

# Indonesia - Labour Force Survey (SAKERNAS) 2015 - February, with ILO standard variables

Report generated on: June 19, 2017

Visit our data catalog at: <http://www.ilo.org/microdata/index.php>

# Overview

## Identification

---

### ID NUMBER

IDN\_2015\_LFS\_FEB\_v01\_M\_v01\_A\_ILOVAR\_ILO

## Version

---

### VERSION DESCRIPTION

Version 01

## Overview

---

### ABSTRACT

Employment data compiled by the Central Statistics Agency (BPS) through censuses and surveys, among others: Census of Population (SP), Inter- Census Population Survey (SUPAS), National Social Economic Survey (SUSENAS), and the National Labor Force Survey (SAKERNAS). From these surveys, only Sakernas which was designed to collect data that can describe the general state of employment between periods of enumeration. The activities of collecting employment data was first implemented in 1976. Up to this time, Sakernas undergone various changes both in the period of enumeration or sampling coverage area and households. 1986 to 1993 NLFS conducted on a quarterly basis, in 1994 to 2001 on an annual basis every August.

In 2002 to 2004 in addition to annual basis was also carried out on a quarterly basis. While 2005 to 2010 Sakernas conducted semi-annually in February and August. With the increasing urgency of the demands of employment data good variety, continuity, currency and increasing the accuracy of the data generated, the data collection Sakernas 2011-2014 quarterly, ie; February (the first quarter), in May (the second quarter), August (the third quarter), and November (the fourth quarter) that the presentation of data is designed to provincial level. For Sakernas activity in August (2011-2014) in addition to the quarterly sample also contained additional samples, intended to obtain annual figure as an estimate of the presentation of data to the district / city. Starting in 2015, held biannually SAKERNAS namely in February (Sakernas Semester I) and August (Sakernas Semester II) to obtain the estimates up to the provincial level.

In August, in addition to the sample Sakernas second semester there are additional samples to obtain estimates of the presentation of data to the district / city level.

In general, the purpose of collecting data through Sakernas Semester 2015 is to provide basic data of continuous employment. In particular, to obtain information data on the number of working people, the unemployed and people who've stopped / moved on to work as well as its development at the district / city, provincial and national levels. Sakernas Semester 2015 implemented in the entire territory of the Republic of Indonesia with a sample of 100,000 households, spread over 10,000 census blocks in all provinces, in both urban and rural areas. Where the sample size of each semester Sakernas 5,000 census blocks. While the sample size of 20,000 Annual Sakernas census block, of which 5,000 census blocks are sampled Sakernas second semester and 15,000 census blocks an additional Sakernas samples. The addition of additional sample of 15,000 census blocks intended to obtain data estimates to the district / city level. Households diplomatic corps, households living in both block special census, and specialized households who are in the ordinary census block is not selected in the sample. From every home the chosen collected information about the general state of each member of the household that includes the name, relationship to head of household, gender, and age. Especially for household members aged 10 years and above will be asked information regarding marital status, education, employment, unemployment, and work experience.

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

Household and his Members ages 10 and above

## Scope

---

### NOTES

The National Labor Force Survey aims to meet three main objectives. These objectives are designed to obtain the characteristics of:

- i. Employment.
- ii. Unemployment and underemployment.
- iii. Working age population not in the labor force who are in schools, doing housekeeping, others, exclude personal activity.

### TOPICS

Topic	Vocabulary	URI
Education	ILO	
Environment	ILO	
Employment	ILO	
Unemployment	ILO	
Other Work Activities	ILO	
Informal Work	ILO	
Gender	ILO	
Household Income	ILO	

### KEYWORDS

Tenaga Kerja, Sektor Pekerjaan, Sektor Usaha / Bisnis, Pengangguran, Setengah Pengangguran, PHK, Pencapaian Pendidikan, Perkotaan / Pedesaan, Jenis Kelamin, Jumlah Jam Kerja, Gaji / Upah / Pendapatan, Status Pekerjaan, Pekerjaan Utama, Industri Utama, Bekerja, Jenis Pekerjaan, Lapangan Usaha, Transportasi

## Coverage

---

### GEOGRAPHIC COVERAGE

National

### GEOGRAPHIC UNIT

Rancangan penyajian, sampai dengan tingkat : Provinsi

### UNIVERSE

The survey covered all household members (ART) aged 10 years or older living in the household. However, the diplomatic corps households, households living in both the census block special and specific households who are in regular census block is not selected in the sample. The survey differentiated by village / town.

## Producers and Sponsors

---

### PRIMARY INVESTIGATOR(S)

Name	Affiliation
Central Bureau of Statistics	Government of Indonesia

### OTHER PRODUCER(S)

Name	Affiliation	Role
------	-------------	------

Name	Affiliation	Role
Sub Direktorat Statistik Ketenagakerjaan	Badan Pusat Statistik	

**FUNDING**

Name	Abbreviation	Role
APBN		

## Metadata Production

---

**METADATA PRODUCED BY**

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

**DATE OF METADATA PRODUCTION**

2016-11-24

**DDI DOCUMENT ID**

DDI\_IDN\_2015\_LFS\_FEB\_v01\_M\_v01\_A\_ILOVAR\_ILO

# Sampling

## Sampling Procedure

---

2015 Semi Sakernas implemented in all areas of the Republic of Indonesia with a sample of about 100,000 households, spread over 10,000 census blocks in all provinces, in both urban and rural areas. Where the sample size of each semester Sakernas 5,000 census blocks. While on Sakernas August census block sample size of 20,000, including 5,000 census blocks are sampled Sakernas second semester and 15,000 census blocks an additional Sakernas samples. The addition of additional sample of 15,000 census blocks intended to obtain data estimates to the district / city level. Households diplomatic corps, households living in both block special census, and specialized households who are in the ordinary census block is not selected in the sample.

Stratification is done in entire population census blocks and households to ensure the representativeness of the population of the region and a more representative sample. The entire population of regular census block SP2010 about 720 thousand stratified according to employment strata four main groups. It also stratified by urban / rural, so the total will be formed eight strata census block. The sample frame is the parent or sampling frame holding activities Susenas, Sakernas, and SUPAS 2015 is around 180,000 census blocks (25% of the population) were withdrawn by PPS size of household SP2010 of the master frame 720 thousand census blocks. Further to Sakernas activities can be defined as follows:

1. The first phase of the sample frame is the list of regular census block SP2010
2. The second stage sample frame is the list 25% of census block SP2010 existing strata code, 25% of census block parent is called the sampling frame
3. The third stage sample frame is the list of household from updates in each census block

## Deviations from Sample Design

---

Design of the sample

1. Estimates district / city : Samples were selected by the method of two stages one phase stratified sampling such as:

Step 1: Choose 25% of census block population Probability Proportional to Size (PPS), with the size of a number of household SP2010 in each stratum.

Step 2: Choose a number n of blocks appropriate allocation by systematic census in every strata of urban / rural per district / city per strata jobs.

Stage 3: Selecting results of updating 10 households by systematic sampling.

2. Estimated Provincial : Samples for Sakernas estimate of the province is a subsample of Sakernas estimation districts / cities and selected using two stages stratified sampling as follows:

Step 1: Choose 5000 census block by systematic sampling of the 20000 block of census estimates districts / cities in accordance allocation and consider the distribution of samples per strata in the district / city level.

step 2: Select 10 households by systematic sampling results of updating.

## Response Rate

---

The response rate of this study corresponds to 99.8 percent.

## Weighting

---

Steps being taken in compiling the weights:

1. Build initial weight based sampling scheme  
Initial / base weight is the inverse of the side fraction, ie

$$W_{\text{design}} = 1 / F$$

Design weight of a household built and the results of updating the initial target enumeration. In order to design a good weight it is necessary to control the updating of household activities.

2. Non-response adjustment Weighted

non response adjustment used for the revised weighted weight value based on the realization of enumeration in the census block level and the household while maintaining the total value of probability on the sampling frame.

3. Trimming weight

Trimming aim to reduce weight variation between census blocks with reference to the total weight as the total estimated value of control.

4. Secondary data is control

Secondary control data using age and sex of the population projection data. The age group is very dependent on the distribution of enumeration.

5. Calibration of projection data: total number of projections used as calibrated in the process of drafting the final weight.

# Questionnaires

## Overview

---

The way of structuring and wording questionnaire on labor characteristics will strongly affect to the quality of census and survey data attainment. The structure and word of questionnaire plan covers producing correct sentences without ambiguous meaning, choosing appropriate word and order in the questions, and the number of variables and questions will be asked to respondent. In the Sakernas, the questionnaire has been designed in a simple and concise way. The respondent is expected to understand and easily catch the aim of questions in the survey and avoid memory lapse and uninterested response during interview data collection. Furthermore, the design of Sakernas questionnaire remain stable in order to keep data comparison needs. Instruments used Sakernas the first half of 2015:

1. Census Block Map Sketch (SP2010.WB) Recognizing the territory of the Enumerator 1 BPS district / city
2. Updates List of household SAK15.P SP 2010 Enumerator 1 BPS district / city
3. List of selected household SAK15.DSRT Recording Supervisor 2 BPS district / city and supervisors
4. List of selected household SAK15.AK Enumeration Enumerator 1 BPS district / city
5. Handbook 1 Guidelines for Enumeration Sakernas Semi-2015-1 Enumerators and supervisors
6. Handbook 2 Guidance Supervisor / Inspector Sakernas Semi-2015-1 Supervisory
7. ISIC Code KBJI + code + Education + Training Code Guide for encoding Supervisor 1 Supervisor

## Data Collection

### Data Collection Dates

Start	End	Cycle
2015	2015	N/A

### Time Periods

Start	End	Cycle
2015-01-26		Trimestrial

### Data Collection Mode

Face-to-face [f2f]

### Data Collection Notes

The main information collected in The National Labor Force Survey are data of individual household members aged 10 years and older. However tabulated data covers household members aged 15 years and older.

### Questionnaires

The way of structuring and wording questionnaire on labor characteristics will strongly affect to the quality of census and survey data attainment. The structure and word of questionnaire plan covers producing correct sentences without ambiguous meaning, choosing appropriate word and order in the questions, and the number of variables and questions will be asked to respondent. In the Sakernas, the questionnaire has been designed in a simple and concise way. The respondent is expected to understand and easily catch the aim of questions in the survey and avoid memory lapse and uninterested response during interview data collection. Furthermore, the design of Sakernas questionnaire remain stable in order to keep data comparison needs. Instruments used Sakernas the first half of 2015:

1. Census Block Map Sketch (SP2010.WB) Recognizing the territory of the Enumerator 1 BPS district / city
2. Updates List of household SAK15.P SP 2010 Enumerator 1 BPS district / city
3. List of selected household SAK15.DSRT Recording Supervisor 2 BPS district / city and supervisors
4. List of selected household SAK15.AK Enumeration Enumerator 1 BPS district / city
5. Handbook 1 Guidelines for Enumeration Sakernas Semi-2015-1 Enumerators and supervisors
6. Handbook 2 Guidance Supervisor / Inspector Sakernas Semi-2015-1 Supervisory
7. ISIC Code KBJI + code + Education + Training Code Guide for encoding Supervisor 1 Supervisor

### Data Collectors

Name	Abbreviation	Affiliation
Gabungan	Badan Pusat Statistik	



# Data Processing

## Other Processing

---

### \*\*\*\*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 BGD\_LFS\_2010\_ILO/FULL

#### Education (ilo\_edu\_isced11)

The category "7 - Master's or equivalent" also includes the doctoral or equivalent levels as there is no distinction between these two categories in the LFS questionnaire.

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

The category "1 - Attending" also includes people attending non-formal schools.

#### Labour Force Status (ilo\_lfs)

The ILO definition of unemployment is different from the Indonesian one (Indonesian definition includes in unemployment the discouraged job-seekers and does not consider the availability to start a job soon).

#### Status in Employment (ilo\_job1\_ste)

The casual employees are classified as "1 - Employees". The employers assisted by temporary workers/unpaid workers are classified as "3 - Own-account workers".

#### Occupation (ilo\_job1\_ocu\_isco88)

As the missing values were coded as 0 in the initial dataset, it was impossible to distinguish between missing values and armed forces occupations. So all the 0 values are coded as missing (.) and the armed forces are excluded from the dataset.

#### Working time arrangement (ilo\_job1\_job\_time)

The working time arrangement is based on the hours actually worked the reference week instead of usually worked (because the usual working time is not available). A part-time is defined as less than 35 hours a week (national threshold).

#### Degree of Labour Market Attachment (ilo\_olf\_dlma)

There is no questions in the questionnaire enabling to assess the willingness to work. So people not

## Data Appraisal

No content available

## File Description

## Variable List

**IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata**

Content	This adaptation of the Indonesia Labour Force Survey 2015-Q1 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	133916
Variable(s)	109
Structure	Type: Keys: ()
Version	
Producer	ILO Department of Statistics
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V137	weight	Penimbang	contin	numeric	
V138	tahun	Tahun Publikasi	discrete	numeric	
V139	KODE_PROV	1 Propinsi	discrete	numeric	
V140	nprop	nprop	discrete	character	
V141	klasifikas	5 Daerah Tempat Tinggal	discrete	numeric	
V142	B4_K3	Hubungan dengan Kepala Rumah Tangga (KRT)	discrete	numeric	
V143	B4_K4	Jenis Kelamin	discrete	numeric	
V144	B4_K5	Umur	discrete	numeric	
V145	B4_K6	Status Perkawinan	discrete	numeric	
V146	B4_K7	Partisipasi Sekolah	discrete	numeric	
V147	B5_R1A	1A Pendidikan Tertinggi yang ditamatkan	discrete	numeric	
V148	B5_R1B	1B Jurusan Pendidikan / Bidang Studi	discrete	numeric	
V149	B5_R1C	1C Mengikuti Pelatihan / Kursus	discrete	numeric	
V150	B5_R1D1	1D1 Pelatihan / Kursus ke 1	discrete	numeric	
V151	B5_R1D2	1D2 Pelatihan / Kursus ke 2	discrete	numeric	
V152	B5_R2A1	2A1 Bekerja Seminggu yang lalu	discrete	numeric	
V153	B5_R2A2	2A2 Sekolah Seminggu yang lalu	discrete	numeric	
V154	B5_R2A3	2A3 Mengurus RT Seminggu yang lalu	discrete	numeric	
V155	B5_R2A4	2A4 Lainnya, selain Kegiatan Pribadi	discrete	numeric	
V156	B5_R2B	2B Kegiatan Terbanyak dari B5P2A	discrete	numeric	
V157	B5_R3	3 Sementara Tidak Bekerja?	discrete	numeric	
V158	B5_R4	4 Sedang Mencari Pekerjaan?	discrete	numeric	
V159	B5_R5	5 Sedang Mempersiapkan Usaha Baru?	discrete	numeric	
V160	B5_R6	6 Alasan Utama Tidak Mencari Pekerjaan/Mempersiapkan Usaha	discrete	numeric	
V161	B5_R7	7 Masih mau Menerima Pekerjaan, jika ada Penawaran	discrete	numeric	
V162	B5_R8A	8A Jumlah Hari Kerja Seluruhnya seminggu yang lalu	discrete	numeric	
V163	B5_R8B	8B Jumlah Jam Kerja Seluruhnya seminggu yang lalu	discrete	numeric	

ID	Name	Label	Type	Format	Question
V164	B5_R11	11 Jumlah Jam Kerja Utama seminggu yang lalu	discrete	numeric	
V165	B5_R12	12 Status Pekerjaan Utama	discrete	numeric	
V166	B5_R13A	Uang - Upah/Gaji/Pendapatan Bersih sebulan lalu dari Pekerjaan Utama	contin	numeric	
V167	B5_R13B	Barang - Upah/Gaji/Pendapatan Bersih sebulan lalu dari Pekerjaan Utama	contin	numeric	
V168	B5_R14T	14 Lama Bekerja di Pekerjaan Utama Sekarang (tahun)	discrete	numeric	
V169	B5_R14B	14 Lama Bekerja di Pekerjaan Utama Sekarang (bulan)	discrete	numeric	
V170	B5_R15A1	15 Propinsi tempat kerja selama seminggu yang Lalu	discrete	numeric	
V171	B5_R15A2	15 Kabupaten tempat kerja selama seminggu yang lalu	discrete	numeric	
V172	B5_R15B	15B Waktu pulang pergi ke tempat kerja	discrete	numeric	
V173	B5_R15C	15C Jarak tempuh dari rumah ke tempat kerja	discrete	numeric	
V174	B5_R15D	15D Lama perjalanan dari rumah ke tempat kerja	discrete	numeric	
V175	B5_R15E	15E Jenis transportasi dari dan ke tempat kerja	discrete	numeric	
V176	B5_R16A	16A Pertama kali bekerja/berusaha	discrete	numeric	
V177	B5_R16B	16B Lama mencari pekerjaan/mempersiapkan usaha pertama kali	discrete	numeric	
V178	B5_R17	17 Mempunyai pekerjaan tambahan	discrete	numeric	
V179	B5_R18	18 Lapangan pekerjaan tambahan	discrete	numeric	
V180	B5_R19	19 Alasan utama mencari pekerjaan/mempersiapkan usaha baru	discrete	numeric	
V181	B5_R201	20 Mendaftar Bursa Kesempatan Kerja	discrete	numeric	
V182	B5_R202	20 Menghubungi Perusahaan/Kantor	discrete	numeric	
V183	B5_R203	20 Melamar Memanfaatkan Iklan	discrete	numeric	
V184	B5_R204	20 Menghubungi Keluarga/Kenalan	discrete	numeric	
V185	B5_R205	20 Mengumpulkan Modal	discrete	numeric	
V186	B5_R206	20 Mencari Lokasi/Tempat Usaha	discrete	numeric	
V187	B5_R207	20 Mengurus Surat Perizinan Usaha	discrete	numeric	
V188	B5_R208	20 Lainnya	discrete	numeric	
V189	B5_R21A	21A Lama mencari pekerjaan/mempersiapkan usaha baru (tahun)	discrete	numeric	
V190	B5_R21B	21B Lama mencari pekerjaan/mempersiapkan usaha baru (bulan)	discrete	numeric	
V191	B5_R22	22 Pekerjaan yang dicari/usaha yang sedang dipersiapkan	discrete	numeric	
V192	B5_R23	23 Pernah mempunyai pekerjaan/usaha sebelumnya	discrete	numeric	
V193	B5_R24	24 Berhenti bekerja/pindah pekerjaan selama setahun terakhir	discrete	numeric	
V194	B5_R25	25 Alasan utama berhenti bekerja/pindah pekerjaan setahun terakhir	discrete	numeric	
V195	B5_R26	26 Lapangan usaha/pekerjaan sebelum berhenti/pindah pekerjaan terakhir	discrete	numeric	
V196	B5_R27	27 Status/kedudukan pekerjaan sebelum berhenti/pindah pekerjaan terakhir	discrete	numeric	
V197	KLUI9	KBLUI 1990	discrete	numeric	

ID	Name	Label	Type	Format	Question
V198	KBLI2000_3	KBLI 2000 3 Digit	discrete	numeric	
V199	KBLI2005_2	KBLI 2005 - Golongan Pokok - 2 digit (63)	discrete	numeric	
V200	KBLI2005_3	KBLI 2005 - Golongan - 3 Digit	discrete	numeric	
V201	KBLI2009_2	KBLI 2009 - Golongan Pokok - 2 digit (88)	discrete	numeric	
V202	KJI1982	KJI 1982 3 Digit	discrete	numeric	
V203	KBJI2000_1	KBJI 2000 1 Digit	discrete	numeric	
V204	KBJI2002	KBJI 2002	discrete	numeric	
V205	ilo_key	Key unique identifier per individual	contin	numeric	
V206	ilo_wgt	Sample weight	contin	numeric	
V207	ilo_time	Time (Gregorian Calendar)	discrete	numeric	
V208	ilo_geo	Geographical coverage	discrete	numeric	
V209	ilo_sex	Sex	discrete	numeric	
V210	ilo_age_5yrbands	Age (5-year age bands)	discrete	numeric	
V211	ilo_age_10yrbands	Age (10-year age bands)	discrete	numeric	
V212	ilo_age_aggregate	Age (Aggregate)	discrete	numeric	
V213	ilo_edu_isced11	Education (ISCED 11)	discrete	numeric	
V214	ilo_edu_aggregate	Education (Aggregate levels)	discrete	numeric	
V215	ilo_edu_attendance	Education (Attendance)	discrete	numeric	
V216	ilo_wap	Working age population	discrete	numeric	
V217	ilo_lfs	Labour Force Status	discrete	numeric	
V218	ilo_mjh	Multiple job holders	discrete	numeric	
V219	ilo_job1_ste_icse93	Status in employment (ICSE 93)	discrete	numeric	
V220	ilo_job1_ste_aggregate	Status in employment (Aggregate)	discrete	numeric	
V221	ilo_job1_eco_isic4_2digits	Economic activity (ISIC Rev. 4), 2 digit level - main job	discrete	numeric	
V222	ilo_job1_eco_isic4	Economic activity (ISIC Rev. 4) - main job	discrete	numeric	
V223	ilo_job1_eco_aggregate	Economic activity (Aggregate) - main job	discrete	numeric	
V224	ilo_job2_eco_isic4_2digits	Economic activity (ISIC Rev. 4), 2 digit level - second job	discrete	numeric	
V225	ilo_job2_eco_isic4	Economic activity (ISIC Rev. 4) - second job	discrete	numeric	
V226	ilo_job2_eco_aggregate	Economic activity (Aggregate) - second job	discrete	numeric	
V227	ilo_job1_ocu_isco88	Occupation (ISCO-88) - Main job	discrete	numeric	
V228	ilo_job1_ocu_aggregate	Occupation (Aggregate) - Main job	discrete	numeric	
V229	ilo_job1_how_actual	Weekly hours actually worked in main job	contin	numeric	
V230	ilo_job1_how_actual_bands	Weekly hours actually worked bands in main job	discrete	numeric	
V231	ilo_joball_how_actual	Weekly hours actually worked in all jobs	contin	numeric	
V232	ilo_joball_how_actual_bands	Weekly hours actually worked bands in all jobs	discrete	numeric	
V233	ilo_job1_job_time	Job (Working time arrangement) - Main job	discrete	numeric	
V234	ilo_joball_job_time	Job (Working time arrangement) - All jobs	discrete	numeric	
V235	ilo_job1_lri_ees	Monthly earnings of employees in main job	contin	numeric	
V236	ilo_job1_lri_slf	Monthly labour related income of self-employed in main job	contin	numeric	
V237	ilo_cat_une	Category of unemployment	discrete	numeric	

<b>ID</b>	<b>Name</b>	<b>Label</b>	<b>Type</b>	<b>Format</b>	<b>Question</b>
V238	ilo_dur_details	Duration of unemployment (Details)	discrete	numeric	
V239	ilo_dur_aggregate	Duration of unemployment (Aggregate)	discrete	numeric	
V240	ilo_preveco_isic4	Previous economic activity (ISIC Rev. 4)	discrete	numeric	
V241	ilo_preveco_aggregate	Previous economic activity (Aggregate)	discrete	numeric	
V242	ilo_olf_dlma	Labour market attachment (Degree of)	discrete	numeric	
V243	ilo_olf_reason	Labour market attachment (Reasons for not seeking a job)	discrete	numeric	
V244	ilo_dis	Discouraged job-seekers	discrete	numeric	
V245	ilo_neet	Youth not in education, employment or training	discrete	numeric	





**Penimbang (weight)**

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

**Overview**

Type: Continuous	Valid cases: 133916
Format: numeric	Invalid: 0
Width: 8	Minimum: 16
Decimals: 0	Maximum: 18789
Range: 16-18789	Mean: 1378.5
	Standard deviation: 1269.4

**Tahun Publikasi (tahun)**

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

**Overview**

Type: Discrete	Valid cases: 133916
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 201502-201502	

**1 Propinsi (KODE\_PROV)**

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

**Overview**

Type: Discrete	Valid cases: 133916
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 11-99	

**nprop (nprop)**

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

**Overview**

Type: Discrete	Valid cases: 133046
Format: character	Invalid: 0
Width: 20	

**5 Daerah Tempat Tinggal (klasifikas)**

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

**Overview**

Type: Discrete	Valid cases: 133916
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

**Hubungan dengan Kepala Rumah Tangga (KRT) (B4\_K3)**

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

**Hubungan dengan Kepala Rumah Tangga (KRT) (B4\_K3)**

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

**Overview**

Type: Discrete	Valid cases: 133916
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-9	

**Jenis Kelamin (B4\_K4)**

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

**Overview**

Type: Discrete	Valid cases: 133916
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

**Umur (B4\_K5)**

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

**Overview**

Type: Discrete	Valid cases: 133916
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-98	

**Status Perkawinan (B4\_K6)**

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

**Overview**

Type: Discrete	Valid cases: 133916
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-4	

**Partisipasi Sekolah (B4\_K7)**

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

**Overview**

Type: Discrete	Valid cases: 133916
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-4	

**1A Pendidikan Tertinggi yang ditamatkan (B5\_R1A)**

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

**1A Pendidikan Tertinggi yang ditamatkan (B5\_R1A)**

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 1-14

Valid cases: 133916  
 Invalid: 0

**1B Jurusan Pendidikan / Bidang Studi (B5\_R1B)**

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 0-50

Valid cases: 133916  
 Invalid: 0

**1C Mengikuti Pelatihan / Kursus (B5\_R1C)**

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

**Overview**

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

Valid cases: 133916  
 Invalid: 0

**1D1 Pelatihan / Kursus ke 1 (B5\_R1D1)**

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 0-99

Valid cases: 133916  
 Invalid: 0

**1D2 Pelatihan / Kursus ke 2 (B5\_R1D2)**

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 0-99

Valid cases: 133916  
 Invalid: 0

**2A1 Bekerja Seminggu yang lalu (B5\_R2A1)**

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

**2A1 Bekerja Seminggu yang lalu (B5\_R2A1)**

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

**Overview**

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

Valid cases: 133916  
 Invalid: 0

**2A2 Sekolah Seminggu yang lalu (B5\_R2A2)**

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

**Overview**

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

Valid cases: 133916  
 Invalid: 0

**2A3 Mengurus RT Seminggu yang lalu (B5\_R2A3)**

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

**Overview**

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

Valid cases: 133916  
 Invalid: 0

**2A4 Lainnya, selain Kegiatan Pribadi (B5\_R2A4)**

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

**Overview**

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

Valid cases: 133916  
 Invalid: 0

**2B Kegiatan Terbanyak dari B5P2A (B5\_R2B)**

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

**Overview**

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

Valid cases: 133916  
 Invalid: 0

**3 Sementara Tidak Bekerja? (B5\_R3)**

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

**3 Sementara Tidak Bekerja? (B5\_R3)**

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

**Overview**

Type: Discrete	Valid cases: 133916
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-2	

**4 Sedang Mencari Pekerjaan? (B5\_R4)**

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

**Overview**

Type: Discrete	Valid cases: 133916
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

**5 Sedang Mempersiapkan Usaha Baru? (B5\_R5)**

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

**Overview**

Type: Discrete	Valid cases: 133916
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

**6 Alasan Utama Tidak Mencari Pekerjaan/Mempersiapkan Usaha (B5\_R6)**

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

**Overview**

Type: Discrete	Valid cases: 133916
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-8	

**7 Masih mau Menerima Pekerjaan, Jika ada Penawaran (B5\_R7)**

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

**Overview**

Type: Discrete	Valid cases: 133916
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-2	

**8A Jumlah Hari Kerja Seluruhnya seminggu yang lalu (B5\_R8A)**

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

**Overview**

Type: Discrete	Valid cases: 133916
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-7	

**8B Jumlah Jam Kerja Seluruhnya seminggu yang lalu (B5\_R8B)**

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

**Overview**

Type: Discrete	Valid cases: 133916
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-98	

**11 Jumlah Jam Kerja Utama seminggu yang lalu (B5\_R11)**

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

**Overview**

Type: Discrete	Valid cases: 133916
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-98	

**12 Status Pekerjaan Utama (B5\_R12)**

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

**Overview**

Type: Discrete	Valid cases: 133916
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-7	

**Uang - Upah/Gaji/Pendapatan Bersih sebulan lalu dari Pekerjaan Utama (B5\_R13A)**

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

**Overview**

Type: Continuous	Valid cases: 133916
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 99000000
Range: 0-99000000	Mean: 674850.5
	Standard deviation: 1664137.4

## Barang - Upah/Gaji/Pendapatan Bersih sebulan lalu dari Pekerjaan Utama (B5\_R13B)

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

### Overview

Type: Continuous	Valid cases: 133916
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 12000000
Range: 0-12000000	Mean: 12106
	Standard deviation: 118457

## 14 Lama Bekerja di Pekerjaan Utama Sekarang (tahun) (B5\_R14T)

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

### Overview

Type: Discrete	Valid cases: 133916
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-99	

## 14 Lama Bekerja di Pekerjaan Utama Sekarang (bulan) (B5\_R14B)

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

### Overview

Type: Discrete	Valid cases: 133916
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-99	

## 15 Propinsi tempat kerja selama seminggu yang Lalu (B5\_R15A1)

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

### Overview

Type: Discrete	Valid cases: 133916
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-99	

## 15 Kabupaten tempat kerja selama seminggu yang lalu (B5\_R15A2)

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

### Overview

Type: Discrete	Valid cases: 133916
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-9471	



**15B Waktu pulang pergi ke tempat kerja (B5\_R15B)**

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

**Overview**

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

Valid cases: 133916  
 Invalid: 0

**15C Jarak tempuh dari rumah ke tempat kerja (B5\_R15C)**

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

**Overview**

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

Valid cases: 133916  
 Invalid: 0

**15D Lama perjalanan dari rumah ke tempat kerja (B5\_R15D)**

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

**Overview**

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

Valid cases: 133916  
 Invalid: 0

**15E Jenis transportasi dari dan ke tempat kerja (B5\_R15E)**

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

**Overview**

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

Valid cases: 133916  
 Invalid: 0

**16A Pertama kali bekerja/berusaha (B5\_R16A)**

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

**Overview**

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

Valid cases: 133916  
 Invalid: 0

## 16B Lama mencari pekerjaan/mempersiapkan usaha pertama kali (B5\_R16B)

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 0-98

Valid cases: 133916  
Invalid: 0

## 17 Mempunyai pekerjaan tambahan (B5\_R17)

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

### Overview

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

Valid cases: 133916  
Invalid: 0

## 18 Lapangan pekerjaan tambahan (B5\_R18)

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

### Overview

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 0-99000

Valid cases: 133916  
Invalid: 0

## 19 Alasan utama mencari pekerjaan/mempersiapkan usaha baru (B5\_R19)

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

### Overview

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

Valid cases: 133916  
Invalid: 0

## 20 Mendaftar Bursa Kesempatan Kerja (B5\_R201)

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

### Overview

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

Valid cases: 133916  
Invalid: 0

**20 Menghubungi Perusahaan/Kantor (B5\_R202)**

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

**Overview**

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

Valid cases: 133916  
 Invalid: 0

**20 Melamar Memanfaatkan Iklan (B5\_R203)**

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

**Overview**

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

Valid cases: 133916  
 Invalid: 0

**20 Menghubungi Keluarga/Kenalan (B5\_R204)**

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

**Overview**

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

Valid cases: 133916  
 Invalid: 0

**20 Mengumpulkan Modal (B5\_R205)**

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

**Overview**

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

Valid cases: 133916  
 Invalid: 0

**20 Mencari Lokasi/Tempat Usaha (B5\_R206)**

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

**Overview**

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

Valid cases: 133916  
 Invalid: 0

**20 Mengurus Surat Perizinan Usaha (B5\_R207)**

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

**20 Mengurus Surat Perizinan Usaha (B5\_R207)**

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

**Overview**

Type: Discrete	Valid cases: 133916
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-2	

**20 Lainnya (B5\_R208)**

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

**Overview**

Type: Discrete	Valid cases: 133916
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-4	

**21A Lama mencari pekerjaan/mempersiapkan usaha baru (tahun) (B5\_R21A)**

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

**Overview**

Type: Discrete	Valid cases: 133916
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-98	

**21B Lama mencari pekerjaan/mempersiapkan usaha baru (bulan) (B5\_R21B)**

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

**Overview**

Type: Discrete	Valid cases: 133916
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-12	

**22 Pekerjaan yang dicari/usaha yang sedang dipersiapkan (B5\_R22)**

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

**Overview**

Type: Discrete	Valid cases: 133916
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-2	

**23 Pernah mempunyai pekerjaan/usaha sebelumnya (B5\_R23)**

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

**Overview**

Type: Discrete	Valid cases: 133916
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

**24 Berhenti bekerja/pindah pekerjaan selama setahun terakhir (B5\_R24)**

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

**Overview**

Type: Discrete	Valid cases: 133916
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-2	

**25 Alasan utama berhenti bekerja/pindah pekerjaan setahun terakhir (B5\_R25)**

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

**Overview**

Type: Discrete	Valid cases: 133916
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-6	

**26 Lapangan usaha/pekerjaan sebelum berhenti/pindah pekerjaan terakhir (B5\_R26)**

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

**Overview**

Type: Discrete	Valid cases: 133916
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 0-99000	

**27 Status/kedudukan pekerjaan sebelum berhenti/pindah pekerjaan terakhir (B5\_R27)**

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

**Overview**

## 27 Status/kedudukan pekerjaan sebelum berhenti/pindah pekerjaan terakhir (B5\_R27)

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

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

Valid cases: 133916  
Invalid: 0

## KBLUI 1990 (KLUI9)

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

### Overview

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

Valid cases: 133916  
Invalid: 0

## KBLI 2000 3 Digit (KBLI2000\_3)

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 0-999

Valid cases: 133916  
Invalid: 0

## KBLI 2005 - Golongan Pokok - 2 digit (63) (KBLI2005\_2)

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 0-99

Valid cases: 133916  
Invalid: 0

## KBLI 2005 - Golongan - 3 Digit (KBLI2005\_3)

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 0-990

Valid cases: 133916  
Invalid: 0

## KBLI 2009 - Golongan Pokok - 2 digit (88) (KBLI2009\_2)

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

**KBLI 2009 - Golongan Pokok - 2 digit (88) (KBLI2009\_2)**

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

**Overview**

Type: Discrete	Valid cases: 133916
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-99	

**KJI 1982 3 Digit (KJI1982)**

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

**Overview**

Type: Discrete	Valid cases: 133916
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-999	

**KBJI 2000 1 Digit (KBJI2000\_1)**

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

**Overview**

Type: Discrete	Valid cases: 133916
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-8	

**KBJI 2002 (KBJI2002)**

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

**Overview**

Type: Discrete	Valid cases: 133916
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-9	

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

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

**Overview**

Type: Continuous	Valid cases: 133916
Format: numeric	Invalid: 0
Width: 9	Minimum: 1
Decimals: 0	Maximum: 133916
Range: 1-133916	Mean: 66958.5
	Standard deviation: 38658.4

**Description**

The variable "ilo\_key" is giving a unique identifier number to each individual in the dataset. This variable will be used to link the ILO standardized microdataset to the finalized national microdataset.

## Sample weight (ilo\_wgt)

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

### Overview

Type: Continuous	Valid cases: 133916
Format: numeric	Invalid: 0
Width: 9	Minimum: 16
Decimals: 0	Maximum: 18789
Range: 16-18789	Mean: 1378.5
	Standard deviation: 1269.4

### 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: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

### Overview

Type: Discrete	Valid cases: 133916
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-1	

### Description

The variable "ilo\_time" correspond to the Gregorian calendar. It can take 3 forms: annual (2015); quarterly (2015Q1) or monthly (2015M1).

## Geographical coverage (ilo\_geo)

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

### Overview

Type: Discrete	Valid cases: 133916
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-2	

### Description

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

## Sex (ilo\_sex)

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

### Overview

Type: Discrete	Valid cases: 133916
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 1-2	

### 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: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

**Overview**

Type: Discrete	Valid cases: 133916
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-14	

**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: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

**Overview**

Type: Discrete	Valid cases: 133916
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-7	

**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: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

**Overview**

Type: Discrete	Valid cases: 133916
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-5	

**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+.

**Education (ISCED 11) (ilo\_edu\_isced11)**

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

**Overview**

**Education (ISCED 11) (ilo\_edu\_isced11)**

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

Type: Discrete  
 Format: numeric  
 Width: 41  
 Decimals: 0  
 Range: 1-9

Valid cases: 133916  
 Invalid: 0

**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 (Aggregate levels) (ilo\_edu\_aggregate)**

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 20  
 Decimals: 0  
 Range: 1-5

Valid cases: 133916  
 Invalid: 0

**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: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 17  
 Decimals: 0  
 Range: 1-2

Valid cases: 133916  
 Invalid: 0

**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.

**Working age population (ilo\_wap)**

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

**Overview**

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

Valid cases: 133916  
 Invalid: 0

**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: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

### Overview

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

Valid cases: 133916  
 Invalid: 0

### 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: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

### Overview

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

Valid cases: 89738  
 Invalid: 44178

### 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) (ilo\_job1\_ste\_icse93)

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

### Overview

**Status in employment (ICSE 93) (ilo\_job1\_ste\_icse93)**

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

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

Valid cases: 89738  
 Invalid: 44178

**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) (ilo\_job1\_ste\_aggregate)**

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

**Overview**

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

Valid cases: 89738  
 Invalid: 44178

**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).

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

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

### Overview

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

Valid cases: 89738  
Invalid: 44178

### 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: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

### Overview

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

Valid cases: 89738  
Invalid: 44178

### 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: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

### Overview

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

Valid cases: 89738  
Invalid: 44178

### 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), 2 digit level - second job (ilo\_job2\_eco\_isic4\_2digits)

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

### Overview

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

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

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

Valid cases: 14902  
Invalid: 119014

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

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

### Overview

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

Valid cases: 14902  
Invalid: 119014

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

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

### Overview

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

Valid cases: 14902  
Invalid: 119014

## Occupation (ISCO-88) - Main job (ilo\_job1\_ocu\_isco88)

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

### Overview

Type: Discrete  
Format: numeric  
Width: 53  
Decimals: 0  
Range: 1-11

Valid cases: 89738  
Invalid: 44178

### 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: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

### Overview

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

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

Type: Discrete  
 Format: numeric  
 Width: 47  
 Decimals: 0  
 Range: 1-7

Valid cases: 89738  
 Invalid: 44178

**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).

**Weekly hours actually worked in main job (ilo\_job1\_how\_actual)**

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: 0-98

Valid cases: 89738  
 Invalid: 44178  
 Minimum: 0  
 Maximum: 98  
 Mean: 37.4  
 Standard deviation: 17.8

**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 bands in main job (ilo\_job1\_how\_actual\_bands)**

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 24  
 Decimals: 0  
 Range: 1-7

Valid cases: 89738  
 Invalid: 44178

**Description**

## Weekly hours actually worked bands in main job (ilo\_job1\_how\_actual\_bands)

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

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 all jobs (ilo\_joball\_how\_actual)

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

### Overview

Type: Continuous	Valid cases: 89738
Format: numeric	Invalid: 44178
Width: 9	Minimum: 0
Decimals: 0	Maximum: 98
Range: 0-98	Mean: 39.1
	Standard deviation: 18

### 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: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

### Overview

Type: Discrete	Valid cases: 89738
Format: numeric	Invalid: 44178
Width: 24	
Decimals: 0	
Range: 1-7	



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

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

### 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: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

### Overview

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

Valid cases: 89738  
Invalid: 44178

### Description

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

## Job (Working time arrangement) - All jobs (ilo\_joball\_job\_time)

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

### Overview

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

Valid cases: 89738  
Invalid: 44178

## Monthly earnings of employees in main job (ilo\_job1\_lri\_ees)

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

### Overview

Type: Continuous  
Format: numeric  
Width: 9  
Decimals: 0  
Range: 25000-82650000

Valid cases: 37350  
Invalid: 96566  
Minimum: 25000  
Maximum: 82650000  
Mean: 1856297.9  
Standard deviation: 2463416.5

### Description

## Monthly earnings of employees in main job (ilo\_job1\_lri\_ees)

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

We follow the "Resolution concerning the measurement of employment-related income adopted by the Sixteenth International Conference of Labour Statisticians (October 1998)". The earnings of employees relate to the gross remuneration in cash and in kind paid to employees, as a rule at regular intervals, for time worked or work done together with remuneration for time not worked, such as annual vacation, other type of paid leave or holidays. Earnings exclude employers' contributions in respect to their employees paid to social security and pension schemes and also the benefits received by employees under these schemes. Earnings also exclude severance and termination pay. Statistics of earnings relate to the gross remuneration of employees, i.e. the total before any deductions are made by the employer.

## Monthly labour related income of self-employed in main job (ilo\_job1\_lri\_slf)

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

### Overview

Type: Continuous	Valid cases: 52388
Format: numeric	Invalid: 81528
Width: 9	Minimum: 0
Decimals: 0	Maximum: 99000000
Range: 0-99000000	Mean: 432575.1
	Standard deviation: 1202487.2

### Description

We follow the "Resolution concerning the measurement of employment-related income adopted by the Sixteenth International Conference of Labour Statisticians (October 1998)". Income related to self-employment is defined as the income which is received, over a given reference period, by individuals, for themselves or in respect of their family members, as a result of their current or former involvement in self-employment jobs. Statistics of employment-related income should relate to the gross remuneration of self-employed workers. This concept includes: the profit (or the share of profit) which is generated by the self-employment activity; where relevant, the remuneration received by owner-managers of corporations and quasi-corporations; and the amount of employment-related social security benefits received by self-employed persons through schemes recognizing the status in employment as a specific condition for membership. The value of gross output may be defined as the value of all goods and services produced for the market as well as for own final use. It excludes income derived from other sources such as property, social assistance, transfers, etc., not related to employment.

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

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

### Overview

Type: Discrete	Valid cases: 2379
Format: numeric	Invalid: 131537
Width: 38	
Decimals: 0	
Range: 1-3	

### 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 (Details) (ilo\_dur\_details)

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

### Overview

Type: Discrete	Valid cases: 2379
Format: numeric	Invalid: 131537
Width: 32	
Decimals: 0	
Range: 1-7	

**Duration of unemployment (Details) (ilo\_dur\_details)**

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

**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.

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

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

**Overview**

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

Valid cases: 2379  
 Invalid: 131537

**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: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

**Overview**

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

Valid cases: 1202  
 Invalid: 132714

**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: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

**Overview**

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

Valid cases: 1202  
 Invalid: 132714

**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.

**Labour market attachment (Degree of) (ilo\_olf\_dlma)**

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

**Overview**

**Labour market attachment (Degree of) (ilo\_olf\_dlma)**

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

Type: Discrete  
 Format: numeric  
 Width: 64  
 Decimals: 0  
 Range: 1-5

Valid cases: 41799  
 Invalid: 92117

**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 degrees of labour market attachment are classified as follow: seeking, not available (Unavailable jobseekers); not seeking, available (Available potential jobseekers); not seeking, not available, willing (Willing non-jobseekers); not seeking, not available, not willing and not elsewhere classified. Potential labour force is defined as all persons of working age who, during the short reference period, were neither in employment nor in unemployment and: carried out activities to "seek employment", were not "currently available" but would become available within a short subsequent period established in light of national circumstances (i.e. unavailable jobseekers); or did not carry out activities to "seek employment", but wanted employment and were "currently available" (i.e. available potential job seekers).

**Labour market attachment (Reasons for not seeking a job) (ilo\_olf\_reason)**

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 30  
 Decimals: 0  
 Range: 1-4

Valid cases: 41799  
 Invalid: 92117

**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: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 23  
 Decimals: 0  
 Range: 1-1

Valid cases: 512  
 Invalid: 133404

**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: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

## Youth not in education, employment or training (ilo\_neet)

File: IDN\_2015\_LFS\_Q1\_v01\_M\_v01\_A\_ILOVAR\_ILO\_Stata

### Overview

Type: Discrete  
Format: numeric  
Width: 46  
Decimals: 0  
Range: 1-1

Valid cases: 5460  
Invalid: 128456

### 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

---

Title Questionnaire  
Country Indonesia  
Language Indonesian  
Filename IDN\_2015\_LFS\_S1\_Questionnaire.pdf

---

### Reports

#### Report

---

Title Report  
Country Indonesia  
Language Indonesian and English  
Filename IDN\_2015\_LFS\_S1\_Report.pdf

---

### Technical documents

#### Note on Dataset

---

Title Note on Dataset  
Country Indonesia  
Language English  
Filename IDN\_2015\_LFS\_S1\_Note on Dataset.pdf

---

#### Standard classification of occupations in Indonesia

---

Title Standard classification of occupations in Indonesia  
Country Indonesia  
Language English  
Filename IDN\_2015\_LFS\_S1\_Standard classification of occupations in Indonesia.pdf

---

#### Statistics on informality in Indonesia

---

Title Statistics on informality in Indonesia  
Country Indonesia  
Language English  
Filename IDN\_2015\_LFS\_S1\_Statistics on informality in Indonesia.pdf

---

#### Variables names

---

Title Variables names

Country Indonesia  
Language English  
Filename IDN\_2015\_LFS\_S1\_Variables names.xlsx

---

## Guideline

---

Title Guideline  
Country Indonesia  
Language English  
Filename ILO\_LFS\_Guideline.pdf

---

## Microdataset\_Pre-processing\_Definitions

---

Title Microdataset\_Pre-processing\_Definitions  
Country Indonesia  
Language English  
Filename ILO\_LFS\_Microdataset\_Pre-processing\_Definitions.docx

---

## IDN\_2015\_LFS\_Q1\_Preprocessing Code

---

Title IDN\_2015\_LFS\_Q1\_Preprocessing Code  
Country Indonesia  
Language English  
Filename IDN\_2015\_LFS\_S1\_Preprocessing Code.zip

---