16A\_Q01B)**

File: Modul\_16A\_Social\_Participation

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

**Activities: Cultural sites (M16A\_Q01C)**

File: Modul\_16A\_Social\_Participation

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

**Activities: Social networks (M16A\_Q01D)**

File: Modul\_16A\_Social\_Participation

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

**Activities: Sports (M16A\_Q01E)**

File: Modul\_16A\_Social\_Participation

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

**Read newspapers (M16A\_Q02)**

File: Modul\_16A\_Social\_Participation

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

**M16A\_Q04A = 2 (FILTER) (filter\_\$)**

File: Modul\_16A\_Social\_Participation

**Overview**

Type: Discrete	Valid cases: 993
Format: numeric	Invalid: 5678
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

**Number of books (M16A\_Q04)**

File: Modul\_16A\_Social\_Participation

**Number of books (M16A\_Q04)**

File: Modul\_16A\_Social\_Participation

**Overview**

Type: Discrete	Valid cases: 993
Format: numeric	Invalid: 5678
Width: 2	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

**Books at home (M16A\_Q04A)**

File: Modul\_16A\_Social\_Participation

**Overview**

Type: Discrete	Valid cases: 993
Format: numeric	Invalid: 5678
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

**Read a book (M16A\_Q03)**

File: Modul\_16A\_Social\_Participation

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

**Number of books (M16A\_Q04B)**

File: Modul\_16A\_Social\_Participation

**Overview**

Type: Discrete	Valid cases: 992
Format: numeric	Invalid: 5679
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

**Periodicity of: get together relatives (M16A\_Q05A)**

File: Modul\_16A\_Social\_Participation

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

**Periodicity of: contact relatives (M16A\_Q05B)**

File: Modul\_16A\_Social\_Participation

**Periodicity of: contact relatives (M16A\_Q05B)**

File: Modul\_16A\_Social\_Participation

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

**Periodicity of: get together with friends (M16A\_Q05C)**

File: Modul\_16A\_Social\_Participation

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

**Periodicity of: contact friends (M16A\_Q05D)**

File: Modul\_16A\_Social\_Participation

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

**Number of close friends (M16A\_Q06)**

File: Modul\_16A\_Social\_Participation

**Overview**

Type: Continuous	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 88
Range: 0-88	Mean: 2.8
	Standard deviation: 4.3

**Borrow relatives (M16A\_Q07A)**

File: Modul\_16A\_Social\_Participation

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

**Borrow friend (M16A\_Q07B)**

File: Modul\_16A\_Social\_Participation

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

**Borrow neighbor (M16A\_Q07C)**

File: Modul\_16A\_Social\_Participation

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

**Statement A (M16A\_Q08A)**

File: Modul\_16A\_Social\_Participation

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

**Statement B (M16A\_Q08B)**

File: Modul\_16A\_Social\_Participation

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

**Statement 9 (M16A\_Q09)**

File: Modul\_16A\_Social\_Participation

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Eat with other people (M16A\_Q10)**

File: Modul\_16A\_Social\_Participation

**Eat with other people (M16A\_Q10)**

File: Modul\_16A\_Social\_Participation

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

**Number of times (M16A\_Q10A)**

File: Modul\_16A\_Social\_Participation

**Overview**

Type: Continuous	Valid cases: 1287
Format: numeric	Invalid: 5384
Width: 2	Minimum: 0
Decimals: 0	Maximum: 30
Range: 0-30	Mean: 3.1
	Standard deviation: 3.2

**Was any of these: A (M16A\_Q11A)**

File: Modul\_16A\_Social\_Participation

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Was any of these:B (M16A\_Q11B)**

File: Modul\_16A\_Social\_Participation

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Was any of these:C (M16A\_Q11C)**

File: Modul\_16A\_Social\_Participation

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Was any of these:D (M16A\_Q11D)**

File: Modul\_16A\_Social\_Participation

**Overview**

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

Valid cases: 6671  
Invalid: 0  
Minimum: 1  
Maximum: 2



**PSU (psu)**

File: Modul\_16B\_Social\_Capital

**Overview**

Type: Continuous	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 834
Range: 1-834	Mean: 417.5
	Standard deviation: 240.8

**Household No (hh)**

File: Modul\_16B\_Social\_Capital

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 16
Range: 1-16	Mean: 5.3
	Standard deviation: 2.9

**Respondent ID (idcode)**

File: Modul\_16B\_Social\_Capital

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	Mean: 1.3
	Standard deviation: 0.7

**Farmer/Fisherman Association (M16B\_Q01A)**

File: Modul\_16B\_Social\_Capital

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

**Irrigation related association (M16B\_Q01B)**

File: Modul\_16B\_Social\_Capital

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

**Traders or Business association (M16B\_Q01C)**

File: Modul\_16B\_Social\_Capital

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

**Professional Assosiation(doctors,Teachers) (M16B\_Q01D)**

File: Modul\_16B\_Social\_Capital

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

**Trade unions (M16B\_Q01E)**

File: Modul\_16B\_Social\_Capital

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

**Neighbourhood /Village council of dignitaires (M16B\_Q01F)**

File: Modul\_16B\_Social\_Capital

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

**Religious or spiritual groups (M16B\_Q01G)**

File: Modul\_16B\_Social\_Capital

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

**Political group or movement (M16B\_Q01H)**

File: Modul\_16B\_Social\_Capital

**Political group or movement (M16B\_Q01H)**

File: Modul\_16B\_Social\_Capital

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

**Cultural association (M16B\_Q01I)**

File: Modul\_16B\_Social\_Capital

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

**Association for environment protection (M16B\_Q01J)**

File: Modul\_16B\_Social\_Capital

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

**Association for Water suppl (M16B\_Q01K)**

File: Modul\_16B\_Social\_Capital

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

**Association for the consumers protection (M16B\_Q01L)**

File: Modul\_16B\_Social\_Capital

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

**Sports groups (M16B\_Q01M)**

File: Modul\_16B\_Social\_Capital

**Sports groups (M16B\_Q01M)**

File: Modul\_16B\_Social\_Capital

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

**Youth groups (M16B\_Q01N)**

File: Modul\_16B\_Social\_Capital

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

**NGO (M16B\_Q01O)**

File: Modul\_16B\_Social\_Capital

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

**Ethnic-based community group (M16B\_Q01P)**

File: Modul\_16B\_Social\_Capital

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

**Veterans association (M16B\_Q01Q)**

File: Modul\_16B\_Social\_Capital

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

**Voluntary groups (M16B\_Q01R)**

File: Modul\_16B\_Social\_Capital

**Voluntary groups (M16B\_Q01R)**

File: Modul\_16B\_Social\_Capital

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

**Other groups(specify) (M16B\_Q01S)**

File: Modul\_16B\_Social\_Capital

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

**Most important (M16B\_Q02A)**

File: Modul\_16B\_Social\_Capital

**Overview**

Type: Discrete	Valid cases: 1113
Format: numeric	Invalid: 5558
Width: 2	Minimum: 1
Decimals: 0	Maximum: 19
Range: 1-19	

**Second (M16B\_Q02B)**

File: Modul\_16B\_Social\_Capital

**Overview**

Type: Discrete	Valid cases: 1116
Format: numeric	Invalid: 5555
Width: 2	Minimum: 0
Decimals: 0	Maximum: 19
Range: 0-19	

**Third (M16B\_Q02C)**

File: Modul\_16B\_Social\_Capital

**Overview**

Type: Discrete	Valid cases: 636
Format: numeric	Invalid: 6035
Width: 2	Minimum: 0
Decimals: 0	Maximum: 19
Range: 0-19	

**Most members same religion (M16B\_Q03A)**

File: Modul\_16B\_Social\_Capital

**Most members same religion (M16B\_Q03A)**

File: Modul\_16B\_Social\_Capital

**Overview**

Type: Discrete	Valid cases: 1118
Format: numeric	Invalid: 5553
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Most members same gender (M16B\_Q03B)**

File: Modul\_16B\_Social\_Capital

**Overview**

Type: Discrete	Valid cases: 1118
Format: numeric	Invalid: 5553
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Most members same ethnicity (M16B\_Q03C)**

File: Modul\_16B\_Social\_Capital

**Overview**

Type: Discrete	Valid cases: 1118
Format: numeric	Invalid: 5553
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Same occupation (M16B\_Q04A)**

File: Modul\_16B\_Social\_Capital

**Overview**

Type: Discrete	Valid cases: 1118
Format: numeric	Invalid: 5553
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Same educational background (M16B\_Q04B)**

File: Modul\_16B\_Social\_Capital

**Overview**

Type: Discrete	Valid cases: 1118
Format: numeric	Invalid: 5553
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Interact with similar groups (M16B\_Q05)**

File: Modul\_16B\_Social\_Capital

**Interact with similar groups (M16B\_Q05)**

File: Modul\_16B\_Social\_Capital

**Overview**

Type: Discrete	Valid cases: 1118
Format: numeric	Invalid: 5553
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

**Trust local gov (M16B\_Q06A)**

File: Modul\_16B\_Social\_Capital

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

**Trust central gov (M16B\_Q06B)**

File: Modul\_16B\_Social\_Capital

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

**Contribute in time (M16B\_Q07A)**

File: Modul\_16B\_Social\_Capital

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Contribute in money (M16B\_Q07B)**

File: Modul\_16B\_Social\_Capital

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Communal activities (M16B\_Q08)**

File: Modul\_16B\_Social\_Capital

**Communal activities (M16B\_Q08)**

File: Modul\_16B\_Social\_Capital

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Number of times (M16B\_Q09)**

File: Modul\_16B\_Social\_Capital

**Overview**

Type: Discrete	Valid cases: 480
Format: numeric	Invalid: 6191
Width: 3	Minimum: 0
Decimals: 0	Maximum: 20
Range: 0-20	Mean: 2.6
	Standard deviation: 1.8

**People willing to cooperate (M16B\_Q10)**

File: Modul\_16B\_Social\_Capital

**Overview**

Type: Discrete	Valid cases: 483
Format: numeric	Invalid: 6188
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

**No phone calls (M16B\_Q11)**

File: Modul\_16B\_Social\_Capital

**Overview**

Type: Continuous	Valid cases: 483
Format: numeric	Invalid: 6188
Width: 2	Minimum: 0
Decimals: 0	Maximum: 40
Range: 0-40	Mean: 5.4
	Standard deviation: 5.9

**First source of information (M16B\_Q12A)**

File: Modul\_16B\_Social\_Capital

**Overview**

Type: Discrete	Valid cases: 483
Format: numeric	Invalid: 6188
Width: 2	Minimum: 1
Decimals: 0	Maximum: 12
Range: 1-12	



**Second source (M16B\_Q12B)**

File: Modul\_16B\_Social\_Capital

**Overview**

Type: Discrete	Valid cases: 483
Format: numeric	Invalid: 6188
Width: 2	Minimum: 0
Decimals: 0	Maximum: 12
Range: 0-12	

**Third source (M16B\_Q12C)**

File: Modul\_16B\_Social\_Capital

**Overview**

Type: Discrete	Valid cases: 397
Format: numeric	Invalid: 6274
Width: 2	Minimum: 0
Decimals: 0	Maximum: 12
Range: 0-12	

**Differences (M16B\_Q13)**

File: Modul\_16B\_Social\_Capital

**Overview**

Type: Discrete	Valid cases: 483
Format: numeric	Invalid: 6188
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

**Cause problems (M16B\_Q14)**

File: Modul\_16B\_Social\_Capital

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**First most important (M16B\_Q15A)**

File: Modul\_16B\_Social\_Capital

**Overview**

Type: Discrete	Valid cases: 561
Format: numeric	Invalid: 6110
Width: 2	Minimum: 1
Decimals: 0	Maximum: 11
Range: 1-11	

**Second most important (M16B\_Q15B)**

File: Modul\_16B\_Social\_Capital

**Second most important (M16B\_Q15B)**

File: Modul\_16B\_Social\_Capital

**Overview**

Type: Discrete	Valid cases: 561
Format: numeric	Invalid: 6110
Width: 2	Minimum: 0
Decimals: 0	Maximum: 10
Range: 0-11	

**Led to violence (M16B\_Q16)**

File: Modul\_16B\_Social\_Capital

**Overview**

Type: Discrete	Valid cases: 561
Format: numeric	Invalid: 6110
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Safe (M16B\_Q17)**

File: Modul\_16B\_Social\_Capital

**Overview**

Type: Discrete	Valid cases: 561
Format: numeric	Invalid: 6110
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

**Happiness (M16B\_Q18)**

File: Modul\_16B\_Social\_Capital

**Overview**

Type: Discrete	Valid cases: 561
Format: numeric	Invalid: 6110
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

**Power (M16B\_Q19)**

File: Modul\_16B\_Social\_Capital

**Overview**

Type: Discrete	Valid cases: 561
Format: numeric	Invalid: 6110
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

**Periodicity of getting together (M16B\_Q20)**

File: Modul\_16B\_Social\_Capital

## Periodicity of getting together (M16B\_Q20)

File: Modul\_16B\_Social\_Capital

### Overview

Type: Discrete	Valid cases: 561
Format: numeric	Invalid: 6110
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

## Vote (M16B\_Q21)

File: Modul\_16B\_Social\_Capital

### Overview

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**PSU (psu)**

File: Modul\_17\_Identification\_of\_Agriculture\_Hh\_Q1-2

**Overview**

Type: Continuous	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 834
Range: 1-834	Mean: 417.5
	Standard deviation: 240.8

**Household No (hh)**

File: Modul\_17\_Identification\_of\_Agriculture\_Hh\_Q1-2

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 16
Range: 1-16	Mean: 5.3
	Standard deviation: 2.9

**HH owns any agricultural land (M17\_Q01\$01)**

File: Modul\_17\_Identification\_of\_Agriculture\_Hh\_Q1-2

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Cultivate crops or harvest forest products (M17\_Q02\$01)**

File: Modul\_17\_Identification\_of\_Agriculture\_Hh\_Q1-2

**Overview**

Type: Discrete	Valid cases: 3705
Format: numeric	Invalid: 2966
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**PSU (psu)**

File: Modul\_17\_Identification\_of\_Agriculture\_Hh\_Q3-9

**Overview**

Type: Continuous	Valid cases: 4661
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 834
Range: 1-834	Mean: 363.1
	Standard deviation: 218

**Household No (hh)**

File: Modul\_17\_Identification\_of\_Agriculture\_Hh\_Q3-9

**Overview**

Type: Discrete	Valid cases: 4661
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 12
Range: 1-12	Mean: 5.1
	Standard deviation: 2.7

**Name of plot (M17\_Q03)**

File: Modul\_17\_Identification\_of\_Agriculture\_Hh\_Q3-9

**Overview**

Type: Discrete	Valid cases: 4661
Format: character	Invalid: 0
Width: 25	

**Origin of land (M17\_Q04)**

File: Modul\_17\_Identification\_of\_Agriculture\_Hh\_Q3-9

**Overview**

Type: Discrete	Valid cases: 4661
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

**Year become owner (M17\_Q05)**

File: Modul\_17\_Identification\_of\_Agriculture\_Hh\_Q3-9

**Overview**

Type: Discrete	Valid cases: 4661
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2012
Range: 0-2012	

**Legal title and rights (M17\_Q06)**

File: Modul\_17\_Identification\_of\_Agriculture\_Hh\_Q3-9

**Legal title and rights (M17\_Q06)**

File: Modul\_17\_Identification\_of\_Agriculture\_Hh\_Q3-9

**Overview**

Type: Discrete	Valid cases: 4661
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

**Area of plot (square meters) (M17\_Q07)**

File: Modul\_17\_Identification\_of\_Agriculture\_Hh\_Q3-9

**Overview**

Type: Continuous	Valid cases: 4661
Format: numeric	Invalid: 0
Width: 7	Minimum: 0
Decimals: 0	Maximum: 4000000
Range: 0-4000000	Mean: 5332.7
	Standard deviation: 59203.2

**Kind of land (M17\_Q08)**

File: Modul\_17\_Identification\_of\_Agriculture\_Hh\_Q3-9

**Overview**

Type: Discrete	Valid cases: 4661
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

**Main crop (M17\_Q9A)**

File: Modul\_17\_Identification\_of\_Agriculture\_Hh\_Q3-9

**Overview**

Type: Discrete	Valid cases: 3943
Format: numeric	Invalid: 718
Width: 2	Minimum: 1
Decimals: 0	Maximum: 34
Range: 1-34	

**Second crop (M17\_Q9B)**

File: Modul\_17\_Identification\_of\_Agriculture\_Hh\_Q3-9

**Overview**

Type: Discrete	Valid cases: 3943
Format: numeric	Invalid: 718
Width: 2	Minimum: 0
Decimals: 0	Maximum: 34
Range: 0-34	

**PSU (psu)**

File: Modul\_17\_Identification\_of\_Agriculture\_Hh\_Q10-11

**Overview**

Type: Continuous	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 834
Range: 1-834	Mean: 417.5
	Standard deviation: 240.8

**Household No (hh)**

File: Modul\_17\_Identification\_of\_Agriculture\_Hh\_Q10-11

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 16
Range: 1-16	Mean: 5.3
	Standard deviation: 2.9

**Own any livestock, poultry or beehives (M17\_Q10\$01)**

File: Modul\_17\_Identification\_of\_Agriculture\_Hh\_Q10-11

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Number of cows (M17\_Q11A\$01)**

File: Modul\_17\_Identification\_of\_Agriculture\_Hh\_Q10-11

**Overview**

Type: Continuous	Valid cases: 2282
Format: numeric	Invalid: 4389
Width: 3	Minimum: 0
Decimals: 0	Maximum: 30
Range: 0-30	Mean: 1.3
	Standard deviation: 1.6

**Number of pigs (M17\_Q11B\$01)**

File: Modul\_17\_Identification\_of\_Agriculture\_Hh\_Q10-11

**Overview**

Type: Discrete	Valid cases: 2282
Format: numeric	Invalid: 4389
Width: 3	Minimum: 0
Decimals: 0	Maximum: 20
Range: 0-20	Mean: 0.2
	Standard deviation: 0.8

**Number of sheep/goats (M17\_Q11C\$01)**

File: Modul\_17\_Identification\_of\_Agriculture\_Hh\_Q10-11

**Overview**

Type: Continuous	Valid cases: 2282
Format: numeric	Invalid: 4389
Width: 3	Minimum: 0
Decimals: 0	Maximum: 300
Range: 0-300	Mean: 6.8
	Standard deviation: 22.6

**Number of poultry (M17\_Q11D\$01)**

File: Modul\_17\_Identification\_of\_Agriculture\_Hh\_Q10-11

**Overview**

Type: Continuous	Valid cases: 2282
Format: numeric	Invalid: 4389
Width: 3	Minimum: 0
Decimals: 0	Maximum: 300
Range: 0-300	Mean: 12.4
	Standard deviation: 12.3

**Number of horses (M17\_Q11E\$01)**

File: Modul\_17\_Identification\_of\_Agriculture\_Hh\_Q10-11

**Overview**

Type: Continuous	Valid cases: 2282
Format: numeric	Invalid: 4389
Width: 3	Minimum: 0
Decimals: 0	Maximum: 30
Range: 0-30	Mean: 0.2
	Standard deviation: 0.9

**Number of donkeys, mules (M17\_Q11F\$01)**

File: Modul\_17\_Identification\_of\_Agriculture\_Hh\_Q10-11

**Overview**

Type: Discrete	Valid cases: 2282
Format: numeric	Invalid: 4389
Width: 3	Minimum: 0
Decimals: 0	Maximum: 2
Range: 0-2	Mean: 0.1
	Standard deviation: 0.4

**Number of oxen (M17\_Q11G\$01)**

File: Modul\_17\_Identification\_of\_Agriculture\_Hh\_Q10-11

**Overview**

Type: Discrete	Valid cases: 2282
Format: numeric	Invalid: 4389
Width: 3	Minimum: 0
Decimals: 0	Maximum: 10
Range: 0-10	Mean: 0
	Standard deviation: 0.4



**Number of beehives (M17\_Q11H\$01)**

File: Modul\_17\_Identification\_of\_Agriculture\_Hh\_Q10-11

**Overview**

Type: Continuous	Valid cases: 2282
Format: numeric	Invalid: 4389
Width: 3	Minimum: 0
Decimals: 0	Maximum: 90
Range: 0-90	Mean: 0.8
	Standard deviation: 4.3

**Number of rabbits (M17\_Q11I\$01)**

File: Modul\_17\_Identification\_of\_Agriculture\_Hh\_Q10-11

**Overview**

Type: Continuous	Valid cases: 2282
Format: numeric	Invalid: 4389
Width: 3	Minimum: 0
Decimals: 0	Maximum: 40
Range: 0-40	Mean: 0.2
	Standard deviation: 1.8

**Number of fish (M17\_Q11J\$01)**

File: Modul\_17\_Identification\_of\_Agriculture\_Hh\_Q10-11

**Overview**

Type: Discrete	Valid cases: 2282
Format: numeric	Invalid: 4389
Width: 3	Minimum: 0
Decimals: 0	Maximum: 6
Range: 0-6	Mean: 0
	Standard deviation: 0.1

**Other kind of animal (M17\_Q11K\$01)**

File: Modul\_17\_Identification\_of\_Agriculture\_Hh\_Q10-11

**Overview**

Type: Continuous	Valid cases: 2282
Format: numeric	Invalid: 4389
Width: 3	Minimum: 0
Decimals: 0	Maximum: 40
Range: 0-40	Mean: 0.2
	Standard deviation: 1.6

**PSU (psu)**

File: poverty

**Overview**

Type: Continuous	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 834
Range: 1-834	Mean: 417.5
	Standard deviation: 240.8

**Household No (hh)**

File: poverty

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-16	

**hhid (hhid)**

File: poverty

**Overview**

Type: Continuous	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 5	Minimum: 102
Decimals: 0	Maximum: 83409
Range: 102-83409	Mean: 41757.9
	Standard deviation: 24078.3

**Prefecture (prefecture)**

File: poverty

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-12	

**Urban=1, rural=2 (urban)**

File: poverty

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

**Regions (region)**

File: poverty

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

**total consumption of hh (totcons)**

File: poverty

**Overview**

Type: Continuous	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 10	Minimum: 68826.5
Decimals: 2	Maximum: 2215249
Range: 68826.5390625-2215249	Mean: 446679.4
	Standard deviation: 209699.4

**real mean per capita consumption (rcons)**

File: poverty

**Overview**

Type: Continuous	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 8	Minimum: 1055.2
Decimals: 2	Maximum: 74177.6
Range: 1055.21862792969-74177.625	Mean: 10309.7
	Standard deviation: 5581.4

**real food consumption per capita (rfood)**

File: poverty

**Overview**

Type: Continuous	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 8	Minimum: 837.7
Decimals: 2	Maximum: 42504.6
Range: 837.666625976562-42504.6484375	Mean: 5979.7
	Standard deviation: 3550.9

**real non food consumption per capita (rtotnfood)**

File: poverty

**Overview**

Type: Continuous	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 47466.4
Range: 0-47466.35546875	Mean: 2180
	Standard deviation: 2500

**real education consumption per capita (reduexppe)**

File: poverty

**Overview**

Type: Continuous	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 20649.8
Range: 0-20649.80078125	Mean: 337.4
	Standard deviation: 1133.9

**real durable per capita consumption (rdurcons)**

File: poverty

**Overview**

Type: Continuous	Valid cases: 6659
Format: numeric	Invalid: 12
Width: 7	Minimum: 0
Decimals: 2	Maximum: 2085.8
Range: 0-2085.81372070312	Mean: 66.5
	Standard deviation: 108.5

**real total utilities (rtotutil)**

File: poverty

**Overview**

Type: Continuous	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 13573.5
Range: 0-13573.5322265625	Mean: 1746.1
	Standard deviation: 1101.6

**extreme poverty (egap0)**

File: poverty

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

**extreme poverty gap (egap1)**

File: poverty

**Overview**

Type: Continuous	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 3	Maximum: 0.7
Range: 0-0.653686046600342	Mean: 0
	Standard deviation: 0

**extreme poverty depth (egap2)**

File: poverty

**Overview**

Type: Continuous	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 3	Maximum: 0.4
Range: 0-0.427305430173874	Mean: 0
	Standard deviation: 0

**headcount poverty (agap0)**

File: poverty

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

**poverty gap (agap1)**

File: poverty

**Overview**

Type: Continuous	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 3	Maximum: 0.8
Range: 0-0.784253001213074	Mean: 0
	Standard deviation: 0.1

**poverty depth (agap2)**

File: poverty

**Overview**

Type: Continuous	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 3	Maximum: 0.6
Range: 0-0.615052759647369	Mean: 0
	Standard deviation: 0

**(hh\_key)**

File: Weight\_lsms2012\_retro

**Overview**

Type: Continuous	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 13	Minimum: 10002
Decimals: 0	Maximum: 8340009
Range: 10002-8340009	Mean: 4175265.4
	Standard deviation: 2407816.2

**(psu)**

File: Weight\_lsms2012\_retro

**Overview**

Type: Continuous	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 2	Maximum: 834
Range: 1-834	Mean: 417.5
	Standard deviation: 240.8

**(hh)**

File: Weight\_lsms2012\_retro

**Overview**

Type: Discrete	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 8	
Decimals: 2	
Range: 1-16	

**(pesha10tetor)**

File: Weight\_lsms2012\_retro

**Overview**

Type: Continuous	Valid cases: 6671
Format: numeric	Invalid: 0
Width: 8	Minimum: 1.1
Decimals: 2	Maximum: 1018.2
Range: 1.095187865-1018.205169	Mean: 113.3
	Standard deviation: 80.4

## Related Materials

### Questionnaires

#### Questionnaire on the Food Diary

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Title Questionnaire on the Food Diary  
 Author(s) Albanian Institute of Statistics  
 Date 2012-01-01  
 Country Albania  
 Language English  
 Filename ALB\_2012\_LSMS\_Questionnaire on the Food Diary.xls

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#### Questionnaire Part 1

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Title Questionnaire Part 1  
 Author(s) Albanian Institute of Statistics  
 Date 2012-01-01  
 Country Albania  
 Language English  
 Filename ALB\_2012\_LSMS\_Questionnaire Part 1.xlsx

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#### Questionnaire Part 2

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Title Questionnaire Part 2  
 Author(s) Albanian Institute of Statistics  
 Date 2012-01-01  
 Country Albania  
 Language English  
 Filename ALB\_2012\_LSMS\_Questionnaire Part 2.xlsx

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### Reports

#### Report

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Title Report  
 Author(s) Albanian Institute of Statistics  
 Date 2013-09-01  
 Country Albania  
 Language English  
 Filename ALB\_2012\_LSMS\_Report.pdf

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### Technical documents

#### Guide to LSMS and their datasets

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Title Guide to LSMS and their datasets

Author(s) Albanian Institute of Statistics

Date 2012-01-01

Country Albania

Language English

Filename ALB\_2012\_LSMS\_Guide to LSMS and their datasets.pdf

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