

# Egypt - Labour Force Sample Survey 2011

Report generated on: May 15, 2017

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# Overview

## Identification

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### **ID NUMBER**

EGY\_2011\_LFSS\_v01\_M\_ILO

## Version

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### **VERSION DESCRIPTION**

### **PRODUCTION DATE**

2011

## Overview

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### **ABSTRACT**

The CAPMAS carried out the first LFS in november 1957 and since that tme the LFS is conducted on a yearly or quarterly.

Selected indicators tabulated from the survey:

- Unemployment rate by: sex, age, level of education, region (urban/rural)
- Employment to population ratio by: sex, age, region (urban/rural)
- Labour force participation rate by: sex, age, level of education, region (urban/rural)
- Hours of work (per worker) by: sex, economic activity, region (urban/rural)
- Earnings (per worker) by: economic activity
- Number of workers by hours band by:
- Number of workers by earnings class by:

Availability of data from other sources

- Data on employment is also available from: establishment surveys, administrative records and population censuses
- Data on unemployment is also available from: population censuses
- Data on hours of work is also available from: establishment surveys
- Data on wages is also available from: establishment surveys

LFS data are considered official for:

- Employment
- Unemployment
- Wages
- Hours of work

### **KIND OF DATA**

Sample survey data [ssd]

### **UNITS OF ANALYSIS**

## Households and Persons

## Scope

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### NOTES

Demographic characteristics: age, sex, marital status, place/country of birth, place/country of previous residence, educational attainment, relationship to household head

Main labour related characteristics: employment, unemployment, underemployment, hours of work, wages, employment in informal sector, informal employment, social security coverage, training received, usual activity, labour migration

Other labour related characteristics: industry, occupation, status in employment, institutional sector (public/private), size of establishment, full time/part time status, permanency of the job, type of workplace, duration of employment, duration of unemployment, previous working experience, methods of looking for work, registration as unemployed, reasons for not being in the labour force

### TOPICS

Topic	Vocabulary	URI
Labour Force	ILO	
Employment	ILO	
Unemployment	ILO	
Underemployment	ILO	
Informal Work	ILO	
Social Protection (includes Pensions, Safety Nets, Social Funds)	ILO	
Wages	ILO	
Education	ILO	

## Coverage

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### GEOGRAPHIC COVERAGE

Whole country: Urban and Rural

### UNIVERSE

Population coverage: Whole population excluding the following groups: Armed forces, non-settled population, persons living in institutions and foreigners

The survey covers: The usual residents present and the usual residents temporarily absent

Definition of usual resident: The minimum duration of stay required to be considered as a usual resident is six months.

Definition of household and household members: A person or a group of persons who share their living regardless of whether they share family or marriage bonds.

Usual household members who are temporarily absent are enumerated in the survey: Yes, including labour related questions

Age coverage: The labour related questions of the survey relate to the population of 6 years old and over

## Producers and Sponsors

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### PRIMARY INVESTIGATOR(S)

Name	Affiliation
Central Agency for Public Mobilization and Statistics, CAPMAS	

**OTHER PRODUCER(S)**

Name	Affiliation	Role

## Metadata Production

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**METADATA PRODUCED BY**

Name	Abbreviation	Affiliation	Role
Central Agency for Public Mobilization and Statistics	CAPMAS		

**DATE OF METADATA PRODUCTION**

2013-04

**DDI DOCUMENT VERSION**

V01

1 (??????2010)

**DDI DOCUMENT ID**

DDI\_EGY\_2011\_LFSS\_v01\_M\_ILO

# Sampling

## Sampling Procedure

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Sampling frame: Population census

The sampling frame is updated: not updated with a specific frequency

Procedure used to update the sampling frame: Quick Account

Lowest level of geographic disaggregation for which reliable estimates of the unemployment rate can be produced and their frequency: Shiaka/Village (quarterly)

The sample is stratified: Yes

Variables used for stratification: geographic region

Number of sampling stages: 2

Ultimate sampling units: households

Number of ultimate sampling units per sample area: 17

Sample size: 21352 ultimate sampling units per quarter

Sample rotation takes place: at the ultimate sampling unit level only

The rotation system results in: the overlap between consecutive survey periods and the overlap between same periods one year apart

Percentage of ultimate sampling units remaining in the sample for two consecutive survey rounds: 33.3%

Maximum number of times an ultimate sampling unit is interviewed: 3

Months needed to renew the sample completely: 9

# Questionnaires

## Overview

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The questionnaire is build to capture LF, employment and Unemployment based on the ILO definitions

The questionnaire Sections:

Summary table for family members

1- The Housing Conditions of the Household

2- Demographic Characteristics and Employment Status of Household members

3- work characteristics for employed or engaged persons (6 years and above) during the reference week

4- Characteristics of unemployed persons (6 years and above) during the reference week

## Data Collection

### Data Collection Dates

Start	End	Cycle
2011-01-01	2011-03-31	N/A
2011-04-01	2011-06-30	N/A
2011-07-01	2011-09-30	N/A
2011-10-01	2011-12-31	N/A

### Data Collection Mode

Face-to-face [f2f]

### Data Collection Notes

- 1- The selection of households is based on the 2004/2005 PSU "primary sample units" as an update of the 1996 population census.
- 2- A separated questionnaire is dedicated for each household
- 3- Alternative households were not applied due to the updated PSU
- 4- To reduce costs and efforts the survey is conducted in the border governorates: 2 governorates each quarter "all border governorates will be studied 2 times/year instead of 4 times
- 5- Starting from 2008, the data collection methods has been improved to be more representative and conducted at intervals sufficiently frequent for the management purpose:  
Governorates sample are divided into five sub-samples and each one is conducted in a half-monthly basis

Main mode of data collection: face to face personal interview (paper and pencil)  
 Number of ultimate sampling units (USU) interviewed per interviewer per day: 8  
 Average duration of an interview per household member of working age: 45 minutes  
 The field staff is mainly: part of a permanent survey organisation  
 Duration of training on the survey for newly recruited interviewers: 7 day(s)  
 Respondents' participation in the survey is compulsory: Yes  
 Ultimate sampling units that could not be identified are replaced: No  
 Ultimate sampling units that could not be contacted are replaced: No  
 Ultimate sampling units that refuse to participate are replaced: No

### Questionnaires

The questionnaire is build to capture LF, employment and Unemployment based on the ILO definitions

The questionnaire Sections:

Summary table for family members

- 1- The Housing Conditions of the Household
- 2- Demographic Characteristics and Employment Status of Household members
- 3- work characteristics for employed or engaged persons (6 years and above) during the reference week
- 4- Characteristics of unemployed persons (6 years and above) during the reference week

### Data Collectors

Name	Abbreviation	Affiliation
Central Agency for Public Mobilization and Statistics	CAPMAS	

## Data Processing

### Other Processing

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Estimation and adjustment

Percentage of all eligible ultimate sampling units that are interviewed: 92.5%

Percentage of refusals in the total non-response: 1%

Weighting factors used to adjust for: sample design, survey non-response

Adjustment for item non-response is made: Yes

If sub-annual surveys are conducted, the results are adjusted for seasonal variations: Yes

Data series seasonally adjusted: Labor force, employment and unemployment

Method(s) used for seasonal adjustment: Data is collected throughout the whole three months using a moving reference period



## Data Appraisal

No content available

## File Description

# Variable List

## all data 2011

Content  
 Cases 0  
 Variable(s) 236  
 Structure Type:  
 Keys: ()  
 Version  
 Producer  
 Missing Data

## Variables

ID	Name	Label	Type	Format	Question
V1	indid	Unique 12-digit individual ID	discrete	character	
V2	hhid	Unique 10-digit HH ID	discrete	character	
V3	year	year 2011	contin	numeric	
V4	round	round	discrete	numeric	
V5	rakam_tattb3ya	visit number	discrete	numeric	
V6	group_no	group number	discrete	numeric	
V7	psu_sample	number of the Sampling Unit in sample	discrete	character	
V8	sector	sector	discrete	character	
V9	urbrur	urban/rural	discrete	character	
V10	psu_no	number of the Sampling Unit	discrete	character	
V11	fam1_ser_psu	serial number of the family in primary Sampling Unit	discrete	character	
V12	fam2_ser_psu	serial number of the family in the Sample	discrete	character	
V13	gov	gov	discrete	numeric	
V14	qism	qism	contin	numeric	
V15	shiakha	shiakha	contin	numeric	
V16	fam_ser_sh	serial number of the family in shiakha	contin	numeric	
V17	fam_ser_gov	serial number of the family in governorates	discrete	character	
V18	per_no	person number	contin	numeric	
V19	reltohd	Relation to HHH	discrete	character	
V20	sex	sex	discrete	numeric	
V21	birth_mth	Month of birth	discrete	numeric	
V22	birth_yr	Year of birth	contin	numeric	
V23	age	age	contin	numeric	
V24	edu_enrol	Education Enrollment	discrete	numeric	
V25	educ_class_comp	last class completed for dropouts	discrete	numeric	
V26	educ_stage_comp	last stage completed for dropouts	discrete	numeric	
V27	educ_st	Education level	discrete	numeric	
V28	educ_lastcertif	last Certificate and specialization	discrete	character	

ID	Name	Label	Type	Format	Question
V29	training	Training in past 4 weeks (not enrolled & >=6)	discrete	numeric	
V30	mar_st	Marital status	discrete	numeric	
V31	birth_gov	Place of Birth_Governorate	discrete	character	
V32	birth_urbrur	Place of Birth_urban/rural	discrete	character	
V33	birth_dist	Place of Birth District (qism)	discrete	character	
V34	birth_country	place of Birth_country	discrete	character	
V35	res_change	Change of place of residence since birth	discrete	numeric	
V36	prres_gov	previous place of residence_governorate	contin	numeric	
V37	prres_urbrur	previous place of residence_urban/rural	discrete	numeric	
V38	prres_dist	previous place of residence_district	contin	numeric	
V39	prres_country	previous place of residence_country	discrete	character	
V40	res_change_yr	year of changing place of residence	contin	numeric	
V41	res_change_rsn	reasons of changing place of residence	discrete	numeric	
V42	crwrkm	Did you work during last week at least 1 hr (market def.)	discrete	numeric	
V43	crwrkm_supp	engage in any work	discrete	numeric	
V44	crwrkm_agr	activities to earn money_Agriculture	discrete	numeric	
V45	crwrkm_cattle	activities to earn money_cattle	discrete	numeric	
V46	crwrkm_dairy	activities to earn money_Dairy products	discrete	numeric	
V47	crwrkm_fuel	activities to earn money_fuel Collection	discrete	numeric	
V48	crwrkm_vegi	activities to earn money_Vegetables	discrete	numeric	
V49	crwrkm_sewing	activities to earn money_Sewing	discrete	numeric	
V50	crwrkm_Handcraft	activities to earn money_Handicraft	discrete	numeric	
V51	crwrkm_houseK	activities to earn money_House keeping	discrete	numeric	
V52	crwrkm_paidcraft	activities to earn money_Paid craft	discrete	numeric	
V53	crwrkm_selling	activities to earn money_Selling	discrete	numeric	
V54	crwrkm_maketing	activities to earn money_marketing	discrete	numeric	
V55	crwrkm_constr	activities to earn money_constructing	discrete	numeric	
V56	crwrkm_fishing	activities to earn money_fishing	discrete	numeric	
V57	crwrkm_learningcraft	activities to earn money_learning craft	discrete	numeric	
V58	everwork	ever worked before	discrete	numeric	
V59	enterLM_yr	start working_year	contin	numeric	
V60	exitLM_yr	go out from the labor market_year	contin	numeric	
V61	crwrks_agri	family consumption_Agriculture (subsistence)	discrete	numeric	
V62	crwrks_cattle	family consumption_cattle	discrete	numeric	
V63	crwrks_dairy	family consumption_Dairy products	discrete	numeric	
V64	crwrks_fuel	family consumption_fuel Collection	discrete	numeric	
V65	dsr_to_wrk	want to work	discrete	numeric	
V66	ready_to_wrk	ready to work	discrete	numeric	
V67	rsn_ntdsr_wrk	reason of unwillingness to work	discrete	character	
V68	srch	seek for work	discrete	numeric	

ID	Name	Label	Type	Format	Question
V69	srch_gov	Attempts to find work_governmental office	discrete	numeric	
V70	srch_priv	Attempts to find work_private office	discrete	numeric	
V71	srch_comp	Attempts to find work_recruitment competition	discrete	numeric	
V72	srch_direct	Attempts to find work_employer directly	discrete	numeric	
V73	srch_wrkplace	Attempts to contact_work place	discrete	numeric	
V74	srch_adv1	Attempts to find work_Publish advertisement	discrete	numeric	
V75	srch_adv2	Attempts to find work_Submit at advertisement	discrete	numeric	
V76	srch_friends	Attempts to find work_Ask friends	discrete	numeric	
V77	srch_employer	Attempts to find work_Contact with employer	discrete	numeric	
V78	srch_contractor	Attempts to find work_Contact with contractor	discrete	numeric	
V79	srch_wait	Attempts to find work_waiting in a gathering place	discrete	numeric	
V80	srch_bus	Attempts to find work_own business	discrete	numeric	
V81	srch_credit	Attempts to find work_financial resources	discrete	numeric	
V82	srch_other	Attempts to find work_other	discrete	numeric	
V83	rsn_ntsrch	Why not search	discrete	numeric	
V84	expan	Expansion factor	contin	numeric	
V85	fam_ser_sh3	serial number of the family in shiakha str3	contin	numeric	
V86	response	Response yes/no	discrete	numeric	
V87	rsn_nonresp	Reason for non response	discrete	numeric	
V88	HH_ser_psu	HH serial in psu	discrete	character	
V89	forms_no	No of forms filled for family	discrete	numeric	
V90	HH_ser_sample	HH Serial in Sample	discrete	numeric	
V91	mlemp6_14	Employed males at age 6-14	discrete	numeric	
V92	mlemp15_64	Employed males at age 15-64	discrete	numeric	
V93	mlemp_65p	Employed males at age 65+	discrete	numeric	
V94	mlunemp_bfr_wrk	Unemployed worked before males	discrete	numeric	
V95	mlunemp_nvr_wrk	Unemployed never work males	discrete	numeric	
V96	mloLF	Males out of LF	discrete	numeric	
V97	mloHP	Males out of manpower	discrete	numeric	
V98	totmlHH	total HH males	contin	numeric	
V99	Flemp6_14	Employed females at age 6-14	discrete	numeric	
V100	Flemp15_64	Employed females at age15-64	discrete	numeric	
V101	Flemp_65p	Employed females at age65+	discrete	numeric	
V102	Flunemp_bfr_wrk	Unemployed worked before females	discrete	numeric	
V103	Flunemp_nvr_wrk	Unemployed never work females	discrete	numeric	
V104	FloLF	female out of LF	discrete	numeric	
V105	FloHP	female out of manpower	discrete	numeric	
V106	totFIHH	total HH females	discrete	numeric	
V107	totemp6_14	total Employed at age 6-14	discrete	numeric	
V108	totemp15_64	total Employed at age 15-64	discrete	numeric	

ID	Name	Label	Type	Format	Question
V109	totemp_65p	total Employed at age 65+	discrete	numeric	
V110	totunemp_bfr_wrk	total Unemployed worked before	discrete	numeric	
V111	totunemp_nvr_wrk	total Unemployed never work	discrete	numeric	
V112	totoLF	total out of LF	discrete	numeric	
V113	totoHP	total out of manpower	discrete	numeric	
V114	totoHH	total HH members	contin	numeric	
V115	respondant	Respondant	discrete	numeric	
V116	firstentry_yr	year of start working	contin	numeric	
V117	crempst	employment status	discrete	numeric	
V118	crestabl	working in an establishment	discrete	numeric	
V119	employees_no	Number of Employees	discrete	numeric	
V120	crecact	economic activity	discrete	character	
V121	crsector	working sector	discrete	numeric	
V122	crestlegst	legal status of establishment	discrete	numeric	
V123	croccup	current job	discrete	character	
V124	crwrkdur	job duration in years,0 less than 1 yr	discrete	character	
V125	prwrk	Yes/No Previous job	discrete	numeric	
V126	proccup	describe Previous occupation	discrete	character	
V127	crwrkhrs	working Hours	contin	numeric	
V128	rsnlt35	reason work hr<35 hr	discrete	numeric	
V129	crstabl	work Stability	discrete	numeric	
V130	crsocins	social insurance coverage	discrete	numeric	
V131	crhlthins	health insurance coverage	discrete	numeric	
V132	crunion_memb	trade union/syndicate member	discrete	numeric	
V133	wrkplace_typ	describe type of work place	discrete	numeric	
V134	wrkplace_gov	work place_governorate	discrete	character	
V135	wrkplace_urbrur	work place_urban/rural	discrete	numeric	
V136	wrkplace_dist	work place_city/district	contin	numeric	
V137	scoccup	Yes/NO second job	discrete	numeric	
V138	scoccup_hr	second job hrs	contin	numeric	
V139	crcontr	contract in current work for wage and salary workers	discrete	numeric	
V140	wg_basic_prd	Basic wage period	discrete	numeric	
V141	wg_basic	Basic Wage amount	contin	numeric	
V142	wg_ot_prd	Overtime wage period	discrete	numeric	
V143	wg_ot	Overtime wage amount	contin	numeric	
V144	wg_allow_prd	Allowances wage period	discrete	numeric	
V145	wg_allow	Allowances wage amount	contin	numeric	
V146	wg_bonus_prd	Bonus wage period	discrete	numeric	
V147	wg_bonus	Bonus wage amount	contin	numeric	
V148	wg_inct_prd	Incentive wage period	discrete	numeric	

ID	Name	Label	Type	Format	Question
V149	wg_inct	Incentive wage amount	contin	numeric	
V150	wg_profit_prd	profit sharing wage period	discrete	numeric	
V151	wg_profit	profitsharing wage amount	contin	numeric	
V152	wg_other_prd	Other wage period	discrete	numeric	
V153	wg_other	Other wage amount	contin	numeric	
V154	wg_avdaily_irr	average daily wage_Irregular emp	contin	numeric	
V155	wrk_vacation	benefits: weekly vacation	discrete	numeric	
V156	wrk_medical	advantage_medical ins	discrete	numeric	
V157	wrk_pdschool	benefits: school fees	discrete	numeric	
V158	wrk_hlpschool	benefits: schooling support	discrete	numeric	
V159	wrk_pdsick	advantage_paid sick leave	discrete	numeric	
V160	wrk_yr_leave	benefits: annual leave	discrete	numeric	
V161	wrk_housing	benefits: housing	discrete	numeric	
V162	wrk_meals	benefits: meals	discrete	numeric	
V163	wrk_pdleave	benefits: additional paid leave	discrete	numeric	
V164	wrk_clothes	advantage_clothes	discrete	numeric	
V165	wrk_trans	advantage_transportation	discrete	numeric	
V166	wrk_other	advantage_other	discrete	numeric	
V167	edu_st	ÇÁÇÁÉ ÇáËÚáíáíÉ	discrete	numeric	
V168	ecact_2d	2-digit level Economic Act code	discrete	character	
V169	unemp_typ	type of unemployment	discrete	numeric	
V170	unemp_lst_occ	last occupation	discrete	character	
V171	unemp_lseco	last economic activity	discrete	character	
V172	unemp_prd	unemployment period	contin	numeric	
V173	unemp_rsn	unemployment reasons	discrete	numeric	
V174	ecact_str2	str2 level Economic Act code	discrete	character	
V175	type_dwelling	type dwelling	discrete	numeric	
V176	house_own	house possession	discrete	numeric	
V177	source_water	source water	discrete	numeric	
V178	conn_water	connection water	discrete	numeric	
V179	conn_sanit	connection sanitation	discrete	numeric	
V180	light	light source	discrete	numeric	
V181	no_room	number of rooms	contin	numeric	
V182	rent	value of monthly rent	contin	numeric	
V183	kitchen	Utilities: kitchen	discrete	numeric	
V184	separate_bath	Utilities: separate bath	discrete	numeric	
V185	bath_toilet	Utilities: joint toilet & bath	discrete	numeric	
V186	separate_toilet	Utilities: separate toilet	discrete	numeric	
V187	butagaz	Energy Source: Butane Gas	discrete	numeric	
V188	natural_gas	Energy Source: Natural Gas	discrete	numeric	



ID	Name	Label	Type	Format	Question
V189	kerosene	Energy Source: Kerosene	discrete	numeric	
V190	electricity	Energy Source: electricity	discrete	numeric	
V191	other_fuel	Energy Source: other fuel	discrete	numeric	
V192	colored_TV	Property of appliances:Colored TV	discrete	numeric	
V193	BW_TV	Property of appliances:Black and white TV	discrete	numeric	
V194	video_set	Property of appliances:Video	discrete	numeric	
V195	sat_dish	Property of appliances:Dish /Dish Cable / satellite	discrete	numeric	
V196	fridge	Property of appliances:Refrigerator	discrete	numeric	
V197	deep_freeze	Property of appliances:Deep Freezer	discrete	numeric	
V198	man_wash_mach	Property of appliances:Washing machine	discrete	numeric	
V199	auto_wash_mach	Property of appliances:Automatic washing machine	discrete	numeric	
V200	dish_washer	Property of appliances:Electric dish machine	discrete	numeric	
V201	cooker	Property of appliances:Gas bottles	discrete	numeric	
V202	heater	Property of appliances:Heater	discrete	numeric	
V203	vacuum	Property of appliances:Vacuum	discrete	numeric	
V204	air_condition	Property of appliances:Air condition	discrete	numeric	
V205	computer	Property of appliances:Personal Computer	discrete	numeric	
V206	iron	Property of appliances:Electric iron	discrete	numeric	
V207	internet	Property of appliances:Internet connection	discrete	numeric	
V208	fan	Property of appliances:Electric Fan	discrete	numeric	
V209	landline	Property of appliances:telephone	discrete	numeric	
V210	mobile	Property of appliances: Cellular	discrete	numeric	
V211	no_appliances	Property of appliances:Non	discrete	numeric	
V212	private_car	private means of transportation: Private car	discrete	numeric	
V213	motorcycles	private means of transportation:Motorcycle	discrete	numeric	
V214	bicycle	private means of transportation:Bicycle	discrete	numeric	
V215	oth_transp_mth	private means of transportation:Others	discrete	numeric	
V216	no_trans	no private means of transportation: Non	discrete	numeric	
V217	per_no1	person number for first individual	discrete	numeric	
V218	wg_basic_wkly	Regular employment:weekly basic wage	contin	numeric	
V219	wg_basic_mnthly	Regular employment:monthly basic wage	contin	numeric	
V220	wg_ot_wkly	Regular employment:weekly overtime wage	contin	numeric	
V221	wg_ot_mnthly	Regular employment:monthly overtime wage	contin	numeric	
V222	wg_allow_wkly	Regular employment:weekly allowances wage	contin	numeric	
V223	wg_allow_mnthly	Regular employment:monthly allowances wage	contin	numeric	
V224	wg_bonus_wkly	Regular employment:weekly bonus wage	contin	numeric	
V225	wg_bonus_mnthly	Regular employment:monthly bonus wage	contin	numeric	
V226	wg_inct_wkly	Regular employment:weekly incentive wage	contin	numeric	
V227	wg_inct_mnthly	Regular employment:monthly incentive wage	contin	numeric	
V228	wg_profit_wkly	Regular employment:weekly profit wage	contin	numeric	

<b>ID</b>	<b>Name</b>	<b>Label</b>	<b>Type</b>	<b>Format</b>	<b>Question</b>
V229	wg_profit_mnthly	Regular employment:monthly profit wage	contin	numeric	
V230	wg_other_wkly	Regular employment:weekly other wage	contin	numeric	
V231	wg_other_mnthly	Regular employment:monthly other wage	contin	numeric	
V232	totwage_wkly	Regular employment:weekly total wage	contin	numeric	
V233	totwage_mnthly	Regular employment:monthly total wage	contin	numeric	
V234	avgwage_wkly_irr	Irregular employment : weekly wage average	contin	numeric	
V235	avgwage_mnthly_irr	Irregular employment : monthly wage average	contin	numeric	
V236	crworking	work dummy	discrete	numeric	



**Unique 12-digit individual ID (indid)**

File: all data 2011

**Overview**

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

**Unique 10-digit HH ID (hhid)**

File: all data 2011

**Overview**

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

**year 2011 (year)**

File: all data 2011

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 0-2011	

**round (round)**

File: all data 2011

**Overview**

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

**visit number (rakam\_tattb3ya)**

File: all data 2011

**Overview**

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

**group number (group\_no)**

File: all data 2011

**Overview**

**group number (group\_no)**

File: all data 2011

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-13

Valid cases: 0  
 Invalid: 0

**number of the Sampling Unit in sample (psu\_sample)**

File: all data 2011

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 0  
 Invalid: 0

**sector (sector)**

File: all data 2011

**Overview**

Type: Discrete  
 Format: character  
 Width: 2

Valid cases: 0  
 Invalid: 0

**urban/rural (urbrur)**

File: all data 2011

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 0  
 Invalid: 0

**number of the Sampling Unit (psu\_no)**

File: all data 2011

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 0  
 Invalid: 0

**serial number of the family in primary Sampling Unit (fam1\_ser\_psu)**

File: all data 2011

**Overview**

Type: Discrete  
 Format: character  
 Width: 2

Valid cases: 0  
 Invalid: 0

**serial number of the family in the Sample (fam2\_ser\_psu)**

File: all data 2011

**Overview**

Type: Discrete  
 Format: character  
 Width: 11

Valid cases: 0  
 Invalid: 0

**gov (gov)**

File: all data 2011

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-15

Valid cases: 0  
 Invalid: 0

**qism (qism)**

File: all data 2011

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-40

Valid cases: 0  
 Invalid: 0

**shiakha (shiakha)**

File: all data 2011

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-79

Valid cases: 0  
 Invalid: 0

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

File: all data 2011

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-171171

Valid cases: 0  
 Invalid: 0

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

File: all data 2011

**Overview**

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

File: all data 2011

Type: Discrete  
 Format: character  
 Width: 8

Valid cases: 0  
 Invalid: 0

**person number (per\_no)**

File: all data 2011

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-42

Valid cases: 0  
 Invalid: 0

**Relation to HHH (reltohd)**

File: all data 2011

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 0  
 Invalid: 0

**sex (sex)**

File: all data 2011

**Overview**

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

Valid cases: 0  
 Invalid: 0

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

File: all data 2011

**Overview**

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

Valid cases: 0  
 Invalid: 0

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

File: all data 2011

**Overview**

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

File: all data 2011

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-2011

Valid cases: 0  
 Invalid: 0

**age (age)**

File: all data 2011

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-99

Valid cases: 0  
 Invalid: 0

**Education Enrollment (edu\_enrol)**

File: all data 2011

**Overview**

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

Valid cases: 0  
 Invalid: 0

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

File: all data 2011

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-9

Valid cases: 0  
 Invalid: 0

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

File: all data 2011

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Education level (educ\_st)**

File: all data 2011

**Overview**



**Education level (educ\_st)**

File: all data 2011

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

Valid cases: 0  
 Invalid: 0

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

File: all data 2011

**Overview**

Type: Discrete  
 Format: character  
 Width: 6

Valid cases: 0  
 Invalid: 0

**Training in past 4 weeks (not enrolled & >=6) (training)**

File: all data 2011

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Marital status (mar\_st)**

File: all data 2011

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-6

Valid cases: 0  
 Invalid: 0

**Place of Birth\_Governorate (birth\_gov)**

File: all data 2011

**Overview**

Type: Discrete  
 Format: character  
 Width: 2

Valid cases: 0  
 Invalid: 0

**Place of Birth\_urban/rural (birth\_urbrur)**

File: all data 2011

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 0  
 Invalid: 0

**Place of Birth District (qism) (birth\_dist)**

File: all data 2011

**Overview**

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

**place of Birth\_country (birth\_country)**

File: all data 2011

**Overview**

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

**Change of place of residence since birth (res\_change)**

File: all data 2011

**Overview**

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

**previous place of residence\_governorate (prres\_gov)**

File: all data 2011

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 0-35	

**previous place of residence\_urban/rural (prres\_urbrur)**

File: all data 2011

**Overview**

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

**previous place of residence\_district (prres\_dist)**

File: all data 2011

**Overview**

**previous place of residence\_district (prres\_dist)**

File: all data 2011

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-36

Valid cases: 0  
 Invalid: 0

**previous place of residence\_country (prres\_country)**

File: all data 2011

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 0  
 Invalid: 0

**year of changing place of residence (res\_change\_yr)**

File: all data 2011

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-2101

Valid cases: 0  
 Invalid: 0

**reasons of changing place of residence (res\_change\_rsn)**

File: all data 2011

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-6

Valid cases: 0  
 Invalid: 0

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

File: all data 2011

**Overview**

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

Valid cases: 0  
 Invalid: 0

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

File: all data 2011

**Overview**

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

File: all data 2011

Type: Discrete  
 Format: numeric  
 Width: 14  
 Decimals: 0  
 Range: 0-2

Valid cases: 0  
 Invalid: 0

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

File: all data 2011

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 14  
 Decimals: 0  
 Range: 0-2

Valid cases: 0  
 Invalid: 0

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

File: all data 2011

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 14  
 Decimals: 0  
 Range: 0-2

Valid cases: 0  
 Invalid: 0

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

File: all data 2011

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 14  
 Decimals: 0  
 Range: 0-2

Valid cases: 0  
 Invalid: 0

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

File: all data 2011

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 14  
 Decimals: 0  
 Range: 0-2

Valid cases: 0  
 Invalid: 0

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

File: all data 2011

**Overview**

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

File: all data 2011

Type: Discrete  
 Format: numeric  
 Width: 14  
 Decimals: 0  
 Range: 0-2

Valid cases: 0  
 Invalid: 0

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

File: all data 2011

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 14  
 Decimals: 0  
 Range: 0-2

Valid cases: 0  
 Invalid: 0

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

File: all data 2011

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 14  
 Decimals: 0  
 Range: 0-2

Valid cases: 0  
 Invalid: 0

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

File: all data 2011

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 14  
 Decimals: 0  
 Range: 0-2

Valid cases: 0  
 Invalid: 0

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

File: all data 2011

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 14  
 Decimals: 0  
 Range: 0-2

Valid cases: 0  
 Invalid: 0

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

File: all data 2011

**Overview**

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

File: all data 2011

Type: Discrete  
 Format: numeric  
 Width: 14  
 Decimals: 0  
 Range: 0-2

Valid cases: 0  
 Invalid: 0

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

File: all data 2011

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 14  
 Decimals: 0  
 Range: 0-2

Valid cases: 0  
 Invalid: 0

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

File: all data 2011

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 14  
 Decimals: 0  
 Range: 0-2

Valid cases: 0  
 Invalid: 0

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

File: all data 2011

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 14  
 Decimals: 0  
 Range: 0-2

Valid cases: 0  
 Invalid: 0

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

File: all data 2011

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 14  
 Decimals: 0  
 Range: 0-2

Valid cases: 0  
 Invalid: 0

**ever worked before (everwork)**

File: all data 2011

**Overview**

**ever worked before (everwork)**

File: all data 2011

Type: Discrete  
 Format: numeric  
 Width: 14  
 Decimals: 0  
 Range: 0-2

Valid cases: 0  
 Invalid: 0

**start working\_year (enterLM\_yr)**

File: all data 2011

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-2991

Valid cases: 0  
 Invalid: 0

**go out from the labor market\_year (exitLM\_yr)**

File: all data 2011

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-2011

Valid cases: 0  
 Invalid: 0

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

File: all data 2011

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 14  
 Decimals: 0  
 Range: 0-2

Valid cases: 0  
 Invalid: 0

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

File: all data 2011

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 14  
 Decimals: 0  
 Range: 0-2

Valid cases: 0  
 Invalid: 0

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

File: all data 2011

**Overview**

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

File: all data 2011

Type: Discrete  
 Format: numeric  
 Width: 14  
 Decimals: 0  
 Range: 0-2

Valid cases: 0  
 Invalid: 0

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

File: all data 2011

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 14  
 Decimals: 0  
 Range: 0-2

Valid cases: 0  
 Invalid: 0

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

File: all data 2011

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 14  
 Decimals: 0  
 Range: 0-2

Valid cases: 0  
 Invalid: 0

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

File: all data 2011

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 14  
 Decimals: 0  
 Range: 0-4

Valid cases: 0  
 Invalid: 0

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

File: all data 2011

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 0  
 Invalid: 0

**seek for work (srch)**

File: all data 2011

**Overview**



**seek for work (srch)**

File: all data 2011

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

Valid cases: 0  
 Invalid: 0

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

File: all data 2011

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 14  
 Decimals: 0  
 Range: 0-2

Valid cases: 0  
 Invalid: 0

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

File: all data 2011

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 14  
 Decimals: 0  
 Range: 0-2

Valid cases: 0  
 Invalid: 0

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

File: all data 2011

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 14  
 Decimals: 0  
 Range: 0-2

Valid cases: 0  
 Invalid: 0

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

File: all data 2011

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 14  
 Decimals: 0  
 Range: 0-2

Valid cases: 0  
 Invalid: 0

**Attempts to contact\_work place (srch\_wrkplace)**

File: all data 2011

**Overview**

**Attempts to contact\_work place (srch\_wrkplace)**

File: all data 2011

Type: Discrete  
 Format: numeric  
 Width: 14  
 Decimals: 0  
 Range: 0-2

Valid cases: 0  
 Invalid: 0

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

File: all data 2011

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 14  
 Decimals: 0  
 Range: 0-2

Valid cases: 0  
 Invalid: 0

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

File: all data 2011

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 14  
 Decimals: 0  
 Range: 0-2

Valid cases: 0  
 Invalid: 0

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

File: all data 2011

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 14  
 Decimals: 0  
 Range: 0-2

Valid cases: 0  
 Invalid: 0

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

File: all data 2011

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 14  
 Decimals: 0  
 Range: 0-2

Valid cases: 0  
 Invalid: 0

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

File: all data 2011

**Overview**

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

File: all data 2011

Type: Discrete  
 Format: numeric  
 Width: 14  
 Decimals: 0  
 Range: 0-2

Valid cases: 0  
 Invalid: 0

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

File: all data 2011

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 14  
 Decimals: 0  
 Range: 0-2

Valid cases: 0  
 Invalid: 0

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

File: all data 2011

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 14  
 Decimals: 0  
 Range: 0-2

Valid cases: 0  
 Invalid: 0

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

File: all data 2011

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 14  
 Decimals: 0  
 Range: 0-2

Valid cases: 0  
 Invalid: 0

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

File: all data 2011

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 14  
 Decimals: 0  
 Range: 0-2

Valid cases: 0  
 Invalid: 0

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

File: all data 2011

**Overview**

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

File: all data 2011

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-16

Valid cases: 0  
 Invalid: 0

**Expansion factor (expan)**

File: all data 2011

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-254487

Valid cases: 0  
 Invalid: 0

**serial number of the family in shiakha str3 (fam\_ser\_sh3)**

File: all data 2011

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: 0-171

Valid cases: 0  
 Invalid: 0

**Response yes/no (response)**

File: all data 2011

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Reason for non response (rsn\_nonresp)**

File: all data 2011

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-9

Valid cases: 0  
 Invalid: 0

**HH serial in psu (HH\_ser\_psu)**

File: all data 2011

**Overview**

**HH serial in psu (HH\_ser\_psu)**

File: all data 2011

Type: Discrete  
Format: character  
Width: 2Valid cases: 0  
Invalid: 0**No of forms filled for family (forms\_no)**

File: all data 2011

**Overview**Type: Discrete  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 0-2Valid cases: 0  
Invalid: 0**HH Serial in Sample (HH\_ser\_sample)**

File: all data 2011

**Overview**Type: Discrete  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 0-2Valid cases: 0  
Invalid: 0**Employed males at age 6-14 (mlemp6\_14)**

File: all data 2011

**Overview**Type: Discrete  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 0-3Valid cases: 0  
Invalid: 0**Employed males at age 15-64 (mlemp15\_64)**

File: all data 2011

**Overview**Type: Discrete  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 0-10Valid cases: 0  
Invalid: 0**Employed males at age 65+ (mlemp\_65p)**

File: all data 2011

**Overview**

**Employed males at age 65+ (mlemp\_65p)**

File: all data 2011

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

Valid cases: 0  
 Invalid: 0

**Unemployed worked before males (mlunemp\_bfr\_wrk)**

File: all data 2011

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Unemployed never work males (mlunemp\_nvr\_wrk)**

File: all data 2011

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Males out of LF (mloLF)**

File: all data 2011

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-7

Valid cases: 0  
 Invalid: 0

**Males out of manpower (mloHP)**

File: all data 2011

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-6

Valid cases: 0  
 Invalid: 0

**total HH males (totmlHH)**

File: all data 2011

**Overview**

**total HH males (totmlHH)**

File: all data 2011

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-24

Valid cases: 0  
 Invalid: 0

**Employed females at age 6-14 (Flemp6\_14)**

File: all data 2011

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Employed females at age15-64 (Flemp15\_64)**

File: all data 2011

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Employed females at age65+ (Flemp\_65p)**

File: all data 2011

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Unemployed worked before females (Flunemp\_bfr\_wrk)**

File: all data 2011

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Unemployed never work females (Flunemp\_nvr\_wrk)**

File: all data 2011

**Overview**

**Unemployed never work females (Flunemp\_nvr\_wrk)**

File: all data 2011

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

Valid cases: 0  
 Invalid: 0

**female out of LF (FloLF)**

File: all data 2011

**Overview**

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

Valid cases: 0  
 Invalid: 0

**female out of manpower (FloHP)**

File: all data 2011

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-7

Valid cases: 0  
 Invalid: 0

**total HH females (totFlHH)**

File: all data 2011

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-17

Valid cases: 0  
 Invalid: 0

**total Employed at age 6-14 (totemp6\_14)**

File: all data 2011

**Overview**

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

Valid cases: 0  
 Invalid: 0

**total Employed at age 15-64 (totemp15\_64)**

File: all data 2011

**Overview**



**total Employed at age 15-64 (totemp15\_64)**

File: all data 2011

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

Valid cases: 0  
 Invalid: 0

**total Employed at age 65+ (totemp\_65p)**

File: all data 2011

**Overview**

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

Valid cases: 0  
 Invalid: 0

**total Unemployed worked before (totunemp\_bfr\_wrk)**

File: all data 2011

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-6

Valid cases: 0  
 Invalid: 0

**total Unemployed never work (totunemp\_nvr\_wrk)**

File: all data 2011

**Overview**

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

Valid cases: 0  
 Invalid: 0

**total out of LF (totoLF)**

File: all data 2011

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-17

Valid cases: 0  
 Invalid: 0

**total out of manpower (totoHP)**

File: all data 2011

**Overview**

**total out of manpower (totoHP)**

File: all data 2011

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-13

Valid cases: 0  
 Invalid: 0

**total HH members (totoHH)**

File: all data 2011

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-41

Valid cases: 0  
 Invalid: 0

**Respondant (respondant)**

File: all data 2011

**Overview**

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

Valid cases: 0  
 Invalid: 0

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

File: all data 2011

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-2088

Valid cases: 0  
 Invalid: 0

**employment status (crempst)**

File: all data 2011

**Overview**

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

Valid cases: 0  
 Invalid: 0

**working in an establishment (crestabl)**

File: all data 2011

**Overview**

**working in an establishment (crestabl)**

File: all data 2011

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

Valid cases: 0  
 Invalid: 0

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

File: all data 2011

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-7

Valid cases: 0  
 Invalid: 0

**economic activity (crecact)**

File: all data 2011

**Overview**

Type: Discrete  
 Format: character  
 Width: 6

Valid cases: 0  
 Invalid: 0

**working sector (crsector)**

File: all data 2011

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-6

Valid cases: 0  
 Invalid: 0

**legal status of establishment (crestlegst)**

File: all data 2011

**Overview**

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

Valid cases: 0  
 Invalid: 0

**current job (croccup)**

File: all data 2011

**Overview**

**current job (croccup)**

File: all data 2011

Type: Discrete  
Format: character  
Width: 6Valid cases: 0  
Invalid: 0**job duration in years,0 less than 1 yr (crwrkdur)**

File: all data 2011

**Overview**Type: Discrete  
Format: character  
Width: 2Valid cases: 0  
Invalid: 0**Yes/No Previous job (prwrk)**

File: all data 2011

**Overview**Type: Discrete  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 0-2Valid cases: 0  
Invalid: 0**describe Previous occupation (proccup)**

File: all data 2011

**Overview**Type: Discrete  
Format: character  
Width: 6Valid cases: 0  
Invalid: 0**working Hours (crwrkhrs)**

File: all data 2011

**Overview**Type: Continuous  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 0-99Valid cases: 0  
Invalid: 0**reason work hr<35 hr (rsnlt35)**

File: all data 2011

**Overview**Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 2  
Range: 0-6Valid cases: 0  
Invalid: 0

**work Stability (crstabl)**

File: all data 2011

**Overview**

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

**social insurance coverage (crsocins)**

File: all data 2011

**Overview**

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

**health insurance coverage (crhlthins)**

File: all data 2011

**Overview**

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

**trade union/syndicate member (crunion\_memb)**

File: all data 2011

**Overview**

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

**describe type of work place (wrkplace\_typ)**

File: all data 2011

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 35	
Decimals: 0	
Range: 0-18	

**work place\_governorate (wrkplace\_gov)**

File: all data 2011

**work place\_governorate (wrkplace\_gov)**

File: all data 2011

**Overview**

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

**work place\_urban/rural (wrkplace\_urbrur)**

File: all data 2011

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 0-9	

**work place\_city/district (wrkplace\_dist)**

File: all data 2011

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 0-99	

**Yes/NO second job (scoocup)**

File: all data 2011

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 0-9	

**second job hrs (scoocup\_hr)**

File: all data 2011

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 0-70	

**contract in current work for wage and salarty workers (crcontr)**

File: all data 2011

**Overview**

**contract in current work for wage and salary workers (crcontr)**

File: all data 2011

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

Valid cases: 0  
 Invalid: 0

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

File: all data 2011

**Overview**

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

Valid cases: 0  
 Invalid: 0

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

File: all data 2011

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-25000

Valid cases: 0  
 Invalid: 0

**Overtime wage period (wg\_ot\_prd)**

File: all data 2011

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Overtime wage amount (wg\_ot)**

File: all data 2011

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-7400

Valid cases: 0  
 Invalid: 0

**Allowances wage period (wg\_allow\_prd)**

File: all data 2011

**Overview**

**Allowances wage period (wg\_allow\_prd)**

File: all data 2011

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

Valid cases: 0  
 Invalid: 0

**Allowances wage amount (wg\_allow)**

File: all data 2011

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-50025

Valid cases: 0  
 Invalid: 0

**Bonus wage period (wg\_bonus\_prd)**

File: all data 2011

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Bonus wage amount (wg\_bonus)**

File: all data 2011

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-29500

Valid cases: 0  
 Invalid: 0

**Incentive wage period (wg\_inct\_prd)**

File: all data 2011

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-6

Valid cases: 0  
 Invalid: 0

**Incentive wage amount (wg\_inct)**

File: all data 2011

**Overview**



**Incentive wage amount (wg\_inct)**

File: all data 2011

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-12850

Valid cases: 0  
 Invalid: 0

**profit sharing wage period (wg\_profit\_prd)**

File: all data 2011

**Overview**

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

Valid cases: 0  
 Invalid: 0

**profitsharing wage amount (wg\_profit)**

File: all data 2011

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-30000

Valid cases: 0  
 Invalid: 0

**Other wage period (wg\_other\_prd)**

File: all data 2011

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Other wage amount (wg\_other)**

File: all data 2011

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-3000

Valid cases: 0  
 Invalid: 0

**average daily wage\_Irregular emp (wg\_avdaily\_irr)**

File: all data 2011

**Overview**

**average daily wage\_Irregular emp (wg\_avdaily\_irr)**

File: all data 2011

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-1500

Valid cases: 0  
 Invalid: 0

**benefits: weekly vacation (wrk\_vacation)**

File: all data 2011

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 14  
 Decimals: 0  
 Range: 0-2

Valid cases: 0  
 Invalid: 0

**advantage\_medical ins (wrk\_medical)**

File: all data 2011

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 14  
 Decimals: 0  
 Range: 0-2

Valid cases: 0  
 Invalid: 0

**benefits: school fees (wrk\_pdschool)**

File: all data 2011

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 14  
 Decimals: 0  
 Range: 0-2

Valid cases: 0  
 Invalid: 0

**benefits: schooling support (wrk\_hlpschool)**

File: all data 2011

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 14  
 Decimals: 0  
 Range: 0-2

Valid cases: 0  
 Invalid: 0

**advantage\_paid sick leave (wrk\_pdsick)**

File: all data 2011

**Overview**

**advantage\_paid sick leave (wrk\_pdsick)**

File: all data 2011

Type: Discrete  
 Format: numeric  
 Width: 14  
 Decimals: 0  
 Range: 0-2

Valid cases: 0  
 Invalid: 0

**benefits: annual leave (wrk\_yr\_leave)**

File: all data 2011

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 14  
 Decimals: 0  
 Range: 0-2

Valid cases: 0  
 Invalid: 0

**benefits: housing (wrk\_housing)**

File: all data 2011

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 14  
 Decimals: 0  
 Range: 0-2

Valid cases: 0  
 Invalid: 0

**benefits: meals (wrk\_meals)**

File: all data 2011

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 14  
 Decimals: 0  
 Range: 0-2

Valid cases: 0  
 Invalid: 0

**benefits: additional paid leave (wrk\_pdleave)**

File: all data 2011

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 14  
 Decimals: 0  
 Range: 0-2

Valid cases: 0  
 Invalid: 0

**advantage\_clothes (wrk\_clothes)**

File: all data 2011

**Overview**

**advantage\_clothes (wrk\_clothes)**

File: all data 2011

Type: Discrete  
 Format: numeric  
 Width: 14  
 Decimals: 0  
 Range: 0-2

Valid cases: 0  
 Invalid: 0

**advantage\_transportation (wrk\_trans)**

File: all data 2011

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 14  
 Decimals: 0  
 Range: 0-2

Valid cases: 0  
 Invalid: 0

**advantage\_other (wrk\_other)**

File: all data 2011

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 14  
 Decimals: 0  
 Range: 0-2

Valid cases: 0  
 Invalid: 0

**ÇáÍÇáÉ ÇáËÚáíáíÉ (edu\_st)**

File: all data 2011

**Overview**

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

Valid cases: 0  
 Invalid: 0

**2-digit level Economic Act code (ecact\_2d)**

File: all data 2011

**Overview**

Type: Discrete  
 Format: character  
 Width: 2

Valid cases: 0  
 Invalid: 0

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

File: all data 2011

**Overview**

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

File: all data 2011

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

Valid cases: 0  
 Invalid: 0

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

File: all data 2011

**Overview**

Type: Discrete  
 Format: character  
 Width: 6

Valid cases: 0  
 Invalid: 0

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

File: all data 2011

**Overview**

Type: Discrete  
 Format: character  
 Width: 6

Valid cases: 0  
 Invalid: 0

**unemployment period (unemp\_prd)**

File: all data 2011

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-648

Valid cases: 0  
 Invalid: 0

**unemployment reasons (unemp\_rsn)**

File: all data 2011

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-9

Valid cases: 0  
 Invalid: 0

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

File: all data 2011

**Overview**

Type: Discrete  
 Format: character  
 Width: 2

Valid cases: 0  
 Invalid: 0

**type dwelling (type\_dwelling)**

File: all data 2011

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-9

Valid cases: 0  
 Invalid: 0

**house possession (house\_own)**

File: all data 2011

**Overview**

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

Valid cases: 0  
 Invalid: 0

**source water (source\_water)**

File: all data 2011

**Overview**

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

Valid cases: 0  
 Invalid: 0

**connection water (conn\_water)**

File: all data 2011

**Overview**

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

Valid cases: 0  
 Invalid: 0

**connection sanitation (conn\_sanit)**

File: all data 2011

**Overview**

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

Valid cases: 0  
 Invalid: 0

**light source (light)**

File: all data 2011

**light source (light)**

File: all data 2011

**Overview**

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

Valid cases: 0  
 Invalid: 0

**number of rooms (no\_room)**

File: all data 2011

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-74

Valid cases: 0  
 Invalid: 0

**value of monthly rent (rent)**

File: all data 2011

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-4501

Valid cases: 0  
 Invalid: 0

**Utilities: kitchen (kitchen)**

File: all data 2011

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Utilities: separate bath (separate\_bath)**

File: all data 2011

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Utilities: joint toilet & bath (bath\_toilet)**

File: all data 2011

**Utilities: joint toilet & bath (bath\_toilet)**

File: all data 2011

**Overview**

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

**Utilities: separate toilet (separate\_toilet)**

File: all data 2011

**Overview**

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

**Energy Source: Butane Gas (butagaz)**

File: all data 2011

**Overview**

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

**Energy Source: Natural Gas (natural\_gas)**

File: all data 2011

**Overview**

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

**Energy Source: Kerosene (kerosene)**

File: all data 2011

**Overview**

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

**Energy Source: electricity (electricity)**

File: all data 2011



**Energy Source: electricity (electricity)**

File: all data 2011

**Overview**

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

**Energy Source: other fuel (other\_fuel)**

File: all data 2011

**Overview**

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

**Property of appliances:Colored TV (colored\_TV)**

File: all data 2011

**Overview**

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

**Property of appliances:Black and white TV (BW\_TV)**

File: all data 2011

**Overview**

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

**Property of appliances:Video (video\_set)**

File: all data 2011

**Overview**

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

**Property of appliances:Dish /Dish Cable / satellite (sat\_dish)**

File: all data 2011

**Property of appliances:Dish /Dish Cable / satellite (sat\_dish)**

File: all data 2011

**Overview**

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

**Property of appliances:Refrigerator (fridge)**

File: all data 2011

**Overview**

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

**Property of appliances:Deep Freezer (deep\_freeze)**

File: all data 2011

**Overview**

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

**Property of appliances:Washing machine (man\_wash\_mach)**

File: all data 2011

**Overview**

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

**Property of appliances:Automatic washing machine (auto\_wash\_mach)**

File: all data 2011

**Overview**

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

**Property of appliances:Electric dish machine (dish\_washer)**

File: all data 2011

**Overview**

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

**Property of appliances:Gas bottles (cooker)**

File: all data 2011

**Overview**

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

**Property of appliances:Heater (heater)**

File: all data 2011

**Overview**

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

**Property of appliances:Vacuum (vacuum)**

File: all data 2011

**Overview**

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

**Property of appliances:Air condition (air\_condition)**

File: all data 2011

**Overview**

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

**Property of appliances:Personal Computer (computer)**

File: all data 2011

**Property of appliances:Personal Computer (computer)**

File: all data 2011

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 0-9	

**Property of appliances:Electric iron (iron)**

File: all data 2011

**Overview**

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

**Property of appliances:Internet connection (internet)**

File: all data 2011

**Overview**

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

**Property of appliances:Electric Fan (fan)**

File: all data 2011

**Overview**

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

**Property of appliances:telephone (landline)**

File: all data 2011

**Overview**

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

**Property of appliances: Cellular (mobile)**

File: all data 2011

**Property of appliances: Cellular (mobile)**

File: all data 2011

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 0-9	

**Property of appliances:Non (no\_appliances)**

File: all data 2011

**Overview**

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

**private means of transportation: Private car (private\_car)**

File: all data 2011

**Overview**

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

**private means of transportation:Motorcycle (motorcycles)**

File: all data 2011

**Overview**

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

**private means of transportation:Bicycle (bicycle)**

File: all data 2011

**Overview**

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

**private means of transportation:Others (oth\_transp\_mth)**

File: all data 2011

**private means of transportation:Others (oth\_transp\_mth)**

File: all data 2011

**Overview**

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

**no private means of transportation: Non (no\_trans)**

File: all data 2011

**Overview**

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

**person number for first individual (per\_no1)**

File: all data 2011

**Overview**

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

**Regular employment:weekly basic wage (wg\_basic\_wkly)**

File: all data 2011

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-5769.23095703125	

**Regular employment:monthly basic wage (wg\_basic\_mnthly)**

File: all data 2011

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-25000	

**Regular employment:weekly overtime wage (wg\_ot\_wkly)**

File: all data 2011

**Regular employment:weekly overtime wage (wg\_ot\_wkly)**

File: all data 2011

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-2100	

**Regular employment:monthly overtime wage (wg\_ot\_mnthly)**

File: all data 2011

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-9100	

**Regular employment:weekly allowances wage (wg\_allow\_wkly)**

File: all data 2011

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-11544.23046875	

**Regular employment:monthly allowances wage (wg\_allow\_mnthly)**

File: all data 2011

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-50025	

**Regular employment:weekly bonus wage (wg\_bonus\_wkly)**

File: all data 2011

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-2500	

**Regular employment:monthly bonus wage (wg\_bonus\_mnthly)**

File: all data 2011

**Regular employment:monthly bonus wage (wg\_bonus\_mnthly)**

File: all data 2011

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: 0-10833.3330078125

Valid cases: 0  
 Invalid: 0

**Regular employment:weekly incentive wage (wg\_inct\_wkly)**

File: all data 2011

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: 0-950

Valid cases: 0  
 Invalid: 0

**Regular employment:monthly incentive wage (wg\_inct\_mnthly)**

File: all data 2011

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: 0-4116.66650390625

Valid cases: 0  
 Invalid: 0

**Regular employment:weekly profit wage (wg\_profit\_wkly)**

File: all data 2011

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: 0-946.153869628906

Valid cases: 0  
 Invalid: 0

**Regular employment:monthly profit wage (wg\_profit\_mnthly)**

File: all data 2011

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: 0-4100

Valid cases: 0  
 Invalid: 0

**Regular employment:weekly other wage (wg\_other\_wkly)**

File: all data 2011



**Regular employment:weekly other wage (wg\_other\_wkly)**

File: all data 2011

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-420	

**Regular employment:monthly other wage (wg\_other\_mnthly)**

File: all data 2011

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-1820	

**Regular employment:weekly total wage (totwage\_wkly)**

File: all data 2011

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-11778.845703125	

**Regular employment:monthly total wage (totwage\_mnthly)**

File: all data 2011

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-3070	

**Irregular employment : weekly wage average (avgwage\_wkly\_irr)**

File: all data 2011

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-10500	

**Irregular employment : monthly wage average (avgwage\_mnthly\_irr)**

File: all data 2011

**Irregular employment : monthly wage average (avgwage\_mthly\_irr)**

File: all data 2011

**Overview**

Type: Continuous  
Format: numeric  
Width: 9  
Decimals: 0  
Range: 0-45000

Valid cases: 0  
Invalid: 0

**work dummy (crworking)**

File: all data 2011

**Overview**

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

Valid cases: 0  
Invalid: 0

## Related Materials

### Questionnaires

#### Questionnaire

---

Title Questionnaire  
 Date 2011-01-01  
 Country Egypt  
 Language English  
 Description Kindly note that this is a general translation of the original Questionnaire in Arabic.  
 Please double check before use  
 Filename Questionnaire\_LFSS\_2011.doc

---

#### Original Questionnaire-Arabic

---

Title Original Questionnaire-Arabic  
 Date 2011-01-01  
 Country Egypt  
 Language Arabic  
 Filename Questionnaire-Ar.pdf

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### Reports

#### Press Release

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Title Press Release  
 Date 2011-01-01  
 Country Egypt  
 Language Arabic  
 Filename Press\_release.pdf

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### Technical documents

#### Methodology-Arabic

---

Title Methodology-Arabic  
 Date 2011-01-01  
 Country Egypt  
 Language Arabic  
 Filename methodology.pdf

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#### LF Structure-Arabic

---

Title LF Structure-Arabic  
 Date 2011-01-01  
 Country Egypt

Language Arabic  
Filename Structure.pdf

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## Survey Metadata - Arabic

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Title Survey Metadata - Arabic  
Date 2011-01-01  
Country Egypt  
Language Arabic  
Filename Survey Metadata-Arabic.docx

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