

# Mongolia - Labour Force Survey 2013 with ILO standard variables

Report generated on: March 29, 2017

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# Overview

## Identification

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### ID NUMBER

MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR

## Version

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### VERSION DESCRIPTION

Version 01

## Overview

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### ABSTRACT

The main objective of the survey is to update and expand the labour force statistical baseline, fully capture and analyse the employment pattern. The survey results will provide an importance reference for policy and decision makers, business entrepreneurs, analysts and government officers to develop as well as monitor and assess the implementation of government policies and programmes on employment promotion and poverty and unemployment reduction and support the effective labour market. Accordingly, the survey aims at collecting the comprehensive set of data from households to estimate employment and unemployment characteristics which capture the seasonal variability, location, social and economic activities in accordance with the definition and methodology of ILO.

The survey was designed to interview a representative national sample of about 12816 households from Ulaanbaatar and urban and rural areas of 4 regions that was deemed sufficient to collect reliable data on employment and unemployment and child labour. At this level of disaggregation the sample would be sufficient to produce estimates of high levels of precision in respect of selected employment characteristics.

NB: This version of the study includes ILO standardized variables. The ILO Department of STATISTICS has developed a comprehensive framework for processing labour force survey microdatasets. Up to 34 standardized derived variables are generated from existing labour force survey microdatasets to allow for the production of internationally comparable labour market indicators.

### KIND OF DATA

Sample survey data [ssd]

### UNITS OF ANALYSIS

- Households
- Individuals

## Scope

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### NOTES

The scope of this study includes:

- Household composition
- Education and training
- Current activities
- Underemployment
- Unemployment
- Usual activity

- Past employment
- Current activities for contributing family workers

**TOPICS**

| Topic                 | Vocabulary | URI |
|-----------------------|------------|-----|
| Environment           | ILO        |     |
| Household Income      | ILO        |     |
| Employment            | ILO        |     |
| Unemployment          | ILO        |     |
| Informal Work         | ILO        |     |
| Other Work Activities | ILO        |     |
| Trade                 | ILO        |     |
| Gender                | ILO        |     |

## Coverage

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**GEOGRAPHIC COVERAGE**

National

**UNIVERSE**

The population consists of resident population in urban and rural households in all provinces of Mongolia. The survey was designed to interview a representative national sample of about 12816 households from Ulaanbaatar and urban and rural areas of 4 regions that was deemed sufficient to collect reliable data on employment and unemployment and child labour. At this level of disaggregation the sample would be sufficient to produce estimates of high levels of precision in respect of selected employment characteristics. Each study in 21 provinces divided into a group of 8 and 9 districts of Ulaanbaatar all? group (lowest number of households covered by a group into 2 districts), including a total of 29 overall.

## Producers and Sponsors

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**PRIMARY INVESTIGATOR(S)**

| Name                                    | Affiliation            |
|---|------------------------|
| National Statistical Office of Mongolia | Government of Mongolia |

**FUNDING**

| Name                   | Abbreviation | Role |
|------------------------|--------------|------|
| Government of Mongolia |              |      |

## Metadata Production

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**METADATA PRODUCED BY**

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

**DATE OF METADATA PRODUCTION**

2017-03-28

**DDI DOCUMENT ID**

DDI\_MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR

## Sampling

### Sampling Procedure

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Research cluster is understood that a group of people living in households with housing and provided with a unified budget, food and basic necessities of life, "family". Family members of the family and the relationship between relatives and the people, and some of the members may be completely irrelevant. The number of families of the absence of the family for more than 6 months (time military personnel detained students are students and citizens living and working abroad and censorship) included. Mongolian State governments, land set its primary sampling units based on the territorial unit. Each 8 of 9 of the 21 provinces into one group, the study group (lowest number of households in Ulaanbaatar, including a group of 2 districts) involving a total of 29 overall. Research PSUs as part of Ulaanbaatar District Commission, but provincial teams. This sample survey sample province primary Ulaanbaatar, 304 and 764, a total of 1068 units, the unit has been able to estimate the amount of research covered by the selected 12 families from each provincial and district levels.

The sampling method implemented generates aggregate statistics which represents the nation. The total sample size for the year is 12,816 households. The sample size for each quarter is 3,204 households. 12 households were selected from each enumeration area. The strata consists of 21 provinces and 8 districts of UB, one of which is an amalgamation of the 2 least populated districts of UB. 2-stage proportional probability sampling was implemented.

### Weighting

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Survey sample weights are determined according to the following equations:

1. The primary sub-sample weight calculation formula for each sample
2. The primary sampling unit weight calculation formula incorporating sub-sample
3. The t-quarter the weight calculation formula for making ability accuracy of the survey results, represents a necessary part of the settlement.

The average ratio of performance measure calculated value range, such as the standard unit provides a variety of studies directly comparing chance of mistakes made by the current parameters studied different because depending. As the sample size and sampling methods, and determined to be large, some small degree of sampling error performance can be high sampling error, one should be careful about using these numbers.

# Questionnaires

## Overview

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The LFS in Mongolia has been implemented repeatedly since 2002. The questionnaire is available in Mongolian and in English.

## Data Collection

### Data Collection Dates

| Start | End  | Cycle |
|-------|------|-------|
| 2013  | 2013 | N/A   |

### Time Periods

| Start      | End        | Cycle |
|------------|------------|-------|
| 2013-01-01 | 2013-12-31 | N/A   |

### Data Collection Mode

Face-to-face [f2f]

### Data Collection Notes

Each of the research staff of investigators to visit the selected households aged 15 and above members collected data through interviews and met individually. If selected during the study to reach full örkhöö surveyed households absent, the family visited 2-3 times and increase research coverage. The survey households with full coverage and to monitor the research team leader, provincial and city statistical departments and the NSC, headed by Chairman and Vice Chairman of the "Comprehensive Assessment Team" responsible for research and monitoring team and the progress of the LFS consists of corporate professionals in order to improve the quality of information control checkpoint, in the discovery and presented each of the deficit and took the necessary measures.

### Questionnaires

The LFS in Mongolia has been implemented repeatedly since 2002. The questionnaire is available in Mongolian and in English.

### Data Collectors

| Name                                   | Abbreviation | Affiliation |
|--|--------------|-------------|
| National Statistics Office of Mongolia |              |             |

# Data Processing

## Other Processing

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Data processing was conducted in a step-by-2 phase. Questionnaire processing and preparation of data entry software and integrated computer on NSC works to obtain verification check and receive data compilation, review, process and result, but to be included in the discussions household data collection, data entry computer check and drew according to information gathered by the instructions, NSC On the transfer is carried out, the research team staff working capital of statistical departments, provincial force.

LFS use of SPSS software to feed into the data, check and maintain inventory and data processing CSPro program, the results combined data ready for processing and calculating the relevant tables, which reviewed a statistical analysis, the results of the research process, on the basis of editing errors developed by the findings.

\*\*\*\*\*Labour Force Survey Microdata Pre-processing:

The process of deriving ILO standardized variables has been applied to the National Labour Force Surveys downloaded from the Microdata Repository. If the microdata set provides all the information required, it can be created up to 34 key variables. To know that these variables have been processed and that they are now in a standardized format that is comparable across microdata, they are called "ilo\_XXX". Each key variable has a different name (XXX). All these variables are added at the end of the original microdataset (version 1: 3-dgt ISO\_Survey\_Year\_v01\_M\_v01\_A\_ILOVAR\_ILO).

Recode note: International classifications based on ISCED, ISIC and ISCO are using, (at certain levels of disaggregation) letters instead of numbers. These letters have been replaced by numbers to keep numerical characters as values. Nevertheless, labels and categories' boundaries are following international standard classifications.

\*\*\*\*\*Important notes on the dataset MNG\_LFS\_2014\_ILO

Education (ilo\_edu\_isced11) and Education attendance (ilo\_edu\_attendance)

The questions on education level and education attendance are only asked to people aged 15 and more. So people below the age of 15 are under "Not elsewhere classified".

Labour Force Status (ilo\_lfs)

a) Future starters cannot be identified so unemployment only includes people not working, looking for work and available to start a job.

b) Unemployment is different from the rate published on ILOSTAT because Mongolia only uses only 2 criteria: not in employment and seeking for work. They do not condition on availability.

Status in employment (ilo\_job1\_ste\_icse93)

Question 46 asks the status in employment. One of the answers is "Employed in animal husbandry", which does not clearly specify the status in employment. As the country classifies them under own-account workers, we do the same.

Economic activity (ilo\_job1\_eco\_isic4\_2digits)

The question is not asked to people having the status in employment "employed in animal husbandry", but it seems clear that these workers belongs to the category 01 (Crop and animal production, hunting and related service activities) of ISIC Rev. 4 (2-digits), so they are recoded this way.

Institutional sector (ilo\_job1\_ins\_sector)

a) Question 49 asking for the legal status is not asked to people having the status in employment "employed in husbandry" but it seems clear that these workers belongs to the private sector.

b) Public: state owned enterprises, local government owned enterprises, budget organizations.

c) Private: non-governmental organization, private sector/ personnel entity, individuality/person.

Working-time arrangement (ilo\_job1\_time)

It seems that the normal number of weekly hours is 40. This value is used as a threshold to determine part and full time employment (as there is no direct questions).

Labour-related income (ilo\_job1\_lri)

The question related to income asks the employees how much they earned in the last 7 days. This cannot be used to assess monthly income, as the payment might not be regular every week.

Time-related underemployment (ilo\_joball\_lri)

a) Question 86 asks whether the person was available for more work during the last 7 days. When looking at the possible reasons if the persons answers no, it seems that question 86 can actually be used to determine both willingness and availability to work additional hours.

b) No national threshold could be found, so the widely used threshold of 35 hour/week is used.

Category of unemployment, previous economic activity, previous occupation (ilo\_cat\_une, ilo\_preveco\_isic4, ilo\_prevocu\_isco08)

Information on previous activity is only asked to people aged 5-60 (so the persons older than 60 are under "Unknown" or "Not elsewhere classified").

Duration of unemployment (ilo\_cat\_une, ilo\_preveco\_isic4, ilo\_prevocu\_isco08)

a) Question 96 asks how long the unemployed have been available for work (in STATA it is written "available/seeking work"). As there are no better options we use this question to approximate how long the unemployed have been seeking for work.

b) The category "Less than 6 months" includes as well the unemployed for exactly 6 months.

Reason for not seeking job (ilo\_olf\_reason)

Question 95 is the closest to the definition. However, it is asked only to people available to work but not seeking, which is only a small part of the people outside labour force. In consequence, question 101 ("What was the main reason for not working or not being available most of the time in the last 12 months") is used to determine ilo\_olfs\_reason.



## Data Appraisal

### Estimates of Sampling Error

The sampling error at the national level is less than 5%. When combined with ongoing surveys following is a type 2 error. This includes:

- 1) sampling error;
- 2) non-sampling errors;

Non-sampling errors during the data collection, processing and dissemination process. This fault stage research training and considerable time been a researcher and an error made at the reporter's accidental or intentional error data collection and processing. Non-sampling errors are far and takes measures to reduce the life cycle of the survey. On the other hand, non-sampling error is difficult to estimate the statistical methods. But the estimated sampling error of statistical methods. Based on a sample of observations of the total population of the sample results are often mixed due to consider. The sampling error depends on the size of the sample type and sample used in the survey. This error by the sample size, design and sampling in order to maintain reasonable levels. In the study identified clusters sample results are calculated in relation to research results indicate sampling error is no large fluctuations in fair value. The sample design and is calculated based on the sampling error of some indicators of error were seen during the sample selection model. Sampling error calculated using the following parameters will be coefficient is a key indicator of sampling error. Sampling error estimates for groups that study the basic characteristics of the state level, urban and rural, sex, region and province.

## File Description

# Variable List

**MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata**

|              |   |
|--------------|---|
| Content      | This adaptation of the Mongolia Labour Force Survey 2013 dataset has been processed by the ILO Department of Statistics to create a set of up to 34 standardized derived variables. All these variables are called "ilo_XXX" and have been added at the end of the original microdataset. |
| Cases        | 44678   |
| Variable(s)  | 254   |
| Structure    | Type:<br>Keys: ()   |
| Version      |   |
| Producer     | ILO Department of Statistics  |
| Missing Data |   |

**Variables**

| ID   | Name     | Label   | Type     | Format  | Question |
|------|----------|---|----------|---------|----------|
| V204 | PSU      | Primary stage stratum   | contin   | numeric |          |
| V205 | SSU      | Second sampling unit serial number                                    | discrete | numeric |          |
| V206 | STRATUM  | Province/District   | discrete | numeric |          |
| V207 | LOCATION | Location  | discrete | numeric |          |
| V208 | QUARTER  | Quarter   | discrete | numeric |          |
| V209 | VISITS   | Number of visits required   | discrete | numeric |          |
| V210 | SURCODE  | Survey result code  | discrete | numeric |          |
| V211 | REASON   | Reasons originally not selected HH surveys                            | discrete | numeric |          |
| V212 | HHSIZE   | Household size  | discrete | numeric |          |
| V213 | AWAY1    | total number of HH members living away from HH for more than 6 months | discrete | numeric |          |
| V214 | AWAY2    | Total-studying  | discrete | numeric |          |
| V215 | AWAY3    | Total-working   | discrete | numeric |          |
| V216 | AWAY4    | Total-other   | discrete | numeric |          |
| V217 | AWAY5    | 15 and above-total  | discrete | numeric |          |
| V218 | AWAY6    | 15 and above-Studying   | discrete | numeric |          |
| V219 | AWAY7    | 15 and above-Working  | discrete | numeric |          |
| V220 | AWAY8    | 15 and above-Other  | discrete | numeric |          |
| V221 | P2       | identity number   | discrete | numeric |          |
| V222 | I2       | Relationship to the household head                                    | discrete | numeric |          |
| V223 | I3       | Sex   | discrete | numeric |          |
| V224 | I5       | Age   | contin   | numeric |          |
| V225 | I6       | Does you have any disability?   | discrete | numeric |          |
| V226 | I7       | Are you disability is born or acquired                                | discrete | numeric |          |
| V227 | I8       | Cause of disability   | discrete | numeric |          |
| V228 | I9A      | Visual  | discrete | numeric |          |
| V229 | I9B      | Hearing   | discrete | numeric |          |
| V230 | I9C      | Speech  | discrete | numeric |          |

| ID   | Name  | Label  | Type     | Format  | Question |
|------|-------|--|----------|---------|----------|
| V231 | I9D   | Locomotive   | discrete | numeric |          |
| V232 | I9E   | Mental   | discrete | numeric |          |
| V233 | I9F   | Other  | discrete | numeric |          |
| V234 | P3    | identity number  | discrete | numeric |          |
| V235 | I10   | Marital status   | discrete | numeric |          |
| V236 | I11   | Did live anywhere else for more than 6 months continuously in past 5 years?      | discrete | numeric |          |
| V237 | I12   | How many months ago did came to the present place?                               | contin   | numeric |          |
| V238 | I13   | Place of residence   | discrete | numeric |          |
| V239 | I14   | Previous location  | discrete | numeric |          |
| V240 | I15   | Main reason for migration  | discrete | numeric |          |
| V241 | P4    | identity number  | discrete | numeric |          |
| V242 | II16  | Has you ever attended any educational institution?                               | discrete | numeric |          |
| V243 | II17  | What were the main reasons why dropped out of school?                            | discrete | numeric |          |
| V244 | II18  | What was the highest level your successfully completed?                          | discrete | numeric |          |
| V245 | II19  | Can you read and write a simple message in any language?                         | discrete | numeric |          |
| V246 | II20  | What was the main type of profession?  | discrete | numeric |          |
| V247 | II21  | Has you attended any vocational and technical training programmes in the last 3  | discrete | numeric |          |
| V248 | II22A | Main subject studied-1   | discrete | numeric |          |
| V249 | II22B | Main subject studied-2   | discrete | numeric |          |
| V250 | II22C | Main subject studied-3   | discrete | numeric |          |
| V251 | P5    | identity number  | discrete | numeric |          |
| V252 | III23 | How many hours did you actually spend on WAGE JOB in last 7 days?                | contin   | numeric |          |
| V253 | III24 | How many hours did you actually spend on Self-employed / unpaid family workers j | contin   | numeric |          |
| V254 | III25 | Animal husbandry, agricul-tural  | contin   | numeric |          |
| V255 | III26 | Hunting and trapping, Forestry and logging                                       | contin   | numeric |          |
| V256 | III27 | Mining and quarrying   | contin   | numeric |          |
| V257 | III28 | Food processing  | contin   | numeric |          |
| V258 | III29 | Handicraftsincluding carpets; clothing, shoes etc                                | contin   | numeric |          |
| V259 | III30 | Construction and major repairs   | contin   | numeric |          |
| V260 | III31 | Any business operated by   | contin   | numeric |          |
| V261 | III32 | Production, repair and maintenance of articles and equipment and household and f | contin   | numeric |          |
| V262 | III33 | Transportation   | contin   | numeric |          |
| V263 | III34 | Restaurant and hotel business  | contin   | numeric |          |
| V264 | III35 | Tourism, travel  | contin   | numeric |          |
| V265 | III36 | Provision of private tuition, childcare services etc for a fee                   | contin   | numeric |          |
| V266 | III37 | Other  | contin   | numeric |          |
| V267 | III38 | Total hours 38=(23+24)   | contin   | numeric |          |

| ID   | Name   | Label  | Type     | Format  | Question |
|------|--------|--|----------|---------|----------|
| V268 | P6     | identity number  | discrete | numeric |          |
| V269 | III39  | Please enter the total number of hours from Col. 38                              | contin   | numeric |          |
| V270 | III40  | Even though you did not work in the last 7 days, does you have a job or business | discrete | numeric |          |
| V271 | III41  | What was the main type of work, trade or profession you did in his primary job i | discrete | numeric |          |
| V272 | III42  | What is the average number of hours you worked in this job in a week? (in 7      | contin   | numeric |          |
| V273 | III43  | For how long has you been working occupation?                                    | discrete | numeric |          |
| V274 | III44  | Duration of employment   | discrete | numeric |          |
| V275 | III45  | Is this the occupation you specialized?  | discrete | numeric |          |
| V276 | III46  | Employment status in the primary occupation?                                     | discrete | numeric |          |
| V277 | III47  | Place of work  | discrete | numeric |          |
| V278 | III48  | What is the nature of work done and main product or service produced at the plac | discrete | numeric |          |
| V279 | P7     | identity number  | discrete | numeric |          |
| V280 | III49  | What is the type of legal status of the interprise in which you work?            | discrete | numeric |          |
| V281 | III50  | What is the type ownership of the interprise do you work?'                       | discrete | numeric |          |
| V282 | III51  | What kind of activities does your companies engage?                              | discrete | numeric |          |
| V283 | III52  | Do you prepare financial statemants?   | discrete | numeric |          |
| V284 | III53  | As owner of the enterprse, are you able to take out a bank loan in the name of t | discrete | numeric |          |
| V285 | III54  | Income tax   | discrete | numeric |          |
| V286 | III55  | Does the enterprise you own / where you work sell or barter its good and / or se | discrete | numeric |          |
| V287 | III56  | Is the enterprise in which you work registered in any national / state or local  | discrete | numeric |          |
| V288 | III57A | Fiscal administration  | discrete | numeric |          |
| V289 | III57B | Insurance agency   | discrete | numeric |          |
| V290 | III57C | Other (specify)  | discrete | numeric |          |
| V291 | III58  | Number of employees  | discrete | numeric |          |
| V292 | III59  | How many paid employees  | discrete | numeric |          |
| V293 | III60  | Do you satisfy your (main) job? (as a whole these days)                          | discrete | numeric |          |
| V294 | P8     | identity number  | discrete | numeric |          |
| V295 | III61  | Frequency of payment   | discrete | numeric |          |
| V296 | III62A | How much did you earn in this primary job in the last 7 days? : Cash (thous.t    | contin   | numeric |          |
| V297 | III62B | How much did you earn in this primary job in the last 7 days? : Kind (thous.t    | contin   | numeric |          |
| V298 | III63  | What kind of receipts do you approve that you get paid?                          | discrete | numeric |          |
| V299 | III64  | Type of contract   | discrete | numeric |          |
| V300 | III65A | Which benefits does you reseive from employer/Social insurance/?                 | discrete | numeric |          |

| ID   | Name   | Label  | Type     | Format  | Question |
|------|--------|--|----------|---------|----------|
| V301 | III65B | Which benefits does you reseive from employer/Maternity leave/                   | discrete | numeric |          |
| V302 | III65C | Which benefits does you reseive from employer/Promotion/                         | discrete | numeric |          |
| V303 | III65D | Which benefits does you reseive from employer/Compensation for exposed hazards/  | discrete | numeric |          |
| V304 | III65E | Which benefits does you reseive from employer/Once allowances and benefits/      | discrete | numeric |          |
| V305 | III65F | Additional contributions for pension   | discrete | numeric |          |
| V306 | III65G | Which benefits does you reseive from employer/Additional contributions for vacat | discrete | numeric |          |
| V307 | III65H | Which benefits does you reseive from employer/Course, training/                  | discrete | numeric |          |
| V308 | III65I | Which benefits does you reseive from employer/Advance notice of termination acco | discrete | numeric |          |
| V309 | P09    | identity number  | discrete | numeric |          |
| V310 | III66  | Did you also do any other work as a secondary job in the last 7 days?            | discrete | numeric |          |
| V311 | III67  | Even though you did not work in any secondary job in the last 7 days, does you h | discrete | numeric |          |
| V312 | III68  | What type of work, trade or profession did you do in his secondary job in the la | discrete | numeric |          |
| V313 | III69  | How many hours did you work in you is secondary job in the last 7 days?          | contin   | numeric |          |
| V314 | III70  | Duration of employment   | discrete | numeric |          |
| V315 | III71  | Employment status/secondary occupation/  | discrete | numeric |          |
| V316 | III72  | Place of work-secondary job  | discrete | numeric |          |
| V317 | III73  | What is the nature of work done and the main product or service produced at the  | discrete | numeric |          |
| V318 | III74  | To what sector does the enterprise, where your works belong?                     | discrete | numeric |          |
| V319 | P10    | identity number  | discrete | numeric |          |
| V320 | III75  | Private sector of employment-secondary job                                       | discrete | numeric |          |
| V321 | III76  | Type of enterprise-secondary job   | discrete | numeric |          |
| V322 | III77  | Records or accounts-secondary job  | discrete | numeric |          |
| V323 | III78  | As owner of the enterprse, are you able to take out a bank loan in the name of t | discrete | numeric |          |
| V324 | III79  | Income tax-secondary job   | discrete | numeric |          |
| V325 | III80  | Does the enterprise you own/where you work sell or barter its good and / or serv | discrete | numeric |          |
| V326 | III81  | Is the enterprise in which you work registered in any national / state or local  | discrete | numeric |          |
| V327 | III82A | Tax administration   | discrete | numeric |          |
| V328 | III82B | Social insurance   | discrete | numeric |          |
| V329 | III82C | Other (specify)  | discrete | numeric |          |
| V330 | III83  | Number of employees-secondary job  | discrete | numeric |          |
| V331 | III84  | How many paid employees  | discrete | numeric |          |
| V332 | III85A | How much did you earn in this secondary job in the last 7 days? : Cash (thous    | contin   | numeric |          |

| ID   | Name   | Label   | Type     | Format  | Question |
|------|--------|---|----------|---------|----------|
| V333 | III85B | How much did you earn in this secondary job in the last 7 days?<br>: Kind (thous    | contin   | numeric |          |
| V334 | P11    | identity number   | discrete | numeric |          |
| V335 | IV86   | Was you available for more work during the last 7 days?                             | discrete | numeric |          |
| V336 | IV87   | Why did you not work more hours in the last 7 days?                                 | discrete | numeric |          |
| V337 | IV88   | For how long has you been available for more work?                                  | discrete | numeric |          |
| V338 | IV89   | What step has you taken in search of work during the last 30 days?                  | discrete | numeric |          |
| V339 | P12    | identity number   | discrete | numeric |          |
| V340 | V90    | Was you available to undertake work during the last 7 days?                         | discrete | numeric |          |
| V341 | V91    | Are you available to work during the next 14 days?                                  | discrete | numeric |          |
| V342 | V92    | What is the reason of not been working??  | discrete | numeric |          |
| V343 | V93    | Did you look for work during last 30 days?  | discrete | numeric |          |
| V344 | V94A   | Steps taken to find more work-1   | discrete | numeric |          |
| V345 | V94B   | Steps taken to find more work-2   | discrete | numeric |          |
| V346 | V94C   | Steps taken to find more work-3   | discrete | numeric |          |
| V347 | V95    | Main reason for not seeking work  | discrete | numeric |          |
| V348 | V96    | Duration available/seeking work   | discrete | numeric |          |
| V349 | V97    | What kind of work, trade or profession would you expect to get?<br>(Describe expect | discrete | numeric |          |
| V350 | V98A   | Daily wages (thous.tug)   | contin   | numeric |          |
| V351 | V98B   | Hourly wages (thous.tug)  | contin   | numeric |          |
| V352 | V99    | Has you registered with the Employment Registration Office of the Area?             | discrete | numeric |          |
| V353 | P13    | identity number   | discrete | numeric |          |
| V354 | VI100  | During the last 12 months was you employed or available for work and actively se    | discrete | numeric |          |
| V355 | VI101  | What was the reason for you not working or not being available for work (economi    | discrete | numeric |          |
| V356 | VI102  | During the last 12 months, when you was employed or available for work was you      | discrete | numeric |          |
| V357 | VI103  | Steps taken to find work  | discrete | numeric |          |
| V358 | VI104  | Duration available/seeking work   | discrete | numeric |          |
| V359 | VI105  | What was the main type of work, trade or profession you did in his primary job i    | discrete | numeric |          |
| V360 | VI106  | In what kind of economic activity like agriculture, manufacturing, trade etc did    | discrete | numeric |          |
| V361 | VI107  | For how long has you been working in this occupation/<br>economic activity          | discrete | numeric |          |
| V362 | VI108  | Employment status-primary job in the last 12 months                                 | discrete | numeric |          |
| V363 | VI109  | Is your   | discrete | numeric |          |
| V364 | VI110  | Place of work-primary job in the last 12 months                                     | discrete | numeric |          |
| V365 | P14    | identity number   | discrete | numeric |          |
| V366 | VI111A | monthly earnings (thous.tug)  | contin   | numeric |          |



| ID   | Name     | Label  | Type     | Format  | Question |
|------|----------|--|----------|---------|----------|
| V367 | VI111B   | daily wage (thous.tug)   | contin   | numeric |          |
| V368 | VI112    | Did you do a secondary job in the last 12 months?                                | discrete | numeric |          |
| V369 | VI113    | What was the secondary job you had during the last 12 months?                    | discrete | numeric |          |
| V370 | VI114    | In what kind of economic activity like agriculture, manufacturing , trade etc di | discrete | numeric |          |
| V371 | VI115    | Employment Status-secondary job in the last 12 months                            | discrete | numeric |          |
| V372 | VI116    | Is the secondary occupation of you is officially registered?                     | discrete | numeric |          |
| V373 | VI117    | Second place of work?  | discrete | numeric |          |
| V374 | VI118A   | Monthly earnings (thous.tug)   | contin   | numeric |          |
| V375 | VI118B   | Daily earnings (thous.tug)   | contin   | numeric |          |
| V376 | VI119A   | If you are paid employee, how many times did you change job? (For the last 12 mo | discrete | numeric |          |
| V377 | VI119B   | If you are paid employee, how many times did you change job? (In last 3 years)   | discrete | numeric |          |
| V378 | P15      | identity number  | discrete | numeric |          |
| V379 | VIII120  | Has you ever worked in the past?   | discrete | numeric |          |
| V380 | VIII121  | What was the last occupation-kind of work, trade or occupation which you did?    | discrete | numeric |          |
| V381 | VIII122  | What is the nature of work done and main product or service produced at the plac | discrete | numeric |          |
| V382 | VIII123  | Duration of Employment   | discrete | numeric |          |
| V383 | VIII124  | Employment status-last job   | discrete | numeric |          |
| V384 | VIII125  | Duration of Unemployment   | discrete | numeric |          |
| V385 | VIII126  | Sector of employment   | discrete | numeric |          |
| V386 | VIII127  | Reason for Leaving   | discrete | numeric |          |
| V387 | VIII128A | Sources of Assistance-1  | discrete | numeric |          |
| V388 | VIII128B | Sources of Assistance-2  | discrete | numeric |          |
| V389 | VIII128C | Sources of Assistance-3  | discrete | numeric |          |
| V390 | P16      | identity number  | discrete | numeric |          |
| V391 | VIII129  | Cooking /serving food for household  | contin   | numeric |          |
| V392 | VIII130  | Cleaning utensils/ house   | contin   | numeric |          |
| V393 | VIII131  | Washing clothes/ laundering  | contin   | numeric |          |
| V394 | VIII132  | Minor household repairs  | contin   | numeric |          |
| V395 | VIII133  | Shopping for household   | contin   | numeric |          |
| V396 | VIII134  | Knitting and sewing and mending garments and knitted items                       | contin   | numeric |          |
| V397 | VIII135  | Fetching water for drinking and washing  | contin   | numeric |          |
| V398 | VIII136  | Fetching fuel and preparing firewood   | contin   | numeric |          |
| V399 | VIII137  | Caring for the old/sick/infirm   | contin   | numeric |          |
| V400 | VIII138  | Looking after children   | contin   | numeric |          |
| V401 | VIII139  | Caring for household pets eg. dogs, cats; growing plants such as ornamental plan | contin   | numeric |          |
| V402 | VIII140  | Moving   | contin   | numeric |          |
| V403 | VIII141  | Voluntary/ community services without pay  | contin   | numeric |          |

| ID   | Name                        | Label   | Type     | Format  | Question |
|------|-----------------------------|---|----------|---------|----------|
| V404 | VIII142                     | Total Hours 141=(129+130+...+140)   | contin   | numeric |          |
| V405 | weightQ                     | weight in quarter   | contin   | numeric |          |
| V406 | weightY                     | weight in yearly  | contin   | numeric |          |
| V407 | ilo_key                     | Key unique identifier per individual                                      | contin   | numeric |          |
| V408 | ilo_wgt                     | Sample weight   | contin   | numeric |          |
| V409 | ilo_time                    | Time (Gregorian Calendar)   | discrete | numeric |          |
| V410 | ilo_geo                     | Geographical coverage   | discrete | numeric |          |
| V411 | ilo_sex                     | Sex   | discrete | numeric |          |
| V412 | ilo_age_5yrbands            | Age (5-year age bands)  | discrete | numeric |          |
| V413 | ilo_age_10yrbands           | Age (10-year age bands)   | discrete | numeric |          |
| V414 | ilo_age_aggregate           | Age (Aggregate)   | discrete | numeric |          |
| V415 | ilo_edu_iscd11              | Level of education (ISCED 11)   | discrete | numeric |          |
| V416 | ilo_edu_aggregate           | Level of education (Aggregate)  | discrete | numeric |          |
| V417 | ilo_edu_attendance          | Education (Attendance)  | discrete | numeric |          |
| V418 | ilo_dsb_aggregate           | Disability status (Aggregate)   | discrete | numeric |          |
| V419 | ilo_wap                     | Working age population  | discrete | numeric |          |
| V420 | ilo_lfs                     | Labour Force Status   | discrete | numeric |          |
| V421 | ilo_mjh                     | Multiple job holders  | discrete | numeric |          |
| V422 | ilo_job1_ste_icse93         | Status in employment (ICSE 93) - main job                                 | discrete | numeric |          |
| V423 | ilo_job1_ste_aggregate      | Status in employment (Aggregate) - main job                               | discrete | numeric |          |
| V424 | ilo_job2_ste_icse93         | Status in employment (ICSE 93) - second job                               | discrete | numeric |          |
| V425 | ilo_job2_ste_aggregate      | Status in employment (Aggregate) - second job                             | discrete | numeric |          |
| V426 | ilo_job1_eco_isic4_2digits  | Economic activity (ISIC Rev. 4), 2 digit level - main job                 | discrete | numeric |          |
| V427 | ilo_job1_eco_isic4          | Economic activity (ISIC Rev. 4) - main job                                | discrete | numeric |          |
| V428 | ilo_job1_eco_aggregate      | Economic activity (Aggregate) - main job                                  | discrete | numeric |          |
| V429 | ilo_job2_eco_isic4_2digits  | Economic activity (ISIC Rev. 4), 2 digit level - second job               | discrete | numeric |          |
| V430 | ilo_job2_eco_isic4          | Economic activity (ISIC Rev. 4) - second job                              | discrete | numeric |          |
| V431 | ilo_job2_eco_aggregate      | Economic activity (Aggregate) - second job                                | discrete | numeric |          |
| V432 | ilo_job1_ocu_isco08_2digits | Occupation (ISCO-08), 2 digit level                                       | discrete | numeric |          |
| V433 | ilo_job1_ocu_isco08         | Occupation (ISCO-08) - main job   | discrete | numeric |          |
| V434 | ilo_job1_ocu_aggregate      | Occupation (Aggregate) - Main job   | discrete | numeric |          |
| V435 | ilo_job2_ocu_isco08_2digits | Occupation (ISCO-08), 2 digit level - second job                          | discrete | numeric |          |
| V436 | ilo_job2_ocu_isco08         | Occupation (ISCO-08) - second job   | discrete | numeric |          |
| V437 | ilo_job2_ocu_aggregate      | Occupation (Aggregate) - second job                                       | discrete | numeric |          |
| V438 | ilo_job1_ins_sector         | Institutional sector (private/public) of economic activities - main job   | discrete | numeric |          |
| V439 | ilo_job2_ins_sector         | Institutional sector (private/public) of economic activities - second job | discrete | numeric |          |
| V440 | ilo_job1_how_usual          | Weekly hours usually worked in main job                                   | contin   | numeric |          |
| V441 | ilo_job2_how_actual         | Weekly hours actually worked in second job                                | contin   | numeric |          |
| V442 | ilo_job2_how_actual_bands   | Weekly hours actually worked bands in second job                          | discrete | numeric |          |

| ID   | Name                        | Label  | Type     | Format  | Question |
|------|-----------------------------|--|----------|---------|----------|
| V443 | ilo_joball_how_actual       | Weekly hours actually worked in all jobs                 | contin   | numeric |          |
| V444 | ilo_joball_how_actual_bands | Weekly hours actually worked bands in all jobs           | discrete | numeric |          |
| V445 | ilo_job1_job_time           | Job (Working time arrangement) - Main job                | discrete | numeric |          |
| V446 | ilo_job1_ife_prod           | Informal / Formal Economy (Unit of production)           | discrete | numeric |          |
| V447 | ilo_job1_ife_nature         | Informal / Formal Economy (Nature of job) - Main job     | discrete | numeric |          |
| V448 | ilo_joball_tru              | Time-related underemployed                               | discrete | numeric |          |
| V449 | ilo_cat_une                 | Category of unemployment                                 | discrete | numeric |          |
| V450 | ilo_dur_aggregate           | Duration of unemployment (Aggregate)                     | discrete | numeric |          |
| V451 | ilo_preveco_isc4            | Previous economic activity (ISIC Rev. 4)                 | discrete | numeric |          |
| V452 | ilo_preveco_aggregate       | Previous economic activity (Aggregate)                   | discrete | numeric |          |
| V453 | ilo_prevocu_isco08          | Previous occupation (ISCO-08)                            | discrete | numeric |          |
| V454 | ilo_prevocu_aggregate       | Previous occupation (Aggregate)                          | discrete | numeric |          |
| V455 | ilo_olf_reason              | Labour market attachment (Reasons for not seeking a job) | discrete | numeric |          |
| V456 | ilo_dis                     | Discouraged job-seekers                                  | discrete | numeric |          |
| V457 | ilo_neet                    | Youth not in education, employment or training           | discrete | numeric |          |



**Primary stage stratum (PSU)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                  |                           |
|------------------|---------------------------|
| Type: Continuous | Valid cases: 44678        |
| Format: numeric  | Invalid: 0                |
| Width: 10        | Minimum: 1                |
| Decimals: 0      | Maximum: 1068             |
| Range: 1-1068    | Mean: 534.2               |
|                  | Standard deviation: 312.7 |

**Second sampling unit serial number (SSU)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                 |                    |
|-----------------|--------------------|
| Type: Discrete  | Valid cases: 44678 |
| Format: numeric | Invalid: 0         |
| Width: 10       |                    |
| Decimals: 0     |                    |
| Range: 1-14     |                    |

**Province/District (STRATUM)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                 |                    |
|-----------------|--------------------|
| Type: Discrete  | Valid cases: 44678 |
| Format: numeric | Invalid: 0         |
| Width: 12       |                    |
| Decimals: 0     |                    |
| Range: 1-28     |                    |

**Location (LOCATION)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                 |                    |
|-----------------|--------------------|
| Type: Discrete  | Valid cases: 44678 |
| Format: numeric | Invalid: 0         |
| Width: 12       |                    |
| Decimals: 0     |                    |
| Range: 1-4      |                    |

**Quarter (QUARTER)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                 |                    |
|-----------------|--------------------|
| Type: Discrete  | Valid cases: 44678 |
| Format: numeric | Invalid: 0         |
| Width: 12       |                    |
| Decimals: 0     |                    |
| Range: 1-4      |                    |

**Number of visits required (VISITS)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-3

Valid cases: 44678  
 Invalid: 0

**Survey result code (SURCODE)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 1-3

Valid cases: 44678  
 Invalid: 0

**Reasons originally not selected HH surveys (REASON)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 1-3

Valid cases: 44678  
 Invalid: 0

**Household size (HHSIZE)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-11

Valid cases: 44678  
 Invalid: 0

**total number of HH members living away from HH for more than 6 months (AWAY1)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

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

Valid cases: 44678  
 Invalid: 0

**Total-studying (AWAY2)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                 |                   |
|-----------------|-------------------|
| Type: Discrete  | Valid cases: 9047 |
| Format: numeric | Invalid: 35631    |
| Width: 10       |                   |
| Decimals: 0     |                   |
| Range: 0-6      |                   |

**Total-working (AWAY3)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                 |                   |
|-----------------|-------------------|
| Type: Discrete  | Valid cases: 9047 |
| Format: numeric | Invalid: 35631    |
| Width: 10       |                   |
| Decimals: 0     |                   |
| Range: 0-5      |                   |

**Total-other (AWAY4)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                 |                   |
|-----------------|-------------------|
| Type: Discrete  | Valid cases: 9047 |
| Format: numeric | Invalid: 35631    |
| Width: 10       |                   |
| Decimals: 0     |                   |
| Range: 0-6      |                   |

**15 and above-total (AWAY5)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                 |                   |
|-----------------|-------------------|
| Type: Discrete  | Valid cases: 9047 |
| Format: numeric | Invalid: 35631    |
| Width: 10       |                   |
| Decimals: 0     |                   |
| Range: 0-7      |                   |

**15 and above-Studying (AWAY6)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                 |                   |
|-----------------|-------------------|
| Type: Discrete  | Valid cases: 8826 |
| Format: numeric | Invalid: 35852    |
| Width: 10       |                   |
| Decimals: 0     |                   |
| Range: 0-6      |                   |

**15 and above-Working (AWAY7)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**15 and above-Working (AWAY7)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

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

Valid cases: 8826  
 Invalid: 35852

**15 and above-Other (AWAY8)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

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

Valid cases: 8826  
 Invalid: 35852

**identity number (P2)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-11

Valid cases: 44678  
 Invalid: 0

**Relationship to the household head (I2)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 1-11

Valid cases: 44678  
 Invalid: 0

**Sex (I3)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 1-2

Valid cases: 44678  
 Invalid: 0

**Age (I5)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata



**Age (I5)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                  |                          |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 44678       |
| Format: numeric  | Invalid: 0               |
| Width: 10        | Minimum: 0               |
| Decimals: 0      | Maximum: 104             |
| Range: 0-104     | Mean: 28.7               |
|                  | Standard deviation: 19.5 |

**Does you have any disability? (I6)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                 |                    |
|-----------------|--------------------|
| Type: Discrete  | Valid cases: 44678 |
| Format: numeric | Invalid: 0         |
| Width: 12       |                    |
| Decimals: 0     |                    |
| Range: 1-2      |                    |

**Are you disability is born or acquired (I7)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                 |                    |
|-----------------|--------------------|
| Type: Discrete  | Valid cases: 44678 |
| Format: numeric | Invalid: 0         |
| Width: 12       |                    |
| Decimals: 0     |                    |
| Range: 1-3      |                    |

**Cause of disability (I8)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                 |                    |
|-----------------|--------------------|
| Type: Discrete  | Valid cases: 44678 |
| Format: numeric | Invalid: 0         |
| Width: 12       |                    |
| Decimals: 0     |                    |
| Range: 1-7      |                    |

**Visual (I9A)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                 |                    |
|-----------------|--------------------|
| Type: Discrete  | Valid cases: 44678 |
| Format: numeric | Invalid: 0         |
| Width: 12       |                    |
| Decimals: 0     |                    |
| Range: 1-3      |                    |

**Hearing (I9B)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                 |                    |
|-----------------|--------------------|
| Type: Discrete  | Valid cases: 44678 |
| Format: numeric | Invalid: 0         |
| Width: 12       |                    |
| Decimals: 0     |                    |
| Range: 1-3      |                    |

**Speech (I9C)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                 |                    |
|-----------------|--------------------|
| Type: Discrete  | Valid cases: 44678 |
| Format: numeric | Invalid: 0         |
| Width: 12       |                    |
| Decimals: 0     |                    |
| Range: 1-3      |                    |

**Locomotive (I9D)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                 |                    |
|-----------------|--------------------|
| Type: Discrete  | Valid cases: 44678 |
| Format: numeric | Invalid: 0         |
| Width: 12       |                    |
| Decimals: 0     |                    |
| Range: 1-3      |                    |

**Mental (I9E)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                 |                    |
|-----------------|--------------------|
| Type: Discrete  | Valid cases: 44678 |
| Format: numeric | Invalid: 0         |
| Width: 12       |                    |
| Decimals: 0     |                    |
| Range: 1-3      |                    |

**Other (I9F)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                 |                    |
|-----------------|--------------------|
| Type: Discrete  | Valid cases: 44678 |
| Format: numeric | Invalid: 0         |
| Width: 12       |                    |
| Decimals: 0     |                    |
| Range: 1-3      |                    |

**identity number (P3)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**identity number (P3)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                 |                    |
|-----------------|--------------------|
| Type: Discrete  | Valid cases: 44678 |
| Format: numeric | Invalid: 0         |
| Width: 10       |                    |
| Decimals: 0     |                    |
| Range: 1-11     |                    |

**Marital status (I10)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                 |                    |
|-----------------|--------------------|
| Type: Discrete  | Valid cases: 44678 |
| Format: numeric | Invalid: 0         |
| Width: 12       |                    |
| Decimals: 0     |                    |
| Range: 1-7      |                    |

**Did live anywhere else for more than 6 months continuously in past 5 years? (I11)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                 |                    |
|-----------------|--------------------|
| Type: Discrete  | Valid cases: 44678 |
| Format: numeric | Invalid: 0         |
| Width: 12       |                    |
| Decimals: 0     |                    |
| Range: 1-3      |                    |

**How many months ago did come to the present place? (I12)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                  |                        |
|------------------|------------------------|
| Type: Continuous | Valid cases: 2281      |
| Format: numeric  | Invalid: 42397         |
| Width: 10        | Minimum: 1             |
| Decimals: 0      | Maximum: 60            |
| Range: 1-60      | Mean: 20.2             |
|                  | Standard deviation: 15 |

**Place of residence (I13)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                 |                    |
|-----------------|--------------------|
| Type: Discrete  | Valid cases: 44678 |
| Format: numeric | Invalid: 0         |
| Width: 12       |                    |
| Decimals: 0     |                    |
| Range: 1-5      |                    |

**Previous location (I14)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                 |                    |
|-----------------|--------------------|
| Type: Discrete  | Valid cases: 44678 |
| Format: numeric | Invalid: 0         |
| Width: 12       |                    |
| Decimals: 0     |                    |
| Range: 1-3      |                    |

**Main reason for migration (I15)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                 |                    |
|-----------------|--------------------|
| Type: Discrete  | Valid cases: 44678 |
| Format: numeric | Invalid: 0         |
| Width: 12       |                    |
| Decimals: 0     |                    |
| Range: 1-13     |                    |

**identity number (P4)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                 |                    |
|-----------------|--------------------|
| Type: Discrete  | Valid cases: 44678 |
| Format: numeric | Invalid: 0         |
| Width: 10       |                    |
| Decimals: 0     |                    |
| Range: 1-11     |                    |

**Has you ever attended any educational institution? (II16)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                 |                    |
|-----------------|--------------------|
| Type: Discrete  | Valid cases: 44678 |
| Format: numeric | Invalid: 0         |
| Width: 12       |                    |
| Decimals: 0     |                    |
| Range: 1-5      |                    |

**What were the main reasons why dropped out of school? (II17)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                 |                    |
|-----------------|--------------------|
| Type: Discrete  | Valid cases: 44678 |
| Format: numeric | Invalid: 0         |
| Width: 12       |                    |
| Decimals: 0     |                    |
| Range: 1-16     |                    |

**What was the highest level your successfully completed? (II18)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**What was the highest level your successfully completed? (II18)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                 |                    |
|-----------------|--------------------|
| Type: Discrete  | Valid cases: 44678 |
| Format: numeric | Invalid: 0         |
| Width: 12       |                    |
| Decimals: 0     |                    |
| Range: 1-10     |                    |

**Can you read and write a simple message in any language? (II19)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                 |                    |
|-----------------|--------------------|
| Type: Discrete  | Valid cases: 44678 |
| Format: numeric | Invalid: 0         |
| Width: 12       |                    |
| Decimals: 0     |                    |
| Range: 1-3      |                    |

**What was the main type of profession? (II20)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                 |                    |
|-----------------|--------------------|
| Type: Discrete  | Valid cases: 44678 |
| Format: numeric | Invalid: 0         |
| Width: 12       |                    |
| Decimals: 0     |                    |
| Range: 1-455    |                    |

**Has you attended any vocational and technical training programmes in the last 3 (II21)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                 |                    |
|-----------------|--------------------|
| Type: Discrete  | Valid cases: 44678 |
| Format: numeric | Invalid: 0         |
| Width: 12       |                    |
| Decimals: 0     |                    |
| Range: 1-3      |                    |

**Main subject studied-1 (II22A)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                 |                    |
|-----------------|--------------------|
| Type: Discrete  | Valid cases: 44678 |
| Format: numeric | Invalid: 0         |
| Width: 12       |                    |
| Decimals: 0     |                    |
| Range: 1-22     |                    |

**Main subject studied-2 (II22B)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                 |                    |
|-----------------|--------------------|
| Type: Discrete  | Valid cases: 44678 |
| Format: numeric | Invalid: 0         |
| Width: 12       |                    |
| Decimals: 0     |                    |
| Range: 1-23     |                    |

**Main subject studied-3 (II22C)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                 |                    |
|-----------------|--------------------|
| Type: Discrete  | Valid cases: 44678 |
| Format: numeric | Invalid: 0         |
| Width: 12       |                    |
| Decimals: 0     |                    |
| Range: 1-23     |                    |

**identity number (P5)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                 |                    |
|-----------------|--------------------|
| Type: Discrete  | Valid cases: 44678 |
| Format: numeric | Invalid: 0         |
| Width: 10       |                    |
| Decimals: 0     |                    |
| Range: 1-11     |                    |

**How many hours did you actually spend on WAGE JOB in last 7 days? (III23)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                  |                        |
|------------------|------------------------|
| Type: Continuous | Valid cases: 31450     |
| Format: numeric  | Invalid: 13228         |
| Width: 10        | Minimum: 0             |
| Decimals: 0      | Maximum: 126           |
| Range: 0-126     | Mean: 11.6             |
|                  | Standard deviation: 21 |

**How many hours did you actually spend on Self-employed / unpaid family workers j (III24)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                  |                          |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 31450       |
| Format: numeric  | Invalid: 13228           |
| Width: 10        | Minimum: 0               |
| Decimals: 0      | Maximum: 119             |
| Range: 0-119     | Mean: 14.8               |
|                  | Standard deviation: 24.3 |

**Animal husbandry, agricul-tural (III25)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                  |                          |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 6739        |
| Format: numeric  | Invalid: 37939           |
| Width: 10        | Minimum: 0               |
| Decimals: 0      | Maximum: 98              |
| Range: 0-98      | Mean: 41.9               |
|                  | Standard deviation: 21.7 |

**Hunting and trapping, Forestry and logging (III26)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                  |                         |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 1526       |
| Format: numeric  | Invalid: 43152          |
| Width: 10        | Minimum: 0              |
| Decimals: 0      | Maximum: 70             |
| Range: 0-70      | Mean: 0.4               |
|                  | Standard deviation: 4.5 |

**Mining and quarrying (III27)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                  |                          |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 1512        |
| Format: numeric  | Invalid: 43166           |
| Width: 10        | Minimum: 0               |
| Decimals: 0      | Maximum: 98              |
| Range: 0-98      | Mean: 2.6                |
|                  | Standard deviation: 12.5 |

**Food processing (III28)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                  |                          |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 1518        |
| Format: numeric  | Invalid: 43160           |
| Width: 10        | Minimum: 0               |
| Decimals: 0      | Maximum: 84              |
| Range: 0-84      | Mean: 3.1                |
|                  | Standard deviation: 12.9 |

**Handicraftsincluding carpets; clothing, shoes etc (III29)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                  |                          |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 1656        |
| Format: numeric  | Invalid: 43022           |
| Width: 10        | Minimum: 0               |
| Decimals: 0      | Maximum: 91              |
| Range: 0-91      | Mean: 6.8                |
|                  | Standard deviation: 17.7 |

**Construction and major repairs (III30)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                  |                          |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 1658        |
| Format: numeric  | Invalid: 43020           |
| Width: 10        | Minimum: 0               |
| Decimals: 0      | Maximum: 98              |
| Range: 0-98      | Mean: 8.5                |
|                  | Standard deviation: 20.9 |

**Any business operated by (III31)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                  |                          |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 2848        |
| Format: numeric  | Invalid: 41830           |
| Width: 10        | Minimum: 0               |
| Decimals: 0      | Maximum: 119             |
| Range: 0-119     | Mean: 31                 |
|                  | Standard deviation: 28.8 |

**Production, repair and maintenance of articles and equipment and household and f (III32)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                  |                          |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 1613        |
| Format: numeric  | Invalid: 43065           |
| Width: 10        | Minimum: 0               |
| Decimals: 0      | Maximum: 96              |
| Range: 0-96      | Mean: 6.1                |
|                  | Standard deviation: 16.9 |

**Transportation (III33)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                  |                          |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 1932        |
| Format: numeric  | Invalid: 42746           |
| Width: 10        | Minimum: 0               |
| Decimals: 0      | Maximum: 105             |
| Range: 0-105     | Mean: 16.1               |
|                  | Standard deviation: 25.6 |

**Restaurant and hotel business (III34)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**



**Restaurant and hotel business (III34)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

|                  |                          |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 1504        |
| Format: numeric  | Invalid: 43174           |
| Width: 10        | Minimum: 0               |
| Decimals: 0      | Maximum: 84              |
| Range: 0-84      | Mean: 3.4                |
|                  | Standard deviation: 13.7 |

**Tourism, travel (III35)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                  |                       |
|------------------|-----------------------|
| Type: Continuous | Valid cases: 1417     |
| Format: numeric  | Invalid: 43261        |
| Width: 10        | Minimum: 0            |
| Decimals: 0      | Maximum: 77           |
| Range: 0-77      | Mean: 0.2             |
|                  | Standard deviation: 3 |

**Provision of private tuition, childcare services etc for a fee (III36)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                  |                         |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 1436       |
| Format: numeric  | Invalid: 43242          |
| Width: 10        | Minimum: 0              |
| Decimals: 0      | Maximum: 60             |
| Range: 0-60      | Mean: 0.6               |
|                  | Standard deviation: 5.3 |

**Other (III37)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                  |                          |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 1625        |
| Format: numeric  | Invalid: 43053           |
| Width: 10        | Minimum: 0               |
| Decimals: 0      | Maximum: 84              |
| Range: 0-84      | Mean: 7.7                |
|                  | Standard deviation: 18.7 |

**Total hours 38=(23+24) (III38)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                  |                          |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 31450       |
| Format: numeric  | Invalid: 13228           |
| Width: 10        | Minimum: 0               |
| Decimals: 0      | Maximum: 126             |
| Range: 0-126     | Mean: 26.3               |
|                  | Standard deviation: 26.3 |

**identity number (P6)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                 |                    |
|-----------------|--------------------|
| Type: Discrete  | Valid cases: 44678 |
| Format: numeric | Invalid: 0         |
| Width: 10       |                    |
| Decimals: 0     |                    |
| Range: 1-11     |                    |

**Please enter the total number of hours from Col. 38 (III39)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                  |                          |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 31450       |
| Format: numeric  | Invalid: 13228           |
| Width: 10        | Minimum: 0               |
| Decimals: 0      | Maximum: 126             |
| Range: 0-126     | Mean: 26.3               |
|                  | Standard deviation: 26.3 |

**Even though you did not work in the last 7 days, does you have a job or business (III40)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                 |                    |
|-----------------|--------------------|
| Type: Discrete  | Valid cases: 44678 |
| Format: numeric | Invalid: 0         |
| Width: 12       |                    |
| Decimals: 0     |                    |
| Range: 1-3      |                    |

**What was the main type of work, trade or profession you did in his primary job i (III41)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                 |                    |
|-----------------|--------------------|
| Type: Discrete  | Valid cases: 44678 |
| Format: numeric | Invalid: 0         |
| Width: 12       |                    |
| Decimals: 0     |                    |
| Range: 1-455    |                    |

**What is the average number of hours you worked in this job in a week? (in 7 (III42)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

## What is the average number of hours you worked in this job in a week? (in 7 (III42))

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

|                  |                          |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 18315       |
| Format: numeric  | Invalid: 26363           |
| Width: 10        | Minimum: 1               |
| Decimals: 0      | Maximum: 127             |
| Range: 1-127     | Mean: 47.4               |
|                  | Standard deviation: 15.5 |

## For how long has you been working occupation? (III43)

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

### Overview

|                 |                    |
|-----------------|--------------------|
| Type: Discrete  | Valid cases: 44678 |
| Format: numeric | Invalid: 0         |
| Width: 12       |                    |
| Decimals: 0     |                    |
| Range: 1-4      |                    |

## Duration of employment (III44)

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

### Overview

|                 |                    |
|-----------------|--------------------|
| Type: Discrete  | Valid cases: 44678 |
| Format: numeric | Invalid: 0         |
| Width: 12       |                    |
| Decimals: 0     |                    |
| Range: 1-8      |                    |

## Is this the occupation you specialized? (III45)

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

### Overview

|                 |                    |
|-----------------|--------------------|
| Type: Discrete  | Valid cases: 44678 |
| Format: numeric | Invalid: 0         |
| Width: 12       |                    |
| Decimals: 0     |                    |
| Range: 1-4      |                    |

## Employment status in the primary occupation? (III46)

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

### Overview

|                 |                    |
|-----------------|--------------------|
| Type: Discrete  | Valid cases: 44678 |
| Format: numeric | Invalid: 0         |
| Width: 12       |                    |
| Decimals: 0     |                    |
| Range: 1-8      |                    |

**Place of work (III47)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 1-18

Valid cases: 44678  
 Invalid: 0

**What is the nature of work done and main product or service produced at the plac (III48)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 1-504

Valid cases: 44678  
 Invalid: 0

**identity number (P7)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-11

Valid cases: 44678  
 Invalid: 0

**What is the type of legal status of the interprise in which you work? (III49)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

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

Valid cases: 44678  
 Invalid: 0

**What is the type ownership of the interprise do you work?' (III50)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 1-9

Valid cases: 44678  
 Invalid: 0

**What kind of activities does your companies engage? (III51)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                 |                    |
|-----------------|--------------------|
| Type: Discrete  | Valid cases: 44678 |
| Format: numeric | Invalid: 0         |
| Width: 12       |                    |
| Decimals: 0     |                    |
| Range: 1-9      |                    |

**Do you prepare financial statements? (III52)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                 |                    |
|-----------------|--------------------|
| Type: Discrete  | Valid cases: 44678 |
| Format: numeric | Invalid: 0         |
| Width: 12       |                    |
| Decimals: 0     |                    |
| Range: 1-4      |                    |

**As owner of the enterprise, are you able to take out a bank loan in the name of t (III53)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                 |                    |
|-----------------|--------------------|
| Type: Discrete  | Valid cases: 44678 |
| Format: numeric | Invalid: 0         |
| Width: 12       |                    |
| Decimals: 0     |                    |
| Range: 1-4      |                    |

**Income tax (III54)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                 |                    |
|-----------------|--------------------|
| Type: Discrete  | Valid cases: 44678 |
| Format: numeric | Invalid: 0         |
| Width: 12       |                    |
| Decimals: 0     |                    |
| Range: 1-4      |                    |

**Does the enterprise you own / where you work sell or barter its good and / or se (III55)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                 |                    |
|-----------------|--------------------|
| Type: Discrete  | Valid cases: 44678 |
| Format: numeric | Invalid: 0         |
| Width: 12       |                    |
| Decimals: 0     |                    |
| Range: 1-5      |                    |

## Is the enterprise in which you work registered in any national / state or local (III56)

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

### Overview

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 1-5

Valid cases: 44678  
Invalid: 0

## Fiscal administration (III57A)

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

### Overview

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 1-3

Valid cases: 44678  
Invalid: 0

## Insurance agency (III57B)

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

### Overview

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 1-3

Valid cases: 44678  
Invalid: 0

## Other (specify) (III57C)

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

### Overview

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 1-3

Valid cases: 44678  
Invalid: 0

## Number of employees (III58)

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

### Overview

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 1-13

Valid cases: 44678  
Invalid: 0

**How many paid employees (III59)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                 |                    |
|-----------------|--------------------|
| Type: Discrete  | Valid cases: 44678 |
| Format: numeric | Invalid: 0         |
| Width: 12       |                    |
| Decimals: 0     |                    |
| Range: 1-3      |                    |

**Do you satisfy your (main) job? (as a whole these days) (III60)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                 |                    |
|-----------------|--------------------|
| Type: Discrete  | Valid cases: 44678 |
| Format: numeric | Invalid: 0         |
| Width: 12       |                    |
| Decimals: 0     |                    |
| Range: 1-5      |                    |

**identity number (P8)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                 |                    |
|-----------------|--------------------|
| Type: Discrete  | Valid cases: 44678 |
| Format: numeric | Invalid: 0         |
| Width: 10       |                    |
| Decimals: 0     |                    |
| Range: 1-11     |                    |

**Frequency of payment (III61)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                 |                    |
|-----------------|--------------------|
| Type: Discrete  | Valid cases: 44678 |
| Format: numeric | Invalid: 0         |
| Width: 12       |                    |
| Decimals: 0     |                    |
| Range: 1-8      |                    |

**How much did you earn in this primary job in the last 7 days? :****Cash (thous.t (III62A)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                  |                        |
|------------------|------------------------|
| Type: Continuous | Valid cases: 8179      |
| Format: numeric  | Invalid: 36499         |
| Width: 10        | Minimum: 0             |
| Decimals: 0      | Maximum: 1166.7        |
| Range: 0-1166.7  | Mean: 120.1            |
|                  | Standard deviation: 67 |

## How much did you earn in this primary job in the last 7 days? : Kind (thous.t (III62B)

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

### Overview

|                  |                         |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 8178       |
| Format: numeric  | Invalid: 36500          |
| Width: 10        | Minimum: 0              |
| Decimals: 0      | Maximum: 50             |
| Range: 0-50      | Mean: 0                 |
|                  | Standard deviation: 0.8 |

## What kind of receipts do you approve that you get paid? (III63)

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

### Overview

|                 |                    |
|-----------------|--------------------|
| Type: Discrete  | Valid cases: 44678 |
| Format: numeric | Invalid: 0         |
| Width: 12       |                    |
| Decimals: 0     |                    |
| Range: 1-5      |                    |

## Type of contract (III64)

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

### Overview

|                 |                    |
|-----------------|--------------------|
| Type: Discrete  | Valid cases: 44678 |
| Format: numeric | Invalid: 0         |
| Width: 12       |                    |
| Decimals: 0     |                    |
| Range: 1-5      |                    |

## Which benefits does you reseive from employer/Social insurance/? (III65A)

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

### Overview

|                 |                    |
|-----------------|--------------------|
| Type: Discrete  | Valid cases: 44678 |
| Format: numeric | Invalid: 0         |
| Width: 12       |                    |
| Decimals: 0     |                    |
| Range: 1-4      |                    |

## Which benefits does you reseive from employer/Maternity leave/ (III65B)

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

### Overview

|                 |                    |
|-----------------|--------------------|
| Type: Discrete  | Valid cases: 44678 |
| Format: numeric | Invalid: 0         |
| Width: 12       |                    |
| Decimals: 0     |                    |
| Range: 1-4      |                    |



### Which benefits does you reseive from employer/Promotion/ (III65C)

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

#### Overview

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 1-4

Valid cases: 44678  
Invalid: 0

### Which benefits does you reseive from employer/Compensation for exposed hazards/ (III65D)

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

#### Overview

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 1-4

Valid cases: 44678  
Invalid: 0

### Which benefits does you reseive from employer/Once allowances and benefits/ (III65E)

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

#### Overview

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 1-4

Valid cases: 44678  
Invalid: 0

### Additional contributions for pension (III65F)

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

#### Overview

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 1-4

Valid cases: 44678  
Invalid: 0

### Which benefits does you reseive from employer/Additional contributions for vacat (III65G)

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

#### Overview

## Which benefits does you reseive from employer/Additional contributions for vacat (III65G)

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 1-4

Valid cases: 44678  
Invalid: 0

## Which benefits does you reseive from employer/Course, training/ (III65H)

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

### Overview

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 1-4

Valid cases: 44678  
Invalid: 0

## Which benefits does you reseive from employer/Advance notice of termination acco (III65I)

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

### Overview

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 1-4

Valid cases: 44678  
Invalid: 0

## identity number (P09)

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

### Overview

Type: Discrete  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 1-11

Valid cases: 44678  
Invalid: 0

## Did you also do any other work as a secondary job in the last 7 days? (III66)

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

### Overview

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 1-3

Valid cases: 44678  
Invalid: 0

## Even though you did not work in any secondary job in the last 7 days, does you h (III67)

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

### Overview

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 1-3

Valid cases: 44678  
Invalid: 0

## What type of work, trade or profession did you do in his secondary job in the la (III68)

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

### Overview

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 1-455

Valid cases: 44678  
Invalid: 0

## How many hours did you work in you is secondary job in the last 7 days? (III69)

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

### Overview

Type: Continuous  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 2-85

Valid cases: 348  
Invalid: 44330  
Minimum: 2  
Maximum: 85  
Mean: 27.9  
Standard deviation: 17.5

## Duration of employment (III70)

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

### Overview

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

Valid cases: 44678  
Invalid: 0

## Employment status/secondary occupation/ (III71)

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

### Overview

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

Valid cases: 44678  
Invalid: 0

**Place of work-secondary job (III72)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 1-18

Valid cases: 44678  
 Invalid: 0

**What is the nature of work done and the main product or service produced at the (III73)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 1-504

Valid cases: 44678  
 Invalid: 0

**To what sector does the enterprise, where your works belong? (III74)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

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

Valid cases: 44678  
 Invalid: 0

**identity number (P10)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-11

Valid cases: 44678  
 Invalid: 0

**Private sector of employment-secondary job (III75)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 1-9

Valid cases: 44678  
 Invalid: 0

**Type of enterprise-secondary job (III76)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                 |                    |
|-----------------|--------------------|
| Type: Discrete  | Valid cases: 44678 |
| Format: numeric | Invalid: 0         |
| Width: 12       |                    |
| Decimals: 0     |                    |
| Range: 1-9      |                    |

**Records or accounts-secondary job (III77)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                 |                    |
|-----------------|--------------------|
| Type: Discrete  | Valid cases: 44678 |
| Format: numeric | Invalid: 0         |
| Width: 12       |                    |
| Decimals: 0     |                    |
| Range: 1-4      |                    |

**As owner of the enterprise, are you able to take out a bank loan in the name of t (III78)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                 |                    |
|-----------------|--------------------|
| Type: Discrete  | Valid cases: 44678 |
| Format: numeric | Invalid: 0         |
| Width: 12       |                    |
| Decimals: 0     |                    |
| Range: 1-4      |                    |

**Income tax-secondary job (III79)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                 |                    |
|-----------------|--------------------|
| Type: Discrete  | Valid cases: 44678 |
| Format: numeric | Invalid: 0         |
| Width: 12       |                    |
| Decimals: 0     |                    |
| Range: 1-4      |                    |

**Does the enterprise you own/where you work sell or barter its good and / or serv (III80)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                 |                    |
|-----------------|--------------------|
| Type: Discrete  | Valid cases: 44678 |
| Format: numeric | Invalid: 0         |
| Width: 12       |                    |
| Decimals: 0     |                    |
| Range: 1-5      |                    |

## Is the enterprise in which you work registered in any national / state or local (III81)

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

### Overview

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 1-5

Valid cases: 44678  
Invalid: 0

## Tax administration (III82A)

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

### Overview

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 1-3

Valid cases: 44678  
Invalid: 0

## Social insurance (III82B)

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

### Overview

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 1-3

Valid cases: 44678  
Invalid: 0

## Other (specify) (III82C)

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

### Overview

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 1-3

Valid cases: 44678  
Invalid: 0

## Number of employees-secondary job (III83)

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

### Overview

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 1-13

Valid cases: 44678  
Invalid: 0

**How many paid employees (III84)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                 |                    |
|-----------------|--------------------|
| Type: Discrete  | Valid cases: 44678 |
| Format: numeric | Invalid: 0         |
| Width: 12       |                    |
| Decimals: 0     |                    |
| Range: 1-3      |                    |

**How much did you earn in this secondary job in the last 7 days? : Cash (thous (III85A)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                  |                           |
|------------------|---------------------------|
| Type: Continuous | Valid cases: 283          |
| Format: numeric  | Invalid: 44395            |
| Width: 10        | Minimum: 0                |
| Decimals: 0      | Maximum: 1800             |
| Range: 0-1800    | Mean: 86                  |
|                  | Standard deviation: 149.2 |

**How much did you earn in this secondary job in the last 7 days? : Kind (thous (III85B)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                  |                          |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 283         |
| Format: numeric  | Invalid: 44395           |
| Width: 10        | Minimum: 0               |
| Decimals: 0      | Maximum: 500             |
| Range: 0-500     | Mean: 3.6                |
|                  | Standard deviation: 32.6 |

**identity number (P11)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                 |                    |
|-----------------|--------------------|
| Type: Discrete  | Valid cases: 44678 |
| Format: numeric | Invalid: 0         |
| Width: 10       |                    |
| Decimals: 0     |                    |
| Range: 1-11     |                    |

**Was you available for more work during the last 7 days? (IV86)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                 |                    |
|-----------------|--------------------|
| Type: Discrete  | Valid cases: 44678 |
| Format: numeric | Invalid: 0         |
| Width: 12       |                    |
| Decimals: 0     |                    |
| Range: 1-9      |                    |

**Why did you not work more hours in the last 7 days? (IV87)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                 |                    |
|-----------------|--------------------|
| Type: Discrete  | Valid cases: 44678 |
| Format: numeric | Invalid: 0         |
| Width: 12       |                    |
| Decimals: 0     |                    |
| Range: 1-9      |                    |

**For how long has you been available for more work? (IV88)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                 |                    |
|-----------------|--------------------|
| Type: Discrete  | Valid cases: 44678 |
| Format: numeric | Invalid: 0         |
| Width: 12       |                    |
| Decimals: 0     |                    |
| Range: 1-7      |                    |

**What step has you taken in search of work during the last 30 days? (IV89)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                 |                    |
|-----------------|--------------------|
| Type: Discrete  | Valid cases: 44678 |
| Format: numeric | Invalid: 0         |
| Width: 12       |                    |
| Decimals: 0     |                    |
| Range: 1-12     |                    |

**identity number (P12)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                 |                    |
|-----------------|--------------------|
| Type: Discrete  | Valid cases: 44678 |
| Format: numeric | Invalid: 0         |
| Width: 10       |                    |
| Decimals: 0     |                    |
| Range: 1-11     |                    |

**Was you available to undertake work during the last 7 days? (V90)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                 |                    |
|-----------------|--------------------|
| Type: Discrete  | Valid cases: 44678 |
| Format: numeric | Invalid: 0         |
| Width: 12       |                    |
| Decimals: 0     |                    |
| Range: 1-14     |                    |



**Are you available to work during the next 14 days? (V91)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                 |                    |
|-----------------|--------------------|
| Type: Discrete  | Valid cases: 44678 |
| Format: numeric | Invalid: 0         |
| Width: 12       |                    |
| Decimals: 0     |                    |
| Range: 1-14     |                    |

**What is the reason of not been working?? (V92)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                 |                    |
|-----------------|--------------------|
| Type: Discrete  | Valid cases: 44678 |
| Format: numeric | Invalid: 0         |
| Width: 12       |                    |
| Decimals: 0     |                    |
| Range: 1-26     |                    |

**Did you look for work during last 30 days? (V93)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                 |                    |
|-----------------|--------------------|
| Type: Discrete  | Valid cases: 44678 |
| Format: numeric | Invalid: 0         |
| Width: 12       |                    |
| Decimals: 0     |                    |
| Range: 1-3      |                    |

**Steps taken to find more work-1 (V94A)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                 |                    |
|-----------------|--------------------|
| Type: Discrete  | Valid cases: 44678 |
| Format: numeric | Invalid: 0         |
| Width: 12       |                    |
| Decimals: 0     |                    |
| Range: 1-11     |                    |

**Steps taken to find more work-2 (V94B)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                 |                    |
|-----------------|--------------------|
| Type: Discrete  | Valid cases: 44678 |
| Format: numeric | Invalid: 0         |
| Width: 12       |                    |
| Decimals: 0     |                    |
| Range: 1-11     |                    |

**Steps taken to find more work-3 (V94C)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Steps taken to find more work-3 (V94C)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 1-11

Valid cases: 44678  
 Invalid: 0

**Main reason for not seeking work (V95)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 1-13

Valid cases: 44678  
 Invalid: 0

**Duration available/seeking work (V96)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

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

Valid cases: 44678  
 Invalid: 0

**What kind of work, trade or profession would you expect to get?  
(Describe expect (V97))**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 1-455

Valid cases: 44678  
 Invalid: 0

**Daily wages (thous.tug) (V98A)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-600

Valid cases: 1640  
 Invalid: 43038  
 Minimum: 0  
 Maximum: 600  
 Mean: 21.5  
 Standard deviation: 40.7

**Hourly wages (thous.tug) (V98B)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                  |                           |
|------------------|---------------------------|
| Type: Continuous | Valid cases: 1640         |
| Format: numeric  | Invalid: 43038            |
| Width: 10        | Minimum: 0                |
| Decimals: 0      | Maximum: 10000            |
| Range: 0-10000   | Mean: 195.3               |
|                  | Standard deviation: 804.6 |

**Has you registered with the Employment Registration Office of the Area? (V99)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                 |                    |
|-----------------|--------------------|
| Type: Discrete  | Valid cases: 44678 |
| Format: numeric | Invalid: 0         |
| Width: 12       |                    |
| Decimals: 0     |                    |
| Range: 1-3      |                    |

**identity number (P13)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                 |                    |
|-----------------|--------------------|
| Type: Discrete  | Valid cases: 44678 |
| Format: numeric | Invalid: 0         |
| Width: 10       |                    |
| Decimals: 0     |                    |
| Range: 1-11     |                    |

**During the last 12 months was you employed or available for work and actively se (VI100)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                 |                    |
|-----------------|--------------------|
| Type: Discrete  | Valid cases: 44678 |
| Format: numeric | Invalid: 0         |
| Width: 12       |                    |
| Decimals: 0     |                    |
| Range: 1-3      |                    |

**What was the reason for you not working or not being available for work (economy (VI101)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                 |                    |
|-----------------|--------------------|
| Type: Discrete  | Valid cases: 44678 |
| Format: numeric | Invalid: 0         |
| Width: 12       |                    |
| Decimals: 0     |                    |
| Range: 1-13     |                    |

## During the last 12 months, when you was employed or available for work was you (VI102)

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

### Overview

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 1-3

Valid cases: 44678  
Invalid: 0

## Steps taken to find work (VI103)

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

### Overview

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 1-11

Valid cases: 44678  
Invalid: 0

## Duration available/seeking work (VI104)

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

### Overview

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

Valid cases: 44678  
Invalid: 0

## What was the main type of work, trade or profession you did in his primary job i (VI105)

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

### Overview

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 1-455

Valid cases: 44678  
Invalid: 0

## In what kind of economic activity like agriculture, manufacturing, trade etc did (VI106)

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

### Overview

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 1-504

Valid cases: 44678  
Invalid: 0

## For how long has you been working in this occupation/ economic activity (VI107)

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

### Overview

|                 |                    |
|-----------------|--------------------|
| Type: Discrete  | Valid cases: 44678 |
| Format: numeric | Invalid: 0         |
| Width: 12       |                    |
| Decimals: 0     |                    |
| Range: 1-6      |                    |

## Employment status-primary job in the last 12 months (VI108)

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

### Overview

|                 |                    |
|-----------------|--------------------|
| Type: Discrete  | Valid cases: 44678 |
| Format: numeric | Invalid: 0         |
| Width: 12       |                    |
| Decimals: 0     |                    |
| Range: 1-8      |                    |

## Is your (VI109)

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

### Overview

|                 |                    |
|-----------------|--------------------|
| Type: Discrete  | Valid cases: 44678 |
| Format: numeric | Invalid: 0         |
| Width: 12       |                    |
| Decimals: 0     |                    |
| Range: 1-3      |                    |

## Place of work-primary job in the last 12 months (VI110)

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

### Overview

|                 |                    |
|-----------------|--------------------|
| Type: Discrete  | Valid cases: 44678 |
| Format: numeric | Invalid: 0         |
| Width: 12       |                    |
| Decimals: 0     |                    |
| Range: 1-18     |                    |

## identity number (P14)

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

### Overview

|                 |                    |
|-----------------|--------------------|
| Type: Discrete  | Valid cases: 44678 |
| Format: numeric | Invalid: 0         |
| Width: 10       |                    |
| Decimals: 0     |                    |
| Range: 1-11     |                    |

**monthly earnings (thous.tug) (VI111A)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                  |                           |
|------------------|---------------------------|
| Type: Continuous | Valid cases: 14605        |
| Format: numeric  | Invalid: 30073            |
| Width: 10        | Minimum: 0                |
| Decimals: 0      | Maximum: 7500             |
| Range: 0-7500    | Mean: 472.9               |
|                  | Standard deviation: 351.7 |

**daily wage (thous.tug) (VI111B)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                  |                         |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 14605      |
| Format: numeric  | Invalid: 30073          |
| Width: 10        | Minimum: 0              |
| Decimals: 0      | Maximum: 40             |
| Range: 0-40      | Mean: 0                 |
|                  | Standard deviation: 0.9 |

**Did you do a secondary job in the last 12 months? (VI112)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                 |                    |
|-----------------|--------------------|
| Type: Discrete  | Valid cases: 44678 |
| Format: numeric | Invalid: 0         |
| Width: 12       |                    |
| Decimals: 0     |                    |
| Range: 1-3      |                    |

**What was the secondary job you had during the last 12 months? (VI113)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                 |                    |
|-----------------|--------------------|
| Type: Discrete  | Valid cases: 44678 |
| Format: numeric | Invalid: 0         |
| Width: 12       |                    |
| Decimals: 0     |                    |
| Range: 1-455    |                    |

**In what kind of economic activity like agriculture, manufacturing , trade etc di (VI114)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                 |                    |
|-----------------|--------------------|
| Type: Discrete  | Valid cases: 44678 |
| Format: numeric | Invalid: 0         |
| Width: 12       |                    |
| Decimals: 0     |                    |
| Range: 1-504    |                    |

**Employment Status-secondary job in the last 12 months (VI115)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                 |                    |
|-----------------|--------------------|
| Type: Discrete  | Valid cases: 44678 |
| Format: numeric | Invalid: 0         |
| Width: 12       |                    |
| Decimals: 0     |                    |
| Range: 1-8      |                    |

**Is the secondary occupation of you is officially registered? (VI116)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                 |                    |
|-----------------|--------------------|
| Type: Discrete  | Valid cases: 44678 |
| Format: numeric | Invalid: 0         |
| Width: 12       |                    |
| Decimals: 0     |                    |
| Range: 1-3      |                    |

**Second place of work? (VI117)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                 |                    |
|-----------------|--------------------|
| Type: Discrete  | Valid cases: 44678 |
| Format: numeric | Invalid: 0         |
| Width: 12       |                    |
| Decimals: 0     |                    |
| Range: 1-18     |                    |

**Monthly earnings (thous.tug) (VI118A)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                  |                           |
|------------------|---------------------------|
| Type: Continuous | Valid cases: 14598        |
| Format: numeric  | Invalid: 30080            |
| Width: 10        | Minimum: 0                |
| Decimals: 0      | Maximum: 7500             |
| Range: 0-7500    | Mean: 476.9               |
|                  | Standard deviation: 356.7 |

**Daily earnings (thous.tug) (VI118B)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                  |                       |
|------------------|-----------------------|
| Type: Continuous | Valid cases: 14598    |
| Format: numeric  | Invalid: 30080        |
| Width: 10        | Minimum: 0            |
| Decimals: 0      | Maximum: 40           |
| Range: 0-40      | Mean: 0               |
|                  | Standard deviation: 1 |

**If you are paid employee, how many times did you change job?  
(For the last 12 mo (VI119A))**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

Type: Discrete  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 0-3

Valid cases: 7465  
Invalid: 37213

**If you are paid employee, how many times did you change job? (In last 3 years) (VI119B)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

Type: Discrete  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 0-4

Valid cases: 7465  
Invalid: 37213

**identity number (P15)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

Type: Discrete  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 1-11

Valid cases: 44678  
Invalid: 0

**Has you ever worked in the past? (VII120)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 1-3

Valid cases: 44678  
Invalid: 0

**What was the last occupation-kind of work, trade or occupation which you did? (VII121)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 1-455

Valid cases: 44678  
Invalid: 0



## What is the nature of work done and main product or service produced at the plac (VII122)

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

### Overview

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 1-504

Valid cases: 44678  
Invalid: 0

## Duration of Employment (VII123)

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

### Overview

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 1-6

Valid cases: 44678  
Invalid: 0

## Employment status-last job (VII124)

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

### Overview

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

Valid cases: 44678  
Invalid: 0

## Duration of Unemployment (VII125)

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

### Overview

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

Valid cases: 44678  
Invalid: 0

## Sector of employment (VII126)

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

### Overview

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 1-14

Valid cases: 44678  
Invalid: 0

**Reason for Leaving (VII127)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 1-17

Valid cases: 44678  
 Invalid: 0

**Sources of Assistance-1 (VII128A)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 1-10

Valid cases: 44678  
 Invalid: 0

**Sources of Assistance-2 (VII128B)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 1-10

Valid cases: 44678  
 Invalid: 0

**Sources of Assistance-3 (VII128C)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 1-10

Valid cases: 44678  
 Invalid: 0

**identity number (P16)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-11

Valid cases: 44678  
 Invalid: 0

**Cooking /serving food for household (VIII129)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Cooking /serving food for household (VIII129)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                  |                       |
|------------------|-----------------------|
| Type: Continuous | Valid cases: 25279    |
| Format: numeric  | Invalid: 19399        |
| Width: 10        | Minimum: 0            |
| Decimals: 0      | Maximum: 43           |
| Range: 0-43      | Mean: 7.1             |
|                  | Standard deviation: 6 |

**Cleaning utensils/ house (VIII130)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                  |                       |
|------------------|-----------------------|
| Type: Continuous | Valid cases: 23509    |
| Format: numeric  | Invalid: 21169        |
| Width: 10        | Minimum: 0            |
| Decimals: 0      | Maximum: 50           |
| Range: 0-50      | Mean: 3.5             |
|                  | Standard deviation: 3 |

**Washing clothes/ laundering (VIII131)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                  |                         |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 21478      |
| Format: numeric  | Invalid: 23200          |
| Width: 10        | Minimum: 0              |
| Decimals: 0      | Maximum: 52             |
| Range: 0-52      | Mean: 2.3               |
|                  | Standard deviation: 1.8 |

**Minor household repairs (VIII132)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                  |                         |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 10422      |
| Format: numeric  | Invalid: 34256          |
| Width: 10        | Minimum: 0              |
| Decimals: 0      | Maximum: 56             |
| Range: 0-56      | Mean: 1.7               |
|                  | Standard deviation: 3.9 |

**Shopping for household (VIII133)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                  |                         |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 19115      |
| Format: numeric  | Invalid: 25563          |
| Width: 10        | Minimum: 0              |
| Decimals: 0      | Maximum: 32             |
| Range: 0-32      | Mean: 1.8               |
|                  | Standard deviation: 1.7 |

## Knitting and sewing and mending garments and knitted items (VIII134)

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

### Overview

|                  |                         |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 9003       |
| Format: numeric  | Invalid: 35675          |
| Width: 10        | Minimum: 0              |
| Decimals: 0      | Maximum: 50             |
| Range: 0-50      | Mean: 1.2               |
|                  | Standard deviation: 3.2 |

## Fetching water for drinking and washing (VIII135)

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

### Overview

|                  |                         |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 16779      |
| Format: numeric  | Invalid: 27899          |
| Width: 10        | Minimum: 0              |
| Decimals: 0      | Maximum: 40             |
| Range: 0-40      | Mean: 1.7               |
|                  | Standard deviation: 1.8 |

## Fetching fuel and preparing firewood (VIII136)

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

### Overview

|                  |                         |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 15818      |
| Format: numeric  | Invalid: 28860          |
| Width: 10        | Minimum: 0              |
| Decimals: 0      | Maximum: 40             |
| Range: 0-40      | Mean: 2.1               |
|                  | Standard deviation: 2.3 |

## Caring for the old/sick/infirm (VIII137)

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

### Overview

|                  |                         |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 31450      |
| Format: numeric  | Invalid: 13228          |
| Width: 10        | Minimum: 0              |
| Decimals: 0      | Maximum: 56             |
| Range: 0-56      | Mean: 0.3               |
|                  | Standard deviation: 2.5 |

## Looking after children (VIII138)

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

### Overview

**Looking after children (VIII138)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

|                  |                        |
|------------------|------------------------|
| Type: Continuous | Valid cases: 10968     |
| Format: numeric  | Invalid: 33710         |
| Width: 10        | Minimum: 0             |
| Decimals: 0      | Maximum: 56            |
| Range: 0-56      | Mean: 8.2              |
|                  | Standard deviation: 11 |

**Caring for household pets eg. dogs, cats; growing plants such as ornamental plan (VIII139)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                  |                         |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 6677       |
| Format: numeric  | Invalid: 38001          |
| Width: 10        | Minimum: 0              |
| Decimals: 0      | Maximum: 56             |
| Range: 0-56      | Mean: 1.9               |
|                  | Standard deviation: 5.6 |

**Moving (VIII140)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                  |                         |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 5776       |
| Format: numeric  | Invalid: 38902          |
| Width: 10        | Minimum: 0              |
| Decimals: 0      | Maximum: 56             |
| Range: 0-56      | Mean: 1.2               |
|                  | Standard deviation: 4.1 |

**Voluntary/ community services without pay (VIII141)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                  |                       |
|------------------|-----------------------|
| Type: Continuous | Valid cases: 6570     |
| Format: numeric  | Invalid: 38108        |
| Width: 10        | Minimum: 0            |
| Decimals: 0      | Maximum: 56           |
| Range: 0-56      | Mean: 1.2             |
|                  | Standard deviation: 3 |

**Total Hours 141=(129+130+...+140) (VIII142)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                  |                          |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 31450       |
| Format: numeric  | Invalid: 13228           |
| Width: 10        | Minimum: 0               |
| Decimals: 0      | Maximum: 69              |
| Range: 0-69      | Mean: 17.8               |
|                  | Standard deviation: 15.1 |

**weight in quarter (weightQ)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|  |                           |
|--|---------------------------|
| Type: Continuous                         | Valid cases: 44678        |
| Format: numeric                          | Invalid: 0                |
| Width: 10                                | Minimum: 67.6             |
| Decimals: 0                              | Maximum: 1203             |
| Range: 67.6058252427184-1203.00466200466 | Mean: 236.9               |
|  | Standard deviation: 116.3 |

**weight in yearly (weightY)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|   |                          |
|---|--------------------------|
| Type: Continuous                        | Valid cases: 44678       |
| Format: numeric                         | Invalid: 0               |
| Width: 10                               | Minimum: 17.6            |
| Decimals: 0                             | Maximum: 310.4           |
| Range: 17.6176577669903-310.35270979021 | Mean: 61                 |
|   | Standard deviation: 31.4 |

**Key unique identifier per individual (ilo\_key)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                  |                             |
|------------------|-----------------------------|
| Type: Continuous | Valid cases: 44678          |
| Format: numeric  | Invalid: 0                  |
| Width: 9         | Minimum: 1                  |
| Decimals: 0      | Maximum: 44678              |
| Range: 1-44678   | Mean: 22339.5               |
|                  | Standard deviation: 12897.6 |

**Sample weight (ilo\_wgt)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|  |                          |
|--|--------------------------|
| Type: Continuous                         | Valid cases: 44678       |
| Format: numeric                          | Invalid: 0               |
| Width: 9                                 | Minimum: 17.6            |
| Decimals: 0                              | Maximum: 310.4           |
| Range: 17.6176586151123-310.352722167969 | Mean: 61                 |
|  | Standard deviation: 31.4 |

**Description**

The variable "ilo\_wgt" is used to give a certain weight to each observation in the sample in order for the sample to represent the overall population covered. It should stay at the unit level.

**Time (Gregorian Calendar) (ilo\_time)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

**Time (Gregorian Calendar) (ilo\_time)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

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

Valid cases: 44678  
 Invalid: 0

**Description**

The variable "ilo\_time" corresponds to the Gregorian calendar. It can take 3 forms: annual (2016); quarterly (2016Q1) or monthly (2016M1).

**Geographical coverage (ilo\_geo)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

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

Valid cases: 44678  
 Invalid: 0

**Description**

We follow the national definition of geographical areas and therefore the national boundary between urban and rural areas.

**Sex (ilo\_sex)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-2

Valid cases: 44678  
 Invalid: 0

**Description**

We follow directly what is in the microdata. However, to make sure that it is following the same standard across countries, we might have to recode 1 for male and 2 for female (some countries are using the opposite classification). This is why a specific ILO variable is created for sex.

**Age (5-year age bands) (ilo\_age\_5yrbands)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: 1-14

Valid cases: 44678  
 Invalid: 0

**Description**

This variable is divided in 3 sub-categories depending on the level of aggregates we are looking for. "ilo\_age\_5yrbands" divides the population into 5 years age-band until 64 and then a category includes everyone above 65. "ilo\_age\_10yrbands" divides the population into 10 years age-band until 64 and then a category includes everyone above 65. "ilo\_age\_aggregate" only takes 5 categories: children (<15); youth (15-24); adults (25-54) and 2 categories for the older population: 55-64 and 65+.

## Age (10-year age bands) (ilo\_age\_10yrbands)

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

### Overview

Type: Discrete  
Format: numeric  
Width: 9  
Decimals: 0  
Range: 1-7

Valid cases: 44678  
Invalid: 0

### Description

This variable is divided in 3 sub-categories depending on the level of aggregates we are looking for. "ilo\_age\_5yrbands" divides the population into 5 years age-band until 64 and then a category includes everyone above 65. "ilo\_age\_10yrbands" divides the population into 10 years age-band until 64 and then a category includes everyone above 65. "ilo\_age\_aggregate" only takes 5 categories: children (<15); youth (15-24); adults (25-54) and 2 categories for the older population: 55-64 and 65+.

## Age (Aggregate) (ilo\_age\_aggregate)

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

### Overview

Type: Discrete  
Format: numeric  
Width: 9  
Decimals: 0  
Range: 1-5

Valid cases: 44678  
Invalid: 0

### Description

This variable is divided in 3 sub-categories depending on the level of aggregates we are looking for. "ilo\_age\_5yrbands" divides the population into 5 years age-band until 64 and then a category includes everyone above 65. "ilo\_age\_10yrbands" divides the population into 10 years age-band until 64 and then a category includes everyone above 65. "ilo\_age\_aggregate" only takes 5 categories: children (<15); youth (15-24); adults (25-54) and 2 categories for the older population: 55-64 and 65+.

## Level of education (ISCED 11) (ilo\_edu\_isced11)

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

### Overview

Type: Discrete  
Format: numeric  
Width: 41  
Decimals: 0  
Range: 1-11

Valid cases: 31450  
Invalid: 13228

### Description

We map the highest level of education of the respondent with ISCED 11. However some microdatasets are still using a link to ISCED 97 (second best option). If a mapping with ISCED is not possible but we can create aggregated groups, we will then create "ilo\_edu\_aggregate" (third best option). Finally a separate variable is created regarding attendance to education of the respondent.

## Level of education (Aggregate) (ilo\_edu\_aggregate)

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

### Overview

Type: Discrete  
Format: numeric  
Width: 16  
Decimals: 0  
Range: 1-5

Valid cases: 31450  
Invalid: 13228



## Level of education (Aggregate) (ilo\_edu\_aggregate)

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

### Description

We map the highest level of education of the respondent with ISCED 11. However some microdatasets are still using a link to ISCED 97 (second best option). If a mapping with ISCED is not possible but we can create aggregated groups, we will then create "ilo\_edu\_aggregate" (third best option). Finally a separate variable is created regarding attendance to education of the respondent.

## Education (Attendance) (ilo\_edu\_attendance)

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

### Overview

Type: Discrete  
Format: numeric  
Width: 28  
Decimals: 0  
Range: 1-3

Valid cases: 31450  
Invalid: 13228

### Description

We map the highest level of education of the respondent with ISCED 11. However some microdatasets are still using a link to ISCED 97 (second best option). If a mapping with ISCED is not possible but we can create aggregated groups, we will then create "ilo\_edu\_aggregate" (third best option). Finally a separate variable is created regarding attendance to education of the respondent.

## Disability status (Aggregate) (ilo\_dsb\_aggregate)

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

### Overview

Type: Discrete  
Format: numeric  
Width: 26  
Decimals: 0  
Range: 1-2

Valid cases: 44678  
Invalid: 0

### Description

Following the Washington group recommendation, at least 4 core questions (difficulties in seeing, hearing, walking and remembering) are asked to all the respondents with details as defined: "No - no difficulty", "Yes - some difficulty", "Yes - a lot of difficulty" or "Cannot do at all". A person will be considered disabled if he/she is answering at least once to the 3rd (Yes - a lot of difficulty) or the 4th (Cannot do at all) category.

## Working age population (ilo\_wap)

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

### Overview

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

Valid cases: 31450  
Invalid: 13228

### Description

The first 8 standardized ILO variables are covering the entire population in the sample. As from ilo\_wap, we are only covering the International Working-Age Population, i.e. persons aged 15 and above.

## Labour Force Status (ilo\_lfs)

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

### Overview

Type: Discrete  
Format: numeric  
Width: 24  
Decimals: 0  
Range: 1-3

Valid cases: 31450  
Invalid: 13228

### Description

We follow the "Resolution concerning "Resolution concerning statistics of work, employment and labour underutilization" adopted by the 19th International Conference of Labour Statisticians (October 2013).

Persons may be classified in a short reference period (seven days/one week), according to their labour force status as being:

(a) In employment: Persons in employment are defined as all those of working age who, during a short reference period, were engaged in any activity to produce goods or provide services for pay or profit. They comprise: (a) employed persons "at work", i.e. who worked in a job for at least one hour; (b) employed persons "not at work" due to temporary absence from a job, or to working-time arrangements (such as shift work, flexitime and compensatory leave for overtime).

(b) In unemployment: Persons in unemployment are defined as all those of working age who were not in employment, carried out activities to seek employment during a specified recent period and were currently available to take up employment given a job opportunity, where: (a) "not in employment" is assessed with respect to the short reference period for the measurement of employment; (b) to "seek employment" refers to any activity when carried out, during a specified recent period comprising the last four weeks or one month, for the purpose of finding a job or setting up a business or agricultural undertaking. This includes also part-time, informal, temporary, seasonal or casual employment, within the national territory or abroad; (c) the point when the enterprise starts to exist should be used to distinguish between search activities aimed at setting up a business and the work activity itself, as evidenced by the enterprise's registration to operate or by when financial resources become available, the necessary infrastructure or materials are in place or the first client or order is received, depending on the context; (d) "currently available" serves as a test of readiness to start a job in the present, assessed with respect to a short reference period comprising that used to measure employment. Depending on national circumstances, the reference period may be extended to include a short subsequent period not exceeding two weeks in total, so as to ensure adequate coverage of unemployment situations among different population groups.

(c) Outside the labour force. Priority is given to employment over the other two categories, and to unemployment over outside the labour force. The three categories of labour force status are, thus, mutually exclusive and exhaustive. The sum of persons in employment and in unemployment equals the labour force. Persons outside the labour force are those of working age who were neither in employment nor in unemployment in the short reference period.

## Multiple job holders (ilo\_mjh)

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

### Overview

Type: Discrete  
Format: numeric  
Width: 21  
Decimals: 0  
Range: 1-2

Valid cases: 18315  
Invalid: 26363

### Description

We refer directly to the answer of the respondent and whether he/she assessed to have only one job or more than one. If the person has only one job, variables concerning all jobs will be equal to variable concerning main jobs.

## Status in employment (ICSE 93) - main job (ilo\_job1\_ste\_icse93)

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

### Overview

## Status in employment (ICSE 93) - main job (ilo\_job1\_ste\_icse93)

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

Type: Discrete  
Format: numeric  
Width: 38  
Decimals: 0  
Range: 1-6

Valid cases: 18315  
Invalid: 26363

### Description

We map the status in employment with the International Classification of Status in Employment (ICSE) 93. If this is not possible we are using only the aggregated categories (second best option).

The ICSE-93 consists of the following groups:

1. Employees; among whom countries may need and be able to distinguish "employees with stable contracts" (including "regular employees"). Employees are all those workers who hold the type of job defined as "paid employment jobs". Employees with stable contracts are those "employees" who have had, and continue to have, an explicit (written or oral) or implicit contract of employment, or a succession of such contracts, with the same employer on a continuous basis. "On a continuous basis" implies a period of employment which is longer than a specified minimum determined according to national circumstances. (If interruptions are allowed in this minimum period, their maximum duration should also be determined according to national circumstances.) Regular employees are those "employees with stable contracts" for whom the employing organization is responsible for payment of relevant taxes and social security contributions and/or where the contractual relationship is subject to national labour legislation.
2. Employers are those workers who, working on their own account or with one or a few partners, hold the type of job defined as a "self-employment job", and, in this capacity, on a continuous basis (including the reference period) have engaged one or more persons to work for them in their business as "employee(s)". The meaning of "engage on a continuous basis" is to be determined by national circumstances, in a way which is consistent with the definition of "employees with stable contracts". (The partners may or may not be members of the same family or household.)
3. Own-account workers are those workers who, working on their own account or with one or more partners, hold the type of job defined as "a self-employment job", and have not engaged on a continuous basis any "employees" to work for them during the reference period. It should be noted that during the reference period the members of this group may have engaged "employees", provided that this is on a non-continuous basis. (The partners may or may not be members of the same family or household.)
4. Members of producers' cooperatives are workers who hold a "self-employment" job in a cooperative producing goods and services, in which each member takes part on an equal footing with other members in determining the organization of production, sales and/or other work of the establishment, the investments and the distribution of the proceeds of the establishment amongst their members. (It should be noted that "employees" of producers' cooperatives are not to be classified to this group.)
5. Contributing family workers are those workers who hold a "self-employment" job in a market-oriented establishment operated by a related person living in the same household, who cannot be regarded as a partner, because their degree of commitment to the operation of the establishment, in terms of working time or other factors to be determined by national circumstances, is not at a level comparable to that of the head of the establishment. (Where it is customary for young persons, in particular, to work without pay in an economic enterprise operated by a related person who does not live in the same household, the requirement of "living in the same household" may be eliminated.)
6. Workers not classifiable by status include those for whom insufficient relevant information is available, and/or who cannot be included in any of the preceding categories.

## Status in employment (Aggregate) - main job (ilo\_job1\_ste\_aggregate)

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

### Overview

Type: Discrete  
Format: numeric  
Width: 28  
Decimals: 0  
Range: 1-3

Valid cases: 18315  
Invalid: 26363

### Description

## Status in employment (Aggregate) - main job (ilo\_job1\_ste\_aggregate)

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

We map the status in employment with the International Classification of Status in Employment (ICSE) 93. If this is not possible we are using only the aggregated categories (second best option).

The ICSE-93 consists of the following groups:

1. Employees; among whom countries may need and be able to distinguish "employees with stable contracts" (including "regular employees"). Employees are all those workers who hold the type of job defined as "paid employment jobs". Employees with stable contracts are those "employees" who have had, and continue to have, an explicit (written or oral) or implicit contract of employment, or a succession of such contracts, with the same employer on a continuous basis. "On a continuous basis" implies a period of employment which is longer than a specified minimum determined according to national circumstances. (If interruptions are allowed in this minimum period, their maximum duration should also be determined according to national circumstances.) Regular employees are those "employees with stable contracts" for whom the employing organization is responsible for payment of relevant taxes and social security contributions and/or where the contractual relationship is subject to national labour legislation.
2. Employers are those workers who, working on their own account or with one or a few partners, hold the type of job defined as a "self-employment job", and, in this capacity, on a continuous basis (including the reference period) have engaged one or more persons to work for them in their business as "employee(s)". The meaning of "engage on a continuous basis" is to be determined by national circumstances, in a way which is consistent with the definition of "employees with stable contracts". (The partners may or may not be members of the same family or household.)
3. Own-account workers are those workers who, working on their own account or with one or more partners, hold the type of job defined as "a self-employment job", and have not engaged on a continuous basis any "employees" to work for them during the reference period. It should be noted that during the reference period the members of this group may have engaged "employees", provided that this is on a non-continuous basis. (The partners may or may not be members of the same family or household.)
4. Members of producers' cooperatives are workers who hold a "self-employment" job in a cooperative producing goods and services, in which each member takes part on an equal footing with other members in determining the organization of production, sales and/or other work of the establishment, the investments and the distribution of the proceeds of the establishment amongst their members. (It should be noted that "employees" of producers' cooperatives are not to be classified to this group.)
5. Contributing family workers are those workers who hold a "self-employment" job in a market-oriented establishment operated by a related person living in the same household, who cannot be regarded as a partner, because their degree of commitment to the operation of the establishment, in terms of working time or other factors to be determined by national circumstances, is not at a level comparable to that of the head of the establishment. (Where it is customary for young persons, in particular, to work without pay in an economic enterprise operated by a related person who does not live in the same household, the requirement of "living in the same household" may be eliminated.)
6. Workers not classifiable by status include those for whom insufficient relevant information is available, and/or who cannot be included in any of the preceding categories.

## Status in employment (ICSE 93) - second job (ilo\_job2\_ste\_icse93)

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

### Overview

Type: Discrete  
Format: numeric  
Width: 38  
Decimals: 0  
Range: 1-6

Valid cases: 348  
Invalid: 44330

## Status in employment (Aggregate) - second job (ilo\_job2\_ste\_aggregate)

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

## Status in employment (Aggregate) - second job (ilo\_job2\_ste\_aggregate)

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

### Overview

Type: Discrete  
Format: numeric  
Width: 28  
Decimals: 0  
Range: 1-3

Valid cases: 348  
Invalid: 44330

## Economic activity (ISIC Rev. 4), 2 digit level - main job (ilo\_job1\_eco\_isic4\_2digits)

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

### Overview

Type: Discrete  
Format: numeric  
Width: 132  
Decimals: 0  
Range: 1-99

Valid cases: 16349  
Invalid: 28329

### Description

Ideally, we want to map the economic activity of the respondent with ISIC Revision 4 at second digit level. However, some microdatasets don't provide this level of details and then it should be mapped only at the first digit (second best option). If a country is still classifying based on ISIC Revision 3.1, it should be mapped at second digit or first digit if it's not possible (third and fourth best options). Finally, if it can't be mapped neither with ISIC Rev 4 nor Rev 3.1, then the variable should be created with just the aggregated level of classification (fifth best option).

## Economic activity (ISIC Rev. 4) - main job (ilo\_job1\_eco\_isic4)

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

### Overview

Type: Discrete  
Format: numeric  
Width: 126  
Decimals: 0  
Range: 1-22

Valid cases: 14314  
Invalid: 30364

### Description

Ideally, we want to map the economic activity of the respondent with ISIC Revision 4 at second digit level. However, some microdatasets don't provide this level of details and then it should be mapped only at the first digit (second best option). If a country is still classifying based on ISIC Revision 3.1, it should be mapped at second digit or first digit if it's not possible (third and fourth best options). Finally, if it can't be mapped neither with ISIC Rev 4 nor Rev 3.1, then the variable should be created with just the aggregated level of classification (fifth best option).

## Economic activity (Aggregate) - main job (ilo\_job1\_eco\_aggregate)

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

### Overview

Type: Discrete  
Format: numeric  
Width: 109  
Decimals: 0  
Range: 1-7

Valid cases: 14314  
Invalid: 30364

### Description

**Economic activity (Aggregate) - main job (ilo\_job1\_eco\_aggregate)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

Ideally, we want to map the economic activity of the respondent with ISIC Revision 4 at second digit level. However, some microdatasets don't provide this level of details and then it should be mapped only at the first digit (second best option). If a country is still classifying based on ISIC Revision 3.1, it should be mapped at second digit or first digit if it's not possible (third and fourth best options). Finally, if it can't be mapped neither with ISIC Rev 4 nor Rev 3.1, then the variable should be created with just the aggregated level of classification (fifth best option).

**Economic activity (ISIC Rev. 4), 2 digit level - second job (ilo\_job2\_eco\_isic4\_2digits)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

Type: Discrete  
Format: numeric  
Width: 132  
Decimals: 0  
Range: 1-99

Valid cases: 202  
Invalid: 44476

**Economic activity (ISIC Rev. 4) - second job (ilo\_job2\_eco\_isic4)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

Type: Discrete  
Format: numeric  
Width: 126  
Decimals: 0  
Range: 1-22

Valid cases: 302  
Invalid: 44376

**Economic activity (Aggregate) - second job (ilo\_job2\_eco\_aggregate)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

Type: Discrete  
Format: numeric  
Width: 109  
Decimals: 0  
Range: 1-7

Valid cases: 302  
Invalid: 44376

**Occupation (ISCO-08), 2 digit level (ilo\_job1\_ocu\_isco08\_2digits)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

Type: Discrete  
Format: numeric  
Width: 86  
Decimals: 0  
Range: 0-96

Valid cases: 18315  
Invalid: 26363

**Description**

**Occupation (ISCO-08), 2 digit level (ilo\_job1\_ocu\_isco08\_2digits)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

Ideally, we want to map the occupation of the respondent with ISCO-08 at second digit level. However, some microdatasets don't provide this level of details and then it should be mapped only at the first digit (second best option). If a country is still classifying based on ISCO-88, it should be mapped at second digit or first digit if it's not possible (third and fourth best options). Finally, if it can't be mapped neither with ISCO-08 nor ISCO-88, then the variable should be created with just the aggregated level of classification (fifth best option).

**Occupation (ISCO-08) - main job (ilo\_job1\_ocu\_isco08)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                 |                    |
|-----------------|--------------------|
| Type: Discrete  | Valid cases: 18315 |
| Format: numeric | Invalid: 26363     |
| Width: 54       |                    |
| Decimals: 0     |                    |
| Range: 1-11     |                    |

**Description**

Ideally, we want to map the occupation of the respondent with ISCO-08 at second digit level. However, some microdatasets don't provide this level of details and then it should be mapped only at the first digit (second best option). If a country is still classifying based on ISCO-88, it should be mapped at second digit or first digit if it's not possible (third and fourth best options). Finally, if it can't be mapped neither with ISCO-08 nor ISCO-88, then the variable should be created with just the aggregated level of classification (fifth best option).

**Occupation (Aggregate) - Main job (ilo\_job1\_ocu\_aggregate)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                 |                    |
|-----------------|--------------------|
| Type: Discrete  | Valid cases: 18315 |
| Format: numeric | Invalid: 26363     |
| Width: 43       |                    |
| Decimals: 0     |                    |
| Range: 1-7      |                    |

**Description**

Ideally, we want to map the occupation of the respondent with ISCO-08 at second digit level. However, some microdatasets don't provide this level of details and then it should be mapped only at the first digit (second best option). If a country is still classifying based on ISCO-88, it should be mapped at second digit or first digit if it's not possible (third and fourth best options). Finally, if it can't be mapped neither with ISCO-08 nor ISCO-88, then the variable should be created with just the aggregated level of classification (fifth best option).

**Occupation (ISCO-08), 2 digit level - second job (ilo\_job2\_ocu\_isco08\_2digits)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                 |                  |
|-----------------|------------------|
| Type: Discrete  | Valid cases: 348 |
| Format: numeric | Invalid: 44330   |
| Width: 86       |                  |
| Decimals: 0     |                  |
| Range: 0-96     |                  |

**Occupation (ISCO-08) - second job (ilo\_job2\_ocu\_isco08)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Occupation (ISCO-08) - second job (ilo\_job2\_ocu\_isco08)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 54  
 Decimals: 0  
 Range: 0-11

Valid cases: 348  
 Invalid: 44330

**Occupation (Aggregate) - second job (ilo\_job2\_ocu\_aggregate)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 43  
 Decimals: 0  
 Range: 1-7

Valid cases: 0  
 Invalid: 44678

**Institutional sector (private/public) of economic activities - main job (ilo\_job1\_ins\_sector)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 11  
 Decimals: 0  
 Range: 1-2

Valid cases: 18315  
 Invalid: 26363

**Description**

We refer directly to the answer of the respondent and whether he/she assessed to have a job in the public or private sector. If the question lead to more answers (public and private sectors are divided into sub-categories), we map them based on the national definitions to the broad categories of public and private sectors.

**Institutional sector (private/public) of economic activities - second job (ilo\_job2\_ins\_sector)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 11  
 Decimals: 0  
 Range: 1-2

Valid cases: 348  
 Invalid: 44330

**Weekly hours usually worked in main job (ilo\_job1\_how\_usual)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**



**Weekly hours usually worked in main job (ilo\_job1\_how\_usual)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

|                  |                          |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 18315       |
| Format: numeric  | Invalid: 26363           |
| Width: 9         | Minimum: 1               |
| Decimals: 0      | Maximum: 127             |
| Range: 1-127     | Mean: 47.4               |
|                  | Standard deviation: 15.5 |

**Description**

We follow the "Resolution concerning the measurement of working time Adopted by the Eighteenth International Conference of Labour Statisticians (November-December 2008)".

Weekly hours actually worked in main job include direct hours or the time spent carrying out the tasks and duties of a job; related hours, or the time spent maintaining, facilitating or enhancing productive activities; down time, or time when a person in a job cannot work due to machinery or process breakdown, accident, lack of supplies or power or Internet access; resting time, or time spent in short periods of rest, relief or refreshment, including tea, coffee or prayer breaks, generally practised by custom or contract according to established norms and/or national circumstances. It excludes, for paid employment (even when paid by the employer), time not worked during activities such as annual leave, public holidays, sick leave, parental leave or maternity/ paternity leave, other leave for personal or family reasons or civic duty; commuting time between work and home when no productive activity for the job is performed; for paid employment, even when paid by the employer; time spent in certain educational activities; for paid employment, even when authorized, paid or provided by the employer; longer breaks distinguished from short resting time when no productive activity is performed (such as meal breaks or natural repose during long trips).

Weekly hours usually worked in main job is the typical value of hours actually worked in a job for a short reference period such as one week, over a long observation period of a month, quarter, season or year that comprises the short reference measurement period used. Hours usually worked applies to all jobs. The short reference period for measuring hours usually worked should be the same as the reference period used to measure employment or household service and volunteer work.

**Weekly hours actually worked in second job (ilo\_job2\_how\_actual)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                  |                          |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 348         |
| Format: numeric  | Invalid: 44330           |
| Width: 9         | Minimum: 2               |
| Decimals: 0      | Maximum: 85              |
| Range: 2-85      | Mean: 27.9               |
|                  | Standard deviation: 17.5 |

**Weekly hours actually worked bands in second job (ilo\_job2\_how\_actual\_bands)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

|                 |                  |
|-----------------|------------------|
| Type: Discrete  | Valid cases: 348 |
| Format: numeric | Invalid: 44330   |
| Width: 24       |                  |
| Decimals: 0     |                  |
| Range: 1-8      |                  |

**Weekly hours actually worked in all jobs (ilo\_joball\_how\_actual)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

## Weekly hours actually worked in all jobs (ilo\_joball\_how\_actual)

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

|                  |                          |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 18315       |
| Format: numeric  | Invalid: 26363           |
| Width: 9         | Minimum: 0               |
| Decimals: 0      | Maximum: 126             |
| Range: 0-126     | Mean: 45.2               |
|                  | Standard deviation: 18.2 |

### Description

We follow the "Resolution concerning the measurement of working time adopted by the Eighteenth International Conference of Labour Statisticians (November-December 2008)". Data on Weekly hours of work are presented, whenever possible, on the basis of the mean number of hours of work per week, and with reference to hours worked in all jobs of employed persons and in all types of working time arrangements (e.g. full-time and part-time). It includes: direct hours or the time spent carrying out the tasks and duties of a job; related hours, or the time spent maintaining, facilitating or enhancing productive activities; down time, or time when a person in a job cannot work due to machinery or process breakdown, accident, lack of supplies or power or Internet access; resting time, or time spent in short periods of rest, relief or refreshment, including tea, coffee or prayer breaks, generally practised by custom or contract according to established norms and/or national circumstances. It excludes, for paid employment (even when paid by the employer), time not worked during activities such as: annual leave, public holidays, sick leave, parental leave or maternity/ paternity leave, other leave for personal or family reasons or civic duty; commuting time between work and home when no productive activity for the job is performed; for paid employment, even when paid by the employer; time spent in certain educational activities; for paid employment, even when authorized, paid or provided by the employer; longer breaks distinguished from short resting time when no productive activity is performed (such as meal breaks or natural repose during long trips).

## Weekly hours actually worked bands in all jobs (ilo\_joball\_how\_actual\_bands)

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

### Overview

|                 |                    |
|-----------------|--------------------|
| Type: Discrete  | Valid cases: 18315 |
| Format: numeric | Invalid: 26363     |
| Width: 24       |                    |
| Decimals: 0     |                    |
| Range: 1-8      |                    |

### Description

We follow the "Resolution concerning the measurement of working time adopted by the Eighteenth International Conference of Labour Statisticians (November-December 2008)". Data on Weekly hours of work are presented, whenever possible, on the basis of the mean number of hours of work per week, and with reference to hours worked in all jobs of employed persons and in all types of working time arrangements (e.g. full-time and part-time). It includes: direct hours or the time spent carrying out the tasks and duties of a job; related hours, or the time spent maintaining, facilitating or enhancing productive activities; down time, or time when a person in a job cannot work due to machinery or process breakdown, accident, lack of supplies or power or Internet access; resting time, or time spent in short periods of rest, relief or refreshment, including tea, coffee or prayer breaks, generally practised by custom or contract according to established norms and/or national circumstances. It excludes, for paid employment (even when paid by the employer), time not worked during activities such as: annual leave, public holidays, sick leave, parental leave or maternity/ paternity leave, other leave for personal or family reasons or civic duty; commuting time between work and home when no productive activity for the job is performed; for paid employment, even when paid by the employer; time spent in certain educational activities; for paid employment, even when authorized, paid or provided by the employer; longer breaks distinguished from short resting time when no productive activity is performed (such as meal breaks or natural repose during long trips).

## Job (Working time arrangement) - Main job (ilo\_job1\_job\_time)

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

### Overview

|                 |                    |
|-----------------|--------------------|
| Type: Discrete  | Valid cases: 18315 |
| Format: numeric | Invalid: 26363     |
| Width: 13       |                    |
| Decimals: 0     |                    |
| Range: 1-3      |                    |

**Job (Working time arrangement) - Main job (ilo\_job1\_job\_time)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Description**

We are either following the answer of the respondent based on a self-assessment question or based on a defined national hours threshold.

**Informal / Formal Economy (Unit of production) (ilo\_job1\_ife\_prod)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

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

Valid cases: 0  
Invalid: 44678

**Description**

We map persons in informal or formal sector based on the 15th ICLS, the 17th ICLS and the Manual on measuring informality published in 2013. We define whether the person works in Formal Sector (all workers in incorporated enterprises), Informal Sector (all workers in unincorporated enterprises that produce at least partly for the market and are not registered; It excludes households that produce exclusively for own final use; subsistence agriculture, construction of own dwellings, manufacture of own wearing apparel, own furniture, water and fuel collection for own use, etc.) or in an Household (all workers in unincorporated enterprises that produce goods and services exclusively for own-final use. It includes paid domestic employees, subsistence agriculture, construction of own dwellings, manufacture of own wearing apparel, own furniture, water and fuel collection for own use, etc. Persons classified in ISIC 97 (Revision 4) and ISCO 63 (ISCO-08) are included here). The key questions from a labour force survey used here are: institutional sector; destination of production; bookkeeping; registration of the unit; location of workplace; size and social security coverage.

**Informal / Formal Economy (Nature of job) - Main job (ilo\_job1\_ife\_nature)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

Type: Discrete  
Format: numeric  
Width: 34  
Decimals: 0  
Range: 1-2

Valid cases: 18315  
Invalid: 26363

**Description**

We map persons in informal or formal sector based on the 15th ICLS, the 17th ICLS and the Manual on measuring informality published in 2013. We define whether the person's main job is formal or informal. If the person is an employee, this is defined based on the attachment to a national labour legislation or the entitlement to certain employment benefits (paid vacation, paid sick leave and contribution to pension funds). If the person is self-employed, it depends on the unit of production as defined in "ilo\_job1\_ife\_prod". Finally, all the contributing family workers are holding informal jobs.

**Time-related underemployed (ilo\_joball\_tru)**

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

**Overview**

Type: Discrete  
Format: numeric  
Width: 26  
Decimals: 0  
Range: 1-1

Valid cases: 182  
Invalid: 44496

**Description**

## Time-related underemployed (ilo\_joball\_tru)

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

We follow the "Resolution concerning statistics of work, employment and labour underutilization adopted by the Nineteenth International Conference of Labour Statisticians (October 2013)". Persons in time-related underemployment comprise all persons in employment, who satisfy the following three criteria during the reference period: want to work additional hours and currently available to work additional hours i.e., are ready, within a specified subsequent period, to work additional hours, given opportunities for additional work and worked less than a threshold relating to working time i.e., persons whose hours usually worked in all jobs during the reference period were below a threshold. The hour threshold has to be chosen according to national circumstances. In the absence of nationally defined threshold, the most widely used practice of 35 hours per week is applied.

## Category of unemployment (ilo\_cat\_une)

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

### Overview

Type: Discrete  
Format: numeric  
Width: 38  
Decimals: 0  
Range: 1-3

Valid cases: 856  
Invalid: 43822

### Description

If there is a direct question in the national questionnaire, we follow the answer given by the respondent. Otherwise, we check if a previous situation is defined somewhere else in the questionnaire.

## Duration of unemployment (Aggregate) (ilo\_dur\_aggregate)

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

### Overview

Type: Discrete  
Format: numeric  
Width: 31  
Decimals: 0  
Range: 1-4

Valid cases: 856  
Invalid: 43822

### Description

We collect information on the duration of the search for employment. It starts when the unemployed person began carrying out activities to "seek employment" or at the end of the last job. In case both are defined, we consider the shortest of the two time periods.

## Previous economic activity (ISIC Rev. 4) (ilo\_preveco\_isic4)

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

### Overview

Type: Discrete  
Format: numeric  
Width: 126  
Decimals: 0  
Range: 1-22

Valid cases: 430  
Invalid: 44248

### Description

Ideally, we want to map the previous economic activity of the respondent with ISIC Revision 4 at one digit level. If a country is still classifying based on ISIC Revision 3.1, it should be mapped at first digit. Finally, if it can't be mapped neither with ISIC Rev 4 nor Rev 3.1, then the variable should be created with just the aggregated level of classification.

## Previous economic activity (Aggregate) (ilo\_preveco\_aggregate)

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

### Overview

Type: Discrete  
Format: numeric  
Width: 109  
Decimals: 0  
Range: 1-7

Valid cases: 430  
Invalid: 44248

### Description

Ideally, we want to map the previous economic activity of the respondent with ISIC Revision 4 at one digit level. If a country is still classifying based on ISIC Revision 3.1, it should be mapped at first digit. Finally, if it can't be mapped neither with ISIC Rev 4 nor Rev 3.1, then the variable should be created with just the aggregated level of classification.

## Previous occupation (ISCO-08) (ilo\_prevocu\_isco08)

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

### Overview

Type: Discrete  
Format: numeric  
Width: 54  
Decimals: 0  
Range: 1-11

Valid cases: 430  
Invalid: 44248

### Description

Ideally, we want to map the occupation of the respondent with ISCO-08 at second digit level. However, some microdatasets don't provide this level of details and then it should be mapped only at the first digit (second best option). If a country is still classifying based on ISCO-88, it should be mapped at second digit or first digit if it's not possible (third and fourth best options). Finally, if it can't be mapped neither with ISCO-08 nor ISCO-88, then the variable should be created with just the aggregated level of classification (fifth best option).

## Previous occupation (Aggregate) (ilo\_prevocu\_aggregate)

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

### Overview

Type: Discrete  
Format: numeric  
Width: 43  
Decimals: 0  
Range: 1-7

Valid cases: 430  
Invalid: 44248

### Description

Ideally, we want to map the occupation of the respondent with ISCO-08 at second digit level. However, some microdatasets don't provide this level of details and then it should be mapped only at the first digit (second best option). If a country is still classifying based on ISCO-88, it should be mapped at second digit or first digit if it's not possible (third and fourth best options). Finally, if it can't be mapped neither with ISCO-08 nor ISCO-88, then the variable should be created with just the aggregated level of classification (fifth best option).

## Labour market attachment (Reasons for not seeking a job) (ilo\_olf\_reason)

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

### Overview

## Labour market attachment (Reasons for not seeking a job) (ilo\_olf\_reason)

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

Type: Discrete  
Format: numeric  
Width: 30  
Decimals: 0  
Range: 1-4

Valid cases: 11533  
Invalid: 33145

### Description

We follow the "Resolution concerning statistics of work, employment and labour underutilization Adopted by the Nineteenth International Conference of Labour Statisticians (October 2013)". The following categories are defined: labour market (past failure to find a suitable job, lack of experience, qualifications or jobs matching the person's skills, lack of jobs in the area, considered too young or too old by prospective employers, does not know how/where to find a job, waiting for an answer after an application, seasonal break, bad weather); personal / family-related (own illness, disability, studies, social exclusion, pregnancy, presence of small children, refusal by family); does not need/want to work (retired, other sources of income: pensions, rents); and not elsewhere classified (other, lack of infrastructure).

## Discouraged job-seekers (ilo\_dis)

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

### Overview

Type: Discrete  
Format: numeric  
Width: 23  
Decimals: 0  
Range: 1-1

Valid cases: 188  
Invalid: 44490

### Description

We follow the "Resolution concerning statistics of work, employment and labour underutilization Adopted by the Nineteenth International Conference of Labour Statisticians (October 2013)". Discouraged job-seekers refer to all persons of working age who, during the short reference period, were: neither in employment nor in unemployment; and currently available; and did not seek employment in the recent past period for labour market related reasons (as listed under labour market reasons defined in "ilo\_olf\_reason").

## Youth not in education, employment or training (ilo\_neet)

File: MNG\_2013\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Stata

### Overview

Type: Discrete  
Format: numeric  
Width: 46  
Decimals: 0  
Range: 1-1

Valid cases: 1395  
Invalid: 43283

### Description

Youth (defined as persons aged 15 - 24 years) who were, during a specified reference period (e.g., one week): not employed; and not enrolled in school and not enrolled in a formal training program (e.g. vocational training).

## Related Materials

### Questionnaires

#### Questionnaire

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Title Questionnaire  
Country Mongolia  
Language English  
Filename MNG\_2013\_LFS\_Questionnaire.pdf

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### Reports

#### Report

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Title Report  
Country Mongolia  
Language Mongolian  
Filename MNG\_2013\_LFS\_Report (Mongolian).pdf

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### Technical documents

#### Guideline

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Title Guideline  
Country Mongolia  
Language English  
Filename ILO\_LFS\_Guideline.pdf

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#### Microdataset\_Pre-processing\_Definitions

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Title Microdataset\_Pre-processing\_Definitions  
Country Mongolia  
Language English  
Filename ILO\_LFS\_Microdataset\_Pre-processing\_Definitions.docx

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#### Note on Dataset

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Title Note on Dataset  
Country Mongolia  
Language English  
Filename MNG\_2013\_LFS\_Note on Dataset.pdf

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#### Preprocessing Code

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Title Preprocessing Code

Country Mongolia

Language English

Filename MNG\_2013\_LFS\_Preprocessing Code.zip

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