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### **Overview**

### Identification

#### ID NUMBER

PHL\_2015\_LFS\_v01\_M\_ILO

#### Version

#### **VERSION DESCRIPTION**

Version 01

### Overview

#### **ABSTRACT**

The Labor Force Survey (LFS) is a nationwide survey of households conducted quarterly to gather data on the demographic and socio-economic characteristics of the population. It is primarily geared towards the estimation of the levels of employment and unemployment in the country. One of the objectives of the Labor Force Survey is 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 of the country, as a whole, and for the 17 administrative regions.

A total national sample of 42,768 sample housholds (rounds with Batanes sample) or 42,576 sample households (rounds without Batanes sample) will be alloted per survey round deemed sufficient to provide more precise and reliable estimates at the national and regional levels only.

The survey involves the collection of data on demographic and socio-economic characteristics of the population in general. The reporting unit is the household which means that statistics emanating from this survey refers to the characteristics of the population residing in private households. Persons who belongs to the institutional population are not within the scope of the survey.

#### KIND OF DATA

Sample survey data [ssd]

#### **UNITS OF ANALYSIS**

The unit of analysis includes: Individuals or Persons.

Persons 15 years old and over

### Scope

#### NOTES

The scope of this survey includes:

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

#### **TOPICS**

Topic	Vocabulary	URI
Economic Policy	ILO	
Education	ILO	
Primary Education	ILO	
Secondary Education	ILO	
Environment	ILO	
Migration & Remittances	ILO	
Wages	ILO	
Labour Market	ILO	
Employment	ILO	
Unemployment	ILO	
Informal Work	ILO	
Other Work Activities	ILO	
Poverty	ILO	
Gender	ILO	

### Coverage

#### **GEOGRAPHIC COVERAGE**

The sample was selected to allow separate estimates for the national level, and regional levels only (17 administrative regions).

National Capital Region (NCR)

Cordillera Administrative Region (CAR)

Region I - Ilocos Region

Region II - Cagayan Valley

Region III - Central Luzon

Region IV-A - CALABARZON

Region IV-B - MIMAROPA

Region V - Bicol Region

Region VI - Western Visayas

Region VII - Central Visayas

Region VIII - Eastern Visayas

Region IX - Zamboanga Peninsula

Region X - Northern Mindanao

Region XI - Davao Region

Region XII - SOCCSKSARGEN

Caraga

Autonomous Region in Muslim Mindanao (ARMM)

#### **UNIVERSE**

Individuals 15 years and over.

The survey covered all household members of the sample households.

Considered as members of a household are:

- a. Persons who are present at the time of visit, whose usual place of residence is the sample household regardless of their length of stay in the household;
- b. Persons who are present at the time of visit, whose usual place of residence is outside the sample household but have stayed temporarily with the sample household, for at least 30 days;
- c. Persons who are present at the time of visit, whose usual place of residence is outside the sample household but have stayed with the sample household even for less than 30 days, provided that they have been away from their usual place of residence for 30 days or more;
- d. Persons who are not present at the time of visit, but are expected to return within 30 days from date of departure to their usual place of residence, which is the sample household; and
- e. The following family members who are away at the time of visit:
- 1. verseas contract workers (OCWs);
- 2. Other overseas Filipino workers who have been away for not more than five years from the date of departure, and are expected to be back within five years from the date of last departure;
- 3. Employees in Philippine embassies, consulates and other missions; and
- 4. Students abroad/tourists who have been away for one year or less and are expected to be back within a year from the date of departure. This category also includes those attending training abroad, medical treatment and missionaries.

### **Producers and Sponsors**

# PRIMARY INVESTIGATOR(S) Name Affiliation

Name	Affiliation
Philippine Statistics Authority	National Economic and Development Authority (NEDA)

### **FUNDING**

Name	Abbreviation	Role
Government of the Philippines	GovPHL	

### Metadata Production

### **METADATA PRODUCED BY**

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

### **DATE OF METADATA PRODUCTION**

2018-04-13

### **DDI DOCUMENT ID**

DDI\_PHL\_2015\_LFS\_v01\_M\_ILO

### **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.

### Response Rate

PHILIPPINES 2015
Population 15 years and over (in '000) 64,939
Labor Force Participation Rate (%) 63.7
Employment Rate (%) 93.7
Unemployment Rate (%) 6.3
Underemployment Rate (%) 18.5

### 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**

### Overview

Starting in the January 2012 LFS, a question on whether the household member is a graduate of a technical vocational course was asked for each person 15 years old or older. The items of information presented in this report were derived from a structured questionnaire covering demographic and economic characteristics of individuals. Refer to Appendix C for detailed information on the items included.

ISH Form 2 (LFS questionnaire) is a four-page, forty four-column questionnaire that is being used in the quarterly rounds of the Labor Force Survey nationwide. This questionnaire gathers data on the demographic and economic characteristics of the population.

On the first page of the questionnaire, the particulars about the geographic location, design codes and household auxiliary information of the sample household that is being interviewed are to be recorded. Certifications by the enumerator and his supervisor regarding the manner by which the data are collected are likewise to be made on this page.

The inside pages of the questionnaire contain the items to be determined about each member of the sample household. Columns 2 to 11 are for the demographic characteristics; columns 2 to 7A are to be ascertained of all members of the household regardless of age. Columns 8 to 9 are asked for members 5 years old and over, while column 10 is asked for members 5 to 24 years old, column 11, for 15 years old and over, while columns 12 to 16 are asked for members 5 years old and over. Items 18 to 44 on the other hand, are the series of items that will be asked of all the members 15 years old and over to determine their labor force and employment characteristics.

Most of the questions have pre-coded responses. The possible answers with their corresponding codes are printed at the bottom of the page for easy reference. Only the appropriate codes need to be entered in the cells. Other items, however, require write-in entries such as column 14 (primary occupation) and column 16 (kind of business/industry), etc. For such items, it is required that the enumerator describes the primary occupation or kind of business/industry.

### **Data Collection**

### **Data Collection Dates**

Start	End	Cycle
2015	2015	N/A

### Time Periods

Start	End	Cycle
2015	2015	N/A

### **Data Collection Mode**

Face-to-face [f2f]

### **Data Collection Notes**

Personal interview is deemed most applicable for the LFS owing to the complexity of the questionnaire, the details required, and the level of education of respondent in sample households. NSO Statistical Coordination Officers/Assistants (SCOs/ASCOs) and Statistical Researchers served as interviewers during the operations. Supervision and monitoring of survey operations were done by the Regional Administrators/Provincial Statistics Officers of NSO, most of whom have experience and have undergone training on various types of surveys and censuses.

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### Supervision

#### Training:

There were three levels of training:

The first level involves the training of task force members conducted at the Central Office participated by selected central office personnel, selected regional or provincial staff.

The second level training was held at the Regional Offices participated by the Provincial Statistical Officers, Regional Statisticians, and Provincial Statisticians. Regional or provincial staff who attended the Task Force Training will act as trainers during the second level training.

The third level training was held at the Provincial Offices participated by the District Statistics Officers, Statistical coordination Officers and hired Statistical Researchers. The provincial staff who attended the second level training will act as trainers in this level of training.

The Regional Directors/Officer-In-Charge (RDs/OICs), Provincial Statistics Officers (PSOs), Regional and Provincial Staff were allotted a number of days to supervise the enumeration.

- 1) The RD/OIC coordinates with the PSOs and provides the general supervision to the staff of the provincial offices under the jurisdiction on all administrative matters and field operations relative to the survey.
- 2) The PSO supervises the activities of the personnel to ensure that the data collection is finished according to the timetable set.
- 3) The Regional and Provincial Statistician supervise in the field and ensure that all items in the questionnaire were asked, and review and edit questionnaires while still in their area of assignment and ensure that all sample households have corresponding questionnaire.

Central Office Statisticians were assigned to provinces to supervise and monitor the conduct of the survey.

### **Data Processing**

### **Data Editing**

Coding, the transformation of information from the questionnaire to machine readable form, is likewise done in the field offices. Machine editing is preferred to ensure correctness of encoded information. Except for sample completeness check and verification of geographic identification which are the responsibility of the subject matter division, some imputations and corrections of entries are done mechanically.

### Other Processing

Enumeration was a very complex operation and it may happen that accomplished electronic questionnaires may have some omissions and implausible or inconsistent entries. Editing was meant to correct these errors.

For purposes of operational convenience, field editing was done. The interviewers were required to review the entries at the end of each interview. Blank items, which were applicable to the respondents, were verified and filled out. Also, applicable code for each item should be properly entered. Before being transmitted to the regional office, all electronic questionnaires were edited in the field offices.

Machine processing involved all operations that were done with the use of a computer and/or its accessories, that is, from completeness check to tabulation.

Machine editing was preferred to ensure correctness of encoded information. Errors done during data gathering were identified using a consistency check computer program and were given necessary corrections as per verification of the field offices.

Preliminary and final tabulations were done at the Central Office.

## **Data Appraisal**

### Other forms of Data Appraisal

The official methodology was deemed the most appropriate among methodologies reviewed and evaluated for the following reasons: a) it captures the labor and employment situation in all four quarters of the year; b) the generation or cross tabulations (e.g., by class of workers, by occupation group) is more feasible for producer of estimates; c) it is the closest method for estimating the number of persons who work four times for the entire year; and d) these estimates are being used by the Department of Labor and Employment (DOLE) and its attached agencies and regional offices for planning/formulation of intervention programs.

# **File Description**

## **Variable List**

## $PHL\_2015\_LFS\_Q1\_v01\_M\_SPSS$

Content Quarter I
Cases 191783

Variable(s) 57

Structure Type: Keys: ()

Version
Producer
Missing Data

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V517	stratum		contin	numeric	
V518	psu		contin	numeric	
V519	hhnum		contin	numeric	
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V521	pwgt		contin	numeric	
V522	svymo		discrete	numeric	
V523	svyyr		discrete	numeric	
V524	c101_lno		contin	numeric	
V525	c05_rel		discrete	numeric	
V526	c06_sex		discrete	numeric	
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V529	c09_grd		discrete	character	
V530	a02_csch		discrete	character	
V531	c10_cnwr		discrete	character	
V532	j01_usoc		discrete	character	
V533	c13_work		discrete	character	
V534	c14_job		discrete	character	
V535	c16_proc		discrete	character	
V536	c18_pkb		discrete	character	
V537	c19pclas		discrete	character	
V538	c20_ntem		discrete	character	
V539	c21_pwhr		discrete	character	
V540	c22_phrs		discrete	character	
V541	c23_pwmr		discrete	character	
V542	c24_plaw		discrete	character	
V543	c25_pfwk		discrete	character	

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V545	c27_pbsc		discrete	character	
V546	c28_ojob		discrete	character	
V547	j02_otoc		discrete	character	
V548	j03_okb		discrete	character	
V549	j04_ocls		discrete	character	
V550	j05_ohrs		discrete	character	
V551	j06_obis		discrete	character	
V552	c36_obic		discrete	character	
V553	a03_jobs		discrete	character	
V554	a04_thrs		discrete	character	
V555	a05_r48h		discrete	character	
V556	c37_avil		discrete	character	
V557	c38_lokw		discrete	character	
V558	c39_jbsm		discrete	character	
V559	c40_wks		discrete	character	
V560	c41_flwk		discrete	character	
V561	c42_wynt		discrete	character	
V562	a06_llkw		discrete	character	
V563	a07_wlng		discrete	character	
V564	c43_lbef		discrete	character	
V565	c45_pocc		discrete	character	
V566	a08_pqtr		discrete	character	
V567	a09_pqkb		discrete	character	
V568	cempst1		discrete	character	
V569	newempst		discrete	character	
V570	j12c09_grade		discrete	character	
V571	j12c11_gradtech		discrete	character	
V572	j12c11course		discrete	character	

## $PHL\_2015\_LFS\_Q2\_v01\_M\_SPSS$

Content Quarter II
Cases 188902

Variable(s) 57

Structure Type: Keys: ()

Version
Producer
Missing Data

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V574	stratum		contin	numeric	
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V576	hhnum		contin	numeric	
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V578	pwgt		contin	numeric	
V579	svymo		discrete	numeric	
V580	svyyr		discrete	numeric	
V581	c101_lno		contin	numeric	
V582	c05_rel		discrete	numeric	
V583	c06_sex		discrete	numeric	
V584	c07_age		contin	numeric	
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V586	c09_grd		discrete	character	
V587	a02_csch		discrete	character	
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V589	j01_usoc		discrete	character	
V590	c13_work		discrete	character	
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V593	c18_pkb		discrete	character	
V594	c19pclas		discrete	character	
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V597	c22_phrs		discrete	character	
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V603	c28_ojob		discrete	character	
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V605	j03_okb		discrete	character	
V606	j04_ocls		discrete	character	
V607	j05_ohrs		discrete	character	
V608	j06_obis		discrete	character	
V609	c36_obic		discrete	character	
V610	a03_jobs		discrete	character	
V611	a04_thrs		discrete	character	
V612	a05_r48h		discrete	character	
V613	c37_avil		discrete	character	
V614	c38_lokw		discrete	character	
V615	c39_jbsm		discrete	character	
V616	c40_wks		discrete	character	
V617	c41_flwk		discrete	character	
V618	c42_wynt		discrete	character	
V619	a06_llkw		discrete	character	
V620	a07_wlng		discrete	character	
V621	c43_lbef		discrete	character	
V622	c45_pocc		discrete	character	
V623	a08_pqtr		discrete	character	
V624	a09_pqkb		discrete	character	
V625	cempst1		discrete	character	
V626	newempst		discrete	character	
V627	j12c09_grade		discrete	character	
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V629	j12c11course		discrete	character	

## $PHL\_2015\_LFS\_Q3\_v01\_M\_SPSS$

Content Quarter III
Cases 194162

Variable(s) 57

Structure Type: Keys: ()

Version
Producer
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V649	c16_proc		discrete	character	
V650	c18_pkb		discrete	character	
V651	c19pclas		discrete	character	
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V654	c22_phrs		discrete	character	
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V657	c25_pfwk		discrete	character	

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V662	j03_okb		discrete	character	
V663	j04_ocls		discrete	character	
V664	j05_ohrs		discrete	character	
V665	j06_obis		discrete	character	
V666	c36_obic		discrete	character	
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V669	a05_r48h		discrete	character	
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V686	j12c11course		discrete	character	

## $PHL\_2015\_LFS\_Q4\_v01\_M\_SPSS$

194665

Content Quarter IV

Variable(s) 57

Structure Type: Keys: ()

Version
Producer
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Cases

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V701	a02_csch		discrete	character	
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V705	c14_job		discrete	character	
V706	c16_proc		discrete	character	
V707	c18_pkb		discrete	character	
V708	c19pclas		discrete	character	
V709	c20_ntem		discrete	character	
V710	c21_pwhr		discrete	character	
V711	c22_phrs		discrete	character	
V712	c23_pwmr		discrete	character	
V713	c24_plaw		discrete	character	
V714	c25_pfwk		discrete	character	

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V717	c28_ojob		discrete	character	
V718	j02_otoc		discrete	character	
V719	j03_okb		discrete	character	
V720	j04_ocls		discrete	character	
V721	j05_ohrs		discrete	character	
V722	j06_obis		discrete	character	
V723	c36_obic		discrete	character	
V724	a03_jobs		discrete	character	
V725	a04_thrs		discrete	character	
V726	a05_r48h		discrete	character	
V727	c37_avil		discrete	character	
V728	c38_lokw		discrete	character	
V729	c39_jbsm		discrete	character	
V730	c40_wks		discrete	character	
V731	c41_flwk		discrete	character	
V732	c42_wynt		discrete	character	
V733	a06_llkw		discrete	character	
V734	a07_wlng		discrete	character	
V735	c43_lbef		discrete	character	
V736	c45_pocc		discrete	character	
V737	a08_pqtr		discrete	character	
V738	a09_pqkb		discrete	character	
V739	cempst1		discrete	character	
V740	newempst		discrete	character	
V741	j12c09_grade		discrete	character	
V742	j12c11_gradtech		discrete	character	
V743	j12c11course		discrete	character	

### (reg)

## File: PHL\_2015\_LFS\_Q1\_v01\_M\_SPSS

#### **Overview**

Type: Continuous

Format: numeric

Width: 12

Decimals: 0

Range: 1-42

Valid cases: 191783

Invalid: 0

Minimum: 1

Maximum: 42

Mean: 13

Standard deviation: 11.8

### (stratum)

File: PHL 2015 LFS Q1 v01 M SPSS

#### **Overview**

Type: Continuous

Format: numeric

Width: 12

Decimals: 0

Valid cases: 191783

Invalid: 0

Minimum: 1

Maximum: 929

Range: 1-929 Mean: 423.3

Standard deviation: 286.8

### (psu)

File: PHL 2015 LFS Q1 v01 M SPSS

#### **Overview**

Type: Continuous Valid cases: 191783
Format: numeric Invalid: 0
Width: 12 Minimum: 1001

Decimals: 0 Maximum: 98008 Range: 1001-98008 Mean: 42199.9

Standard deviation: 23242.1

## (hhnum)

File: PHL 2015 LFS Q1 v01 M SPSS

#### **Overview**

Type: Continuous Valid cases: 191783

Format: numeric Invalid: 0
Width: 12 Minimum: 1
Decimals: 0 Maximum: 43794
Range: 1-43794 Mean: 21958.6

Standard deviation: 12619.5

## (urb2k70)

File: PHL 2015 LFS Q1 v01 M SPSS

### **Overview**

Range: 1-2

Type: Discrete Valid cases: 191783
Format: numeric Invalid: 0
Width: 12 Minimum: 1
Decimals: 0 Maximum: 2

Mean: 1.5

Standard deviation: 0.5

### (pwgt)

## File: PHL\_2015\_LFS\_Q1\_v01\_M\_SPSS

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 2

Range: 64.0038-2185.5113

Valid cases: 191783

Invalid: 0 Minimum: 64 Maximum: 2185.5 Mean: 488.7

Standard deviation: 175.7

### (svymo)

File: PHL\_2015\_LFS\_Q1\_v01\_M\_SPSS

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-1 Valid cases: 191783 Invalid: 0 Minimum: 1

Maximum: 1 Mean: 1

Standard deviation: 0

### (svyyr)

File: PHL 2015 LFS Q1 v01 M SPSS

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 2015-2015 Valid cases: 191783

Invalid: 0 Minimum: 2015 Maximum: 2015 Mean: 2015

Standard deviation: 0

## (c101\_lno)

File: PHL 2015 LFS Q1 v01 M SPSS

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-26 Valid cases: 191783

Invalid: 0 Minimum: 1 Maximum: 26 Mean: 3.4

Standard deviation: 2.2

### $(c05_rel)$

File: PHL 2015 LFS Q1 v01 M SPSS

### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-11

Valid cases: 191783

Invalid: 0 Minimum: 1 Maximum: 11 Mean: 3

Standard deviation: 1.9

### (c06 sex)

File: PHL\_2015\_LFS\_Q1\_v01\_M\_SPSS

#### **Overview**

Type: Discrete Valid cases: 191783 Format: numeric Invalid: 0 Width: 12 Minimum: 1 Decimals: 0 Maximum: 2 Range: 1-2 Mean: 1.5

Standard deviation: 0.5

### (c07 age)

File: PHL\_2015\_LFS\_Q1\_v01\_M\_SPSS

#### **Overview**

Type: Continuous Valid cases: 191783 Invalid: 0 Format: numeric Width: 12 Minimum: 0 Decimals: 0 Maximum: 99 Range: 0-99 Mean: 29

Standard deviation: 20.5

### $(c08_ms)$

File: PHL 2015 LFS Q1 v01 M SPSS

#### **Overview**

Type: Discrete Valid cases: 191783 Format: character Invalid: 0

Width: 1

(c09 grd)

File: PHL 2015 LFS Q1 v01 M SPSS

#### **Overview**

Type: Discrete Valid cases: 191783 Format: character Invalid: 0

Width: 2

(a02 csch)

File: PHL 2015 LFS Q1 v01 M SPSS

### **Overview**

Type: Discrete Valid cases: 191783 Invalid: 0

Format: character

Width: 1

### $(c10_cnwr)$

File: PHL 2015 LFS Q1 v01 M SPSS

#### **Overview**

 $(c10_cnwr)$ 

File: PHL 2015 LFS Q1 v01 M SPSS

Type: Discrete Valid cases: 191783

Format: character Invalid: 0

Width: 1

(j01\_usoc)

File: PHL\_2015\_LFS\_Q1\_v01\_M\_SPSS

Overview

Type: Discrete Valid cases: 191783

Format: character Invalid: 0

Width: 1

(c13\_work)

File: PHL 2015 LFS Q1 v01 M SPSS

**Overview** 

Type: Discrete Valid cases: 191783

Format: character Invalid: 0

Width: 1

(c14\_job)

File: PHL 2015 LFS Q1 v01 M SPSS

Overview

Type: Discrete Valid cases: 191783

Format: character Invalid: 0

Width: 1

(c16\_proc)

File: PHL 2015 LFS Q1 v01 M SPSS

**Overview** 

Type: Discrete Valid cases: 191783

Format: character Invalid: 0

Width: 2

(c18\_pkb)

File: PHL 2015 LFS Q1 v01 M SPSS

Overview

Type: Discrete Valid cases: 191783

Format: character Invalid: 0

Width: 2

(c19pclas)

File: PHL\_2015\_LFS\_Q1\_v01\_M\_SPSS

### (c19pclas)

File: PHL\_2015\_LFS\_Q1\_v01\_M\_SPSS

#### **Overview**

Type: Discrete Valid cases: 191783

Format: character Invalid: 0

Width: 1

### (c20\_ntem)

File: PHL 2015 LFS Q1 v01 M SPSS

#### Overview

Type: Discrete Valid cases: 191783

Format: character Invalid: 0

Width: 1

### (c21\_pwhr)

File: PHL\_2015\_LFS\_Q1\_v01\_M\_SPSS

#### **Overview**

Type: Discrete Valid cases: 191783

Format: character Invalid: 0

Width: 2

### (c22\_phrs)

File: PHL 2015 LFS Q1 v01 M SPSS

### Overview

Type: Discrete Valid cases: 191783

Format: character Invalid: 0

Width: 3

## (c23\_pwmr)

File: PHL 2015 LFS Q1 v01 M SPSS

#### Overview

Type: Discrete Valid cases: 191783

Format: character Invalid: 0

Width: 1

### (c24\_plaw)

File: PHL\_2015\_LFS\_Q1\_v01\_M\_SPSS

### Overview

Type: Discrete Valid cases: 191783

Format: character Invalid: 0

### (c25 pfwk)

File: PHL\_2015\_LFS\_Q1\_v01\_M\_SPSS

#### **Overview**

Type: Discrete Valid cases: 191783

Format: character Invalid: 0

Width: 1

### (c26\_pbis)

File: PHL\_2015\_LFS\_Q1\_v01\_M\_SPSS

#### **Overview**

Type: Discrete Valid cases: 191783

Format: character Invalid: 0

Width: 1

### (c27 pbsc)

File: PHL\_2015\_LFS\_Q1\_v01\_M\_SPSS

#### **Overview**

Type: Discrete Valid cases: 191783

Format: character Invalid: 0

Width: 4

### (c28\_ojob)

File: PHL 2015 LFS Q1 v01 M SPSS

### Overview

Type: Discrete Valid cases: 191783

Format: character Invalid: 0

Width: 1

## (j02\_otoc)

File: PHL 2015 LFS Q1 v01 M SPSS

#### Overview

Type: Discrete Valid cases: 191783

Invalid: 0

Format: character

Width: 1

## (j03\_okb)

File: PHL\_2015\_LFS\_Q1\_v01\_M\_SPSS

### **Overview**

Type: Discrete Valid cases: 191783

Invalid: 0 Format: character

### $(j04_{ocls})$

File: PHL\_2015\_LFS\_Q1\_v01\_M\_SPSS

#### **Overview**

Type: Discrete Valid cases: 191783

Format: character Invalid: 0

Width: 1

### (j05\_ohrs)

File: PHL\_2015\_LFS\_Q1\_v01\_M\_SPSS

#### Overview

Type: Discrete Valid cases: 191783

Format: character Invalid: 0

Width: 1

### (j06\_obis)

File: PHL\_2015\_LFS\_Q1\_v01\_M\_SPSS

#### **Overview**

Type: Discrete Valid cases: 191783

Format: character Invalid: 0

Width: 1

## (c36\_obic)

File: PHL 2015 LFS Q1 v01 M SPSS

### Overview

Type: Discrete Valid cases: 191783

Format: character Invalid: 0

Width: 1

## (a03\_jobs)

File: PHL 2015 LFS Q1 v01 M SPSS

#### Overview

Type: Discrete Valid cases: 191783

Format: character Invalid: 0

Width: 1

### (a04\_thrs)

File: PHL\_2015\_LFS\_Q1\_v01\_M\_SPSS

### Overview

Type: Discrete Valid cases: 191783

Format: character Invalid: 0

### (a05\_r48h)

File: PHL\_2015\_LFS\_Q1\_v01\_M\_SPSS

#### **Overview**

Type: Discrete Valid cases: 191783

Format: character Invalid: 0

Width: 1

### (c37\_avil)

File: PHL 2015 LFS Q1 v01 M SPSS

#### **Overview**

Type: Discrete Valid cases: 191783

Format: character Invalid: 0

Width: 1

### (c38 lokw)

File: PHL\_2015\_LFS\_Q1\_v01\_M\_SPSS

#### **Overview**

Type: Discrete Valid cases: 191783

Format: character Invalid: 0

Width: 1

### (c39\_jbsm)

File: PHL 2015 LFS Q1 v01 M SPSS

### Overview

Type: Discrete Valid cases: 191783

Format: character Invalid: 0

Width: 1

## $(c40_wks)$

File: PHL 2015 LFS Q1 v01 M SPSS

#### Overview

Type: Discrete Valid cases: 191783

Format: character Invalid: 0

Width: 3

## (c41\_flwk)

File: PHL\_2015\_LFS\_Q1\_v01\_M\_SPSS

### Overview

Type: Discrete Valid cases: 191783

Format: character Invalid: 0

 $(c42_wynt)$ 

File: PHL\_2015\_LFS\_Q1\_v01\_M\_SPSS

**Overview** 

Type: Discrete Valid cases: 191783

Format: character Invalid: 0

Width: 1

(a06\_llkw)

File: PHL 2015 LFS Q1 v01 M SPSS

Overview

Type: Discrete Valid cases: 191783

Format: character Invalid: 0

Width: 1

(a07\_wlng)

File: PHL\_2015\_LFS\_Q1\_v01\_M\_SPSS

Overview

Type: Discrete Valid cases: 191783

Format: character Invalid: 0

Width: 1

(c43 lbef)

File: PHL\_2015\_LFS\_Q1\_v01\_M\_SPSS

Overview

Type: Discrete Valid cases: 191783

Format: character Invalid: 0

Width: 1

(c45\_pocc)

File: PHL 2015 LFS Q1 v01 M SPSS

Overview

Type: Discrete Valid cases: 191783

Format: character Invalid: 0

Width: 2

(a08\_pqtr)

File: PHL\_2015\_LFS\_Q1\_v01\_M\_SPSS

Overview

Type: Discrete Valid cases: 191783

Format: character Invalid: 0

(a09\_pqkb)

File: PHL\_2015\_LFS\_Q1\_v01\_M\_SPSS

**Overview** 

Type: Discrete Valid cases: 191783

Format: character Invalid: 0

Width: 2

(cempst1)

File: PHL\_2015\_LFS\_Q1\_v01\_M\_SPSS

**Overview** 

Type: Discrete Valid cases: 191783

Format: character Invalid: 0

Width: 1

(newempst)

File: PHL\_2015\_LFS\_Q1\_v01\_M\_SPSS

Overview

Type: Discrete Valid cases: 191783

Format: character Invalid: 0

Width: 1

(j12c09\_grade)

File: PHL 2015 LFS Q1 v01 M SPSS

Overview

Type: Discrete Valid cases: 191783

Format: character Invalid: 0

Width: 3

(j12c11\_gradtech)

File: PHL 2015 LFS Q1 v01 M SPSS

Overview

Type: Discrete Valid cases: 191783

Format: character Invalid: 0

Width: 1

(j12c11course)

File: PHL\_2015\_LFS\_Q1\_v01\_M\_SPSS

Overview

Type: Discrete Valid cases: 191783

Format: character Invalid: 0

### (reg)

## File: PHL\_2015\_LFS\_Q2\_v01\_M\_SPSS

#### **Overview**

Type: Continuous

Format: numeric

Width: 12

Decimals: 0

Maximum: 42

Range: 1-42

Valid cases: 188902

Invalid: 0

Minimum: 1

Mean: 13.1

Standard deviation: 11.9

### (stratum)

File: PHL 2015 LFS Q2 v01 M SPSS

### Overview

Type: Continuous

Format: numeric

Width: 12

Decimals: 0

Valid cases: 188902

Invalid: 0

Minimum: 1

Maximum: 928

Range: 1-928 Mean: 424.1

Standard deviation: 287.5

### (psu)

File: PHL 2015 LFS Q2 v01 M SPSS

### Overview

Type: Continuous

Format: numeric

Width: 12

Decimals: 0

Range: 1001-98008

Walid cases: 188902

Invalid: 0

Minimum: 1001

Maximum: 98008

Mean: 42029.8

Mean: 42029.8 Standard deviation: 23230.4

## (hhnum)

File: PHL 2015 LFS Q2 v01 M SPSS

#### **Overview**

Type: Continuous Valid cases: 188902 Format: numeric Invalid: 0

 Width: 12
 Minimum: 1

 Decimals: 0
 Maximum: 43270

 Range: 1-43270
 Mean: 21736.2

Standard deviation: 12481.7

## (urb2k70)

File: PHL 2015 LFS Q2 v01 M SPSS

### **Overview**

Range: 1-2

Type: Discrete Valid cases: 188902
Format: numeric Invalid: 0
Width: 12 Minimum: 1
Decimals: 0 Maximum: 2

Mean: 1.6

Standard deviation: 0.5

### (pwgt)

## File: PHL\_2015\_LFS\_Q2\_v01\_M\_SPSS

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0

Range: 777635-22258689

Valid cases: 188902

Invalid: 0

Minimum: 777635 Maximum: 22258689 Mean: 4982668.3

Standard deviation: 1853064.8

### (svymo)

File: PHL\_2015\_LFS\_Q2\_v01\_M\_SPSS

#### Overview

Type: Discrete Valid cases: 188902

Format: numeric Invalid: 0
Width: 12 Minimum: 4
Decimals: 0 Maximum: 4
Range: 4-4 Mean: 4

Standard deviation: 0

### (svyyr)

File: PHL 2015 LFS Q2 v01 M SPSS

#### Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 2015-2015

Valid cases: 188902

Invalid: 0 Minimum: 2015 Maximum: 2015 Mean: 2015

Standard deviation: 0

## (c101\_lno)

File: PHL 2015 LFS Q2 v01 M SPSS

#### **Overview**

Range: 1-24

Type: Continuous Format: numeric Width: 12 Decimals: 0 Valid cases: 188902

Invalid: 0 Minimum: 1 Maximum: 24 Mean: 3.4

Standard deviation: 2.2

### $(c05_rel)$

File: PHL 2015 LFS Q2 v01 M SPSS

### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-11

Valid cases: 188902

Invalid: 0 Minimum: 1 Maximum: 11 Mean: 3

Standard deviation: 1.8

### (c06 sex)

File: PHL\_2015\_LFS\_Q2\_v01\_M\_SPSS

#### **Overview**

Type: Discrete Valid cases: 188902
Format: numeric Invalid: 0
Width: 12 Minimum: 1
Decimals: 0 Maximum: 2
Range: 1-2 Mean: 1.5

Standard deviation: 0.5

### (c07\_age)

File: PHL\_2015\_LFS\_Q2\_v01\_M\_SPSS

#### **Overview**

Type: Continuous

Format: numeric

Width: 12

Decimals: 0

Range: 0-99

Valid cases: 188902

Invalid: 0

Minimum: 0

Maximum: 99

Mean: 29

Standard deviation: 20.5

### $(c08_ms)$

File: PHL 2015 LFS Q2 v01 M SPSS

#### **Overview**

Type: Discrete Valid cases: 188902 Format: character Invalid: 0

Midth. 1

Width: 1

# (c09 grd)

File: PHL\_2015\_LFS\_Q2\_v01 M SPSS

#### **Overview**

Type: Discrete Valid cases: 188902 Format: character Invalid: 0

Width: 2

### (a02\_csch)

File: PHL 2015 LFS Q2 v01 M SPSS

### Overview

Type: Discrete Valid cases: 188902 Format: character Invalid: 0

Width: 1

## (c10\_cnwr)

File: PHL\_2015\_LFS\_Q2\_v01\_M\_SPSS

#### **Overview**

 $(c10_cnwr)$ 

File: PHL 2015 LFS Q2 v01 M SPSS

Type: Discrete Valid cases: 188902

Format: character Invalid: 0

Width: 1

(j01\_usoc)

File: PHL\_2015\_LFS\_Q2\_v01\_M\_SPSS

Overview

Type: Discrete Valid cases: 188902

Format: character Invalid: 0

Width: 1

(c13\_work)

File: PHL 2015 LFS Q2 v01 M SPSS

**Overview** 

Type: Discrete Valid cases: 188902

Format: character Invalid: 0

Width: 1

(c14\_job)

File: PHL 2015 LFS Q2 v01 M SPSS

Overview

Type: Discrete Valid cases: 188902

Format: character Invalid: 0

Width: 1

(c16\_proc)

File: PHL 2015 LFS Q2 v01 M SPSS

**Overview** 

Type: Discrete Valid cases: 188902

Format: character Invalid: 0

Width: 2

(c18\_pkb)

File: PHL 2015 LFS Q2 v01 M SPSS

**Overview** 

Type: Discrete Valid cases: 188902

Format: character Invalid: 0

Width: 2

(c19pclas)

File: PHL 2015 LFS Q2 v01 M SPSS

# (c19pclas)

File: PHL\_2015\_LFS\_Q2\_v01\_M\_SPSS

#### **Overview**

Type: Discrete Valid cases: 188902

Format: character Invalid: 0

Width: 1

# (c20\_ntem)

File: PHL 2015 LFS Q2 v01 M SPSS

#### **Overview**

Type: Discrete Valid cases: 188902

Format: character Invalid: 0

Width: 1

### (c21\_pwhr)

File: PHL\_2015\_LFS\_Q2\_v01\_M\_SPSS

#### **Overview**

Type: Discrete Valid cases: 188902

Format: character Invalid: 0

Width: 2

# (c22\_phrs)

File: PHL 2015 LFS Q2 v01 M SPSS

### Overview

Type: Discrete Valid cases: 188902

Format: character Invalid: 0

Width: 3

# (c23\_pwmr)

File: PHL 2015 LFS Q2 v01 M SPSS

### Overview

Type: Discrete Valid cases: 188902

Format: character Invalid: 0

Width: 1

### (c24\_plaw)

File: PHL\_2015\_LFS\_Q2\_v01\_M\_SPSS

### Overview

Type: Discrete Valid cases: 188902

Format: character Invalid: 0

### (c25\_pfwk)

File: PHL\_2015\_LFS\_Q2\_v01\_M\_SPSS

#### **Overview**

Type: Discrete Valid cases: 188902

Format: character Invalid: 0

Width: 1

### (c26\_pbis)

File: PHL\_2015\_LFS\_Q2\_v01\_M\_SPSS

### **Overview**

Type: Discrete Valid cases: 188902

Format: character Invalid: 0

Width: 1

# (c27\_pbsc)

File: PHL\_2015\_LFS\_Q2\_v01\_M\_SPSS

#### **Overview**

Type: Discrete Valid cases: 188902

Format: character Invalid: 0

Width: 4

### (c28\_ojob)

File: PHL 2015 LFS Q2 v01 M SPSS

### Overview

Type: Discrete Valid cases: 188902

Format: character Invalid: 0

Width: 1

# (j02\_otoc)

File: PHL 2015 LFS Q2 v01 M SPSS

### Overview

Type: Discrete Valid cases: 188902

Format: character Invalid: 0

Width: 1

# (j03\_okb)

File: PHL\_2015\_LFS\_Q2\_v01\_M\_SPSS

### Overview

Type: Discrete Valid cases: 188902

Format: character Invalid: 0

# $(j04_{ocls})$

File: PHL\_2015\_LFS\_Q2\_v01\_M\_SPSS

#### **Overview**

Type: Discrete Valid cases: 188902

Format: character Invalid: 0

Width: 1

### (j05\_ohrs)

File: PHL\_2015\_LFS\_Q2\_v01\_M\_SPSS

#### **Overview**

Type: Discrete Valid cases: 188902

Format: character Invalid: 0

Width: 1

### (j06\_obis)

File: PHL\_2015\_LFS\_Q2\_v01\_M\_SPSS

#### **Overview**

Type: Discrete Valid cases: 188902

Format: character Invalid: 0

Width: 1

# (c36\_obic)

File: PHL 2015 LFS Q2 v01 M SPSS

### Overview

Type: Discrete Valid cases: 188902

Format: character Invalid: 0

Width: 1

# (a03\_jobs)

File: PHL 2015 LFS Q2 v01 M SPSS

### Overview

Type: Discrete Valid cases: 188902

Format: character Invalid: 0

Width: 1

# (a04\_thrs)

File: PHL\_2015\_LFS\_Q2\_v01\_M\_SPSS

### Overview

Type: Discrete Valid cases: 188902

Format: character Invalid: 0

### (a05 r48h)

File: PHL\_2015\_LFS\_Q2\_v01\_M\_SPSS

#### **Overview**

Type: Discrete Valid cases: 188902

Format: character Invalid: 0

Width: 1

# (c37\_avil)

File: PHL\_2015\_LFS\_Q2\_v01\_M\_SPSS

### **Overview**

Type: Discrete Valid cases: 188902

Format: character Invalid: 0

Width: 1

### (c38 lokw)

File: PHL\_2015\_LFS\_Q2\_v01\_M\_SPSS

#### **Overview**

Type: Discrete Valid cases: 188902

Format: character Invalid: 0

Width: 1

# (c39\_jbsm)

File: PHL 2015 LFS Q2 v01 M SPSS

### Overview

Type: Discrete Valid cases: 188902

Format: character Invalid: 0

Width: 1

# $(c40_wks)$

File: PHL 2015 LFS Q2 v01 M SPSS

### Overview

Type: Discrete Valid cases: 188902

Format: character Invalid: 0

Width: 3

# (c41\_flwk)

File: PHL\_2015\_LFS\_Q2\_v01\_M\_SPSS

### Overview

Type: Discrete Valid cases: 188902

Format: character Invalid: 0

 $(c42_wynt)$ 

File: PHL\_2015\_LFS\_Q2\_v01\_M\_SPSS

**Overview** 

Type: Discrete Valid cases: 188902

Format: character Invalid: 0

Width: 1

(a06\_llkw)

File: PHL 2015 LFS Q2 v01 M SPSS

Overview

Type: Discrete Valid cases: 188902

Format: character Invalid: 0

Width: 1

(a07\_wlng)

File: PHL\_2015\_LFS\_Q2\_v01\_M\_SPSS

Overview

Type: Discrete Valid cases: 188902

Format: character Invalid: 0

Width: 1

(c43 lbef)

File: PHL 2015 LFS Q2 v01 M SPSS

Overview

Type: Discrete Valid cases: 188902

Format: character Invalid: 0

Width: 1

(c45\_pocc)

File: PHL 2015 LFS Q2 v01 M SPSS

Overview

Type: Discrete Valid cases: 188902

Format: character Invalid: 0

Width: 2

(a08\_pqtr)

File: PHL\_2015\_LFS\_Q2\_v01\_M\_SPSS

Overview

Type: Discrete Valid cases: 188902

Format: character Invalid: 0

(a09\_pqkb)

File: PHL\_2015\_LFS\_Q2\_v01\_M\_SPSS

**Overview** 

Type: Discrete Valid cases: 188902

Format: character Invalid: 0

Width: 2

(cempst1)

File: PHL\_2015\_LFS\_Q2\_v01\_M\_SPSS

Overview

Type: Discrete Valid cases: 188902

Format: character Invalid: 0

Width: 1

(newempst)

File: PHL\_2015\_LFS\_Q2\_v01\_M\_SPSS

Overview

Type: Discrete Valid cases: 188902

Format: character Invalid: 0

Width: 1

(j12c09\_grade)

File: PHL 2015 LFS Q2 v01 M SPSS

Overview

Type: Discrete Valid cases: 188902

Format: character Invalid: 0

Width: 3

(j12c11 gradtech)

File: PHL 2015 LFS Q2 v01 M SPSS

Overview

Type: Discrete Valid cases: 188902

Format: character Invalid: 0

Width: 1

(j12c11course)

File: PHL\_2015\_LFS\_Q2\_v01\_M\_SPSS

Overview

Type: Discrete Valid cases: 188902

Format: character Invalid: 0

### (reg)

# File: PHL\_2015\_LFS\_Q3\_v01\_M\_SPSS

#### **Overview**

Type: Continuous

Format: numeric

Width: 12

Decimals: 0

Maximum: 42

Range: 1-42

Valid cases: 194162

Invalid: 0

Minimum: 1

Maximum: 42

Mean: 12.8

Standard deviation: 11.6

### (stratum)

File: PHL 2015 LFS Q3 v01 M SPSS

#### **Overview**

Range: 1-941

Type: Continuous

Format: numeric

Width: 12

Decimals: 0

Valid cases: 194162

Invalid: 0

Minimum: 1

Maximum: 941

Mean: 426.5

Standard deviation: 288.5

### (psu)

File: PHL 2015 LFS Q3 v01 M SPSS

#### **Overview**

Type: Continuous

Format: numeric

Width: 12

Decimals: 0

Range: 1001-98008

Walid cases: 194162

Invalid: 0

Minimum: 1001

Maximum: 98008

Mean: 41640.9

Standard deviation: 22820.2

# (hhnum)

File: PHL 2015 LFS Q3 v01 M SPSS

#### **Overview**

Type: Continuous

Format: numeric

Width: 12

Decimals: 0

Range: 1-44015

Valid cases: 194162

Invalid: 0

Minimum: 1

Maximum: 44015

Mean: 22093.7

Standard deviation: 12671.9

# (urb2k70)

File: PHL 2015 LFS Q3 v01 M SPSS

### **Overview**

Type: Discrete Valid cases: 194162
Format: numeric Invalid: 0
Width: 12 Minimum: 1
Decimals: 0 Maximum: 2
Range: 1-2 Mean: 1.6

Standard deviation: 0.5

### (pwgt)

# File: PHL\_2015\_LFS\_Q3\_v01\_M\_SPSS

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0

Range: 713534-24391837

Valid cases: 194162

Invalid: 0

Minimum: 713534 Maximum: 24391837 Mean: 4971628.2

Standard deviation: 1879850.9

### (svymo)

File: PHL\_2015\_LFS\_Q3\_v01\_M\_SPSS

#### **Overview**

Type: Discrete Valid cases: 194162

Format: numeric Invalid: 0
Width: 12 Minimum: 7
Decimals: 0 Maximum: 7
Range: 7-7 Mean: 7

Standard deviation: 0

### (svyyr)

File: PHL 2015 LFS Q3 v01 M SPSS

### **Overview**

Type: Discrete Valid cases: 194162
Format: numeric Invalid: 0
Width: 12 Minimum: 2015
Decimals: 0 Maximum: 2015
Range: 2015-2015 Mean: 2015

Standard deviation: 0

# (c101\_lno)

File: PHL 2015 LFS Q3 v01 M SPSS

#### **Overview**

Range: 1-22

Type: Continuous

Format: numeric

Width: 12

Decimals: 0

Valid cases: 194162

Invalid: 0

Minimum: 1

Maximum: 22

Mean: 3.4

Standard deviation: 2.2

# $(c05_rel)$

File: PHL 2015 LFS Q3 v01 M SPSS

### Overview

Range: 1-11

Type: Discrete Valid cases: 194162
Format: numeric Invalid: 0
Width: 12 Minimum: 1
Decimals: 0 Maximum: 11

Mean: 3

Standard deviation: 1.9

### (c06 sex)

File: PHL\_2015\_LFS\_Q3\_v01\_M\_SPSS

#### **Overview**

Type: Discrete Valid cases: 194162 Format: numeric Invalid: 0 Width: 12 Minimum: 1 Decimals: 0 Maximum: 2 Range: 1-2 Mean: 1.5

Standard deviation: 0.5

### (c07 age)

File: PHL\_2015\_LFS\_Q3\_v01\_M\_SPSS

#### **Overview**

Type: Continuous Valid cases: 194162 Invalid: 0 Format: numeric Width: 12 Minimum: 0 Decimals: 0 Maximum: 99 Range: 0-99 Mean: 28.9

Standard deviation: 20.5

# $(c08_ms)$

File: PHL 2015 LFS Q3 v01 M SPSS

#### **Overview**

Type: Discrete Valid cases: 194162 Invalid: 0

Format: character

Width: 1

# (c09 grd)

File: PHL 2015 LFS Q3 v01 M SPSS

#### **Overview**

Type: Discrete Valid cases: 194162 Format: character Invalid: 0

Width: 2

### (a02 csch)

File: PHL 2015 LFS Q3 v01 M SPSS

### **Overview**

Valid cases: 194162 Type: Discrete Invalid: 0

Format: character

Width: 1

# $(c10_cnwr)$

File: PHL 2015 LFS Q3 v01 M SPSS

#### **Overview**

 $(c10_cnwr)$ 

File: PHL 2015 LFS Q3 v01 M SPSS

Type: Discrete Valid cases: 194162

Format: character Invalid: 0

Width: 1

(j01\_usoc)

File: PHL\_2015\_LFS\_Q3\_v01\_M\_SPSS

Overview

Type: Discrete Valid cases: 194162

Format: character Invalid: 0

Width: 1

(c13\_work)

File: PHL 2015 LFS Q3 v01 M SPSS

Overview

Type: Discrete Valid cases: 194162

Format: character Invalid: 0

Width: 1

(c14\_job)

File: PHL 2015 LFS Q3 v01 M SPSS

Overview

Type: Discrete Valid cases: 194162

Format: character Invalid: 0

Width: 1

(c16\_proc)

File: PHL 2015 LFS Q3 v01 M SPSS

**Overview** 

Type: Discrete Valid cases: 194162

Format: character Invalid: 0

Width: 2

(c18\_pkb)

File: PHL 2015 LFS Q3 v01 M SPSS

Overview

Type: Discrete Valid cases: 194162

Format: character Invalid: 0

Width: 2

(c19pclas)

File: PHL\_2015\_LFS\_Q3\_v01\_M\_SPSS

# (c19pclas)

File: PHL\_2015\_LFS\_Q3\_v01\_M\_SPSS

#### **Overview**

Type: Discrete Valid cases: 194162

Format: character Invalid: 0

Width: 1

# (c20\_ntem)

File: PHL 2015 LFS Q3 v01 M SPSS

### **Overview**

Type: Discrete Valid cases: 194162

Format: character Invalid: 0

Width: 1

### (c21\_pwhr)

File: PHL\_2015\_LFS\_Q3\_v01\_M\_SPSS

#### **Overview**

Type: Discrete Valid cases: 194162

Format: character Invalid: 0

Width: 2

# (c22\_phrs)

File: PHL 2015 LFS Q3 v01 M SPSS

### Overview

Type: Discrete Valid cases: 194162

Format: character Invalid: 0

Width: 3

# (c23\_pwmr)

File: PHL 2015 LFS Q3 v01 M SPSS

### Overview

Type: Discrete Valid cases: 194162

Format: character Invalid: 0

Width: 1

### (c24\_plaw)

File: PHL\_2015\_LFS\_Q3\_v01\_M\_SPSS

### Overview

Type: Discrete Valid cases: 194162

Format: character Invalid: 0

### (c25\_pfwk)

File: PHL\_2015\_LFS\_Q3\_v01\_M\_SPSS

#### **Overview**

Type: Discrete Valid cases: 194162

Format: character Invalid: 0

Width: 1

### (c26\_pbis)

File: PHL\_2015\_LFS\_Q3\_v01\_M\_SPSS

### **Overview**

Type: Discrete Valid cases: 194162

Format: character Invalid: 0

Width: 1

### (c27\_pbsc)

File: PHL\_2015\_LFS\_Q3\_v01\_M\_SPSS

#### **Overview**

Type: Discrete Valid cases: 194162

Format: character Invalid: 0

Width: 4

### (c28\_ojob)

File: PHL 2015 LFS Q3 v01 M SPSS

### Overview

Type: Discrete Valid cases: 194162

Format: character Invalid: 0

Width: 1

# (j02\_otoc)

File: PHL 2015 LFS Q3 v01 M SPSS

### Overview

Type: Discrete Valid cases: 194162

Format: character Invalid: 0

Width: 1

# (j03\_okb)

File: PHL\_2015\_LFS\_Q3\_v01\_M\_SPSS

### Overview

Type: Discrete Valid cases: 194162

Format: character Invalid: 0

# $(j04_{ocls})$

File: PHL\_2015\_LFS\_Q3\_v01\_M\_SPSS

#### **Overview**

Type: Discrete Valid cases: 194162

Format: character Invalid: 0

Width: 1

### (j05\_ohrs)

File: PHL\_2015\_LFS\_Q3\_v01\_M\_SPSS

### **Overview**

Type: Discrete Valid cases: 194162

Format: character Invalid: 0

Width: 1

### $(j06_obis)$

File: PHL\_2015\_LFS\_Q3\_v01\_M\_SPSS

#### **Overview**

Type: Discrete Valid cases: 194162

Format: character Invalid: 0

Width: 1

# (c36\_obic)

File: PHL 2015 LFS Q3 v01 M SPSS

### Overview

Type: Discrete Valid cases: 194162

Format: character Invalid: 0

Width: 1

# (a03\_jobs)

File: PHL 2015 LFS Q3 v01 M SPSS

### Overview

Type: Discrete Valid cases: 194162

Format: character Invalid: 0

Width: 1

# (a04\_thrs)

File: PHL\_2015\_LFS\_Q3\_v01\_M\_SPSS

### Overview

Type: Discrete Valid cases: 194162

Format: character Invalid: 0

### (a05 r48h)

File: PHL\_2015\_LFS\_Q3\_v01\_M\_SPSS

#### **Overview**

Type: Discrete Valid cases: 194162

Format: character Invalid: 0

Width: 1

# (c37\_avil)

File: PHL\_2015\_LFS\_Q3\_v01\_M\_SPSS

#### **Overview**

Type: Discrete Valid cases: 194162

Format: character Invalid: 0

Width: 1

### (c38 lokw)

File: PHL\_2015\_LFS\_Q3\_v01\_M\_SPSS

#### **Overview**

Type: Discrete Valid cases: 194162

Format: character Invalid: 0

Width: 1

# (c39\_jbsm)

File: PHL 2015 LFS Q3 v01 M SPSS

### Overview

Type: Discrete Valid cases: 194162

Format: character Invalid: 0

Width: 1

# $(c40_wks)$

File: PHL 2015 LFS Q3 v01 M SPSS

### Overview

Type: Discrete Valid cases: 194162

Format: character Invalid: 0

Width: 3

# (c41\_flwk)

File: PHL\_2015\_LFS\_Q3\_v01\_M\_SPSS

### Overview

Type: Discrete Valid cases: 194162

Format: character Invalid: 0

 $(c42_wynt)$ 

File: PHL\_2015\_LFS\_Q3\_v01\_M\_SPSS

**Overview** 

Type: Discrete Valid cases: 194162

Format: character Invalid: 0

Width: 1

(a06\_llkw)

File: PHL 2015 LFS Q3 v01 M SPSS

Overview

Type: Discrete Valid cases: 194162

Format: character Invalid: 0

Width: 1

(a07\_wlng)

File: PHL\_2015\_LFS\_Q3\_v01\_M\_SPSS

Overview

Type: Discrete Valid cases: 194162

Format: character Invalid: 0

Width: 1

(c43\_lbef)

File: PHL 2015 LFS Q3 v01 M SPSS

Overview

Type: Discrete Valid cases: 194162

Format: character Invalid: 0

Width: 1

(c45\_pocc)

File: PHL 2015 LFS Q3 v01 M SPSS

Overview

Type: Discrete Valid cases: 194162

Format: character Invalid: 0

Width: 2

(a08\_pqtr)

File: PHL\_2015\_LFS\_Q3\_v01\_M\_SPSS

Overview

Type: Discrete Valid cases: 194162

Format: character Invalid: 0

(a09\_pqkb)

File: PHL\_2015\_LFS\_Q3\_v01\_M\_SPSS

**Overview** 

Type: Discrete Valid cases: 194162

Format: character Invalid: 0

Width: 2

(cempst1)

File: PHL\_2015\_LFS\_Q3\_v01\_M\_SPSS

Overview

Type: Discrete Valid cases: 194162

Format: character Invalid: 0

Width: 1

(newempst)

File: PHL\_2015\_LFS\_Q3\_v01\_M\_SPSS

Overview

Type: Discrete Valid cases: 194162

Format: character Invalid: 0

Width: 1

(j12c09\_grade)

File: PHL 2015 LFS Q3 v01 M SPSS

Overview

Type: Discrete Valid cases: 194162

Format: character Invalid: 0

Width: 3

(j12c11\_gradtech)

File: PHL 2015 LFS Q3 v01 M SPSS

Overview

Type: Discrete Valid cases: 194162

Format: character Invalid: 0

Width: 1

(j12c11course)

File: PHL\_2015\_LFS\_Q3\_v01\_M\_SPSS

Overview

Type: Discrete Valid cases: 194162

Format: character Invalid: 0

### (reg)

# File: PHL\_2015\_LFS\_Q4\_v01\_M\_SPSS

#### **Overview**

Range: 1-42

Type: Continuous

Format: numeric

Width: 12

Decimals: 0

Valid cases: 194665

Invalid: 0

Minimum: 1

Maximum: 42

Standard deviation: 11.6

Mean: 12.8

### (stratum)

File: PHL 2015 LFS Q4 v01 M SPSS

#### **Overview**

Type: Continuous Valid cases: 194665 Format: numeric Invalid: 0

Width: 12 Minimum: 1
Decimals: 0 Maximum: 945
Range: 1-945 Mean: 427.9

Standard deviation: 290.9

# (psu)

File: PHL 2015 LFS Q4 v01 M SPSS

#### **Overview**

Type: Continuous Valid cases: 194665
Format: numeric Invalid: 0
Width: 12 Minimum: 1001
Decimals: 0 Maximum: 98008

Mean: 41778.5

Standard deviation: 23041.2

### (hhnum)

Range: 1001-98008

File: PHL 2015 LFS Q4 v01 M SPSS

#### **Overview**

Type: Continuous Valid cases: 194665

Format: numeric Invalid: 0
Width: 12 Minimum: 1
Decimals: 0 Maximum: 44822
Range: 1-44822 Mean: 22558.5

Standard deviation: 12957.4

# (urb2k70)

File: PHL 2015 LFS Q4 v01 M SPSS

### **Overview**

Type: Discrete Valid cases: 194665 Format: numeric Invalid: 0

Width: 12 Minimum: 1
Decimals: 0 Maximum: 2
Range: 1-2 Mean: 1.6

Standard deviation: 0.5

### (pwgt)

# File: PHL\_2015\_LFS\_Q4\_v01\_M\_SPSS

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0

Range: 732194-25198025

Valid cases: 194665

Invalid: 0

Minimum: 732194 Maximum: 25198025 Mean: 4980597.4

Standard deviation: 1873432

### (svymo)

File: PHL 2015 LFS Q4 v01 M SPSS

### **Overview**

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

Valid cases: 194665 Invalid: 0 Minimum: 10 Maximum: 10 Mean: 10

Standard deviation: 0

# (svyyr)

File: PHL 2015 LFS Q4 v01 M SPSS

### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 2015-2015 Valid cases: 194665

Invalid: 0 Minimum: 2015 Maximum: 2015 Mean: 2015

Standard deviation: 0

# (c101 lno)

File: PHL 2015 LFS Q4 v01 M SPSS

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-25

Valid cases: 194665

Invalid: 0 Minimum: 1 Maximum: 25 Mean: 3.4

Standard deviation: 2.1

# (c05 rel)

File: PHL 2015 LFS Q4 v01 M SPSS

### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-11

Valid cases: 194665

Invalid: 0 Minimum: 1 Maximum: 11 Mean: 3

Standard deviation: 1.8

### (c06 sex)

File: PHL\_2015\_LFS\_Q4\_v01\_M\_SPSS

#### **Overview**

Range: 1-2

Type: Discrete Valid cases: 194665
Format: numeric Invalid: 0
Width: 12 Minimum: 1
Decimals: 0 Maximum: 2

Standard deviation: 0.5

Mean: 1.5

### (c07 age)

File: PHL\_2015\_LFS\_Q4\_v01\_M\_SPSS

#### **Overview**

Type: Continuous Valid cases: 194665
Format: numeric Invalid: 0
Width: 12 Minimum: 0
Decimals: 0 Maximum: 99
Range: 0-99 Mean: 29.1

Standard deviation: 20.5

# $(c08_ms)$

File: PHL 2015 LFS Q4 v01 M SPSS

#### **Overview**

Type: Discrete Valid cases: 194665

Format: character Invalid: 0

Width: 1

# (c09\_grd)

File: PHL 2015 LFS Q4 v01 M SPSS

#### **Overview**

Type: Discrete Valid cases: 194665 Format: character Invalid: 0

Width: 2

### (a02 csch)

File: PHL 2015 LFS Q4 v01 M SPSS

### Overview

Type: Discrete Valid cases: 194665

Format: character Invalid: 0

Width: 1

# $(c10_cnwr)$

File: PHL\_2015\_LFS\_Q4\_v01\_M\_SPSS

#### **Overview**

 $(c10_cnwr)$ 

File: PHL 2015 LFS Q4 v01 M SPSS

Type: Discrete Valid cases: 194665

Format: character Invalid: 0

Width: 1

(j01\_usoc)

File: PHL\_2015\_LFS\_Q4\_v01\_M\_SPSS

Overview

Type: Discrete Valid cases: 194665

Format: character Invalid: 0

Width: 1

(c13\_work)

File: PHL 2015 LFS Q4 v01 M SPSS

Overview

Type: Discrete Valid cases: 194665

Format: character Invalid: 0

Width: 1

(c14\_job)

File: PHL 2015 LFS Q4 v01 M SPSS

Overview

Type: Discrete Valid cases: 194665

Format: character Invalid: 0

Width: 1

(c16\_proc)

File: PHL 2015 LFS Q4 v01 M SPSS

**Overview** 

Type: Discrete Valid cases: 194665

Format: character Invalid: 0

Width: 2

(c18\_pkb)

File: PHL\_2015\_LFS\_Q4\_v01\_M\_SPSS

Overview

Type: Discrete Valid cases: 194665

Format: character Invalid: 0

Width: 2

(c19pclas)

File: PHL\_2015\_LFS\_Q4\_v01\_M\_SPSS

# (c19pclas)

File: PHL\_2015\_LFS\_Q4\_v01\_M\_SPSS

#### **Overview**

Type: Discrete Valid cases: 194665

Format: character Invalid: 0

Width: 1

# (c20\_ntem)

File: PHL 2015 LFS Q4 v01 M SPSS

### **Overview**

Type: Discrete Valid cases: 194665

Format: character Invalid: 0

Width: 1

### (c21\_pwhr)

File: PHL\_2015\_LFS\_Q4\_v01\_M\_SPSS

#### **Overview**

Type: Discrete Valid cases: 194665

Format: character Invalid: 0

Width: 2

# (c22\_phrs)

File: PHL 2015 LFS Q4 v01 M SPSS

### Overview

Type: Discrete Valid cases: 194665

Format: character Invalid: 0

Width: 3

# (c23\_pwmr)

File: PHL 2015 LFS Q4 v01 M SPSS

### Overview

Type: Discrete Valid cases: 194665

Invalid: 0

Format: character Width: 1

### (c24\_plaw)

File: PHL\_2015\_LFS\_Q4\_v01\_M\_SPSS

### Overview

Type: Discrete Valid cases: 194665

Format: character Invalid: 0

### (c25\_pfwk)

File: PHL\_2015\_LFS\_Q4\_v01\_M\_SPSS

#### **Overview**

Type: Discrete Valid cases: 194665

Format: character Invalid: 0

Width: 1

### (c26\_pbis)

File: PHL\_2015\_LFS\_Q4\_v01\_M\_SPSS

### **Overview**

Type: Discrete Valid cases: 194665

Format: character Invalid: 0

Width: 1

### (c27\_pbsc)

File: PHL\_2015\_LFS\_Q4\_v01\_M\_SPSS

#### **Overview**

Type: Discrete Valid cases: 194665

Format: character Invalid: 0

Width: 4

### (c28\_ojob)

File: PHL 2015 LFS Q4 v01 M SPSS

### Overview

Type: Discrete Valid cases: 194665

Format: character Invalid: 0

Width: 1

# (j02\_otoc)

File: PHL 2015 LFS Q4 v01 M SPSS

### Overview

Type: Discrete Valid cases: 194665

Format: character Invalid: 0

Width: 1

# (j03\_okb)

File: PHL\_2015\_LFS\_Q4\_v01\_M\_SPSS

### Overview

Type: Discrete Valid cases: 194665

Format: character Invalid: 0

# $(j04_{ocls})$

File: PHL\_2015\_LFS\_Q4\_v01\_M\_SPSS

#### **Overview**

Type: Discrete Valid cases: 194665

Format: character Invalid: 0

Width: 1

### (j05\_ohrs)

File: PHL\_2015\_LFS\_Q4\_v01\_M\_SPSS

### **Overview**

Type: Discrete Valid cases: 194665

Format: character Invalid: 0

Width: 1

### (j06\_obis)

File: PHL\_2015\_LFS\_Q4\_v01\_M\_SPSS

#### **Overview**

Type: Discrete Valid cases: 194665

Format: character Invalid: 0

Width: 1

# (c36\_obic)

File: PHL 2015 LFS Q4 v01 M SPSS

### Overview

Type: Discrete Valid cases: 194665

Format: character Invalid: 0

Width: 1

# (a03\_jobs)

File: PHL 2015 LFS Q4 v01 M SPSS

### Overview

Type: Discrete Valid cases: 194665

Invalid: 0

Format: character

Width: 1

# (a04\_thrs)

File: PHL\_2015\_LFS\_Q4\_v01\_M\_SPSS

### Overview

Type: Discrete Valid cases: 194665

Format: character Invalid: 0

### (a05 r48h)

File: PHL\_2015\_LFS\_Q4\_v01\_M\_SPSS

#### **Overview**

Type: Discrete Valid cases: 194665

Format: character Invalid: 0

Width: 1

# (c37\_avil)

File: PHL 2015 LFS Q4 v01 M SPSS

### **Overview**

Type: Discrete Valid cases: 194665

Format: character Invalid: 0

Width: 1

### (c38 lokw)

File: PHL\_2015\_LFS\_Q4\_v01\_M\_SPSS

#### **Overview**

Type: Discrete Valid cases: 194665

Format: character Invalid: 0

Width: 1

# (c39\_jbsm)

File: PHL 2015 LFS Q4 v01 M SPSS

### Overview

Type: Discrete Valid cases: 194665

Format: character Invalid: 0

Width: 1

# $(c40_wks)$

File: PHL 2015 LFS Q4 v01 M SPSS

### Overview

Type: Discrete Valid cases: 194665

Invalid: 0

Format: character Width: 3

# (c41\_flwk)

File: PHL\_2015\_LFS\_Q4\_v01\_M\_SPSS

### Overview

Type: Discrete Valid cases: 194665

Format: character Invalid: 0

 $(c42_wynt)$ 

File: PHL\_2015\_LFS\_Q4\_v01\_M\_SPSS

**Overview** 

Type: Discrete Valid cases: 194665

Format: character Invalid: 0

Width: 1

(a06\_llkw)

File: PHL 2015 LFS Q4 v01 M SPSS

**Overview** 

Type: Discrete Valid cases: 194665

Format: character Invalid: 0

Width: 1

(a07\_wlng)

File: PHL\_2015\_LFS\_Q4\_v01\_M\_SPSS

Overview

Type: Discrete Valid cases: 194665

Format: character Invalid: 0

Width: 1

(c43 lbef)

File: PHL 2015 LFS Q4 v01 M SPSS

Overview

Type: Discrete Valid cases: 194665

Format: character Invalid: 0

Width: 1

(c45\_pocc)

File: PHL 2015 LFS Q4 v01 M SPSS

Overview

Type: Discrete Valid cases: 194665

Format: character Invalid: 0

Width: 2

(a08\_pqtr)

File: PHL\_2015\_LFS\_Q4\_v01\_M\_SPSS

Overview

Type: Discrete Valid cases: 194665

Format: character Invalid: 0

(a09\_pqkb)

File: PHL\_2015\_LFS\_Q4\_v01\_M\_SPSS

**Overview** 

Type: Discrete Valid cases: 194665

Format: character Invalid: 0

Width: 2

(cempst1)

File: PHL\_2015\_LFS\_Q4\_v01\_M\_SPSS

Overview

Type: Discrete Valid cases: 194665

Format: character Invalid: 0

Width: 1

(newempst)

File: PHL\_2015\_LFS\_Q4\_v01\_M\_SPSS

Overview

Type: Discrete Valid cases: 194665

Format: character Invalid: 0

Width: 1

(j12c09\_grade)

File: PHL 2015 LFS Q4 v01 M SPSS

Overview

Type: Discrete Valid cases: 194665

Format: character Invalid: 0

Width: 3

(j12c11\_gradtech)

File: PHL 2015 LFS Q4 v01 M SPSS

Overview

Type: Discrete Valid cases: 194665

Format: character Invalid: 0

Width: 1

(j12c11course)

File: PHL\_2015\_LFS\_Q4\_v01\_M\_SPSS

Overview

Type: Discrete Valid cases: 194665

Format: character Invalid: 0

# **Related Materials**

### **Questionnaires**

### Questionnaire

Title Questionnaire

Author(s) Philippine Statistics Authority

Date 2015-01-01 Country Philippines Language English

Filename PHL\_2015\_LFS\_Questionnaire.pdf

### **Reports**

### Report

Title Report

Author(s) Philippine Statistics Authority

Date 2015-12-01 Country Philippines Language English

Filename PHL 2015 LFS Report.pdf

### **Technical documents**

### **Technical Notes**

Title Technical Notes

Author(s) Philippine Statistics Authority

Date 2015-01-01 Country Philippines Language English

Filename PHL\_2015\_LFS\_Technical Notes.pdf