

Philippines - Labour Force Survey 2013, April

Report generated on: June 21, 2017

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

Overview

Identification

ID NUMBER

PHL_2013_LFS-Q2_v01_M

Overview

ABSTRACT

The Labor Force Survey (LFS) aims to provide a quantitative framework for the preparation of plans and formulation of policies affecting the labor market. Specifically, the survey is designed to provide statistics on levels and trends of employment, unemployment and underemployment for the country, as a whole, and for each of the administrative regions, including provinces and key cities.

KIND OF DATA

Sample survey data [ssd]

UNITS OF ANALYSIS

Individuals

Scope

NOTES

For All Persons

- Relationship to the Household Head
- Age as of Last Birthday
- Marital Status
- Highest Grade Completed

For Employed Persons

- Main Activity/Usual Occupation During the Past Twelve Months
- Primary Occupation
- Kind of Industry/Business
- Class of Worker
- Nature of Employment
- Normal Working Hours Per Day During the Past Week
- Total Hours Worked During the Past Week
- Whether Wanting More Hours of Work

For Persons Who Had No Job/Business

- Job Search Method
- Number of Weeks Looking for Work

Coverage

GEOGRAPHIC COVERAGE

National

UNIVERSE

Individuals 15 years and over.

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

Name	Affiliation
Philippine Statistics Authority	

FUNDING

Name	Abbreviation	Role
Government of the Philippines	GovPHL	

Metadata Production

METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
Regional Economic and Social Analysis Unit/ILO Regional Office for Asia and the Pacific	RESA/ILO ROAP	International Labour Organization	

DATE OF METADATA PRODUCTION

2016-05-11

DDI DOCUMENT VERSION

Version 01 (May 2016)

DDI DOCUMENT ID

DDI_PHL_2013_LFS-Q2_v01_M

Sampling

Sampling Procedure

The sampling design of the Labor Force Survey (LFS) uses the sampling design of the 2003 Master Sample (MS) for Household Surveys that started July 2003.

Sampling Frame

As in most household surveys, the 2003 MS used an area sample design. The Enumeration Area Reference File (EARF) of the 2000 Census of Population and Housing (CPH) was utilized as sampling frame. The EARF contains the number of households by enumeration area (EA) in each barangay. This frame was used to form the primary sampling units (PSUs). With consideration of the period for which the 2003 MS will be in use, the PSUs were formed/defined as a barangay or a combination of barangays with at least 500 households.

Stratification Scheme

Startification involves the division of the entire population into non-overlapping subgroups called starta. Prior to sample selection, the PSUs in each domain were stratified as follows:

- 1) All large PSUs were treated as separate strata and were referred to as certainty selections (self-representing PSUs). A PSU was considered large if it has a large probability of selection.
- 2) All other PSUs were then stratified by province, highly urbanized city (HUC) and independent component city (ICC).
- 3) Within each province/HUC/ICC, the PSUs were further stratified or grouped with respect to some socio-economic variables that were related to poverty incidence. These variables were: (a) the proportion of strongly built houses (PSTRONG); (b) an indication of the proportion of households engaged in agriculture (AGRI); and (c) the per-capita income (PERCAPITA).

Sample Selection

To have some control over the subsample size, the PSUs were selected with probability proportional to some estimated measure of size. The size measure refers to the total number of households from the 2000 CPH. Because of the wide variation in PSU sizes, PSUs with selection probabilities greater than 1 were identified and were included in the sample as certainty selections.

At the second stage, enumeration areas (EAs) were selected within sampled PSUs, and at the third stage, housing units were selected within sampled EAs. Generally, all households in sampled housing units were enumerated, except for few cases when the number of households in a housing unit exceeds three. In which case, a sample of three households in a sampled housing unit was selected at random with equal probability.

An EA is defined as an area with discernable boundaries within barangays, consisting of about 150 contiguous households. These EAs were identified during the 2000 CPH. A housing unit is a structurally separate and independent place of abode which, by the way it has been constructed, converted, or arranged, is intended for habitation by a household

Sample Size

The 2003 Master Sample consist of a sample of 2,835 PSUs of which 330 were certainty PSUs and 2,505 were non certainty PSUs. The number of households for the 2000 CPH was used as measure of size. The entire MS was divided into four sub-samples or independent replicates, such as a quarter sample contains one fourth of the PSUs found in one replicate; a half-sample contains one-half of the PSUs in two replicates. Thus, the survey covers a nationwide sample of about 51,000 households deemed sufficient to measure the levels of employment and unemployment at the national and regional levels.

Strategy for non-response

Replacement of sample households within the sample housing units is allowed only if the listed sample households had moved out of the housing unit. Replacement should be the household currently residing in the sample housing unit previously occupied by the original sample.

Deviations from Sample Design

Starting the July 2003 round of the Labor Force Survey, the generation of the labor force and employment statistics adopted

the 2003 Master Sample Design.

- Using this new master sample design, the number of samples increased from 41,000 to around 51,000 sample households.
- The province of Basilan is grouped under Autonomous Region in Muslim Mindanao while Isabela City (Basilan) is now grouped under Region IX. This is to adopt the regional grouping under Executive Order No.36.
- The 1992 four-digit code for Philippine Standard Occupational Classification (PSOC) and 1994 Philippine Standard Industry Classification (PSIC) were used in classifying the occupation and industry.

Weighting

Calculation of Basic Weights:

Following a standard approach, the weights to be used in analyzing surveys based on the 2003 MS are developed in three stages.

First, base weights are computed to compensate for the unequal selection probabilities in the sample design. Second, the base weights are adjusted to compensate for unit non-response.

Third , the non-response adjusted weights are further adjusted to make some weighted sample distributions to conform to some known population totals.

Final Survey Weight

The final survey weight assigned to each responding unit is computed as the product of the base weight, the non-response adjustment, and the population weighting adjustment. The final weights should be used in all analyses to produce valid estimates of population parameters.

More detailed explanation on the estimation procedure is provided in the Technical Documents.

Questionnaires

No content available

Data Collection

Data Collection Dates

Start	End	Cycle
2013	2013	N/A

Data Collection Mode

Face-to-face [f2f]

Data Processing

No content available

Data Appraisal

No content available

File Description

Variable List

LFS April 2013

Content

Cases 202806

Variable(s) 59

Structure Type: Keys: ()

Version
Producer
Missing Data

Variables

ID	Name	Label	Туре	Format	Question
V60	creg	Region	discrete	numeric	
V61	stratum	Stratum (Colllapsed Strata-Computation of SE)	contin	numeric	
V62	psu	Primary Sampling Unit - PSU (2 digit Prov + 3 digit First ID)	contin	numeric	
V63	prov	Province	discrete	numeric	
V64	hhid	Household ID	discrete	character	
V65	svymo	Survey Month	discrete	numeric	
V66	svyyr	Survey Year	discrete	numeric	
V67	j12intvw	Interview Status (January 2012)	discrete	numeric	
V68	hhnum	Household Unique Sequential Number	contin	numeric	
V69	urb2k1970	C2K Urban Rural Classification (Based on 1970 Definition)	discrete	numeric	
V70	cc101_lno	C101-Line Number	discrete	numeric	
V71	c05_rel	C05-Relationship to Household Head	discrete	numeric	
V72	c06_sex	C06-Sex	discrete	numeric	
V73	c07_age	C07-Age as of Last Birthday	contin	numeric	
V74	c08_mstat	C08-Marital Status	discrete	numeric	
V75	a02_cursch	Currently Attending School (April 2005)	discrete	numeric	
V76	c10_conwr	C10-Contract/Overseas Worker Indicator	discrete	numeric	
V77	j01_usocc	C12-Usual Occupation (July 2003 - Jan 2005)	discrete	numeric	
V78	c13_work	C13-Did do any Work for at Least one Hour during the Past Week?	discrete	numeric	
V79	c14_job	C14-Did Have a Job/Business during the Past Week?	discrete	numeric	
V80	c16_procc	C16-Primary Occupation	discrete	numeric	
V81	c18_pkb	C18-Kind of Business (Primary Occupation)	discrete	numeric	
V82	c19_pclass	C19-Class of Worker (Primary Occupation)	discrete	numeric	
V83	c20_natem	C20-Nature of Employment (Primary Occupation)	discrete	numeric	
V84	c21_pnwhrs	C21-Normal Working Hours for the Day for the Past Week	discrete	numeric	
V85	c22_phours	C22-Total Number of Hours Worked During the Past Week	contin	numeric	
V86	c23_pwmore	C23-Did Want more Hours of Work During the Past Week	discrete	numeric	
V87	c24_pladdw	C24-Did Look for Additional Work During the Past Week	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V88	c25_pfwrk	C25-Was this his first time to do any Work?	discrete	numeric	
V89	c26_pbasis	C26-Basis of Payment (Primary Occupation)	discrete	numeric	
V90	c27_pbasic	C27-Basic Pay per Day (Primary Occupation)	discrete	numeric	
V91	c28_ojob	C28-Other Job Indicator	discrete	numeric	
V92	j02_otocc	C30-Other Occupation (July 2003 - Jan 2005)	discrete	numeric	
V93	j03_okb	C32-Kind of Business (Other Occupation) (July 2003 - Jan 2005)	discrete	numeric	
V94	j04_oclass	C33-Class of Worker (Other Occupation) (July 2003 - Jan 2005)	discrete	numeric	
V95	j05_ohours	C34-Number of Hours Worked (Other Occupation) (July 2003 - Jan 2005)	discrete	numeric	
V96	j06_obasis	C35-Basis of Payment (Other Occupation) (July 2003 - Jan 2005)	discrete	numeric	
V97	j07_obasic	C36-Basic Pay per Day (Other Occupation) (July 2003 - Jan 2005)	discrete	numeric	
V98	a03_jobs	Number of Jobs during the past week (April 2005)	discrete	numeric	
V99	a04_thours	Total Hours Worked for all Jobs (April 2005)	contin	numeric	
V100	a05_rwm48h	Reasons for Working More than 48 Hours during the past week (April 2005)	discrete	numeric	
V101	c37_avail	C37-Was Available for Work During the Past Week?	discrete	numeric	
V102	c38_lookw	C38-Did Look For Work Anytime During the Past Week?	discrete	numeric	
V103	c39_jobsm	C39-What Was He Has Been Doing to Find Work During the Past Week?	discrete	numeric	
V104	c40_weeks	C40-Number of Weeks Spent in Looking for Work	contin	numeric	
V105	c41_flwrk	C41-Was This His First Time to Look For Work?	discrete	numeric	
V106	c42_wynot	C42-Why Did He not Look for Work?	discrete	numeric	
V107	a06_ltlookw	When Last Looked for Work (April 2005)	discrete	numeric	
V108	a07_willing	Willingness to take up work during the past week (April 2005)	discrete	numeric	
V109	c43_lbef	C43-Did He Ever Work At Anytime Before?	discrete	numeric	
V110	c45_pocc	C45-Previous Occupation	discrete	numeric	
V111	a08_wpqtr	Did work or had a job during the past quarter (April 2005)	discrete	numeric	
V112	a09_pqkb	Kind of Business (past quarter) (April 2005)	discrete	numeric	
V113	cempst1	Employment Status (without Availability criterion)	discrete	numeric	
V114	newempstat	Employment Status (Based on New Criteria on Unemployment) (April 2005)	discrete	numeric	
V115	j12c09_grade	C09-Highest Grade Completed (January 2012)	discrete	numeric	
V116	j12c11_gradtech	C11-Graduate of technical/vocational course (January 2012)	discrete	numeric	
V117	j12c11course	C11-Technical/Vocational course (January 2012)	discrete	character	
V118	pwgt	Final Weight Based on Projection (January 2012)	contin	numeric	

Region (creg)

File: LFS April 2013

Overview

Type: Discrete Format: numeric Width: 36 Decimals: 0 Range: 1-42 Valid cases: 202806

Invalid: 0

Stratum (Colllapsed Strata-Computation of SE) (stratum)

File: LFS April 2013

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-950 Valid cases: 202806

Invalid: 0 Minimum: 1 Maximum: 950 Mean: 437.6

Standard deviation: 293.8

Primary Sampling Unit - PSU (2 digit Prov + 3 digit First ID) (psu)

File: LFS April 2013

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1001-98008 Valid cases: 202806

Invalid: 0 Minimum: 1001 Maximum: 98008 Mean: 41944.2

Standard deviation: 22976

Province (prov)

File: LFS April 2013

Overview

Type: Discrete Format: numeric Width: 28 Decimals: 0 Range: 1-98

Valid cases: 202806

Invalid: 0

Household ID (hhid)

File: LFS April 2013

Overview

Type: Discrete Format: character Width: 21 Valid cases: 202806

Invalid: 0

Survey Month (svymo)

File: LFS April 2013

Survey Month (svymo)

File: LFS April 2013

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-10 Valid cases: 202806

Invalid: 0

Survey Year (svyyr)

File: LFS April 2013

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 2003-2013 Valid cases: 202806

Invalid: 0

Interview Status (January 2012) (j12intvw)

File: LFS April 2013

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-10 Valid cases: 202806

Invalid: 0

Household Unique Sequential Number (hhnum)

File: LFS April 2013

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-43134 Valid cases: 202806

Invalid: 0 Minimum: 1 Maximum: 43134 Mean: 21674.7

Standard deviation: 12440.6

C2K Urban Rural Classification (Based on 1970 Definition) (urb2k1970)

File: LFS April 2013

Overview

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

Valid cases: 202806

Invalid: 0

C101-Line Number (cc101_lno)

File: LFS April 2013

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-21 Valid cases: 202806

Invalid: 0

C05-Relationship to Household Head (c05_rel)

File: LFS April 2013

Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-11 Valid cases: 202806

Invalid: 0

C06-Sex (c06_sex)

File: LFS April 2013

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 202806

Invalid: 0

C07-Age as of Last Birthday (c07_age)

File: LFS April 2013

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-99 Valid cases: 202806

Invalid: 0 Minimum: 0 Maximum: 99 Mean: 28.7

Standard deviation: 20.3

C08-Marital Status (c08_mstat)

File: LFS April 2013

Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-6 Valid cases: 185058 Invalid: 17748

Currently Attending School (April 2005) (a02_cursch)

File: LFS April 2013

Overview

Type: Discrete Format: numeric Width: 30 Decimals: 0 Range: 1-2 Valid cases: 85710 Invalid: 117096

C10-Contract/Overseas Worker Indicator (c10_conwr)

File: LFS April 2013

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-5 Valid cases: 140104 Invalid: 62702

C12-Usual Occupation (July 2003 - Jan 2005) (j01_usocc)

File: LFS April 2013

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 111-9333 Valid cases: 0 Invalid: 202806

C13-Did do any Work for at Least one Hour during the Past Week? (c13_work)

File: LFS April 2013

Overview

Type: Discrete Format: numeric Width: 30 Decimals: 0 Range: 1-2 Valid cases: 181140 Invalid: 21666

C14-Did Have a Job/Business during the Past Week? (c14_job)

File: LFS April 2013

Overview

Type: Discrete Format: numeric Width: 38 Decimals: 0 Range: 1-2 Valid cases: 99716 Invalid: 103090

C16-Primary Occupation (c16_procc)

File: LFS April 2013

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 111-9333 Valid cases: 82728 Invalid: 120078

C18-Kind of Business (Primary Occupation) (c18_pkb)

File: LFS April 2013

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 111-9909 Valid cases: 82728 Invalid: 120078

C19-Class of Worker (Primary Occupation) (c19 pclass)

File: LFS April 2013

Overview

Type: Discrete Format: numeric Width: 35 Decimals: 0 Range: 0-9 Valid cases: 80801 Invalid: 122005

C20-Nature of Employment (Primary Occupation) (c20_natem)

File: LFS April 2013

Overview

Type: Discrete Format: numeric Width: 18 Decimals: 0 Range: 1-3 Valid cases: 80801 Invalid: 122005

C21-Normal Working Hours for the Day for the Past Week (c21_pnwhrs)

File: LFS April 2013

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-16 Valid cases: 80801 Invalid: 122005

C22-Total Number of Hours Worked During the Past Week (c22_phours)

File: LFS April 2013

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-112 Valid cases: 80801 Invalid: 122005 Minimum: 0 Maximum: 112 Mean: 40.3

Standard deviation: 19

C23-Did Want more Hours of Work During the Past Week (c23_pwmore)

File: LFS April 2013

Overview

Type: Discrete Format: numeric Width: 31 Decimals: 0 Range: 1-2 Valid cases: 80801 Invalid: 122005

C24-Did Look for Additional Work During the Past Week (c24_pladdw)

File: LFS April 2013

Overview

Type: Discrete Format: numeric Width: 32 Decimals: 0 Range: 1-2 Valid cases: 80801 Invalid: 122005

C25-Was this his first time to do any Work? (c25_pfwrk)

File: LFS April 2013

Overview

Type: Discrete Format: numeric Width: 29 Decimals: 0 Range: 1-2 Valid cases: 80801 Invalid: 122005

C26-Basis of Payment (Primary Occupation) (c26_pbasis)

File: LFS April 2013

Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-7

Valid cases: 43164 Invalid: 159642

C27-Basic Pay per Day (Primary Occupation) (c27 pbasic)

File: LFS April 2013

Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 0-99999 Valid cases: 37226 Invalid: 165580

C28-Other Job Indicator (c28_ojob)

File: LFS April 2013

Overview

Type: Discrete Format: numeric Width: 21 Decimals: 0 Range: 1-2 Valid cases: 80801 Invalid: 122005

C30-Other Occupation (July 2003 - Jan 2005) (j02_otocc)

File: LFS April 2013

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 111-9333 Valid cases: 0 Invalid: 202806

C32-Kind of Business (Other Occupation) (July 2003 - Jan 2005) (j03_okb)

File: LFS April 2013

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 111-9900 Valid cases: 0 Invalid: 202806

C33-Class of Worker (Other Occupation) (July 2003 - Jan 2005) (j04_oclass)

File: LFS April 2013

Overview

Type: Discrete Format: numeric Width: 35 Decimals: 0 Range: 0-9 Valid cases: 0 Invalid: 202806

C34-Number of Hours Worked (Other Occupation) (July 2003 - Jan 2005) (j05_ohours)

File: LFS April 2013

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 202806

C35-Basis of Payment (Other Occupation) (July 2003 - Jan 2005) (j06_obasis)

File: LFS April 2013

Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-7 Valid cases: 0 Invalid: 202806

C36-Basic Pay per Day (Other Occupation) (July 2003 - Jan 2005) (j07 obasic)

File: LFS April 2013

Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Valid cases: 0 Invalid: 202806

Number of Jobs during the past week (April 2005) (a03_jobs)

File: LFS April 2013

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 6614 Invalid: 196192

Total Hours Worked for all Jobs (April 2005) (a04_thours)

File: LFS April 2013

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-112 Valid cases: 80801 Invalid: 122005 Minimum: 0 Maximum: 112 Mean: 41.3

Standard deviation: 18.8

Reasons for Working More than 48 Hours during the past week (April 2005) (a05_rwm48h)

File: LFS April 2013

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 19014 Invalid: 183792

C37-Was Available for Work During the Past Week? (c37 avail)

File: LFS April 2013

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 7714 Invalid: 195092

C38-Did Look For Work Anytime During the Past Week? (c38 lookw)

File: LFS April 2013

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 55384 Invalid: 147422

C39-What Was He Has Been Doing to Find Work During the Past Week? (c39_jobsm)

File: LFS April 2013

Overview

Type: Discrete Format: numeric Width: 39 Decimals: 0 Range: 1-9 Valid cases: 2957 Invalid: 199849

C40-Number of Weeks Spent in Looking for Work (c40 weeks)

File: LFS April 2013

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-121 Valid cases: 2957 Invalid: 199849 Minimum: 1 Maximum: 121 Mean: 4.6

Standard deviation: 7.3

C41-Was This His First Time to Look For Work? (c41_flwrk)

File: LFS April 2013

Overview

Type: Discrete Format: numeric Width: 31 Decimals: 0 Range: 1-2 Valid cases: 2957 Invalid: 199849

C42-Why Did He not Look for Work? (c42_wynot)

File: LFS April 2013

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-9 Valid cases: 52427 Invalid: 150379

When Last Looked for Work (April 2005) (a06_ltlookw)

File: LFS April 2013

Overview

Type: Discrete Format: numeric Width: 24 Decimals: 0 Range: 1-3 Valid cases: 2178 Invalid: 200628

Willingness to take up work during the past week (April 2005) (a07_willing)

File: LFS April 2013

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 7714 Invalid: 195092

C43-Did He Ever Work At Anytime Before? (c43_lbef)

File: LFS April 2013

Overview

Type: Discrete Format: numeric Width: 30 Decimals: 0 Range: 1-2

Valid cases: 55384 Invalid: 147422

C45-Previous Occupation (c45_pocc)

File: LFS April 2013

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 111-9333 Valid cases: 32315 Invalid: 170491

Did work or had a job during the past quarter (April 2005) (a08 wpqtr)

File: LFS April 2013

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 113117 Invalid: 89689

Kind of Business (past quarter) (April 2005) (a09_pqkb)

File: LFS April 2013

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 111-9909 Valid cases: 82781 Invalid: 120025

Employment Status (without Availability criterion) (cempst1)

File: LFS April 2013

Overview

Type: Discrete Format: numeric Width: 22 Decimals: 0 Range: 1-3 Valid cases: 136186 Invalid: 66620

Employment Status (Based on New Criteria on Unemployment) (April 2005) (newempstat)

File: LFS April 2013

Overview

Type: Discrete Format: numeric Width: 22 Decimals: 0 Range: 1-3 Valid cases: 136186 Invalid: 66620

C09-Highest Grade Completed (January 2012) (j12c09_grade)

File: LFS April 2013

Overview

Type: Discrete Format: numeric Width: 26 Decimals: 0 Range: 0-900 Valid cases: 185058 Invalid: 17748

C11-Graduate of technical/vocational course (January 2012) (j12c11_gradtech)

File: LFS April 2013

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 140104 Invalid: 62702

C11-Technical/Vocational course (January 2012) (j12c11course)

File: LFS April 2013

Overview

Type: Discrete Format: character Width: 25 Valid cases: 6411 Invalid: 0

Final Weight Based on Projection (January 2012) (pwgt)

File: LFS April 2013

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0

Range: 831926-23293467

Valid cases: 202806 Invalid: 0

Minimum: 831926 Maximum: 23293467 Mean: 4878568

Standard deviation: 1661668.7

Related Materials

Questionnaires

Questionnaire-ISH FORM2

Title Questionnaire-ISH FORM2 Filename Questionnaire-ISH FORM2.pdf

Reports

Employment situation April 2013

Title Employment situation April 2013

Country Philippines Language english

Filename Employment Situation in April 2013 (Final Results) Philippine Statistics Authority.pdf

Technical documents

Technical note on Labour Force Survey

Title Technical note on Labour Force Survey

Country Philippines Language english

Filename Technical Notes on the Labor Force Survey (LFS) Philippine Statistics Authority.pdf

LFS 2013 Data Dictionary

Title LFS 2013 Data Dictionary
Filename LFS 2013 Data Dictionary.docx