

Occupied Palestinian Territory - Labour Force Survey 1998

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Overview

Identification

ID NUMBER

PSE_1998_LFS_v01_M_ILO

Version

VERSION DESCRIPTION

Version 01

Overview

ABSTRACT

The main objective of collecting data on the Palestinian labour force 1995 including components of employment, unemployment and underemployment, is to provide basic information on the relative size and structure of the Palestinian labour force. Data collected at different points in time provide a basis for monitoring current trends and changes in the labour market and in employment. These data supported with information on other aspects of the economy provide a basis for the evaluation and analysis of macro-economic policies.

KIND OF DATA

Sample survey data [ssd]

UNITS OF ANALYSIS

- Household

- Individual

Scope

NOTES

The scope of this survey includes:

- Employment

- Unemployment

- Underemployment

- Education

- Gender

- Income

TOPICS

Topic	Vocabulary	URI
Economic Policy	ILO	
Education	ILO	
Environment	ILO	
Migration & Remittances	ILO	
Health	ILO	

Topic	Vocabulary	URI
Household Income	ILO	
Employment	ILO	
Unemployment	ILO	
Informal Work	ILO	
Other Work Activities	ILO	
Labour Force	ILO	
Poverty	ILO	
Gender	ILO	

KEYWORDS

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

Coverage

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

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
Swiss Agency for Development and Cooperation	SDC	Financial assistance

OTHER ACKNOWLEDGEMENTS

Name	Affiliation	Role
Swiss Agency for Development and Cooperation	SDC	responded to the survey instrument

Metadata Production

METADATA PRODUCED BY

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

DATE OF METADATA PRODUCTION

2017-09-21

DDI DOCUMENT ID

DDI_PSE_1998_LFS_v01_M_ILO

Sampling

Sampling Procedure

Sampling Frame

In the absence of a population census since 1967, the major task, with regard to constructing a master sample, was developing a frame of suitable units covering the whole country. Such units have been used as the PSUs (Primary Sampling Units) in the first stage of selection. For the second stage of selection, all PSUs have been listed in the field at the household level. This provided a sampling frame for selecting the households.

Sample Unit

First stage sampling units are the area units in the master sample. The second stage sampling units are households.

Sample Size

The sample size is about 7,625 households allowing for non-response and related losses. This amounts to a sample of around 26,000 persons of working age for the survey round. The sample size is large enough to provide estimates of the main characteristics of labour force at the national level and for major domains or sub-populations, and also to monitor significant changes in those characteristics (especially after the survey frequency is increased to quarterly rounds).

Stratification

Four levels of stratification have been made:

- Stratification by District.
- Stratification by type of (Locality) which comprises:
 - (a) Municipalities (b) Villages (c) Refugee Camps
- Stratification by locality size.
- Stratification by cell identification in that order.

Deviations from Sample Design

Sample Design

The target population: consist of all Palestinian individuals aged 15 years and above living in West Bank and Gaza Strip, excluding nomads and persons living in institutions such as prisons, shelters.

Response Rate

" The overall response rate for the survey was 91.6%

Weighting

At the first stage, clusters or "cells" have been selected with (PPES) probability proportional to estimated measure of size (M_i) for unit (i):

- Where the summation is over all clusters in the population; $a-320$ is the total number of selected clusters. It is highly desirable for the LFS to have a constant overall sampling rate (f), i.e. to have a self-weighting sample. This requires the second stage probability for the selection of households and persons within any sample cluster i to be.
- Where b is a constant (independent of i) to be determined so as to obtain the required sample size $n = 7500$ households. Since the measures of size M_i are likely to differ from the actual number L_i of households listed in any cluster i , the actual number of households which shall be selected with the above f_2i shall vary from one cluster to another and are given by:

Summing over all clusters in the sample gives the required constant b to achieve the target sample size n as: hence to control the overall sample size, b is determined after completing the listing in all sample areas.

The above procedure allows for variation in sample sizes b_i at the level of individual clusters, so as to provide a self-weighting sample. Households within each sample cluster shall be selected systematically from the lists prepared for that purpose, using the sampling interval, which is fixed for each cluster but varies between clusters depending on the

measure of size (M_i) with which the area was selected at the first stage.

The sample-size b_i must be allowed to vary depending on the actual number of households L_i found after listing. However, provision must be made to avoid extreme variation in cluster sample size. This could be done by using the above procedure to compute the ratio (b_i/b) for each cluster in the sample. If this ratio lies outside the range say 0.5 - 4.0, adjust b_i i.e. the interval l_i to be applied for the selection of households in the cluster, so as to keep the ratio within the above range.

Questionnaires

Overview

The survey tool was designed taking into account the Palestinian conditions, international standards, data processing requirements and the comparability of outputs with other related surveys conducted in the West Bank and Gaza Strip. The questionnaire included four parts:

- The first part for recoding necessary elements for survey management and controls;
- The second part for identifying the sample household;
- The third part for recoding the household roster and the demographic characteristics for household members
- The last part for recoding the labour force characteristics for household members in the working age.

Data Collection

Data Collection Dates

Start	End	Cycle
1998	1998	N/A

Time Periods

Start	End	Cycle
1998-01-07	1999-01-07	N/A

Data Collection Mode

Face-to-face [f2f]

Data Collection 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

Questionnaires

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Data Collectors

Name	Abbreviation	Affiliation
Palestinian Central Bureau of Statistics	PCBS	Palestinian National Authority

Supervision

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.

Data Processing

Data Editing

Editing after data entry

In this stage, all questionnaires were edited after data entry in order to minimize errors related data entry.

Data were entered to the computer using a data entry template written in BLAISE. 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.

Other Processing

The data processing stage consisted of the following operations:

- Editing before data entry: All questionnaires were edited again using the same instructions adopted for editing in the field.

- Coding:

In this stage, the industry underwent coding according to WBG Standard Commodities Classification, which is based on United Nations ISIC-3. The industry for all employed and ever employed individuals was classified at the fourth-digit-level. The occupations were coded on the basis of the International Standard Occupational Classification, 1988 at the third-digit-level (ISCO-88).

Data Entry

In this stage data were entered to the computer using a data entry template written in BLAISE. The data entry program has satisfied many requirements such as:

- The duplication of the questionnaire on the computer screen;
- Logical and consistency checking of data entered;
- Possibility for internal editing of questions answers;
- Maintaining a minimum of digital data entry and field work errors.;
- A User- Friendless
- Possibility of transferring data into another format to be used and analyzed using other statistical analytical systems such as SAS and SPSS.

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_1998_LFS_v01_M_SPSS

Content
Cases 93353
Variable(s) 45
Structure Type:
Keys: ()
Version
Producer
Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1	idsam	Serial Number	contin	numeric	
V2	person	Person Serial number from the household roster	contin	numeric	
V3	HR2	Sex	discrete	numeric	
V4	HR4	Age	contin	numeric	
V5	Pr2	school attendance	discrete	numeric	
V6	Pr3	years of schooling	contin	numeric	
V7	Pr4	educational level	discrete	numeric	
V8	pw01	Did..... work for wage in any kind of job including casual activities even for one hour?	discrete	numeric	
V9	pw02	Although.....did not work last week, did he/she assist in any work including casual activities ?	discrete	numeric	
V10	pw03	Does have any work or enterprise for which he/she was absent last week?	discrete	numeric	
V11	pw04	Why was..... absent from his/her job last week?	discrete	numeric	
V12	pw05	Did..... has any other job?	discrete	numeric	
V13	pw06	How many hours did work in all jobs last week?	contin	numeric	
V14	pw07	Why was the number of hours worked last week less than 35 hours?	discrete	numeric	
V15	pw08	Did... want to change his/her job or to get additional work last week?	discrete	numeric	
V16	pw09	Why did... want to change his/her job or to get additional work?	discrete	numeric	
V17	pw10	Why did not want to change his/job or to get additional job?	discrete	numeric	
V18	pw11	Was available for work last week?	discrete	numeric	
V19	pw12	Was there any reason that prevented from getting job if he was offered on last week?	discrete	numeric	
V20	pw13	How long is.... available and able to work?	contin	numeric	
V21	pw14	Did... seek a job last week?	discrete	numeric	
V22	pw15	What are the steps taken to get a job?	discrete	numeric	
V23	pw16	Why did not seek a job last week?	discrete	numeric	
V24	pw17	Did....ever work in the past for at least two weeks regularly?	discrete	numeric	
V25	pw18	Where did... work in the main currents/previous job?	discrete	numeric	
V26	pw20	What type of Industry (economic activity) doe this company/ establishment work ?	discrete	numeric	
V27	pw22	What is/was his/her main occupation at this work?	discrete	numeric	

ID	Name	Label	Type	Format	Question
V28	pw23	What is/was his/her employment status	discrete	numeric	
V29	pw24	How long is he/she at this work?	contin	numeric	
V30	pw25	How many days did ..work for wage last month	contin	numeric	
V31	id06	District	discrete	numeric	
V32	id07	type of locality	discrete	numeric	
V33	empch	Labour Force Status (1)	discrete	numeric	
V34	inoutlf	Labour Force Status (2)	discrete	numeric	
V35	empchu	Labour Force Status (3)	discrete	numeric	
V36	empchfin	Labour Force Status (4)	discrete	numeric	
V37	wbgs	Region	discrete	numeric	
V38	reason	Reason of Outside Labour force	discrete	numeric	
V39	maritals	Marital Status	discrete	numeric	
V40	pwork	Place of Work	discrete	numeric	
V41	empstats	Employment Status	discrete	numeric	
V42	industry	Industry	discrete	numeric	
V43	occupati	Occupation	discrete	numeric	
V44	dwage	wage	contin	numeric	
V45	rweight	Weight	contin	numeric	

Serial Number (idsam)

File: PSE_1998_LFS_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 93353
Format: numeric	Invalid: 0
Width: 8	Minimum: 240096
Decimals: 0	Maximum: 1224311
Range: 240096-1224311	Mean: 678491.8
	Standard deviation: 246685.1

Person Serial number from the household roster (person)

File: PSE_1998_LFS_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 93353
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 31
Range: 1-31	Mean: 3.1
	Standard deviation: 2.6

Sex (HR2)

File: PSE_1998_LFS_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 93353
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Age (HR4)

File: PSE_1998_LFS_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 93353
Format: numeric	Invalid: 0
Width: 3	Minimum: 15
Decimals: 0	Maximum: 120
Range: 15-120	Mean: 34.5
	Standard deviation: 16.8

school attendance (Pr2)

File: PSE_1998_LFS_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 93353
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

years of schooling (Pr3)

File: PSE_1998_LFS_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 93353
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 26
Range: 0-26	Mean: 8.4
	Standard deviation: 4.5

educational level (Pr4)

File: PSE_1998_LFS_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 93353
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-7	

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

File: PSE_1998_LFS_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 93353
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

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

File: PSE_1998_LFS_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 61709
Format: numeric	Invalid: 31644
Width: 1	
Decimals: 0	
Range: 1-2	

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

File: PSE_1998_LFS_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 59836
Format: numeric	Invalid: 33517
Width: 1	
Decimals: 0	
Range: 1-2	

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

File: PSE_1998_LFS_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 1065
Format: numeric	Invalid: 92288
Width: 1	
Decimals: 0	
Range: 1-6	

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

File: PSE_1998_LFS_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 31782
Format: numeric	Invalid: 61571
Width: 1	
Decimals: 0	
Range: 1-2	

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

File: PSE_1998_LFS_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 31782
Format: numeric	Invalid: 61571
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	Mean: 44.3
	Standard deviation: 13

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

File: PSE_1998_LFS_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 5104
Format: numeric	Invalid: 88249
Width: 1	
Decimals: 0	
Range: 1-7	

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

File: PSE_1998_LFS_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 32847
Format: numeric	Invalid: 60506
Width: 1	
Decimals: 0	
Range: 1-2	

Why did... want to change his/her job or to get additional work? (pw09)

File: PSE_1998_LFS_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 2247
Format: numeric	Invalid: 91106
Width: 1	
Decimals: 0	
Range: 1-5	

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

File: PSE_1998_LFS_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 30600
Format: numeric	Invalid: 62753
Width: 1	
Decimals: 0	
Range: 1-5	

Was available for work last week? (pw11)

File: PSE_1998_LFS_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 58771
Format: numeric	Invalid: 34582
Width: 1	
Decimals: 0	
Range: 1-5	

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

File: PSE_1998_LFS_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 5790
Format: numeric	Invalid: 87563
Width: 1	
Decimals: 0	
Range: 1-5	

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

File: PSE_1998_LFS_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 5588
Format: numeric	Invalid: 87765
Width: 3	Minimum: 0
Decimals: 0	Maximum: 206
Range: 0-206	Mean: 8.2
	Standard deviation: 13

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

File: PSE_1998_LFS_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 5590
Format: numeric	Invalid: 87763
Width: 1	
Decimals: 0	
Range: 1-2	

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

File: PSE_1998_LFS_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 4475
Format: numeric	Invalid: 88878
Width: 1	
Decimals: 0	
Range: 1-6	

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

File: PSE_1998_LFS_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 1127
Format: numeric	Invalid: 92226
Width: 1	
Decimals: 0	
Range: 1-8	

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

File: PSE_1998_LFS_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 60505
Format: numeric	Invalid: 32848
Width: 1	
Decimals: 0	
Range: 1-4	

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

File: PSE_1998_LFS_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 38831
Format: numeric	Invalid: 54522
Width: 1	
Decimals: 0	
Range: 1-10	

What type of Industry (economic activity) doe this company/ establishment work ? (pw20)

File: PSE_1998_LFS_v01_M_SPSS

Overview

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

Valid cases: 38830
Invalid: 54523

What is/was his/her main occupation at this work? (pw22)

File: PSE_1998_LFS_v01_M_SPSS

Overview

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

Valid cases: 38830
Invalid: 54523

What is/was his/her employment status (pw23)

File: PSE_1998_LFS_v01_M_SPSS

Overview

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

Valid cases: 38830
Invalid: 54523

How long is he/she at this work? (pw24)

File: PSE_1998_LFS_v01_M_SPSS

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-600

Valid cases: 21085
Invalid: 72268
Minimum: 0
Maximum: 600
Mean: 60.7
Standard deviation: 79.5

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

File: PSE_1998_LFS_v01_M_SPSS

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-31

Valid cases: 21085
Invalid: 72268
Minimum: 0
Maximum: 31
Mean: 22
Standard deviation: 5.9

District (id06)

File: PSE_1998_LFS_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 93353
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 1-93	

type of locality (id07)

File: PSE_1998_LFS_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 93353
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

Labour Force Status (1) (empch)

File: PSE_1998_LFS_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 93353
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

Labour Force Status (2) (inoutlf)

File: PSE_1998_LFS_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 93353
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Labour Force Status (3) (empchu)

File: PSE_1998_LFS_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 93353
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-5	

Labour Force Status (4) (empchfin)

File: PSE_1998_LFS_v01_M_SPSS

Labour Force Status (4) (empchfin)

File: PSE_1998_LFS_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 93353
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

Region (wbgs)

File: PSE_1998_LFS_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 93353
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Reason of Outside Labour force (reason)

File: PSE_1998_LFS_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 55170
Format: numeric	Invalid: 38183
Width: 1	
Decimals: 0	
Range: 1-4	

Marital Status (maritals)

File: PSE_1998_LFS_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 93353
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

Place of Work (pwork)

File: PSE_1998_LFS_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 38831
Format: numeric	Invalid: 54522
Width: 1	
Decimals: 0	
Range: 1-4	

Employment Status (empstats)

File: PSE_1998_LFS_v01_M_SPSS

Employment Status (empstats)

File: PSE_1998_LFS_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 38830
Format: numeric	Invalid: 54523
Width: 1	
Decimals: 0	
Range: 1-4	

Industry (industry)

File: PSE_1998_LFS_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 93353
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-6	

Occupation (occupati)

File: PSE_1998_LFS_v01_M_SPSS

Overview

Type: Discrete	Valid cases: 93353
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-7	

wage (dwage)

File: PSE_1998_LFS_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 20586
Format: numeric	Invalid: 72767
Width: 5	Minimum: 0
Decimals: 1	Maximum: 900
Range: 0-900	Mean: 68.5
	Standard deviation: 39.6

Weight (rweight)

File: PSE_1998_LFS_v01_M_SPSS

Overview

Type: Continuous	Valid cases: 93353
Format: numeric	Invalid: 0
Width: 8	Minimum: 0.7
Decimals: 4	Maximum: 3.5
Range: 0.654888327499508-3.49002296816469	Mean: 1
	Standard deviation: 0.2

Related Materials

Questionnaires

Questionnaire

Title Questionnaire
Author(s) Palestinian Central Bureau of Statistics
Date 1998-01-01
Country Palestine
Language English
Filename PSE_1998_LFS_Questionnaire.pdf

Reports

Report

Title Report
Author(s) Palestinian Central Bureau of Statistics
Date 1998-01-01
Country Palestine
Language English
Filename PSE_1998_LFS_Report.pdf

Technical documents

User Guide

Title User Guide
Author(s) Palestinian Central Bureau of Statistics
Date 1998-01-01
Country Palestine
Language English
Filename PSE_1998_LFS_User Guide.pdf
