

# Pakistan - Labour Force Survey 2012-13

Report generated on: July 11, 2016

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

# Overview

## Identification

---

### ID NUMBER

PAK\_2012\_LFS\_v01\_M\_ILO

## Overview

---

### ABSTRACT

The major aim of the survey is to collect a set of comprehensive statistics on the various dimensions of country's civilian labour force as a means to pave the way for skill development,

planning, employment generation, assessing the role and importance of the informal sector and, sizing up the volume, characteristics and contours of employment. The broad objectives of the

survey are as follows:

- To collect data on the socio-demographic characteristics of the total population i.e. age, sex, marital status, level of education, current enrolment and migration etc;
- To acquire current information on the dimensions of national labour force; i.e. number of persons employed, unemployed, and underemployed or out of labour market;
- To gather descriptive facts on the engagement in major occupational trades and the nature of work undertaken by the institutions/organizations;
- To profile statistics on employment status of the individuals, i.e. whether they are employers, own account workers, contributing family workers or paid employees (regular/casual);
- To classify non-agricultural enterprises employing household member(s) as formal and informal;
- To quantify the hours worked at main/subsidiary occupations;
- To provide data on wages and mode of payment for paid employees;
- To make an assessment of occupational health and safety of employed persons by causes, type of treatment, conditions that caused the accident/injury and time of recovery; and To collect data on the characteristics of unemployed persons i.e. age, sex, level of

education, previous experience if any, occupation, industry, employment status related to previous job, waiting time invested in the quest for work, their availability for work and expectations for future employment.

### KIND OF DATA

Sample survey data [ssd]

### UNITS OF ANALYSIS

- Household
- Individuals/ persons aged 10 years and above

## Scope

---

### NOTES

The Labour Force Survey provides data on (a) age, sex, marital status, literacy, level of education and migration of the population, (b) dimensions of country's labour force,

such as (i) employed labour force classified by, industry, formal & informal sectors, occupation, employment status, hours worked and level of education,

(ii) occupational safety and health information of the employed persons, and (iii) unemployed labour by level of education and previous experience.

## TOPICS

Topic	Vocabulary	URI
Household identification (including geographic area identification)	ILO	
Unemployment	ILO	
Underemployment	ILO	
Field operations	ILO	
Household composition and demographic (status, gender, sex, literacy, education,..)	ILO	
Current activity of all household members (10 years and over)	ILO	
Occupational injuries (all employed persons)	ILO	
Employment	ILO	

## Coverage

### GEOGRAPHIC COVERAGE

National coverage

The survey covers all urban and rural areas of the four provinces of Pakistan defined as such by 1998 Population Census, excluding Federally Administered Tribal Areas (FATA) and military restricted areas. The population of excluded areas constitutes about 2% of the total

population.

All sample enumeration blocks in urban areas and mouzas/dehs/villages in rural areas were enumerated except 421 households due to non contact and refusal cases in urban and rural areas. However, the number of sample households (35067) enumerated as compared to total

sample size (35488) is high as response rate is 98.8%.

### UNIVERSE

The universe for Labour Force Survey consists of all urban and rural areas of the four provinces of Pakistan defined as such by 1998 Population Census excluding FATA and

military restricted areas. The population of excluded areas constitutes about 2% of the total population.

## Producers and Sponsors

### PRIMARY INVESTIGATOR(S)

Name	Affiliation
Federal Bureau of Statistics	Government of Pakistan, Ministry of Economic Affairs & Statistics

### FUNDING

Name	Abbreviation	Role
Government of Pakistan	GovPAK	Funded the study

## Metadata Production

### METADATA PRODUCED BY

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

<b>Name</b>	<b>Abbreviation</b>	<b>Affiliation</b>	<b>Role</b>
Department of Statistics	ILO	International Labour Organization	Documentation

**DATE OF METADATA PRODUCTION**

2016-07-11

**DDI DOCUMENT ID**

DDI\_PAK\_2012\_LFS\_v01\_M\_ILO

# Sampling

## Sampling Procedure

---

**Sample Design:** A stratified two-stage sample design is adopted for the survey.

**Sampling Frame:** Federal Bureau of Statistics (FBS) has developed its own sampling frame for urban areas. Each city/town is divided into enumeration blocks. Each enumeration block is comprised of 200 to 250 households on the average with well-defined boundaries and maps. The list of enumeration blocks as updated through Economic Census 2003 and the list of villages/mouzas/dehs of 1998 Population Census are taken as sampling frames. Enumeration blocks & villages are considered as Primary Sampling Units (PSUs) for urban and rural domains respectively.

### Stratification Plan

**Urban Domain:** Large cities Karachi, Lahore, Gujranwala, Faisalabad, Rawalpindi, Multan, Sialkot, Sargodha, Bahawalpur, Hyderabad, Sukkur, Peshawar, Quetta and Islamabad are considered as large cities. Each of these cities constitutes a separate stratum, further sub-stratified according to low, middle and high income groups based on the information collected in respect of each enumeration block at the time of demarcation/ updating of urban area sampling frame.

**Remaining Urban Areas:** In all the four provinces after excluding the population of large cities from the population of an administrative division, the remaining urban population is grouped together to form a stratum.

**Rural Domain:** Each administrative district in the Punjab, Sindh and Khyber Pakhtunkhwa (KP) is considered an independent stratum whereas in Balochistan, each administrative division constitutes a stratum.

**Selection of primary sampling units (PSUs):** Enumeration blocks in urban domain and mouzas/dehs/villages in rural are taken as Primary Sampling Units (PSUs). In the urban domain, sample PSUs from each ultimate stratum/sub-stratum are selected with probability proportional to size (PPS) method of sampling scheme. In urban domain, the number of households in an enumeration block as updated through Economic Census 2003 and village population of 1998 Census for rural domain is considered as measure of size.

**Selection of secondary sampling units (SSUs):** The listed households of sample PSUs are taken as Secondary Sampling Units (SSUs). A specified number of households i.e. 12 from each urban sample PSU, 16 from rural sample PSU are selected with equal probability using systematic sampling technique with a random start.

**Sample Size and Its Allocation:** A sample of 35,488 households is considered appropriate to provide reliable estimates of key labour force characteristics at National/Provincial level. The entire sample of households (SSUs) is drawn from 2548 Primary Sampling Units (PSUs) out of which 1228 are rural and 1320 are urban. The overall sample has been distributed evenly over four quarters independently. As urban population is more heterogeneous therefore, a higher proportion of sample size is allocated to urban domain. To produce reliable estimates, a higher proportion of sample is assigned to Khyber Pakhtunkhwa and Balochistan in consideration to their smallness. After fixing the sample size at provincial level, further distribution of sample PSUs to different strata in rural and urban domains in each province is made proportionately.

# Questionnaires

## Overview

---

The questionnaire consisted of 10 sections.

To keep current with best practices, the questionnaire was revised in 1990 to include probing questions on marginal economics activities, likely to be carried out mostly by women and tend to go unrecorded with conventional questions. The questionnaire was further improved in 1995 to reckon with the size and composition of migration and informal sector. The scope of the survey was extended in 2001-02 to take the stock of occupational safety and health of employed persons. The questionnaire was further articulated for undertaking 1st quaterly LFS 2005-06. This practice has since been continuing.

## Data Collection

### Data Collection Dates

Start	End	Cycle
2012-07	2013-06	N/A

### Data Collection Mode

Face-to-face [f2f]

### Data Collection Notes

#### Field Operation

FBS is the national statistical organization responsible for collection, processing, compilation and dissemination of statistics. It has 34 Regional/Field Offices located all over Pakistan. These offices are equipped and manned with regular and trained field staff for the collection of data from the field.

#### Method of Data Collection

Data are collected by direct interview method. Generally, the head of household is chosen to provide information about all members of the household. In case of his non-availability at the time of interview, some other informed member of the household down the line is interviewed.

The total sample for the year is evenly distributed for enumeration on quarterly basis to offset the effect of seasonal variations. The information collected however relates to the week preceding the date of enumeration.

### Questionnaires

The questionnaire consisted of 10 sections.

To keep current with best practices, the questionnaire was revised in 1990 to include probing questions on marginal economics activities, likely to be carried out mostly by women and tend to go unrecorded with conventional questions. The questionnaire was further improved in 1995 to reckon with the size and composition of migration and informal sector. The scope of the survey was extended in 2001-02 to take the stock of occupational safety and health of employed persons. The questionnaire was further articulated for undertaking 1st quarterly LFS 2005-06. This practice has since been continuing.

### Data Collectors

Name	Abbreviation	Affiliation
Federal Bureau of Statistics	FBS	Government of Pakistan

### Supervision

It has 34 Regional/Field Offices located all over Pakistan that are equipped and manned with regular and trained field staff for the collection of data from the field.

For quality control, supervisors from Regional/Field Offices and headquarter, make frequent field visits to keep the collection process on track.

Soon after data collection, the supervisors edit, check and clean the filled-in questionnaires manually for consistency and completeness and refer back to field where necessary.

## **Data Processing**

### **Data Editing**

---

Editing is done at headquarter by the subject matter section. Computer edit checks are applied to get even with errors identified at the stage of data entry.

The relevant numerical techniques were used to eliminate erroneous data resulting from mistakes made during coding. The survey records are further edited through serie of computer processing stages.



## Data Appraisal

No content available

## File Description

# Variable List

**LFS 2012-13**

## Content

Cases 228224

Variable(s) 154

Structure Type:  
Keys: ()

Version

Producer

Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V308	s_no		contin	numeric	
V309	recno		contin	numeric	
V310	prcode		contin	numeric	
V311	original_province		discrete	numeric	
V312	region		discrete	numeric	
V313	ebcode		contin	numeric	
V314	hhsno		contin	numeric	
V315	surperiod		discrete	numeric	
V316	respsex		discrete	numeric	
V317	resprel		discrete	numeric	
V318	s4_q1	person no'	contin	numeric	
V319	s4_q3	rel2head'	discrete	numeric	
V320	s4_q4	resid.status'	discrete	numeric	
V321	s4_q5	sex'	discrete	numeric	
V322	s4_q6	age'	contin	numeric	
V323	s4_q7	marital status'	discrete	numeric	
V324	s4_q8	iliteracy'	discrete	numeric	
V325	s4_q9	education level'	contin	numeric	
V326	s4_q10	enrollment'	discrete	numeric	
V327	s4_q11	tech training'	discrete	numeric	
V328	s4_q12	trainig code'	discrete	numeric	
V329	s4_q13	training duration'	contin	numeric	
V330	s4_q14	training provider'	discrete	numeric	
V331	s4_q15	migration'	discrete	numeric	
V332	s4_q16	prev. distt.'	discrete	numeric	
V333	s4_q17	prev. residence'	discrete	numeric	
V334	s4_q18	main reason'	discrete	numeric	
V335	s5_q1	principal activities'	discrete	numeric	

ID	Name	Label	Type	Format	Question
V336	s5_q2	work?'	discrete	numeric	
V337	s5_q3	family help'	discrete	numeric	
V338	s5_q4	not worked'	discrete	numeric	
V339	s5_q5	reason not worked'	discrete	numeric	
V340	s5_q6	absent'	discrete	numeric	
V341	s5_q7	attachment'	discrete	numeric	
V342	s5_q8	emp. status'	discrete	numeric	
V343	s5_q9	occupation'	discrete	numeric	
V344	s5_q10	industry'	contin	numeric	
V345	s5_q11	kind of enterprise, s5_q11	discrete	numeric	
V346	s5_q12	accounts, s5_q12	discrete	numeric	
V347	s5_q13	no. of persons, s5_q13	discrete	numeric	
V348	s5_q14	regular, s5_q14	discrete	numeric	
V349	s5_q15	workplace'	discrete	numeric	
V350	s5_q16	location of work'	discrete	numeric	
V351	s5_q17_1	total hours	contin	numeric	
V352	s5_q17_2	total as	discrete	numeric	
V353	s5_q17_3	total bs	discrete	numeric	
V354	s5_q17_4	total cs	discrete	numeric	
V355	s5_q18	subsidiary'	discrete	numeric	
V356	s5_q19	subsidiary emp stat'	discrete	numeric	
V357	s5_q20	subsidiary occupation'	contin	numeric	
V358	s5_q21	subsidiary industry'	contin	numeric	
V359	s5_q22	subsidiary enterprise'	discrete	numeric	
V360	s5_q23	subsidiary accounts'	discrete	numeric	
V361	s5_q24	subsidiary no of persons'	discrete	numeric	
V362	s5_q25	subsidiary regular'	discrete	numeric	
V363	s5_q26	subsidiary hours'	contin	numeric	
V364	s5_q27	other job?'	discrete	numeric	
V365	s5_q28	nature of activity'	discrete	numeric	
V366	s6_q1	reasons less 35 hours'	discrete	numeric	
V367	s6_q2	available for additional'	discrete	numeric	
V368	s6_q3	seek additional'	discrete	numeric	
V369	s6_q4	why seek additional'	discrete	numeric	
V370	s7_q1	status of contract'	discrete	numeric	
V371	s7_q2	pay period'	discrete	numeric	
V372	s7_q3	income week'	contin	numeric	
V373	s7_q4	income month'	contin	numeric	
V374	s7_q5	bonus'	contin	numeric	
V375	s7_q6	availed sick leaves'	discrete	numeric	

ID	Name	Label	Type	Format	Question
V376	s8_q1	occupational injury?'	discrete	numeric	
V377	s8_q2_1	causes of accident1'	discrete	numeric	
V378	s8_q2_2	causes of accident2'	discrete	numeric	
V379	s8_q2_3	causes of accident3'	discrete	numeric	
V380	s8_q3_1	received treatment1'	discrete	numeric	
V381	s8_q3_2	received treatment2'	discrete	numeric	
V382	s8_q3_3	received treatment3'	discrete	numeric	
V383	s8_q4_1	unsafe conditions1'	discrete	numeric	
V384	s8_q4_2	unsafe conditions2'	discrete	numeric	
V385	s8_q4_3	unsafe conditions3'	discrete	numeric	
V386	s8_q5_1	back to work1'	discrete	numeric	
V387	s8_q5_2	back to work2'	discrete	numeric	
V388	s8_q5_3	back to work3'	discrete	numeric	
V389	s9_q1	seeking work?	discrete	numeric	
V390	s9_q2_1	steps taken1'	discrete	numeric	
V391	s9_q2_2	steps taken2'	discrete	numeric	
V392	s9_q2_3	steps taken3'	discrete	numeric	
V393	s9_q2_4	steps taken4'	discrete	numeric	
V394	s9_q2_5	steps taken5'	discrete	numeric	
V395	s9_q2_6	steps taken6'	discrete	numeric	
V396	s9_q2_7	steps taken7'	discrete	numeric	
V397	s9_q2_8	steps taken8'	discrete	numeric	
V398	s9_q2_9	steps taken9'	discrete	numeric	
V399	s9_q2_10	steps taken10'	discrete	numeric	
V400	s9_q2_11	steps taken11'	discrete	numeric	
V401	s9_q2_12	steps taken12'	discrete	numeric	
V402	s9_q2_13	steps taken13'	discrete	numeric	
V403	s9_q3	how long seek'	discrete	numeric	
V404	s9_q4	available for work?'	discrete	numeric	
V405	s9_q5	type of availablty'	discrete	numeric	
V406	s9_q6	not available'	discrete	numeric	
V407	s9_q7	willing to work	discrete	numeric	
V408	s9_q8	ever worked?'	discrete	numeric	
V409	s9_q9	worked in last 12 months?'	discrete	numeric	
V410	s9_q10	old occupation'	contin	numeric	
V411	s9_q11	old industry'	contin	numeric	
V412	s9_q12	old emp. status'	discrete	numeric	
V413	s9_q13	how many years'	discrete	numeric	
V414	s9_q14	reasons for leaving the last job'	discrete	numeric	
V415	s10_q1_i_1	agri operations1'	discrete	numeric	

ID	Name	Label	Type	Format	Question
V416	s10_q1_i_2	agri operations2'	contin	numeric	
V417	s10_q1_ii_1	processing food1'	discrete	numeric	
V418	s10_q1_ii_2	processing food2'	contin	numeric	
V419	s10_q1_iii_1	livestock operations1'	discrete	numeric	
V420	s10_q1_iii_2	livestock operations2'	contin	numeric	
V421	s10_q1_iv_1	poultry raising1'	discrete	numeric	
V422	s10_q1_iv_2	poultry raising2'	contin	numeric	
V423	s10_q1_v_1	construction work1'	discrete	numeric	
V424	s10_q1_v_2	construction work2'	contin	numeric	
V425	s10_q1_vi_1	collection of firewood1'	discrete	numeric	
V426	s10_q1_vi_2	collection of firewood2'	contin	numeric	
V427	s10_q1_vii_1	bringing water1'	discrete	numeric	
V428	s10_q1_vii_2	bringing water2'	contin	numeric	
V429	s10_q1_viii_1	making clothes1'	discrete	numeric	
V430	s10_q1_viii_2	making clothes2'	contin	numeric	
V431	s10_q1_viii_3	making clothes3'	contin	numeric	
V432	s10_q1_viii_4	making clothes4'	contin	numeric	
V433	s10_q1_ix_1	shopping1'	discrete	numeric	
V434	s10_q1_ix_2	shopping2'	contin	numeric	
V435	s10_q1_ix_3	shopping3'	contin	numeric	
V436	s10_q1_ix_4	shopping4'	discrete	numeric	
V437	s10_q1_x_1	washing clothes1'	discrete	numeric	
V438	s10_q1_x_2	washing clothes2'	contin	numeric	
V439	s10_q1_x_3	washing clothes3'	contin	numeric	
V440	s10_q1_x_4	washing clothes4'	discrete	numeric	
V441	s10_q1_xi_1	caring for children1'	discrete	numeric	
V442	s10_q1_xi_2	caring for children2'	contin	numeric	
V443	s10_q1_xi_3	caring for children3'	contin	numeric	
V444	s10_q1_xi_4	caring for children4'	discrete	numeric	
V445	s10_q1_xii_1	helping children1'	discrete	numeric	
V446	s10_q1_xii_2	helping children2'	contin	numeric	
V447	s10_q1_xii_3	helping children3'	contin	numeric	
V448	s10_q1_xii_4	helping children4'	discrete	numeric	
V449	s10_q1_xiii_1	cleaning house1'	discrete	numeric	
V450	s10_q1_xiii_2	cleaning house2'	contin	numeric	
V451	s10_q1_xiii_3	cleaning house3'	contin	numeric	
V452	s10_q1_xiii_4	cleaning house4'	discrete	numeric	
V453	s10_q1_xiv_1	other activities1'	discrete	numeric	
V454	s10_q1_xiv_2	other activities2'	contin	numeric	
V455	s10_q1_xiv_3	other activities3'	contin	numeric	

<b>ID</b>	<b>Name</b>	<b>Label</b>	<b>Type</b>	<b>Format</b>	<b>Question</b>
V456	s10_q1_xiv_4	other activities4'	contin	numeric	
V457	s10_q2	q41 fem. occupation'	contin	numeric	
V458	s10_q3	q42 fem. industry'	contin	numeric	
V459	s10_q4	q43 fem. emp. status'	discrete	numeric	
V460	s10_q5	q44 fem. hours'	contin	numeric	
V461	weights	org. weight'	contin	numeric	





**(s\_no)**

File: LFS 2012-13

**Overview**

Type: Continuous	Valid cases: 228224
Format: numeric	Invalid: 0
Width: 12	Minimum: 1
Decimals: 0	Maximum: 228224
Range: 1-228224	Mean: 114112.5
	Standard deviation: 65882.7

**(recno)**

File: LFS 2012-13

**Overview**

Type: Continuous	Valid cases: 228224
Format: numeric	Invalid: 0
Width: 12	Minimum: 100001
Decimals: 0	Maximum: 465567
Range: 100001-465567	Mean: 281963.8
	Standard deviation: 114464.3

**(prcode)**

File: LFS 2012-13

**Overview**

Type: Continuous	Valid cases: 228224
Format: numeric	Invalid: 0
Width: 12	Minimum: 110100101
Decimals: 0	Maximum: 420603216
Range: 110100101-420603216	Mean: 253020823.6
	Standard deviation: 97872790.8

**(original\_province)**

File: LFS 2012-13

**Overview**

Type: Discrete	Valid cases: 228224
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-4	

**(region)**

File: LFS 2012-13

**Overview**

Type: Discrete	Valid cases: 228224
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

**(ebcode)**

File: LFS 2012-13

**Overview**

Type: Continuous	Valid cases: 99595
Format: numeric	Invalid: 128629
Width: 12	Minimum: 8
Decimals: 0	Maximum: 818010104
Range: 8-818010104	Mean: 332559799.1
	Standard deviation: 212571289.8

**(hhsno)**

File: LFS 2012-13

**Overview**

Type: Continuous	Valid cases: 228224
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 9419
Range: 0-9418.99999999991	Mean: 131.4
	Standard deviation: 200.9

**(surperiod)**

File: LFS 2012-13

**Overview**

Type: Discrete	Valid cases: 228224
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-4	

**(respsex)**

File: LFS 2012-13

**Overview**

Type: Discrete	Valid cases: 228224
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

**(resprel)**

File: LFS 2012-13

**Overview**

Type: Discrete	Valid cases: 228224
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-3	

**person no' (s4\_q1)**

File: LFS 2012-13

**Overview**

Type: Continuous	Valid cases: 228224
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 49
Range: 1-49	Mean: 4.4
	Standard deviation: 3

**rel2head' (s4\_q3)**

File: LFS 2012-13

**Overview**

Type: Discrete	Valid cases: 228224
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-9	

**resid.status' (s4\_q4)**

File: LFS 2012-13

**Overview**

Type: Discrete	Valid cases: 228224
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

**sex' (s4\_q5)**

File: LFS 2012-13

**Overview**

Type: Discrete	Valid cases: 228224
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

**age' (s4\_q6)**

File: LFS 2012-13

**Overview**

Type: Continuous	Valid cases: 228224
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 22.8
	Standard deviation: 17.9

**marital status' (s4\_q7)**

File: LFS 2012-13

**Overview**

Type: Discrete	Valid cases: 163514
Format: numeric	Invalid: 64710
Width: 8	
Decimals: 0	
Range: 1-4	

**iliteracy' (s4\_q8)**

File: LFS 2012-13

**Overview**

Type: Discrete	Valid cases: 197892
Format: numeric	Invalid: 30332
Width: 8	
Decimals: 0	
Range: 1-2	

**education level' (s4\_q9)**

File: LFS 2012-13

**Overview**

Type: Continuous	Valid cases: 197883
Format: numeric	Invalid: 30341
Width: 8	Minimum: 1
Decimals: 0	Maximum: 61
Range: 1-61	Mean: 3.4
	Standard deviation: 2.7

**enrollment' (s4\_q10)**

File: LFS 2012-13

**Overview**

Type: Discrete	Valid cases: 197892
Format: numeric	Invalid: 30332
Width: 8	
Decimals: 0	
Range: 1-14	

**tech training' (s4\_q11)**

File: LFS 2012-13

**Overview**

Type: Discrete	Valid cases: 163514
Format: numeric	Invalid: 64710
Width: 8	
Decimals: 0	
Range: 10-20	

**trainig code' (s4\_q12)**

File: LFS 2012-13

**Overview**

Type: Discrete	Valid cases: 13368
Format: numeric	Invalid: 214856
Width: 8	
Decimals: 0	
Range: 1-91	

**training duration' (s4\_q13)**

File: LFS 2012-13

**Overview**

Type: Continuous	Valid cases: 13368
Format: numeric	Invalid: 214856
Width: 8	Minimum: 1
Decimals: 0	Maximum: 156
Range: 1-156	Mean: 49.6
	Standard deviation: 39.2

**training provider' (s4\_q14)**

File: LFS 2012-13

**Overview**

Type: Discrete	Valid cases: 13368
Format: numeric	Invalid: 214856
Width: 8	
Decimals: 0	
Range: 1-4	

**migration' (s4\_q15)**

File: LFS 2012-13

**Overview**

Type: Discrete	Valid cases: 163514
Format: numeric	Invalid: 64710
Width: 8	
Decimals: 0	
Range: 1-5	

**prev. distt.' (s4\_q16)**

File: LFS 2012-13

**Overview**

Type: Discrete	Valid cases: 16870
Format: numeric	Invalid: 211354
Width: 10	
Decimals: 0	
Range: 101-700	

**prev. residence' (s4\_q17)**

File: LFS 2012-13

**Overview**

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

Valid cases: 15614  
 Invalid: 212610

**main reason' (s4\_q18)**

File: LFS 2012-13

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 1-13

Valid cases: 16870  
 Invalid: 211354

**principal activities' (s5\_q1)**

File: LFS 2012-13

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 1-3

Valid cases: 163514  
 Invalid: 64710

**work?' (s5\_q2)**

File: LFS 2012-13

**Overview**

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

Valid cases: 163514  
 Invalid: 64710

**family help' (s5\_q3)**

File: LFS 2012-13

**Overview**

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

Valid cases: 103797  
 Invalid: 124427

**not worked' (s5\_q4)**

File: LFS 2012-13

**not worked' (s5\_q4)**

File: LFS 2012-13

**Overview**

Type: Discrete	Valid cases: 98278
Format: numeric	Invalid: 129946
Width: 8	
Decimals: 0	
Range: 1-4	

**reason not worked' (s5\_q5)**

File: LFS 2012-13

**Overview**

Type: Discrete	Valid cases: 348
Format: numeric	Invalid: 227876
Width: 8	
Decimals: 0	
Range: 1-12	

**absent' (s5\_q6)**

File: LFS 2012-13

**Overview**

Type: Discrete	Valid cases: 348
Format: numeric	Invalid: 227876
Width: 8	
Decimals: 0	
Range: 1-2	

**attachment' (s5\_q7)**

File: LFS 2012-13

**Overview**

Type: Discrete	Valid cases: 348
Format: numeric	Invalid: 227876
Width: 8	
Decimals: 0	
Range: 1-4	

**emp. status' (s5\_q8)**

File: LFS 2012-13

**Overview**

Type: Discrete	Valid cases: 65584
Format: numeric	Invalid: 162640
Width: 8	
Decimals: 0	
Range: 1-12	

**occupation' (s5\_q9)**

File: LFS 2012-13



**occupation' (s5\_q9)**

File: LFS 2012-13

**Overview**

Type: Discrete	Valid cases: 65584
Format: numeric	Invalid: 162640
Width: 8	
Decimals: 0	
Range: 1-96	

**industry' (s5\_q10)**

File: LFS 2012-13

**Overview**

Type: Continuous	Valid cases: 65584
Format: numeric	Invalid: 162640
Width: 8	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	Mean: 31.1
	Standard deviation: 30.1

**kind of enterprise, s5\_q11 (s5\_q11)**

File: LFS 2012-13

**Overview**

Type: Discrete	Valid cases: 65584
Format: numeric	Invalid: 162640
Width: 8	
Decimals: 0	
Range: -1-10	

**accounts, s5\_q12 (s5\_q12)**

File: LFS 2012-13

**Overview**

Type: Discrete	Valid cases: 65584
Format: numeric	Invalid: 162640
Width: 8	
Decimals: 0	
Range: -1-3	

**no. of persons, s5\_q13 (s5\_q13)**

File: LFS 2012-13

**Overview**

Type: Discrete	Valid cases: 65584
Format: numeric	Invalid: 162640
Width: 8	
Decimals: 0	
Range: -1-4	

**regular, s5\_q14 (s5\_q14)**

File: LFS 2012-13

**Overview**

Type: Discrete	Valid cases: 65584
Format: numeric	Invalid: 162640
Width: 8	
Decimals: 0	
Range: -1-2	

**workplace' (s5\_q15)**

File: LFS 2012-13

**Overview**

Type: Discrete	Valid cases: 65584
Format: numeric	Invalid: 162640
Width: 8	
Decimals: 0	
Range: 1-7	

**location of work' (s5\_q16)**

File: LFS 2012-13

**Overview**

Type: Discrete	Valid cases: 65584
Format: numeric	Invalid: 162640
Width: 8	
Decimals: 0	
Range: 1-2	

**total hours (s5\_q17\_1)**

File: LFS 2012-13

**Overview**

Type: Continuous	Valid cases: 65235
Format: numeric	Invalid: 162989
Width: 8	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	Mean: 46.4
	Standard deviation: 14.2

**total as (s5\_q17\_2)**

File: LFS 2012-13

**Overview**

Type: Discrete	Valid cases: 26125
Format: numeric	Invalid: 202099
Width: 8	
Decimals: 0	
Range: 0-7	

**total bs (s5\_q17\_3)**

File: LFS 2012-13

**Overview**

Type: Discrete	Valid cases: 2911
Format: numeric	Invalid: 225313
Width: 8	
Decimals: 0	
Range: 1-7	

**total cs (s5\_q17\_4)**

File: LFS 2012-13

**Overview**

Type: Discrete	Valid cases: 1403
Format: numeric	Invalid: 226821
Width: 8	
Decimals: 0	
Range: 1-7	

**subsidiary' (s5\_q18)**

File: LFS 2012-13

**Overview**

Type: Discrete	Valid cases: 65252
Format: numeric	Invalid: 162972
Width: 8	
Decimals: 0	
Range: 1-4	

**subsidiary emp stat' (s5\_q19)**

File: LFS 2012-13

**Overview**

Type: Discrete	Valid cases: 2074
Format: numeric	Invalid: 226150
Width: 8	
Decimals: 0	
Range: 0-12	

**subsidiary occupation' (s5\_q20)**

File: LFS 2012-13

**Overview**

Type: Continuous	Valid cases: 2047
Format: numeric	Invalid: 226177
Width: 8	Minimum: 1
Decimals: 0	Maximum: 96
Range: 1-96	Mean: 59.5
	Standard deviation: 19.7

**subsidiary industry' (s5\_q21)**

File: LFS 2012-13

**Overview**

Type: Continuous	Valid cases: 2059
Format: numeric	Invalid: 226165
Width: 8	Minimum: 1
Decimals: 0	Maximum: 97
Range: 1-97	Mean: 19.2
	Standard deviation: 29.7

**subsidiary enterprise' (s5\_q22)**

File: LFS 2012-13

**Overview**

Type: Discrete	Valid cases: 755
Format: numeric	Invalid: 227469
Width: 8	
Decimals: 0	
Range: 1-10	

**subsidiary accounts' (s5\_q23)**

File: LFS 2012-13

**Overview**

Type: Discrete	Valid cases: 880
Format: numeric	Invalid: 227344
Width: 8	
Decimals: 0	
Range: 1-3	

**subsidiary no of persons' (s5\_q24)**

File: LFS 2012-13

**Overview**

Type: Discrete	Valid cases: 729
Format: numeric	Invalid: 227495
Width: 8	
Decimals: 0	
Range: 1-4	

**subsidiary regular' (s5\_q25)**

File: LFS 2012-13

**Overview**

Type: Discrete	Valid cases: 737
Format: numeric	Invalid: 227487
Width: 8	
Decimals: 0	
Range: 1-2	

**subsidiary hours' (s5\_q26)**

File: LFS 2012-13

**Overview**

Type: Continuous	Valid cases: 1995
Format: numeric	Invalid: 226229
Width: 8	Minimum: 1
Decimals: 0	Maximum: 87
Range: 1-87	Mean: 21.4
	Standard deviation: 9.9

**other job?' (s5\_q27)**

File: LFS 2012-13

**Overview**

Type: Discrete	Valid cases: 1985
Format: numeric	Invalid: 226239
Width: 8	
Decimals: 0	
Range: 1-3	

**nature of activity' (s5\_q28)**

File: LFS 2012-13

**Overview**

Type: Discrete	Valid cases: 64722
Format: numeric	Invalid: 163502
Width: 8	
Decimals: 0	
Range: 1-7	

**reasons less 35 hours' (s6\_q1)**

File: LFS 2012-13

**Overview**

Type: Discrete	Valid cases: 8662
Format: numeric	Invalid: 219562
Width: 8	
Decimals: 0	
Range: 1-13	

**available for additional' (s6\_q2)**

File: LFS 2012-13

**Overview**

Type: Discrete	Valid cases: 65584
Format: numeric	Invalid: 162640
Width: 8	
Decimals: 0	
Range: 1-2	

**seek additional' (s6\_q3)**

File: LFS 2012-13

**Overview**

Type: Discrete	Valid cases: 65584
Format: numeric	Invalid: 162640
Width: 8	
Decimals: 0	
Range: 1-2	

**why seek additional' (s6\_q4)**

File: LFS 2012-13

**Overview**

Type: Discrete	Valid cases: 2483
Format: numeric	Invalid: 225741
Width: 8	
Decimals: 0	
Range: 1-5	

**status of contract' (s7\_q1)**

File: LFS 2012-13

**Overview**

Type: Discrete	Valid cases: 26415
Format: numeric	Invalid: 201809
Width: 8	
Decimals: 0	
Range: 1-7	

**pay period' (s7\_q2)**

File: LFS 2012-13

**Overview**

Type: Discrete	Valid cases: 26415
Format: numeric	Invalid: 201809
Width: 8	
Decimals: 0	
Range: 1-7	

**income week' (s7\_q3)**

File: LFS 2012-13

**Overview**

Type: Continuous	Valid cases: 10814
Format: numeric	Invalid: 217410
Width: 10	Minimum: 0
Decimals: 0	Maximum: 25000
Range: 0-24999.9999999998	Mean: 2263.9
	Standard deviation: 2255

**income month' (s7\_q4)**

File: LFS 2012-13

**Overview**

Type: Continuous	Valid cases: 15990
Format: numeric	Invalid: 212234
Width: 10	Minimum: 0
Decimals: 0	Maximum: 99000
Range: 0-99000	Mean: 15642.7
	Standard deviation: 13843.1

**bonus' (s7\_q5)**

File: LFS 2012-13

**Overview**

Type: Continuous	Valid cases: 26415
Format: numeric	Invalid: 201809
Width: 10	Minimum: 0
Decimals: 0	Maximum: 96000
Range: 0-96000	Mean: 648.7
	Standard deviation: 4655

**availed sick leaves' (s7\_q6)**

File: LFS 2012-13

**Overview**

Type: Discrete	Valid cases: 26415
Format: numeric	Invalid: 201809
Width: 8	
Decimals: 0	
Range: 1-7	

**occupational injury?' (s8\_q1)**

File: LFS 2012-13

**Overview**

Type: Discrete	Valid cases: 65584
Format: numeric	Invalid: 162640
Width: 8	
Decimals: 0	
Range: 1-3	

**causes of accident1' (s8\_q2\_1)**

File: LFS 2012-13

**Overview**

Type: Discrete	Valid cases: 2341
Format: numeric	Invalid: 225883
Width: 8	
Decimals: 0	
Range: 1-13	

**causes of accident2' (s8\_q2\_2)**

File: LFS 2012-13

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 1-13

Valid cases: 165  
 Invalid: 228059

**causes of accident3' (s8\_q2\_3)**

File: LFS 2012-13

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 1-13

Valid cases: 17  
 Invalid: 228207

**received treatment1' (s8\_q3\_1)**

File: LFS 2012-13

**Overview**

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

Valid cases: 2341  
 Invalid: 225883

**received treatment2' (s8\_q3\_2)**

File: LFS 2012-13

**Overview**

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

Valid cases: 165  
 Invalid: 228059

**received treatment3' (s8\_q3\_3)**

File: LFS 2012-13

**Overview**

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

Valid cases: 17  
 Invalid: 228207

**unsafe conditions1' (s8\_q4\_1)**

File: LFS 2012-13



**unsafe conditions1' (s8\_q4\_1)**

File: LFS 2012-13

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 1-10

Valid cases: 2341  
 Invalid: 225883

**unsafe conditions2' (s8\_q4\_2)**

File: LFS 2012-13

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 1-10

Valid cases: 165  
 Invalid: 228059

**unsafe conditions3' (s8\_q4\_3)**

File: LFS 2012-13

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 1-10

Valid cases: 18  
 Invalid: 228206

**back to work1' (s8\_q5\_1)**

File: LFS 2012-13

**Overview**

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

Valid cases: 2341  
 Invalid: 225883

**back to work2' (s8\_q5\_2)**

File: LFS 2012-13

**Overview**

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

Valid cases: 165  
 Invalid: 228059

**back to work3' (s8\_q5\_3)**

File: LFS 2012-13

**back to work3' (s8\_q5\_3)**

File: LFS 2012-13

**Overview**

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

Valid cases: 17  
 Invalid: 228207

**seeking work? (s9\_q1)**

File: LFS 2012-13

**Overview**

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

Valid cases: 97930  
 Invalid: 130294

**steps taken1' (s9\_q2\_1)**

File: LFS 2012-13

**Overview**

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

Valid cases: 775  
 Invalid: 227449

**steps taken2' (s9\_q2\_2)**

File: LFS 2012-13

**Overview**

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

Valid cases: 374  
 Invalid: 227850

**steps taken3' (s9\_q2\_3)**

File: LFS 2012-13

**Overview**

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

Valid cases: 27  
 Invalid: 228197

**steps taken4' (s9\_q2\_4)**

File: LFS 2012-13

**steps taken4' (s9\_q2\_4)**

File: LFS 2012-13

**Overview**

Type: Discrete	Valid cases: 37
Format: numeric	Invalid: 228187
Width: 8	
Decimals: 0	
Range: 4-4	

**steps taken5' (s9\_q2\_5)**

File: LFS 2012-13

**Overview**

Type: Discrete	Valid cases: 745
Format: numeric	Invalid: 227479
Width: 8	
Decimals: 0	
Range: 5-5	

**steps taken6' (s9\_q2\_6)**

File: LFS 2012-13

**Overview**

Type: Discrete	Valid cases: 335
Format: numeric	Invalid: 227889
Width: 8	
Decimals: 0	
Range: 6-6	

**steps taken7' (s9\_q2\_7)**

File: LFS 2012-13

**Overview**

Type: Discrete	Valid cases: 58
Format: numeric	Invalid: 228166
Width: 8	
Decimals: 0	
Range: 7-7	

**steps taken8' (s9\_q2\_8)**

File: LFS 2012-13

**Overview**

Type: Discrete	Valid cases: 35
Format: numeric	Invalid: 228189
Width: 8	
Decimals: 0	
Range: 8-8	

**steps taken9' (s9\_q2\_9)**

File: LFS 2012-13

**steps taken9' (s9\_q2\_9)**

File: LFS 2012-13

**Overview**

Type: Discrete	Valid cases: 78
Format: numeric	Invalid: 228146
Width: 8	
Decimals: 0	
Range: 9-9	

**steps taken10' (s9\_q2\_10)**

File: LFS 2012-13

**Overview**

Type: Discrete	Valid cases: 3
Format: numeric	Invalid: 228221
Width: 8	
Decimals: 0	
Range: 10-10	

**steps taken11' (s9\_q2\_11)**

File: LFS 2012-13

**Overview**

Type: Discrete	Valid cases: 328
Format: numeric	Invalid: 227896
Width: 8	
Decimals: 0	
Range: 11-11	

**steps taken12' (s9\_q2\_12)**

File: LFS 2012-13

**Overview**

Type: Discrete	Valid cases: 141
Format: numeric	Invalid: 228083
Width: 8	
Decimals: 0	
Range: 12-12	

**steps taken13' (s9\_q2\_13)**

File: LFS 2012-13

**Overview**

Type: Discrete	Valid cases: 272
Format: numeric	Invalid: 227952
Width: 8	
Decimals: 0	
Range: 13-13	

**how long seek' (s9\_q3)**

File: LFS 2012-13

**how long seek' (s9\_q3)**

File: LFS 2012-13

**Overview**

Type: Discrete	Valid cases: 2495
Format: numeric	Invalid: 225729
Width: 8	
Decimals: 0	
Range: 1-5	

**available for work?' (s9\_q4)**

File: LFS 2012-13

**Overview**

Type: Discrete	Valid cases: 97930
Format: numeric	Invalid: 130294
Width: 8	
Decimals: 0	
Range: 1-7	

**type of availablty' (s9\_q5)**

File: LFS 2012-13

**Overview**

Type: Discrete	Valid cases: 2892
Format: numeric	Invalid: 225332
Width: 8	
Decimals: 0	
Range: 1-5	

**not available' (s9\_q6)**

File: LFS 2012-13

**Overview**

Type: Discrete	Valid cases: 95054
Format: numeric	Invalid: 133170
Width: 8	
Decimals: 0	
Range: 1-12	

**willing to work (s9\_q7)**

File: LFS 2012-13

**Overview**

Type: Discrete	Valid cases: 4703
Format: numeric	Invalid: 223521
Width: 8	
Decimals: 0	
Range: 0-7	

**ever worked?' (s9\_q8)**

File: LFS 2012-13

**ever worked?' (s9\_q8)**

File: LFS 2012-13

**Overview**

Type: Discrete	Valid cases: 4696
Format: numeric	Invalid: 223528
Width: 8	
Decimals: 0	
Range: 1-7	

**worked in last 12 months?' (s9\_q9)**

File: LFS 2012-13

**Overview**

Type: Discrete	Valid cases: 779
Format: numeric	Invalid: 227445
Width: 8	
Decimals: 0	
Range: 1-2	

**old occupation' (s9\_q10)**

File: LFS 2012-13

**Overview**

Type: Continuous	Valid cases: 773
Format: numeric	Invalid: 227451
Width: 8	Minimum: 1
Decimals: 0	Maximum: 96
Range: 1-96	Mean: 66.6
	Standard deviation: 24.3

**old industry' (s9\_q11)**

File: LFS 2012-13

**Overview**

Type: Continuous	Valid cases: 819
Format: numeric	Invalid: 227405
Width: 8	Minimum: 1
Decimals: 0	Maximum: 97
Range: 1-97	Mean: 37.1
	Standard deviation: 28.4

**old emp. status' (s9\_q12)**

File: LFS 2012-13

**Overview**

Type: Discrete	Valid cases: 774
Format: numeric	Invalid: 227450
Width: 8	
Decimals: 0	
Range: 1-12	

**how many years' (s9\_q13)**

File: LFS 2012-13

**Overview**

Type: Discrete	Valid cases: 774
Format: numeric	Invalid: 227450
Width: 8	
Decimals: 0	
Range: 1-4	

**reasons for leaving the last job' (s9\_q14)**

File: LFS 2012-13

**Overview**

Type: Discrete	Valid cases: 780
Format: numeric	Invalid: 227444
Width: 8	
Decimals: 0	
Range: 1-13	

**agri operations1' (s10\_q1\_i\_1)**

File: LFS 2012-13

**Overview**

Type: Discrete	Valid cases: 45983
Format: numeric	Invalid: 182241
Width: 8	
Decimals: 0	
Range: 1-2	

**agri operations2' (s10\_q1\_i\_2)**

File: LFS 2012-13

**Overview**

Type: Continuous	Valid cases: 45983
Format: numeric	Invalid: 182241
Width: 8	Minimum: -1
Decimals: 0	Maximum: 40
Range: -1-40	Mean: -0.8
	Standard deviation: 1.6

**processing food1' (s10\_q1\_ii\_1)**

File: LFS 2012-13

**Overview**

Type: Discrete	Valid cases: 45983
Format: numeric	Invalid: 182241
Width: 8	
Decimals: 0	
Range: 1-2	

**processing food2' (s10\_q1\_ii\_2)**

File: LFS 2012-13

**Overview**

Type: Continuous	Valid cases: 45983
Format: numeric	Invalid: 182241
Width: 8	Minimum: -1
Decimals: 0	Maximum: 22
Range: -1-22	Mean: -0.9
	Standard deviation: 1

**livestock operations1' (s10\_q1\_iii\_1)**

File: LFS 2012-13

**Overview**

Type: Discrete	Valid cases: 45983
Format: numeric	Invalid: 182241
Width: 8	
Decimals: 0	
Range: 1-2	

**livestock operations2' (s10\_q1\_iii\_2)**

File: LFS 2012-13

**Overview**

Type: Continuous	Valid cases: 45983
Format: numeric	Invalid: 182241
Width: 8	Minimum: -1
Decimals: 0	Maximum: 70
Range: -1-70	Mean: 0.6
	Standard deviation: 3.6

**poultry raising1' (s10\_q1\_iv\_1)**

File: LFS 2012-13

**Overview**

Type: Discrete	Valid cases: 45983
Format: numeric	Invalid: 182241
Width: 8	
Decimals: 0	
Range: 1-2	

**poultry raising2' (s10\_q1\_iv\_2)**

File: LFS 2012-13

**Overview**

Type: Continuous	Valid cases: 45983
Format: numeric	Invalid: 182241
Width: 8	Minimum: -1
Decimals: 0	Maximum: 24
Range: -1-24	Mean: -0.8
	Standard deviation: 1



**construction work1' (s10\_q1\_v\_1)**

File: LFS 2012-13

**Overview**

Type: Discrete	Valid cases: 45982
Format: numeric	Invalid: 182242
Width: 8	
Decimals: 0	
Range: 1-2	

**construction work2' (s10\_q1\_v\_2)**

File: LFS 2012-13

**Overview**

Type: Continuous	Valid cases: 45982
Format: numeric	Invalid: 182242
Width: 8	Minimum: -1
Decimals: 0	Maximum: 21
Range: -1-21	Mean: -0.8
	Standard deviation: 1.2

**collection of firewood1' (s10\_q1\_vi\_1)**

File: LFS 2012-13

**Overview**

Type: Discrete	Valid cases: 45983
Format: numeric	Invalid: 182241
Width: 8	
Decimals: 0	
Range: 1-2	

**collection of firewood2' (s10\_q1\_vi\_2)**

File: LFS 2012-13

**Overview**

Type: Continuous	Valid cases: 45983
Format: numeric	Invalid: 182241
Width: 8	Minimum: -1
Decimals: 0	Maximum: 34
Range: -1-34	Mean: -0.5
	Standard deviation: 1.8

**bringing water1' (s10\_q1\_vii\_1)**

File: LFS 2012-13

**Overview**

Type: Discrete	Valid cases: 45982
Format: numeric	Invalid: 182242
Width: 8	
Decimals: 0	
Range: 1-2	

**bringing water2' (s10\_q1\_vii\_2)**

File: LFS 2012-13

**Overview**

Type: Continuous	Valid cases: 45982
Format: numeric	Invalid: 182242
Width: 8	Minimum: -1
Decimals: 0	Maximum: 40
Range: -1-40	Mean: -0.3
	Standard deviation: 2.5

**making clothes1' (s10\_q1\_viii\_1)**

File: LFS 2012-13

**Overview**

Type: Discrete	Valid cases: 45982
Format: numeric	Invalid: 182242
Width: 8	
Decimals: 0	
Range: 1-2	

**making clothes2' (s10\_q1\_viii\_2)**

File: LFS 2012-13

**Overview**

Type: Continuous	Valid cases: 45982
Format: numeric	Invalid: 182242
Width: 8	Minimum: -1
Decimals: 0	Maximum: 40
Range: -1-40	Mean: 1.3
	Standard deviation: 3.7

**making clothes3' (s10\_q1\_viii\_3)**

File: LFS 2012-13

**Overview**

Type: Continuous	Valid cases: 16249
Format: numeric	Invalid: 211975
Width: 8	Minimum: 0
Decimals: 0	Maximum: 29
Range: 0-29	Mean: 5.4
	Standard deviation: 3.1

**making clothes4' (s10\_q1\_viii\_4)**

File: LFS 2012-13

**Overview**

Type: Continuous	Valid cases: 256
Format: numeric	Invalid: 227968
Width: 8	Minimum: 1
Decimals: 0	Maximum: 30
Range: 1-30	Mean: 7.9
	Standard deviation: 6.6

**shopping1' (s10\_q1\_ix\_1)**

File: LFS 2012-13

**Overview**

Type: Discrete	Valid cases: 45983
Format: numeric	Invalid: 182241
Width: 8	
Decimals: 0	
Range: 1-2	

**shopping2' (s10\_q1\_ix\_2)**

File: LFS 2012-13

**Overview**

Type: Continuous	Valid cases: 45983
Format: numeric	Invalid: 182241
Width: 8	Minimum: -1
Decimals: 0	Maximum: 35
Range: -1-35	Mean: 1.2
	Standard deviation: 3.4

**shopping3' (s10\_q1\_ix\_3)**

File: LFS 2012-13

**Overview**

Type: Continuous	Valid cases: 17037
Format: numeric	Invalid: 211187
Width: 8	Minimum: 1
Decimals: 0	Maximum: 35
Range: 1-35	Mean: 5.1
	Standard deviation: 2.8

**shopping4' (s10\_q1\_ix\_4)**

File: LFS 2012-13

**Overview**

Type: Discrete	Valid cases: 3
Format: numeric	Invalid: 228221
Width: 8	
Decimals: 0	
Range: 0-5	

**washing clothes1' (s10\_q1\_x\_1)**

File: LFS 2012-13

**Overview**

Type: Discrete	Valid cases: 45983
Format: numeric	Invalid: 182241
Width: 8	
Decimals: 0	
Range: 1-2	

**washing clothes2' (s10\_q1\_x\_2)**

File: LFS 2012-13

**Overview**

Type: Continuous	Valid cases: 45983
Format: numeric	Invalid: 182241
Width: 8	Minimum: -1
Decimals: 0	Maximum: 50
Range: -1-50	Mean: 6.6
	Standard deviation: 3.9

**washing clothes3' (s10\_q1\_x\_3)**

File: LFS 2012-13

**Overview**

Type: Continuous	Valid cases: 43288
Format: numeric	Invalid: 184936
Width: 8	Minimum: 1
Decimals: 0	Maximum: 50
Range: 1-50	Mean: 7.1
	Standard deviation: 3.5

**washing clothes4' (s10\_q1\_x\_4)**

File: LFS 2012-13

**Overview**

Type: Discrete	Valid cases: 3
Format: numeric	Invalid: 228221
Width: 8	
Decimals: 0	
Range: 10-26	

**caring for children1' (s10\_q1\_xi\_1)**

File: LFS 2012-13

**Overview**

Type: Discrete	Valid cases: 45983
Format: numeric	Invalid: 182241
Width: 8	
Decimals: 0	
Range: 1-2	

**caring for children2' (s10\_q1\_xi\_2)**

File: LFS 2012-13

**Overview**

Type: Continuous	Valid cases: 45983
Format: numeric	Invalid: 182241
Width: 8	Minimum: -1
Decimals: 0	Maximum: 72
Range: -1-72	Mean: 6.3
	Standard deviation: 8.7

**caring for children3' (s10\_q1\_xi\_3)**

File: LFS 2012-13

**Overview**

Type: Continuous	Valid cases: 26694
Format: numeric	Invalid: 201530
Width: 8	Minimum: 1
Decimals: 0	Maximum: 72
Range: 1-72	Mean: 11.6
	Standard deviation: 8.1

**caring for children4' (s10\_q1\_xi\_4)**

File: LFS 2012-13

**Overview**

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 228223
Width: 8	
Decimals: 0	
Range: 20-20	

**helping children1' (s10\_q1\_xii\_1)**

File: LFS 2012-13

**Overview**

Type: Discrete	Valid cases: 45983
Format: numeric	Invalid: 182241
Width: 8	
Decimals: 0	
Range: 1-2	

**helping children2' (s10\_q1\_xii\_2)**

File: LFS 2012-13

**Overview**

Type: Continuous	Valid cases: 45983
Format: numeric	Invalid: 182241
Width: 8	Minimum: -1
Decimals: 0	Maximum: 32
Range: -1-32	Mean: -0.1
	Standard deviation: 2.8

**helping children3' (s10\_q1\_xii\_3)**

File: LFS 2012-13

**Overview**

Type: Continuous	Valid cases: 4938
Format: numeric	Invalid: 223286
Width: 8	Minimum: 0
Decimals: 0	Maximum: 32
Range: 0-32	Mean: 7.2
	Standard deviation: 3.5

**helping children4' (s10\_q1\_xii\_4)**

File: LFS 2012-13

**Overview**

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 228223
Width: 8	
Decimals: 0	
Range: 12-12	

**cleaning house1' (s10\_q1\_xiii\_1)**

File: LFS 2012-13

**Overview**

Type: Discrete	Valid cases: 45983
Format: numeric	Invalid: 182241
Width: 8	
Decimals: 0	
Range: 1-2	

**cleaning house2' (s10\_q1\_xiii\_2)**

File: LFS 2012-13

**Overview**

Type: Continuous	Valid cases: 45983
Format: numeric	Invalid: 182241
Width: 8	Minimum: -1
Decimals: 0	Maximum: 40
Range: -1-40	Mean: 7.4
	Standard deviation: 4.1

**cleaning house3' (s10\_q1\_xiii\_3)**

File: LFS 2012-13

**Overview**

Type: Continuous	Valid cases: 43750
Format: numeric	Invalid: 184474
Width: 8	Minimum: 1
Decimals: 0	Maximum: 40
Range: 1-40	Mean: 7.8
	Standard deviation: 3.7

**cleaning house4' (s10\_q1\_xiii\_4)**

File: LFS 2012-13

**Overview**

Type: Discrete	Valid cases: 5
Format: numeric	Invalid: 228219
Width: 8	
Decimals: 0	
Range: 0-16	

**other activities1' (s10\_q1\_xiv\_1)**

File: LFS 2012-13

**Overview**

Type: Discrete	Valid cases: 45983
Format: numeric	Invalid: 182241
Width: 8	
Decimals: 0	
Range: 1-2	

**other activities2' (s10\_q1\_xiv\_2)**

File: LFS 2012-13

**Overview**

Type: Continuous	Valid cases: 45983
Format: numeric	Invalid: 182241
Width: 8	Minimum: -1
Decimals: 0	Maximum: 72
Range: -1-72	Mean: 14.8
	Standard deviation: 8.6

**other activities3' (s10\_q1\_xiv\_3)**

File: LFS 2012-13

**Overview**

Type: Continuous	Valid cases: 43037
Format: numeric	Invalid: 185187
Width: 8	Minimum: 1
Decimals: 0	Maximum: 72
Range: 1-72	Mean: 15.8
	Standard deviation: 7.8

**other activities4' (s10\_q1\_xiv\_4)**

File: LFS 2012-13

**Overview**

Type: Continuous	Valid cases: 3
Format: numeric	Invalid: 228221
Width: 8	Minimum: 0
Decimals: 0	Maximum: 22
Range: 0-22	Mean: 9
	Standard deviation: 11.5

**q41 fem. occupation' (s10\_q2)**

File: LFS 2012-13

**Overview**

Type: Continuous	Valid cases: 13349
Format: numeric	Invalid: 214875
Width: 8	Minimum: 33
Decimals: 0	Maximum: 96
Range: 33-96	Mean: 92
	Standard deviation: 4

**q42 fem. industry' (s10\_q3)**

File: LFS 2012-13

**Overview**

Type: Continuous	Valid cases: 13348
Format: numeric	Invalid: 214876
Width: 8	Minimum: 1
Decimals: 0	Maximum: 97
Range: 1-97	Mean: 29.1
	Standard deviation: 42

**q43 fem. emp. status' (s10\_q4)**

File: LFS 2012-13

**Overview**

Type: Discrete	Valid cases: 13349
Format: numeric	Invalid: 214875
Width: 8	
Decimals: 0	
Range: 6-10	

**q44 fem. hours' (s10\_q5)**

File: LFS 2012-13

**Overview**

Type: Continuous	Valid cases: 13350
Format: numeric	Invalid: 214874
Width: 8	Minimum: 1
Decimals: 0	Maximum: 72
Range: 1-72	Mean: 10.5
	Standard deviation: 7.3

**org. weight' (weights)**

File: LFS 2012-13

**Overview**

Type: Continuous	Valid cases: 228224
Format: numeric	Invalid: 0
Width: 10	Minimum: 18
Decimals: 0	Maximum: 4391
Range: 18-4390.99999999995	Mean: 607.7
	Standard deviation: 404.1