

# Occupied Palestinian Territory - Labour Force Survey 2006

Report generated on: September 21, 2017

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# Overview

## Identification

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### ID NUMBER

PSE\_2006\_LFS\_v01\_M\_ILO

## Version

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### VERSION DESCRIPTION

Version 01

## Overview

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### ABSTRACT

Focuses mainly on labour force key indicators, main characteristics of the employed, unemployed, underemployed and persons outside labour force, labour force according to level of education, distribution of the employed population by occupation, economic activity, place of work, employment status, hours and days worked and average daily wage in NIS for the employees.

### KIND OF DATA

Sample survey data [ssd]

### UNITS OF ANALYSIS

- Household

- Individual

## Scope

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### NOTES

The lfs questionnaire consists of four main sections:

Identification Data:

The main objective for this part is to record the necessary information to identify the household, such as, cluster code, sector, type of locality, cell, housing number and the cell code.

Quality Control:

This part involves groups of controlling standards to monitor the field and office operation, to keep in order the sequence of questionnaire stages (data collection, field and office coding, data entry, editing after entry and store the data.

Household Roster:

This part involves demographic characteristics about the household, like number of persons in the household, date of birth, sex, educational level...etc.

Employment Part:

This part involves the major research indicators, where one questionnaire had been answered by every 10 years and over household member, to be able to explore their labour force status and recognize their major characteristics toward employment status, economic activity, occupation, place of work, and other employment indicators.

### TOPICS

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

**KEYWORDS**

Unemployed, Employed, Occupation, Economically active population (Labour Force)

## Coverage

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**GEOGRAPHIC COVERAGE**

The Data are representative at region level (West Bank, Gaza Strip), locality type (urban, rural, camp) and governorates.

**UNIVERSE**

The survey covered all the Palestinian households who are a usual residence in the Palestinian Territory.

## Producers and Sponsors

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**PRIMARY INVESTIGATOR(S)**

Name	Affiliation
Palestinian Central Bureau of Statistics	Palestinian National Authority

**OTHER PRODUCER(S)**

Name	Affiliation	Role
Palestinian Central Bureau of Statistics	Palestinian National Authority	Product the survey

**FUNDING**

Name	Abbreviation	Role
The Palestinian National Authority	PNA	Financial assistance
The Core Funding Group	CFG	Financial assistance
Swiss Agency for Development and Cooperation	SDC	Financial assistance

**OTHER ACKNOWLEDGEMENTS**

Name	Affiliation	Role
The Core Funding Group represented by the representative office	CFG	responded to the survey instrument
Swiss Agency for Development and Cooperation	SDC	responded to the survey instrument

## Metadata Production

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**METADATA PRODUCED BY**

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

**DATE OF METADATA PRODUCTION**

2017-09-21

**DDI DOCUMENT ID**

DDI\_PSE\_2006\_LFS\_v01\_M\_ILO

# Sampling

## Sampling Procedure

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### Sampling Frame

The methodology was designed according to the context of the survey, international standards, data processing requirements and comparability of outputs with other related surveys.

### Sampling Frame and Target Population:

#### Target Population:

All Palestinians aged 10 years and over living in the Palestinian Territory, excluding persons living in institutions such as prisons or shelters.

#### Sampling Frame:

The sampling frame consisted of a master sample of enumeration areas (EAs) selected from the population housing and establishment census 2007, the master sample consists of area units of relatively equal size (number of households) , these units have been used as primary sampling units (PSUs).

## Deviations from Sample Design

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### Sample Design:

The sample is a two-stage stratified cluster random sample.

### Stratification:

Two levels of stratification were made:

Stratification by Governorates.

Stratification by type of locality which comprises:

(a) Urban (b) Rural (c) Refugee Camps

## Response Rate

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The sample size in the 40th round consisted of 7,627 households, which amounts to a sample of around 23,334 persons aged 15 years and over. In the 41th round the sample consisted of 7,627 households, which amounts to a sample of around 23,004 persons aged 15 years and over, in the 42th round the sample consisted of 7,563 households, which amounts to a sample of around 22,729 persons aged 15 years and over. In the 43th round the sample consisted of 7,563 households; which amounts to a sample of around 23,144 persons aged 15 years and over. " The overall response rate for the survey was 93.3 %

## Weighting

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### Calculation of Households Weights:

The weight of statistical unit (sampling unit) in the sample is defined as the mathematical inverse of the selection probability. The sample of the survey is two stage stratified cluster sample, thus, the weights are calculated for each stage and the Households Weights is the multiplication of the two weights.

#### First stage weight:

The sample of enumeration areas is selected and the weight is called enumeration area weight (the sampling unit is enumeration area).The weight for enumeration areas from stratum h is calculated by dividing the number of enumeration areas in stratum h on the sample size of enumeration areas in stratum h.

#### Second stage weight:

The sample of households is selected and the weight is called household weight (the sampling unit is household). The weight of the Household from enumeration area (cluster) k is calculated by dividing the number of households in each cluster with

the sample size of households within the cluster k.

The primary weight of households before modification is the multiplication of the weights of the first and second stages.

Then we adjust the primary weights for the households to compensate for the non-response of households by calculating adjustment factor for households weights for adjustment levels (Governorate and locality type) by using households projections by adjustment levels in 2005.

Then the final weight for the households ( FHW) is a multiplication of the adjustment factor by the primary weights for the household

"The persons weights were adjusted according to population estimates on the level of Region , Sex, and Age groups. "

# Questionnaires

## Overview

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One of the main survey tools is the questionnaire, the survey questionnaire was designed according to the International Labour Organization (ILO) recommendations. The questionnaire includes four main parts:

### Identification Data:

The main objective for this part is to record the necessary information to identify the household, such as, cluster code, sector, type of locality, cell, housing number and the cell code.

### Quality Control:

This part involves groups of controlling standards to monitor the field and office operation, to keep in order the sequence of questionnaire stages (data collection, field and office coding, data entry, editing after entry and store the data.

### Household Roster:

This part involves demographic characteristics about the household, like number of persons in the household, date of birth, sex, educational level...etc.

### Employment Part:

This part involves the major research indicators, where one questionnaire had been answered by every 10 years and over household member, to be able to explore their labour force status and recognize their major characteristics toward employment status, economic activity, occupation, place of work, and other employment indicators.

## Data Collection

### Data Collection Dates

Start	End	Cycle
2006	2006	N/A

### Time Periods

Start	End	Cycle
2006-01-01		Q1
2006-04-01		Q2
2006-07-01		Q3
2006-10-01		Q4

### Data Collection Mode

Face-to-face [f2f]

### Data Collection Notes

The purpose of the training courses was to teach participants the main skills needed to conduct interviews. Two training courses were held, one in Ramallah for the West Bank trainees, and one in Gaza City for Gaza Strip trainees. Each course consisted of two parts: one on survey methodology including survey design, questionnaire design, interviewing techniques, and field operations; and one part on specifications of the labour force survey, including concepts and definitions, fieldwork procedures, data collection, editing, coding, tips for asking questions and recording answers, as well as field team organization and field supervision.

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### Supervision

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## **Data Processing**

### **Data Editing**

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Data editing took place at a number of stages through the processing including:

1. office editing and coding
2. during data entry
3. structure checking and completeness
4. structural checking of SPSS data files

### **Other Processing**

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Both data entry and tabulation were performed using the Blaise and SPSS software programs. Data entry was organized in one files, corresponding to the main parts of the questionnaire. A data entry template was designed to reflect an exact image of the questionnaire, and included various electronic checks: logical check, range checks, consisting checks and cross-validation. Complete manual inspection of results after data entry was performed, and questionnaires containing field-related errors were sent back to the field for correction

## **Data Appraisal**

### **Estimates of Sampling Error**

Since the data reported here are based on a sample survey and not on complete enumeration, they are subject to two main types of errors: sampling errors and nonsampling errors.

Sampling errors are random outcomes of the sample design, and are, therefore, easily measurable. A description of the estimated variances and the effects of the sample design on sampling errors are provided in the report and Table A. In general, the assessment is that the sample size and sample design provide reliable estimates of the main labour force indicators.

### **Other forms of Data Appraisal**

Detailed information on the data appraisal is available in the Survey Report.

## File Description

# Variable List

**PSE\_2006\_LFS\_v01\_M\_SPSS**

Content  
Cases 117159  
Variable(s) 48  
Structure Type:  
Keys: ()  
Version  
Producer  
Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V49	idsam	Household Number	contin	numeric	
V50	person	Person Serial no.from the Household Roster	discrete	numeric	
V51	sex	Sex	discrete	numeric	
V52	age	Age at last Birthday	contin	numeric	
V53	atten	Does...currently attending school	discrete	numeric	
V54	yerschol	Years of schooling	contin	numeric	
V55	edu_qual	Educational Attainment( higher Qualification )	discrete	numeric	
V56	pw01	Did...work for wage in any kind of job including casual activities even for one hour during last week?	discrete	numeric	
V57	pw02	Although... did not work last week,did he/she assist in any work including casual activities?	discrete	numeric	
V58	pw03	Do...have any work or enterprise for which he/she was absent last week?	discrete	numeric	
V59	pw04	Why was...absentfrom his/her job last week?	discrete	numeric	
V60	pw05	Did...has any other job?	discrete	numeric	
V61	pw06	How many hours did...work in all jobs last week?	discrete	numeric	
V62	pw07	Why was the number of hours worked last week less than 35 hours?	discrete	numeric	
V63	pw08	Did...want to change his/her job or to get additional work last week?	discrete	numeric	
V64	pw09	Why did not...want to change his	discrete	numeric	
V65	pw10	Why did not...want to change his/her job or to get additional job?	discrete	numeric	
V66	pw11	Was...available for work last week?	discrete	numeric	
V67	pw12	Was there any reason that prevented...from getting job if he was offered on last week?	discrete	numeric	
V68	pw13	How long is...available and able to work?	contin	numeric	
V69	pw14	Did...seek a job last week?	discrete	numeric	
V70	pw15	What are the steps taken to get a job?	discrete	numeric	
V71	pw16	Why did not...seek a job last week?	discrete	numeric	
V72	pw17	Did...ever work in the past period for at least two weeks regularly?	discrete	numeric	
V73	pw18	Where did work place were ...work in the main current/previous job?	discrete	numeric	
V74	pw20	INDUSTRY	contin	numeric	
V75	pw22	OCCUPATION	contin	numeric	

ID	Name	Label	Type	Format	Question
V76	pw23	Status in Employment -Main Job	discrete	numeric	
V77	pw24	How many months was he/she at this work?	contin	numeric	
V78	pw25	How many days did...work for wage last month	contin	numeric	
V79	id06	District	discrete	numeric	
V80	id07	Locality Type	discrete	numeric	
V81	empch	Labor Force Status (1)	discrete	numeric	
V82	InOutlf	Labor Force Status (2)	discrete	numeric	
V83	empchu	Labor Force Status (3)	discrete	numeric	
V84	empchfin	Labor Force Status (4)	discrete	numeric	
V85	wbgs	Region	discrete	numeric	
V86	Reason	Reason Of outside Labor Force	discrete	numeric	
V87	Maritals	Marital Status	discrete	numeric	
V88	pwork	Place of Work	discrete	numeric	
V89	empstats	Status in Employment	discrete	numeric	
V90	Industry	INDUSTRY group	discrete	numeric	
V91	occupati	OCCUPATION group	discrete	numeric	
V92	dwage	dwage	contin	numeric	
V93	wfinal	WEIGHT	contin	numeric	
V94	hr04	Relationship to the Head of Household	discrete	numeric	
V95	hr05	Does...work with permit or has any document to get to Israel or settlements	discrete	numeric	
V96	pw18a	Refugee Status	discrete	numeric	



**Household Number (idsam)**

File: PSE\_2006\_LFS\_v01\_M\_SPSS

**Overview**

Type: Continuous	Valid cases: 117159
Format: numeric	Invalid: 0
Width: 8	Minimum: 350001
Decimals: 0	Maximum: 431917
Range: 350001-431917	Mean: 390336.2
	Standard deviation: 23620

**Person Serial no.from the Household Roster (person)**

File: PSE\_2006\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 117159
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 21
Range: 1-21	Mean: 3.5
	Standard deviation: 2.4

**Sex (sex)**

File: PSE\_2006\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 117159
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Age at last Birthday (age)**

File: PSE\_2006\_LFS\_v01\_M\_SPSS

**Overview**

Type: Continuous	Valid cases: 117159
Format: numeric	Invalid: 0
Width: 3	Minimum: 10
Decimals: 0	Maximum: 106
Range: 10-106	Mean: 29.3
	Standard deviation: 17

**Does...currently attending school (atten)**

File: PSE\_2006\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 117159
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	



**Years of schooling (yerschol)**

File: PSE\_2006\_LFS\_v01\_M\_SPSS

**Overview**

Type: Continuous	Valid cases: 117159
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 24
Range: 0-24	Mean: 8.7
	Standard deviation: 4.1

**Educational Attainment( higher Qualification ) (edu\_qual)**

File: PSE\_2006\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 117159
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 10
Range: 1-10	

**Did...work for wage in any kind of job including casual activities even for one hour during last week? (pw01)**

File: PSE\_2006\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 117159
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-5	

**Although... did not work last week, did he/she assist in any work including casual activities? (pw02)**

File: PSE\_2006\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 90316
Format: numeric	Invalid: 26843
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Do...have any work or enterprise for which he/she was absent last week? (pw03)**

File: PSE\_2006\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 86938
Format: numeric	Invalid: 30221
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Why was...absent from his/her job last week? (pw04)**

File: PSE\_2006\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 1181
Format: numeric	Invalid: 115978
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

**Did...has any other job? (pw05)**

File: PSE\_2006\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 27812
Format: numeric	Invalid: 89347
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**How many hours did...work in all jobs last week? (pw06)**

File: PSE\_2006\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 117159
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 160
Range: 0-160	

**Why was the number of hours worked last week less than 35 hours? (pw07)**

File: PSE\_2006\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 7011
Format: numeric	Invalid: 110148
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

**Did...want to change his/her job or to get additional work last week? (pw08)**

File: PSE\_2006\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 28993
Format: numeric	Invalid: 88166
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Why did not...want to change his (pw09)**

File: PSE\_2006\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 3839
Format: numeric	Invalid: 113320
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-6	

**Why did not...want to change his/her job or to get additional job? (pw10)**

File: PSE\_2006\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 25156
Format: numeric	Invalid: 92003
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

**Was...available for work last week? (pw11)**

File: PSE\_2006\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 85755
Format: numeric	Invalid: 31404
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

**Was there any reason that prevented...from getting job if he was offered on last week? (pw12)**

File: PSE\_2006\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 9118
Format: numeric	Invalid: 108041
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

**How long is...available and able to work? (pw13)**

File: PSE\_2006\_LFS\_v01\_M\_SPSS

**Overview**

Type: Continuous	Valid cases: 9041
Format: numeric	Invalid: 108118
Width: 3	Minimum: 0
Decimals: 0	Maximum: 351
Range: 0-351	Mean: 12
	Standard deviation: 12.8

**Did...seek a job last week? (pw14)**

File: PSE\_2006\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 9041
Format: numeric	Invalid: 108118
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**What are the steps taken to get a job? (pw15)**

File: PSE\_2006\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 7090
Format: numeric	Invalid: 110069
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

**Why did not...seek a job last week? (pw16)**

File: PSE\_2006\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 1953
Format: numeric	Invalid: 115206
Width: 2	Minimum: 1
Decimals: 0	Maximum: 12
Range: 1-16	

**Did...ever work in the past period for at least two weeks regularly? (pw17)**

File: PSE\_2006\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 88166
Format: numeric	Invalid: 28993
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

**Where did work place were ...work in the main current/previous job? (pw18)**

File: PSE\_2006\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 35158
Format: numeric	Invalid: 82001
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

**INDUSTRY (pw20)**

File: PSE\_2006\_LFS\_v01\_M\_SPSS

**Overview**

Type: Continuous	Valid cases: 35158
Format: numeric	Invalid: 82001
Width: 4	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	Mean: 45.2
	Standard deviation: 29.6

**OCCUPATION (pw22)**

File: PSE\_2006\_LFS\_v01\_M\_SPSS

**Overview**

Type: Continuous	Valid cases: 35158
Format: numeric	Invalid: 82001
Width: 3	Minimum: 11
Decimals: 0	Maximum: 99
Range: 11-99	Mean: 61.2
	Standard deviation: 22.8

**Status in Employment -Main Job (pw23)**

File: PSE\_2006\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 35158
Format: numeric	Invalid: 82001
Width: 2	Minimum: 1
Decimals: 0	Maximum: 11
Range: 1-11	

**How many months was he/she at this work? (pw24)**

File: PSE\_2006\_LFS\_v01\_M\_SPSS

**Overview**

Type: Continuous	Valid cases: 16343
Format: numeric	Invalid: 100816
Width: 4	Minimum: 0
Decimals: 0	Maximum: 9999
Range: 0-9999	Mean: 130.9
	Standard deviation: 726.5

**How many days did...work for wage last month (pw25)**

File: PSE\_2006\_LFS\_v01\_M\_SPSS

**Overview**

Type: Continuous	Valid cases: 16343
Format: numeric	Invalid: 100816
Width: 3	Minimum: 0
Decimals: 0	Maximum: 999
Range: 0-999	Mean: 31.6
	Standard deviation: 93.6

**District (id06)**

File: PSE\_2006\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 117159
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-75	

**Locality Type (id07)**

File: PSE\_2006\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 117159
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

**Labor Force Status (1) (empch)**

File: PSE\_2006\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 117159
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

**Labor Force Status (2) (InOutlf)**

File: PSE\_2006\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 117159
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Labor Force Status (3) (empchu)**

File: PSE\_2006\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 117159
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

**Labor Force Status (4) (empchfin)**

File: PSE\_2006\_LFS\_v01\_M\_SPSS

**Labor Force Status (4) (empchfin)**

File: PSE\_2006\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 117159
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

**Region (wbgs)**

File: PSE\_2006\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 117159
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Reason Of outside Labor Force (Reason)**

File: PSE\_2006\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 79271
Format: numeric	Invalid: 37888
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

**Marital Status (Maritals)**

File: PSE\_2006\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 107293
Format: numeric	Invalid: 9866
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

**Place of Work (pwork)**

File: PSE\_2006\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 35158
Format: numeric	Invalid: 82001
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

**Status in Employment (empstats)**

File: PSE\_2006\_LFS\_v01\_M\_SPSS

**Status in Employment (empstats)**

File: PSE\_2006\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 35158
Format: numeric	Invalid: 82001
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

**INDUSTRY group (Industry)**

File: PSE\_2006\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 117159
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

**OCCUPATION group (occupati)**

File: PSE\_2006\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 117159
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

**dwage (dwage)**

File: PSE\_2006\_LFS\_v01\_M\_SPSS

**Overview**

Type: Continuous	Valid cases: 16024
Format: numeric	Invalid: 101135
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1340
Range: 0-1340	Mean: 79.3
	Standard deviation: 45.5

**WEIGHT (wfinal)**

File: PSE\_2006\_LFS\_v01\_M\_SPSS

**Overview**

Type: Continuous	Valid cases: 117159
Format: numeric	Invalid: 0
Width: 8	Minimum: 5.5
Decimals: 2	Maximum: 74.3
Range: 5.48643644818946-74.319063714834	Mean: 21.6
	Standard deviation: 10.3



**Relationship to the Head of Household (hr04)**

File: PSE\_2006\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 117159
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 10
Range: 1-10	

**Does...work with permit or has any document to get to Israel or settlements (hr05)**

File: PSE\_2006\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 117159
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

**Refugee Status (pw18a)**

File: PSE\_2006\_LFS\_v01\_M\_SPSS

**Overview**

Type: Discrete	Valid cases: 3350
Format: numeric	Invalid: 113809
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

## Related Materials

### Questionnaires

#### Questionnaire

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Title Questionnaire  
Author(s) Palestinian Central Bureau of Statistics  
Date 2006-01-01  
Country Palestine  
Language English  
Filename PSE\_2006\_LFS\_Questionnaire.pdf

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### Reports

#### Report

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Title Report  
Author(s) Palestinian Central Bureau of Statistics  
Date 2007-01-01  
Country Palestine  
Language English  
Filename PSE\_2006\_LFS\_Report.pdf

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### Technical documents

#### User Guide

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Title User Guide  
Author(s) Palestinian Central Bureau of Statistics  
Date 2006-01-01  
Country Palestine  
Language English  
Filename PSE\_2006\_LFS\_User Guide.pdf

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