

# Egypt - Labour Force Sample Survey 2013

Report generated on: May 4, 2017

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# Overview

## Identification

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### ID NUMBER

EGY\_2013\_LFSS\_v01\_M\_ILO

## Version

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### VERSION DESCRIPTION

Version 01

## Overview

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### ABSTRACT

In any society, the human element represents the basis of the work force which exercises all the service and production activities. Therefore, it is a mandate to produce labor force statistics and studies, that is related to the growth and distribution of manpower and labor force distribution by different types and characteristics. In this context, the Central Agency for Public Mobilization and Statistics conducts "Quarterly Labor Force Survey" which includes data on the size of manpower and labor force (employed and unemployed) and their geographical distribution by their characteristics. By the end of each year, CAPMAS issues the annual aggregated labor force bulletin publication that includes the results of the quarterly survey rounds that represent the manpower and labor force characteristics during the year.

Historical Review of the Labor Force Survey:

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1- The First Labor Force survey was undertaken in 1957. The first round was conducted in November of that year, the survey continued to be conducted in successive rounds (quarterly, bi-annually, or annually) till now.

2- Starting the October 2006 round, the fieldwork of the labor force survey was developed to focus on the following two points:

- a. The importance of using the panel sample that is part of the survey sample, to monitor the dynamic changes of the labor market.
- b. Improving the used questionnaire to include more questions, that help in better defining of relationship to labor force of each household member (employed, unemployed, out of labor force ...etc.). In addition to re-order of some of the already existing questions in much logical way.

3- Starting the January 2008 round, the used methodology was developed to collect more representative sample during the survey year. this is done through distributing the sample of each governorate into five groups, the questionnaires are collected from each of them separately every 15 days for 3 months (in the middle and the end of the month)

4- Starting the January 2012 round, in order to follow the international recommendation, to avoid asking extra questions that affect the precision and accuracy of the collected data, a shortened version of the questionnaire was designed to include the core questions that enable obtaining the basic Egyptian labor market indicators. The shortened version is collected in two rounds (January-March), (April-June), and (October-December) while the long version of the questionnaire is collected in the 3rd round (July-September) that includes more information on housing conditions and immigration.

The survey aims at covering the following topics:

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1- Measuring the size of the Egyptian labor force among civilians (for all governorates of the republic) by their different characteristics.

2- Measuring the employment rate at national level and different geographical areas.

3- Measuring the distribution of employed people by the following characteristics: Gender, age, educational status,

occupation, economic activity, and sector.

4- Measuring unemployment rate at different geographic areas.

5- Measuring the distribution of unemployed people by the following characteristics: Gender, age, educational status, unemployment type "ever employed/never employed", occupation, economic activity, and sector for people who have ever worked.

The raw survey data provided by the Statistical Agency were cleaned and harmonized by the Economic Research Forum, in the context of a major project that started in 2009. During which extensive efforts have been exerted to acquire, clean, harmonize, preserve and disseminate micro data of existing labor force surveys in several Arab countries.

#### **KIND OF DATA**

Sample survey data [ssd]

#### **UNITS OF ANALYSIS**

- Households

- Individuals

## Scope

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#### **NOTES**

The scope of this survey includes:

Household: Includes geographical characteristics, household composition, LFS classification of household members, head's and spouse's characteristics, dwelling characteristics and ownership of durables.

Individual: Includes demographics, nationality and immigration, education, current labor status, main job, secondary job and last held job characteristics, wages and incomes, unemployment characteristics and inactivity reason(s).

#### **TOPICS**

<b>Topic</b>	<b>Vocabulary</b>	<b>URI</b>
Education	ILO	
Employment	ILO	
Unemployment	ILO	
Informal Work	ILO	
Other Work Activities	ILO	
Income & Wages	ILO	

## Coverage

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#### **GEOGRAPHIC COVERAGE**

Covering a sample of urban and rural areas in all the governorates.

#### **UNIVERSE**

The survey covered a national sample of households and all individuals permanently residing in surveyed households.

## Producers and Sponsors

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#### **PRIMARY INVESTIGATOR(S)**

<b>Name</b>	<b>Affiliation</b>
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Name	Affiliation
Central Agency For Public Mobilization & Statistics	Arab Republic of Egypt

**OTHER PRODUCER(S)**

Name	Affiliation	Role
Economic Research Forum		Cleaning and harmonizing raw data received from the Statistical Agency

## Metadata Production

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**METADATA PRODUCED BY**

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

**DATE OF METADATA PRODUCTION**

2017-05-04

**DDI DOCUMENT ID**

DDI\_EGY\_2013\_LFSS\_v01\_M\_ILO

# Sampling

## Sampling Procedure

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\* Sampling stages:

A- First stage sample

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(1) Primary Sampling Unit (PSU):

The 2006 Population Census provided sufficient data at the level of the Enumeration Area (EA). Hence, the electronic list of EA's represented the frame of the first stage sample; in which the corresponding number of households per EA was taken as a measure of size.

The size of an EA is almost 200 households on average, with some variability expected. The size of first stage national sample was estimated to be 5,024 EA.

(2) Sample Distribution by Governorate:

The primary stratifying variable is the governorate of residence, which in turn is divided into urban and rural sub-strata, whenever applicable.

(3) First Stage Sample frame:

The census lists of EAs for each substratum, associated with the corresponding number of households, constitute the frame of the first stage sample.

The identification information appears on the EA's list includes the District code, Shiakha/Village code, Census Supervisor number, and Enumerator number.

Prior to the selection of the first stage sample, the frame was arranged to provide implicit stratification with regard to the geographic location.

The urban frame of each governorate was ordered in a serpentine fashion according to the geographic location of kism/district capitals. The same sort of ordering was made on the rural frame, but according to the district location. The systematic selection of EA's sample from such a sorted frame will ensure a balanced spread of the sample over the area of respective governorates.

The sample was selected with Probability Proportional to Size (PPS), with the number of census households taken as a Measure of Size (MOS).

(4) Core Sample allocation

The core sample EAs (5,024) were divided among the survey 4 rounds, each round included 1,256 EAs (573 in urban areas and 683 in rural areas).

B- Second Stage Sample:

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This is the final stage sample and was implemented in 2 stages:

- 1- Selection of the New sample
- 2- Selection of the panel sample

A more detailed description of the different sampling stages and allocation of sample across governorates is provided in the Methodology document available among external resources in Arabic.

## Deviations from Sample Design

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Sample Design and Selection

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The sample of the LFS 2013 survey is a self-weighted two-stage stratified cluster sample.

The main elements of the sampling design are described as follows:

\* Sample Size

The sample size in each quarter is 23,864 households with a total number of 95,456 households annually. These households are distributed on the governorate level (urban/rural), according to the estimated number of households in each governorate

in accordance with the percentage of urban and rural population in each governorate.

\* Cluster size

The cluster size is 19 households.

## Response Rate

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On the national level (94.5 %)

Urban level (89.7%)

Rural level (98.6%)

Response rates on the governorate level are presented in the methodology document attached to the documentation materials published in Arabic.

# Questionnaires

## Overview

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The questionnaire design follows the latest International Labor Organization (ILO) concepts and definitions of labor force, employment, and unemployment. The questionnaire comprises 4 tables in addition to the identification and geographic data of household on the cover page such as:

### Table 1- The housing conditions of the households

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This table includes information on the housing conditions of the household:

- Type of the dwelling,
- Tenure of the dwelling (owned/rent) ,
- Availability of facilities and services connected to the house
- Ownership of durables.

### Table 2- Demographic and employment characteristics and basic data for all household individuals

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Including: gender, age, educational status, marital status, residence mobility and current work status

### Table 3- Employment characteristics table

=====

This table is filled by employed individuals at the time of the survey or those who were engaged to work during the reference week, and provided information on:

- Relationship to employer: employer, self-employed, waged worker, and unpaid family worker
- Economic activity
- Sector
- Occupation
- Effective working hours
- Health and social insurance
- Work place
- Contract type
- Average monthly wage

### Table 4- Unemployment characteristics table

=====

This table is filled by all unemployed individuals who satisfied the unemployment criteria, and provided information on:

- Type of unemployment (unemployed, unemployed ever worked)
- Economic activity and occupation in the last held job before being unemployed
- Last unemployment duration in months
- Main reason for unemployment

## Data Collection

### Data Collection Dates

Start	End	Cycle
2013	2013	N/A

### Time Periods

Start	End	Cycle
2013-01-01		First round
2013-04-01		Second round
2013-07-01		Third round
2013-10-01		Fourth round

### Data Collection Mode

Face-to-face [f2f]

### Data Collection Notes

Data collection is currently carried out by face-to-face interviewing using paper questionnaires (PAPI). Small groups of EA's are assigned to supervisors who monitor the work and progress made by the interviewers working in those areas. Supervisors are responsible for the quality of work carried out by the interviewers and are expected to assist them in case they experience any difficulties during their work. The total sample size of the current survey 2013 is of 90432 households and the yearly sample is divided into four rounds, one per quarter. Households are interviewed only once per quarter and different households are selected each quarter. Lists of selected household units in the sample was prepared for each sheyakha, or village, lying in the basic sample data made in 2010 for updating the 2006 census framework. This also was the basis for drawing all household surveys' samples. Researchers visited the families reside in those household unit as team works and completed the research questionnaires (separate questionnaire form for each household). Due to modernization of frame, the alternative household unit method wasn't used in this research. In order to mitigate field effort, a sample is prepared to be surveyed on tow border governorates in each round, so, all border governorates could be covered over the year (by the 4 rounds).

### Questionnaires

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- Economic activity
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- Work place
- Contract type
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- Type of unemployment (unemployed, unemployed ever worked)
- Economic activity and occupation in the last held job before being unemployed
- Last unemployment duration in months
- Main reason for unemployment

## Data Collectors

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Name	Abbreviation	Affiliation
Central Agency For Public Mobilization & Statistics	CAPMAS	

## Supervision

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### Field work

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- 1- The field staff was selected from among the efficient experienced persons working in CAPMAS.
- 2- Intensive training program for supervisors was conducted at CAPMAS in Cairo and locally in governorates for interviewers and field editors.
- 3- Supervision program was implemented in all governorates to check the fieldwork.
- 4- Data were collected by using personal interview method for household in dwelling and it had been obtained from the head of household or wife or any eligible person in case of their absence.
- 5- Duties and responsibilities of all levels of field staff (interviewer, editor and supervisor) were defined to insure the accuracy and timing.

## Data Processing

### Data Editing

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#### Raw Data

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Office editing is one of the main stages of the survey. It started once the questionnaires were received from the field and accomplished by the selected work groups. It includes:

- a-Editing of coverage and completeness
- b-Editing of consistency

#### Harmonized Data

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- The SPSS package is used to clean and harmonize the datasets.
- The harmonization process starts with a cleaning process for all raw data files received from the Statistical Agency.
- All cleaned data files are then merged to produce one data file on the individual level containing all variables subject to harmonization.
- A country-specific program is generated for each dataset to generate/ compute/ recode/ rename/ format/ label harmonized variables.
- A post-harmonization cleaning process is then conducted on the data.
- Harmonized data is saved on the household as well as the individual level, in SPSS and then converted to STATA, to be disseminated.

### Other Processing

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#### Coding

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Specialized staff has coded the data of industry, occupation and geographical identification.

#### Data Processing and preparation of final results

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This stage included machine data entry, data validation, tabulation and preparation of final survey volumes.

#### Quality Control Procedures

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The precision of survey results depends to a large extent on how the survey has been prepared for. As such, it was deemed crucial to exert much effort and to take necessary actions towards rigorous preparation for the present survey as follows:

- 1- Applying the recent international recommendations of different concepts and definitions.
- 2- Evaluating the quality of data in all different implementation stages to avoid or minimize errors to the lowest extent possible through:
  - a- Implementing field editing after finishing data collection for households in governorates to avoid any errors in suitable time (1 field editor was assigned for every 5 interviewers to review the collected questionnaires)
  - b- Re-interviewing a sample of households by Quality Control Department and examining the differences with the original responses.

## Data Appraisal

### Estimates of Sampling Error

Sampling errors are also not computed, not even on the main LFS indicators. Reviewers also noted that the CAPMAS team has not yet adopted a common statistical package which can be used to validate and analyse appropriately LFS data. The description of the main statistical procedures used by CAPMAS in order to minimise non-sampling errors is the following:

- a) non-response bias;
- b) under-reporting;
- c) under-coverage problems;
- d) item non-response;
- e) attrition;

## File Description

# Variable List

**EGY\_2013\_LFSS\_v01\_M\_SPSS**

Content  
Cases 350850  
Variable(s) 125  
Structure Type:  
Keys: ()  
Version  
Producer  
Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V1	indid		discrete	character	
V2	hhid		discrete	character	
V3	year	year2013	discrete	numeric	
V4	period	round	discrete	numeric	
V5	rakam_tattb3ya	vist number	discrete	numeric	
V6	group_no	group number	discrete	numeric	
V7	urban	urban/rural	discrete	numeric	
V8	psu_no	number of the sampling unit	contin	numeric	
V9	fam_ser_fram	serial number of the family in the frame	contin	numeric	
V10	fam1_ser_psu	serial number of the family in primary sampling unit	discrete	numeric	
V11	fam_unique_number	serial number of the family in the sample	contin	numeric	
V12	gov	gov	contin	numeric	
V13	qism	qism	contin	numeric	
V14	shiakha	shiakha	contin	numeric	
V15	fam_ser_sh	serial number of the family in shiakha	contin	numeric	
V16	fam_ser_gov	serial number of the family in governorates	contin	numeric	
V17	person_number	person_number	discrete	numeric	
V18	reltohd	Relation to HHH	discrete	numeric	
V19	sex	sex	discrete	numeric	
V20	birth_mth	Month of birth	discrete	numeric	
V21	bir_yr	Year of birth	contin	numeric	
V22	age	age	contin	numeric	
V23	edu_enrol	Education Enrollment	discrete	numeric	
V24	educ_stage_comp	last stage completed for dropouts	discrete	numeric	
V25	educ_class_comp	last class completed for dropouts	discrete	numeric	
V26	educ_st	Education level	discrete	numeric	
V27	educ_lastcetif	last Certificate and specialization	contin	numeric	
V28	mar_st	Maritalstatus	discrete	numeric	

ID	Name	Label	Type	Format	Question
V29	crwrkm	Did you work during last week at least 1hr(market def.)	discrete	numeric	
V30	crwrkm_supp	engage in any work	discrete	numeric	
V31	crwrkm_agr	activities to earn money_Agriculture	discrete	numeric	
V32	crwrkm_cattle	activities to earn money_cattle	discrete	numeric	
V33	crwrkm_dairy	activities to earn money_Dairy products	discrete	numeric	
V34	crwrkm_fuel	activities to earn money_fuel Collection	discrete	numeric	
V35	crwrkm_vegi	activities to earn money_Vegetables	discrete	numeric	
V36	crwrkm_sewing	activities to earn money_Sewing	discrete	numeric	
V37	crwrkm_Handcraft	activities to earn money_Handicraft	discrete	numeric	
V38	crwrkm_housek	activities to earn money_House keeping	discrete	numeric	
V39	crwrkm_paidcraft	activities to earn money_Paid craft	discrete	numeric	
V40	crwrkm_selling	activities to earn money_Selling	discrete	numeric	
V41	crwrkm_maketing	activities to earn money_marketing	discrete	numeric	
V42	crwrkm_constr	activities to earn money_constructing	discrete	numeric	
V43	crwrkm_fishing	activities to earn money_fishing	discrete	numeric	
V44	crwrkm_learningting	activities to earn money_learning craft	discrete	numeric	
V45	everwork	ever worked before	discrete	numeric	
V46	crwrks_agri	family consumption_Agriculture(subsistence	discrete	numeric	
V47	crwrks_cattle	family consumption_cattle	discrete	numeric	
V48	crwrks_dairy	family consumption_Dairy products	discrete	numeric	
V49	crwrks_fuel	family consumption_fuel Collection	discrete	numeric	
V50	dsr_to_wrk	Want to work	discrete	numeric	
V51	ready_to_wrk	ready to work	discrete	numeric	
V52	rsn_ntdsr_wrk	reason of unwillingness to work	discrete	numeric	
V53	srch	seek for work	discrete	numeric	
V54	srch_gov	Attempts to find work_governmental office	discrete	numeric	
V55	srch_pri	Attempts to find work_private office	discrete	numeric	
V56	srch_comp	Attempts to find work_recruitment competition	discrete	numeric	
V57	srch_direct	Attempts to find work_employer directly	discrete	numeric	
V58	srch_wrkplace	Attempts to find work_work place	discrete	numeric	
V59	srch_adv1	Attempts to find work_Publish advertisement	discrete	numeric	
V60	srch_adv2	Attempts to find work_Submit at advertisement	discrete	numeric	
V61	srch_friends	Attempts to find work_Ask friends	discrete	numeric	
V62	srch_employer	Attempts to find work_Contact with employer	discrete	numeric	
V63	srch_contractor	Attempts to find work_Contact with contractor	discrete	numeric	
V64	srch_wait	Attempts to find work_waiting in a gathering place	discrete	numeric	
V65	srch_bus	Attempts to find work_own business	discrete	numeric	
V66	srch_credit	Attempts to find work_financial resources	discrete	numeric	
V67	srch_other	Attempts to find work_other	discrete	numeric	
V68	rsn_ntsrch	Why not search	discrete	numeric	

ID	Name	Label	Type	Format	Question
V69	expan	Expansion factor	contin	numeric	
V70	responce	Response yes/no	discrete	numeric	
V71	NO1	male 6-14	discrete	numeric	
V72	NO3	male 15-64	discrete	numeric	
V73	NO4	male 65+	discrete	numeric	
V74	NO5	male unemp worked bef.	discrete	numeric	
V75	NO6	male unemp.	discrete	numeric	
V76	NO7	male out LF	discrete	numeric	
V77	NO8	male out manpower	discrete	numeric	
V78	NO9	male total	discrete	numeric	
V79	NO10	female 6-14	discrete	numeric	
V80	NO12	female 15-64	discrete	numeric	
V81	NO13	female 65+	discrete	numeric	
V82	NO14	female unemp worked bef.	discrete	numeric	
V83	NO15	female unemp.	discrete	numeric	
V84	NO16	female out LF	discrete	numeric	
V85	NO17	female out manpower	discrete	numeric	
V86	NO18	female total	discrete	numeric	
V87	NO19	total 6-14	discrete	numeric	
V88	NO21	total 15-64	discrete	numeric	
V89	NO22	total 65+	discrete	numeric	
V90	NO23	total unemp worked bef.	discrete	numeric	
V91	NO24	total unemp.	discrete	numeric	
V92	NO25	total out LF	discrete	numeric	
V93	NO26	total out manpower	discrete	numeric	
V94	NO27	total total	discrete	numeric	
V95	respondant	Respondant	discrete	numeric	
V96	firstentry_yr	year of start working	contin	numeric	
V97	crempst	employment status	discrete	numeric	
V98	crestabl	working in an establishment	discrete	numeric	
V99	employees_no	Number of Employees	discrete	numeric	
V100	crecact	economic activity	contin	numeric	
V101	crsectot	working sector	discrete	numeric	
V102	croccup	Current job	discrete	character	
V103	crwrkdur	job duration in years,0 less than 1 yr	contin	numeric	
V104	prwrk	Yes/No Previous job	discrete	numeric	
V105	proccup	describe Previous job	discrete	character	
V106	scoccup	Yes/No second job	discrete	numeric	
V107	crwrkhrs_wek	working Hours in week	contin	numeric	
V108	crwrkhrs	working Hours in week ( second job )	contin	numeric	



ID	Name	Label	Type	Format	Question
V109	rsnlt35	reason work hr<35hr	discrete	numeric	
V110	wrkchang	Yes/No chang your work	discrete	numeric	
V111	crstabl	work Stability	discrete	numeric	
V112	crsocins	social insurance coverage	discrete	numeric	
V113	crhlthins	health insurance coverage	discrete	numeric	
V114	contr_type	legal contract type	discrete	numeric	
V115	wg_basic_prd	Basic wage period	discrete	numeric	
V116	wg_basic	Basic wage amount	contin	numeric	
V117	wg_avdaily	average daily wage_irregular emp	contin	numeric	
V118	ecact_2d	2_digit level Economic Act code	contin	numeric	
V119	unemp_typ	type of unemployment	discrete	numeric	
V120	unemp_lst_occ	last occupation	discrete	character	
V121	unemp_lseco	last economic activity	discrete	character	
V122	unemp_prd	unemployment period	contin	numeric	
V123	probleme	probleme	discrete	character	
V124	ecact_str2	str2 level Economic Act code	discrete	character	
V125	wight	wight	contin	numeric	



**(indid)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 350850
Format: character	Invalid: 0
Width: 11	

**(hhid)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 350850
Format: character	Invalid: 0
Width: 9	

**year2013 (year)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 350850
Format: numeric	Invalid: 0
Width: 4	
Decimals: 0	
Range: 2013-2013	

**round (period)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 350850
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

**vist number (rakam\_tattb3ya)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 350850
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-0	

**group number (group\_no)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

**group number (group\_no)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

Type: Discrete	Valid cases: 350850
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

**urban/rural (urban)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 350850
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

**number of the sampling unit (psu\_no)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Continuous	Valid cases: 350850
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 686
Range: 1-686	Mean: 119.6
	Standard deviation: 129.1

**serial number of the family in the frame (fam\_ser\_fram)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Continuous	Valid cases: 350850
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 312
Range: 1-312	Mean: 93.5
	Standard deviation: 55.7

**serial number of the family in primary sampling unit (fam1\_ser\_psu)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 350850
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-18	

**serial number of the family in the sample (fam\_unique\_number)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Continuous	Valid cases: 350850
Format: numeric	Invalid: 0
Width: 9	Minimum: 11140137
Decimals: 0	Maximum: 235001159
Range: 11140137-235001159	Mean: 175563293.7
	Standard deviation: 53333651.2

**gov (gov)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Continuous	Valid cases: 350850
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 35
Range: 1-35	

**qism (qism)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Continuous	Valid cases: 350850
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 40
Range: 1-40	Mean: 8.7
	Standard deviation: 7.4

**shiakha (shiakha)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Continuous	Valid cases: 350850
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 83
Range: 1-83	Mean: 11.4
	Standard deviation: 12.4

**serial number of the family in shiakha (fam\_ser\_sh)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Continuous	Valid cases: 350850
Format: numeric	Invalid: 0
Width: 6	Minimum: 1018
Decimals: 0	Maximum: 162162
Range: 1018-162162	Mean: 13015.3
	Standard deviation: 13886.5

**serial number of the family in governorates (fam\_ser\_gov)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Continuous	Valid cases: 350850
Format: numeric	Invalid: 0
Width: 8	Minimum: 10036
Decimals: 0	Maximum: 27002700
Range: 10036-27002700	Mean: 6729884.6
	Standard deviation: 5359428.5

**person number (person\_number)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 350850
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-21	

**Relation to HHH (reltohd)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 350850
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-11	

**sex (sex)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 350850
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

**Month of birth (birth\_mth)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 350850
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-12	

**Year of birth (bir\_yr)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Continuous	Valid cases: 350850
Format: numeric	Invalid: 0
Width: 4	Minimum: 1913
Decimals: 0	Maximum: 2013
Range: 1913-2013	Mean: 1985.4
	Standard deviation: 19.8

**age (age)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Continuous	Valid cases: 350850
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 27.4
	Standard deviation: 19.8

**Education Enrollment (edu\_enrol)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 350850
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-5	

**last stage completed for dropouts (educ\_stage\_comp)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 122196
Format: numeric	Invalid: 228654
Width: 1	
Decimals: 0	
Range: 1-8	

**last class completed for dropouts (educ\_class\_comp)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 122196
Format: numeric	Invalid: 228654
Width: 1	
Decimals: 0	
Range: 1-9	

**Education level (educ\_st)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 350850
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-12	

**last Certificate and specialization (educ\_lastcetif)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Continuous	Valid cases: 89392
Format: numeric	Invalid: 261458
Width: 6	Minimum: 301001
Decimals: 0	Maximum: 999999
Range: 301001-999999	Mean: 381415.6
	Standard deviation: 109154.3

**Maritalstatus (mar\_st)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 350850
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-6	

**Did you work during last week at least 1hr(market def.) (crwrkm)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 350850
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

**engage in any work (crwrkm\_supp)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 203883
Format: numeric	Invalid: 146967
Width: 1	
Decimals: 0	
Range: 1-2	



**activities to earn money\_Agriculture (crwrkm\_agr)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

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

Valid cases: 203877  
 Invalid: 146973

**activities to earn money\_cattle (crwrkm\_cattle)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

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

Valid cases: 203877  
 Invalid: 146973

**activities to earn money\_Dairy products (crwrkm\_dairy)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

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

Valid cases: 203877  
 Invalid: 146973

**activities to earn money\_fuel Collection (crwrkm\_fuel)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

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

Valid cases: 203877  
 Invalid: 146973

**activities to earn money\_Vegetables (crwrkm\_vegi)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

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

Valid cases: 203877  
 Invalid: 146973

**activities to earn money\_Sewing (crwrkm\_sewing)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**activities to earn money\_Sewing (crwrkm\_sewing)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

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

Valid cases: 203877  
 Invalid: 146973

**activities to earn money\_Handicraft (crwrkm\_Handcraft)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

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

Valid cases: 203877  
 Invalid: 146973

**activities to earn money\_House keeping (crwrkm\_housek)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

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

Valid cases: 203877  
 Invalid: 146973

**activities to earn money\_Paid craft (crwrkm\_paidcraft)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

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

Valid cases: 203877  
 Invalid: 146973

**activities to earn money\_Selling (crwrkm\_selling)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

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

Valid cases: 203877  
 Invalid: 146973

**activities to earn money\_marketing (crwrkm\_maketing)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**activities to earn money\_marketing (crwrkm\_maketing)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

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

Valid cases: 203877  
 Invalid: 146973

**activities to earn money\_constructing (crwrkm\_constr)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

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

Valid cases: 203877  
 Invalid: 146973

**activities to earn money\_fishing (crwrkm\_fishing)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

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

Valid cases: 203877  
 Invalid: 146973

**activities to earn money\_learning craft (crwrkm\_learningting)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

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

Valid cases: 203877  
 Invalid: 146973

**ever worked before (everwork)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

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

Valid cases: 202548  
 Invalid: 148302

**family consumption\_Agriculture(subsistence (crwrks\_agri)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**family consumption \_Agriculture(subsistence (crwrks\_agri)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

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

Valid cases: 202642  
 Invalid: 148208

**family consumption \_cattle (crwrks\_cattle)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

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

Valid cases: 202642  
 Invalid: 148208

**family consumption \_Dairy products (crwrks\_dairy)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

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

Valid cases: 202642  
 Invalid: 148208

**family consumption \_fuel Collection (crwrks\_fuel)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

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

Valid cases: 202640  
 Invalid: 148210

**Want to work (dsr\_to\_wrk)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

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

Valid cases: 201680  
 Invalid: 149170

**ready to work (ready\_to\_wrk)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**ready to work (ready\_to\_wrk)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 15462
Format: numeric	Invalid: 335388
Width: 1	
Decimals: 0	
Range: 1-2	

**reason of unwillingness to work (rsn\_ntdsr\_wrk)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 235771
Format: numeric	Invalid: 115079
Width: 2	
Decimals: 0	
Range: 1-96	

**seek for work (srch)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 15484
Format: numeric	Invalid: 335366
Width: 1	
Decimals: 0	
Range: 1-3	

**Attempts to find work\_governmental office (srch\_gov)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 15484
Format: numeric	Invalid: 335366
Width: 1	
Decimals: 0	
Range: 1-2	

**Attempts to find work\_private office (srch\_pri)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 15484
Format: numeric	Invalid: 335366
Width: 1	
Decimals: 0	
Range: 1-2	

**Attempts to find work\_recruitment competition (srch\_comp)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Attempts to find work\_recruitment competition (srch\_comp)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 15484
Format: numeric	Invalid: 335366
Width: 1	
Decimals: 0	
Range: 1-2	

**Attempts to find work\_employer directly (srch\_direct)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 15484
Format: numeric	Invalid: 335366
Width: 1	
Decimals: 0	
Range: 1-2	

**Attempts to find work\_work place (srch\_wrkplace)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 15484
Format: numeric	Invalid: 335366
Width: 1	
Decimals: 0	
Range: 1-2	

**Attempts to find work\_Publish advertisement (srch\_adv1)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 15484
Format: numeric	Invalid: 335366
Width: 1	
Decimals: 0	
Range: 1-2	

**Attempts to find work\_Submit at advertisement (srch\_adv2)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 15486
Format: numeric	Invalid: 335364
Width: 1	
Decimals: 0	
Range: 1-2	

**Attempts to find work\_Ask friends (srch\_friends)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Attempts to find work\_Ask friends (srch\_friends)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 15484
Format: numeric	Invalid: 335366
Width: 1	
Decimals: 0	
Range: 1-2	

**Attempts to find work\_Contact with employer (srch\_employer)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 15484
Format: numeric	Invalid: 335366
Width: 1	
Decimals: 0	
Range: 1-2	

**Attempts to find work\_Contact with contractor (srch\_contractor)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 15484
Format: numeric	Invalid: 335366
Width: 1	
Decimals: 0	
Range: 1-2	

**Attempts to find work\_waiting in a gathering place (srch\_wait)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 15484
Format: numeric	Invalid: 335366
Width: 1	
Decimals: 0	
Range: 1-2	

**Attempts to find work\_own business (srch\_bus)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 15484
Format: numeric	Invalid: 335366
Width: 1	
Decimals: 0	
Range: 1-2	

**Attempts to find work\_financial resources (srch\_credit)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Attempts to find work\_financial resources (srch\_credit)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 15484
Format: numeric	Invalid: 335366
Width: 1	
Decimals: 0	
Range: 1-2	

**Attempts to find work\_other (srch\_other)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 15484
Format: numeric	Invalid: 335366
Width: 1	
Decimals: 0	
Range: 1-2	

**Why not search (rsn\_ntsrch)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 766
Format: numeric	Invalid: 350084
Width: 2	
Decimals: 0	
Range: 1-96	

**Expansion factor (expan)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Continuous	Valid cases: 350850
Format: numeric	Invalid: 0
Width: 6	Minimum: 171551
Decimals: 0	Maximum: 394943
Range: 171551-394943	Mean: 241185.4
	Standard deviation: 20375.2

**Response yes/no (responce)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 350850
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-8	



**male 6-14 (N01)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 350850
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-3	

**male 15-64 (N03)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 350850
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-7	

**male 65+ (N04)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 350850
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-2	

**male unemp worked bef. (N05)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 350850
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-3	

**male unemp. (N06)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 350850
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-4	

**male out LF (N07)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**male out LF (NO7)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 350850
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-7	

**male out manpower (NO8)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 350850
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-5	

**male total (NO9)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 350850
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-12	

**female 6-14 (NO10)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 350850
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-3	

**female 15-64 (NO12)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 350850
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-4	

**female 65+ (NO13)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**female 65+ (NO13)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 350850
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-2	

**female unemp worked bef. (NO14)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 350850
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-3	

**female unemp. (NO15)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 350850
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-4	

**female out LF (NO16)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 350850
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-9	

**female out manpower (NO17)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 350850
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-5	

**female total (NO18)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**female total (NO18)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 350850
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-13	

**total 6-14 (NO19)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 350850
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-4	

**total 15-64 (NO21)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 350850
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-8	

**total 65+ (NO22)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 350850
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-2	

**total unemp worked bef. (NO23)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 350850
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-3	

**total unemp. (NO24)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**total unemp. (NO24)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 350850
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-5	

**total out LF (NO25)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 350850
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-12	

**total out manpower (NO26)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 350850
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-7	

**total total (NO27)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 350850
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-21	

**Respondant (respondant)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 100762
Format: numeric	Invalid: 250088
Width: 1	
Decimals: 0	
Range: 1-2	

**year of start working (firstentry\_yr)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**year of start working (firstentry\_yr)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Continuous	Valid cases: 100762
Format: numeric	Invalid: 250088
Width: 4	Minimum: 1934
Decimals: 0	Maximum: 2013
Range: 1934-2013	Mean: 1994.8
	Standard deviation: 12.8

**employment status (crempst)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 100762
Format: numeric	Invalid: 250088
Width: 1	
Decimals: 0	
Range: 1-5	

**working in an establishment (crestabl)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 100762
Format: numeric	Invalid: 250088
Width: 1	
Decimals: 0	
Range: 1-2	

**Number of Employees (employees\_no)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 52414
Format: numeric	Invalid: 298436
Width: 1	
Decimals: 0	
Range: 1-7	

**economic activity (crecact)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Continuous	Valid cases: 100762
Format: numeric	Invalid: 250088
Width: 6	Minimum: 11102
Decimals: 0	Maximum: 990099
Range: 11102-990099	Mean: 408219.1
	Standard deviation: 322710.8

**working sector (crsectot)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 100762
Format: numeric	Invalid: 250088
Width: 2	
Decimals: 0	
Range: 1-96	

**Current job (croccup)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 100762
Format: character	Invalid: 0
Width: 6	

**job duration in years,0 less than 1 yr (crwrkdur)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Continuous	Valid cases: 100762
Format: numeric	Invalid: 250088
Width: 2	Minimum: 0
Decimals: 0	Maximum: 96
Range: 0-96	Mean: 14.4
	Standard deviation: 11.3

**Yes/No Previous job (prwrk)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 100762
Format: numeric	Invalid: 250088
Width: 1	
Decimals: 0	
Range: 1-2	

**describe Previous job (proccup)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 29802
Format: character	Invalid: 0
Width: 6	

**Yes/No second job (scoccup)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

**Yes/No second job (scoccup)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

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

Valid cases: 100762  
 Invalid: 250088

**working Hours in week (crwrkhrs\_wek)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-99

Valid cases: 100762  
 Invalid: 250088  
 Minimum: 1  
 Maximum: 99  
 Mean: 45.4  
 Standard deviation: 11.3

**working Hours in week ( second job ) (crwrkhrs)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-90

Valid cases: 2637  
 Invalid: 348213  
 Minimum: 1  
 Maximum: 90  
 Mean: 20.9  
 Standard deviation: 11.1

**reason work hr<35hr (rsnlt35)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-96

Valid cases: 7479  
 Invalid: 343371

**Yes/No chang your work (wrkchang)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

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

Valid cases: 100762  
 Invalid: 250088



**work Stability (crstabl)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 100762
Format: numeric	Invalid: 250088
Width: 1	
Decimals: 0	
Range: 1-4	

**social insurance coverage (crsocins)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 100762
Format: numeric	Invalid: 250088
Width: 1	
Decimals: 0	
Range: 1-2	

**health insurance coverage (crhlthins)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 100762
Format: numeric	Invalid: 250088
Width: 1	
Decimals: 0	
Range: 1-2	

**legal contract type (contr\_type)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 61166
Format: numeric	Invalid: 289684
Width: 1	
Decimals: 0	
Range: 1-4	

**Basic wage period (wg\_basic\_prd)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 45366
Format: numeric	Invalid: 305484
Width: 1	
Decimals: 0	
Range: 1-3	

**Basic wage amount (wg\_basic)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Basic wage amount (wg\_basic)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Continuous	Valid cases: 45366
Format: numeric	Invalid: 305484
Width: 5	Minimum: 2
Decimals: 0	Maximum: 40000
Range: 2-40000	Mean: 1267.8
	Standard deviation: 966.3

**average daily wage\_irregular emp (wg\_avdaily)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Continuous	Valid cases: 15801
Format: numeric	Invalid: 335049
Width: 3	Minimum: 1
Decimals: 0	Maximum: 900
Range: 1-900	Mean: 50.4
	Standard deviation: 31

**2\_digit level Economic Act code (ecact\_2d)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Continuous	Valid cases: 100762
Format: numeric	Invalid: 250088
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	Mean: 40.5
	Standard deviation: 32.3

**type of unemployment (unemp\_typ)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 15423
Format: numeric	Invalid: 335427
Width: 1	
Decimals: 0	
Range: 1-2	

**last occupation (unemp\_lst\_occ)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 3717
Format: character	Invalid: 0
Width: 6	

**last economic activity (unemp\_lseco)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 3717
Format: character	Invalid: 0
Width: 6	

**unemployment period (unemp\_prd)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Continuous	Valid cases: 15423
Format: numeric	Invalid: 335427
Width: 3	Minimum: 0
Decimals: 0	Maximum: 894
Range: 0-894	Mean: 44.4
	Standard deviation: 41.7

**probleme (probleme)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 7720
Format: character	Invalid: 0
Width: 9	

**str2 level Economic Act code (eact\_str2)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 3717
Format: character	Invalid: 0
Width: 2	

**wight (wight)**

File: EGY\_2013\_LFSS\_v01\_M\_SPSS

**Overview**

Type: Continuous	Valid cases: 350850
Format: numeric	Invalid: 0
Width: 8	Minimum: 171.6
Decimals: 2	Maximum: 394.9
Range: 171.551-394.943	Mean: 241.2
	Standard deviation: 20.4

## Related Materials

### Questionnaires

#### Questionnaire (Arabic)

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Title Questionnaire (Arabic)  
Author(s) Central Agency for Public Mobilization and Statistics  
Date 2013-01-01  
Country Egypt  
Language Arabic  
Filename EGY\_2013\_LFSS\_Questionnaire (Arabic).pdf

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### Reports

#### Press release (Arabic)

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Title Press release (Arabic)  
Author(s) Central Agency for Public Mobilization and Statistics  
Date 2014-04-01  
Country Egypt  
Language Arabic  
Filename EGY\_2013\_LFSS\_Press release (Arabic).pdf

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### Technical documents

#### Interviewer Instructions Manual (Arabic)

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Title Interviewer Instructions Manual (Arabic)  
Author(s) Central Agency for Public Mobilization and Statistics  
Date 2013-01-01  
Country Egypt  
Language Arabic  
Filename EGY\_2013\_LFSS\_Interviewer Instructions Manual (Arabic).pdf

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#### Methodology (Arabic)

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Title Methodology (Arabic)  
Author(s) Central Agency for Public Mobilization and Statistics  
Date 2013-01-01  
Country Egypt  
Language Arabic  
Filename EGY\_2013\_LFSS\_Methodology (Arabic).pdf

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