

Philippines - Occupational Wages Survey 2002

**Bureau of Labor and Employment Statistics - Department of Labor and
Employment**

Report generated on: February 24, 2016

Visit our data catalog at: <http://psa.gov.ph/psada/index.php>

Overview

Identification

ID NUMBER
PHL-BLES-OWS-2002-v01

Version

VERSION DESCRIPTION
v2: Edited data, for public distribution.

PRODUCTION DATE
2003-06-25

Overview

ABSTRACT
A. Objective

To generate statistics for wage and salary administration and for wage determination in collective bargaining negotiations.

B. Uses of Data

Inputs to wage, income, productivity and price policies, wage fixing and collective bargaining; occupational wage rates can be used to measure wage differentials, wage inequality in typical low wage and high wage occupations and for international comparability; industry data on basic pay and allowance can be used to measure wage differentials across industries, for investment decisions and as reference in periodic adjustments of minimum

wages.

C. Main Topics Covered

Occupational wage rates

Median basic pay and median allowances of time-rate workers on full-time basis

KIND OF DATA
Sample survey data [ssd]

UNITS OF ANALYSIS
Establishment

Scope

NOTES
The scope of the survey includes:

- Employment and wage rates of time rate workers on full time basis
- Employment and wage rates of time rate workers on full time basis in selected occupations

TOPICS

| Topic | Vocabulary | URI |
|---------------------------|------------|---|
| LABOUR AND EMPLOYMENT [3] | CESSDA | http://www.nesstar.org/rdf/common |
| working conditions [3.6] | CESSDA | http://www.nesstar.org/rdf/common |

Coverage

GEOGRAPHIC COVERAGE

National Capital Region

GEOGRAPHIC UNIT

City of Manila

City of Mandaluyong

City of Marikina

City of Pasig

Quezon City

City of San Juan

Caloocan City

City of Malabon

City of Navotas

City of Valenzuela

City of Las Pinas

City of Makati

City of Muntinlupa

Pasay City

UNIVERSE

Covered non-agricultural establishments employing 50 or more workers except national postal activities, central banking, public administration and defense and compulsory social security, public education services, public medical, dental and other health services, activities of membership organizations, extra territorial organizations and bodies.

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

| Name | Affiliation |
|---|------------------------------------|
| Bureau of Labor and Employment Statistics | Department of Labor and Employment |

FUNDING

| Name | Abbreviation | Role |
|---|--------------|------|
| Bureau of Labor and Employment Statistics | BLES | |

OTHER ACKNOWLEDGEMENTS

| Name | Affiliation | Role |
|------|-------------|------|
| | | |

Metadata Production

METADATA PRODUCED BY

| Name | Abbreviation | Affiliation | Role |
|--------------------|--------------|---|------------|
| Kathrina D. Birad | KDB | Bureau of Labor and Employment Statistics | Documenter |
| Rosario G. Fajardo | RGF | Bureau of Labor and Employment Statistics | Reviewer |

DATE OF METADATA PRODUCTION

2010-04-27

DDI DOCUMENT VERSION

Version 1 - This is the first documentation using the DDI Standards.

DDI DOCUMENT ID

DDI-PHL-BLES-OWS-2002-v01

Sampling

Sampling Procedure

Statistical unit: The statistical unit is the establishment. Each unit is classified to an industry that reflects its main economic activity---the activity that contributes the biggest or major portion of the gross income or revenues of the establishment.

Survey universe/Sampling frame: The sampling frame used for the survey was taken from the List of Establishments of the National Statistics Office. On a partial basis, this is regularly updated based on the responses to other surveys of the BLES, establishment reports on retrenchments and closures submitted to the Regional Offices of the Department of Labor and Employment and other establishment lists.

Sampling design: The OWS is a complete enumeration survey of non-agricultural establishments employing 50 persons or more in the National Capital Region.

Sample size: For OWS 2002, number of establishments covered was 5,954 of which, 3,974 were eligible units.

Note: Refer to Field Operations Manual

Response Rate

The response rate in terms of eligible units was 78.7%.

Weighting

Not all of the fielded questionnaires are accomplished. During data collection, there are reports of permanent closures, non-location, duplicate listing and shifts in industry and employment outside the survey coverage. Establishments that fall in these categories are not eligible elements (three consecutive survey rounds for "can not be located" establishments) of the frame and their count is not considered in the estimation. Non-respondents are made up of refusals, strikes or temporary closures, can not be located (less than three consecutive survey rounds) and those establishments whose questionnaires contain inconsistent item responses and have not replied to the verification queries by the time output table generation commences.

Respondents are post-stratified as to geographic, industry and employment size classifications. Non-respondents are retained in their classifications. Sample values of basic pay and allowances for the monitored occupations whose basis of payment is an hour or a day are converted into a standard monthly equivalent, assuming 313 working days and 8 hours per day. Daily rate x 26.08333; Hourly rate x 208.66667.

Estimates are obtained by simple expansion, i.e. by multiplying the sample values at the cell level (industry and employment size) by the corresponding blowing-up factor which is the ratio of the estimated population of establishments to the number of responding establishments. These estimates are then aggregated to the desired totals.

Dividing the estimated total basic pay (or total allowances) in each occupation by the corresponding estimate of time rate workers on full-time basis results to the average monthly basic pay or average monthly allowances as the case may be. The monthly average basic pay and monthly average allowances are then summed up to provide the average monthly wage rates by occupation.

The median monthly basic pay is computed from the estimated distribution of workers by monthly basic pay. On the other hand, the median monthly allowance is computed only for those workers reported with allowances.

Questionnaires

Overview

The 2002 OWS questionnaire is made up of the following sections:

Cover page (Page 1)

This contains the address box for the establishment and other particulars.

Survey Information (Page 2)

This section provides information on the purpose of the survey, coverage, reference period, collection authority, authorized field personnel, confidentiality clause, due date, availability of results and assistance available.

Part A: General Information (Page 3)

This part inquires on the main economic activity, major product/s, goods or services, total employment, ownership (with foreign equity or wholly Filipino), spread of operations (whether establishment is a multinational), market orientation (for manufacturing only, engaged in export or domestic market only), presence of a union and existence of a collective bargaining agreement in the establishment.

Part B: Employment and Wage Rates of Time-Rate Workers on Full Time Basis (Pages 4 - 5)

It inquires data on the distribution of time-rate workers on full-time basis by time unit (hourly, daily, monthly) and basic pay and allowance intervals;

Part C: Employment and Wage Rates of Time-Rate Workers on Full-Time Basis in Selected Occupations (Pages 6 - 11)

For each occupation covered, the establishment is asked to report the time unit of work (hourly, daily, monthly), corresponding basic pay per worker and number of workers. Similar data are also asked for workers in the occupation that are given regular allowances. The total number of workers disaggregated by sex in each monitored occupation is likewise requested

Part D: Key and Representative Occupations in the Establishment (Page 12)

This asks for the occupations and corresponding employment of those considered as unique to the industry/sector to which the establishment belongs, employs the most number of works, historically important in the wage structure or emerging/has a high growth potential.

Survey Results (Pages 13 - 14)

Selected statistical tables from the previous two (2) survey rounds are provided for information of the respondents.

Part E: Certification of Respondent (Page 15)

This box is provided for the respondent's comments or suggestions (on the data it provided for the survey, results of previous survey rounds and improvements on the design/contents of the questionnaire) and for the name and signature, position, and telephone/fax numbers and e-mail address of the person responsible for filling out the form.

Part F: Survey Personnel (Page 15)

This portion is allocated for the names of personnel involved in collection, editing and review of each questionnaire and dates when the activities were completed.

Part G: Industries with Selected Occupations (Page 16)

This lists the selected 43 industries whose occupational wage rates and employment are being monitored.

Note: Refer to Questionnaire.

Data Collection

Data Collection Dates

| Start | End | Cycle |
|------------|------------|-------|
| 2002-08-16 | 2003-03-30 | N/A |

Time Periods

| Start | End | Cycle |
|-------|-----|-------|
|-------|-----|-------|

Data Collection Mode

Other [oth] mixed method: self-accomplished, mailed, face-to-face

Data Collection Notes

On a project basis, employees are hired to personally deliver and retrieve the questionnaires from the establishments. In some instances, questionnaires are mailed to establishments in less accessible or conflict prone areas, in which case a self-addressed envelope is provided. The establishments may also submit the accomplished questionnaires through fax. Delivery of questionnaires starts in August of the reference year and retrieval will commence after all questionnaires have been delivered or within 10 working days from delivery to an establishment or on a date agreed upon by the contact person and the enumerator. The basic data originate from the payroll records of establishments.

To assist the respondents in classifying their job titles that may have different nomenclatures than the 1992 PSOC, an occupational sheet is inserted in the questionnaire of an establishment whose industry belongs to the 43 predetermined industries that will be monitored on occupational wage rates. This sheet contains a list of the occupations being monitored in each of the industry and their corresponding job descriptions in accordance with the 1992 PSOC.

The occupations may vary across establishments depending on their industry classification. Establishments that fall outside the 43 industries are not given occupational sheets. However, in the event that the industry of such establishment has been misclassified in the sampling frame and it should have been provided an occupational sheet, the field staff is instructed to give the respondent the relevant occupational sheet. The two (2) occupations considered as benchmark (accounting and bookkeeping clerks; and unskilled laborers except janitors, messengers and freight handlers) and their corresponding job descriptions appear in the pertinent portion of the survey questionnaire. Wage rates of these occupations will be monitored in all 61 industries covered by the survey.

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This part inquires on the main economic activity, major product/s, goods or services, total employment, ownership (with foreign equity or wholly Filipino), spread of operations (whether establishment is a multinational), market orientation (for manufacturing only, engaged in export or domestic market only), presence of a union and existence of a collective bargaining agreement in the establishment.

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This lists the selected 43 industries whose occupational wage rates and employment are being monitored.

Note: Refer to Questionnaire.

Data Collectors

| Name | Abbreviation | Affiliation |
|---|--------------|------------------------------------|
| Bureau of Labor and Employment Statistics | BLES | Department of Labor and Employment |

Supervision

Designated Survey Supervisors were assigned to supervise the field operations in their areas of assignments. They also performed the following duties:

- Check completeness and consistency of entries in retrieved questionnaire and return for verification those needing further clarifications to concerned enumerators;
- Conduct follow-ups, spot checks and verification;
- Monitor and evaluate the performance of field personnel for purposes of payment of salaries; and
- Ensure the confidentiality of the data provided by the respondents.

Data Processing

Data Editing

Data are manually and electronically processed. Upon collection of accomplished questionnaires, enumerators perform field editing before leaving the establishments to ensure completeness, consistency and reasonableness of entries in accordance with the field operations manual. The forms are again checked for data consistency and completeness by their field supervisors.

The BLES personnel undertake the final review, coding of information on classifications used, data entry and validation and scrutiny of aggregated results for coherence. Questionnaires with incomplete or inconsistent entries are returned to the establishments for verification, personally or through mail.

Note: Refer to Field Operations Manual Chapter 1 Section 1.10.

Other Processing

Processing involves the following activities:

1. Batch labelling
2. Office editing and coding
3. Status monitoring and printing of Survey Status Report (5th and 20th of the month)
4. Data entry (MS Access)
5. Printing of validation prooflists
6. Data validation (1st and 2nd pass)
7. Re-encoding of data
8. Re-validation and re-encoding
9. Back-up MS Access database
10. Conversion of file from MS Access to SPSS
11. Computation of weights and recoding of some variables
12. Output tables generation
13. Publication tables preparation

Note: Refer to Office Editing Guidelines

Data Appraisal

Other forms of Data Appraisal

The survey results are checked for consistency with the results of previous OWS data and the minimum wage rates corresponding to the reference period of the survey.

File Description

Variable List

ows2002_part_ab

| | |
|--------------|---|
| Content | This file contains all the items in the questionnaire Parts A - General Information and B - Employment and Wage Rates of Time-Rate Workers on Full-Time Basis, including derived/recoded variables and weighting coefficients. Note: See variables for details. |
| Cases | 3127 |
| Variable(s) | 154 |
| Structure | Type: relational Keys: ein(Establishment Identification Number) |
| Version | v1 |
| Producer | Labor Standards Statistics Division, Bureau of Labor and Employment Statistics. |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|------|----------|--------------------------------------|----------|-----------|--|
| V381 | ein | Establishment Identification Number | discrete | numeric | |
| V383 | prov | Province | discrete | character | |
| V384 | city_mun | City/Municipality | discrete | character | |
| V641 | bgy | Barangay | discrete | numeric | |
| V387 | new_psic | New PSIC Code | discrete | character | |
| V388 | psic_ows | PSIC | discrete | character | |
| V389 | emp | Total Employment | contin | numeric | |
| V390 | new_emp | New Employment | contin | numeric | |
| V391 | ate | Average Total Employment | contin | numeric | |
| V392 | new_ate | New ATE | contin | numeric | |
| V393 | status | Status | discrete | character | |
| V394 | main_eco | Main Economic Activity | discrete | character | What was the main economic activity of your establishment? |
| V395 | maj_prod | Major Products, Good or Service | discrete | character | Please specify your major products/goods or services in order of importance. |
| V396 | geo1 | Region | discrete | numeric | |
| V397 | psic1 | Major Industry Code | discrete | character | |
| V399 | time_rat | Time Rate Workers on Full-Time Basis | contin | numeric | How many did your establishment employ? |
| V400 | part_tim | Time Rate Workers on Part-Time Basis | contin | numeric | How many did your establishment employ? |
| V401 | out_rate | Output Rate Workers | contin | numeric | How many did your establishment employ? |
| V402 | owners | Working Owners and Unpaid Workers | contin | numeric | How many did your establishment employ? |
| V403 | total1 | Total Employment | contin | numeric | How many did your establishment employ? |
| V404 | hours | Hours of Work | contin | numeric | What was the normal or regular working hours per day for majority of your time-rate workers? |

| ID | Name | Label | Type | Format | Question |
|------|-------|--|----------|---------|--|
| V410 | bphra | Workers with Hourly Basic Pay of Below 9.59 | discrete | numeric | Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position. |
| V411 | bphrb | Workers with Hourly Basic Pay of 9.59 - 14.37 | contin | numeric | Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position. |
| V412 | bphrc | Workers with Hourly Basic Pay of 14.38 - 19.16 | contin | numeric | Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position. |
| V413 | bphrd | Workers with Hourly Basic Pay of 19.17 - 23.95 | contin | numeric | Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position. |
| V414 | bphre | Workers with Hourly Basic Pay of 23.96 - 28.75 | contin | numeric | Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position. |
| V415 | bphrf | Workers with Hourly Basic Pay of 28.76 - 33.65 | contin | numeric | Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position. |
| V416 | bphrg | Workers with Hourly Basic Pay of 33.55 - 38.33 | contin | numeric | Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position. |
| V417 | bphrh | Workers with Hourly Basic Pay of 38.34 - 43.12 | contin | numeric | Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position. |
| V418 | bphri | Workers with Hourly Basic Pay of 43.13 - 47.92 | contin | numeric | Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position. |
| V419 | bphrj | Workers with Hourly Basic Pay of 47.93 - 52.71 | contin | numeric | Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position. |
| V420 | bphrk | Workers with Hourly Basic Pay of 52.72 - 57.50 | contin | numeric | Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position. |
| V421 | bphrl | Workers with Hourly Basic Pay of 57.51 - 62.29 | contin | numeric | Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position. |
| V422 | bphrm | Workers with Hourly Basic Pay of 62.30 - 67.08 | contin | numeric | Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position. |
| V423 | bphrn | Workers with Hourly Basic Pay of 67.09 - 71.87 | contin | numeric | Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position. |

| ID | Name | Label | Type | Format | Question |
|------|--------|---|----------|---------|--|
| V424 | bphro | Workers with Hourly Basic Pay of 71.88 and over | contin | numeric | Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position. |
| V425 | bpsub1 | Sub-Total of Hourly Rate-Basic Pay | contin | numeric | Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position. |
| V426 | bpdra | Workers with Daily Basic Pay of Below 76.66 | discrete | numeric | Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position. |
| V427 | bpdrb | Workers with Daily Basic Pay of 76.66 - 114.99 | contin | numeric | Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position. |
| V428 | bpdrc | Workers with Daily Basic Pay of 115.00 - 153.33 | contin | numeric | Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position. |
| V429 | bpdrd | Workers with Daily Basic Pay of 153.34 - 191.67 | contin | numeric | Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position. |
| V430 | bpdre | Workers with Daily Basic Pay of 191.68 - 230.01 | contin | numeric | Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position. |
| V431 | bpdrf | Workers with Daily Basic Pay of 230.02 - 268.35 | contin | numeric | Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position. |
| V432 | bpdrg | Workers with Daily Basic Pay of 268.36 - 306.69 | contin | numeric | Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position. |
| V433 | bpdrh | Workers with Daily Basic Pay of 306.70 - 345.02 | contin | numeric | Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position. |
| V434 | bpdri | Workers with Daily Basic Pay of 345.03 - 383.36 | contin | numeric | Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position. |
| V435 | bpdrj | Workers with Daily Basic Pay of 383.37 - 421.70 | contin | numeric | Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position. |
| V436 | bpdrk | Workers with Daily Basic Pay of 421.71 - 460.04 | contin | numeric | Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position. |
| V437 | bpdrl | Workers with Daily Basic Pay of 460.05 - 498.38 | contin | numeric | Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position. |

| ID | Name | Label | Type | Format | Question |
|------|--------|---|----------|---------|--|
| V438 | bpdrm | Workers with Daily Basic Pay of 498.39 - 536.72 | contin | numeric | Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position. |
| V439 | bpdrn | Workers with Daily Basic Pay of 536.73 - 575.06 | contin | numeric | Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position. |
| V440 | bpdro | Workers with Daily Basic Pay of 575.07 and Over | contin | numeric | Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position. |
| V441 | bpsub2 | Sub-Total of Daily Rate-Basic Pay | contin | numeric | Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position. |
| V442 | bpmpa | Workers with Monthly Basic Pay of Below 2,000 | discrete | numeric | Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position. |
| V443 | bpmpb | Workers with Monthly Basic Pay of 2,000 - 2,999 | discrete | numeric | Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position. |
| V444 | bpmpc | Workers with Monthly Basic Pay of 3,000 - 3,999 | contin | numeric | Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position. |
| V445 | bpmpd | Workers with Monthly Basic Pay of 4,000 - 4,999 | contin | numeric | Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position. |
| V446 | bpmp e | Workers with Monthly Basic Pay of 5,000 - 5,999 | contin | numeric | Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position. |
| V447 | bpmpf | Workers with Monthly Basic Pay of 6,000 - 6,999 | contin | numeric | Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position. |
| V448 | bpmpg | Workers with Monthly Basic Pay of 7,000 - 7,999 | contin | numeric | Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position. |
| V449 | bpmp h | Workers with Monthly Basic Pay of 8,000 - 8,999 | contin | numeric | Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position. |
| V450 | bpmpi | Workers with Monthly Basic Pay of 9,000 - 9,000 | contin | numeric | Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position. |
| V451 | bpmpj | Workers with Monthly Basic Pay of 10,000 - 10,999 | contin | numeric | Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position. |

| ID | Name | Label | Type | Format | Question |
|------|---------|---|----------|---------|--|
| V452 | bpmpk | Workers with Monthly Basic Pay of 11,000 - 11,999 | contin | numeric | Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position. |
| V453 | bpmpl | Workers with Monthly Basic Pay of 12,000 - 12,999 | contin | numeric | Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position. |
| V454 | bpmpm | Workers with Monthly Basic Pay of 13,000 - 13,999 | contin | numeric | Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position. |
| V455 | bpmpn | Workers with Monthly Basic Pay of 14,000 - 14,999 | contin | numeric | Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position. |
| V456 | bpmpo | Workers with Monthly Basic Pay of 15,000 and over | contin | numeric | Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position. |
| V457 | bpsub3 | Sub-Total of Monthly Rate-Basic Pay | contin | numeric | Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position. |
| V458 | bptotal | Total Number of Workers with Basic Pay | contin | numeric | Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position. |
| V459 | ahr_a | Workers with Hourly Allowances of Below 1.20 | contin | numeric | Of the Total (sum of cols. 2, 4 and 6) reported in the previous page, please provide the number of workers receiving cash allowances in the appropriate time unit and allowance range regardless of sex, job or position. For standardization purposes, hourly and daily rates are the corresponding equivalent of the monthly allowances. They were computed on the basis of 313 working days a year and 8 hours per day. |
| V460 | ahr_b | Workers with Hourly Allowances of 1.20 - 2.39 | discrete | numeric | Of the Total (sum of cols. 2, 4 and 6) reported in the previous page, please provide the number of workers receiving cash allowances in the appropriate time unit and allowance range regardless of sex, job or position. For standardization purposes, hourly and daily rates are the corresponding equivalent of the monthly allowances. They were computed on the basis of 313 working days a year and 8 hours per day. |
| V461 | ahr_c | Workers with Hourly Allowances of 2.40 - 3.59 | contin | numeric | Of the Total (sum of cols. 2, 4 and 6) reported in the previous page, please provide the number of workers receiving cash allowances in the appropriate time unit and allowance range regardless of sex, job or position. For standardization purposes, hourly and daily rates are the corresponding equivalent of the monthly allowances. They were computed on the basis of 313 working days a year and 8 hours per day. |

| ID | Name | Label | Type | Format | Question |
|------|-------|---|----------|---------|--|
| V462 | ahr_d | Workers with Hourly Allowances of 3.60 - 4.78 | contin | numeric | Of the Total (sum of cols. 2, 4 and 6) reported in the previous page, please provide the number of workers receiving cash allowances in the appropriate time unit and allowance range regardless of sex, job or position. For standardization purposes, hourly and daily rates are the corresponding equivalent of the monthly allowances. They were computed on the basis of 313 working days a year and 8 hours per day. |
| V463 | ahr_e | Workers with Hourly Allowances of 4.79 - 5.98 | discrete | numeric | Of the Total (sum of cols. 2, 4 and 6) reported in the previous page, please provide the number of workers receiving cash allowances in the appropriate time unit and allowance range regardless of sex, job or position. For standardization purposes, hourly and daily rates are the corresponding equivalent of the monthly allowances. They were computed on the basis of 313 working days a year and 8 hours per day. |
| V464 | ahr_f | Workers with Hourly Allowances of 5.99 - 7.18 | discrete | numeric | Of the Total (sum of cols. 2, 4 and 6) reported in the previous page, please provide the number of workers receiving cash allowances in the appropriate time unit and allowance range regardless of sex, job or position. For standardization purposes, hourly and daily rates are the corresponding equivalent of the monthly allowances. They were computed on the basis of 313 working days a year and 8 hours per day. |
| V465 | ahr_g | Workers with Hourly Allowances of 7.19 - 8.38 | discrete | numeric | Of the Total (sum of cols. 2, 4 and 6) reported in the previous page, please provide the number of workers receiving cash allowances in the appropriate time unit and allowance range regardless of sex, job or position. For standardization purposes, hourly and daily rates are the corresponding equivalent of the monthly allowances. They were computed on the basis of 313 working days a year and 8 hours per day. |
| V466 | ahr_h | Workers with Hourly Allowances of 8.39 - 9.58 | contin | numeric | Of the Total (sum of cols. 2, 4 and 6) reported in the previous page, please provide the number of workers receiving cash allowances in the appropriate time unit and allowance range regardless of sex, job or position. For standardization purposes, hourly and daily rates are the corresponding equivalent of the monthly allowances. They were computed on the basis of 313 working days a year and 8 hours per day. |
| V467 | ahr_i | Workers with Hourly Allowances of 9.59 - 10.78 | contin | numeric | Of the Total (sum of cols. 2, 4 and 6) reported in the previous page, please provide the number of workers receiving cash allowances in the appropriate time unit and allowance range regardless of sex, job or position. For standardization purposes, hourly and daily rates are the corresponding equivalent of the monthly allowances. They were computed on the basis of 313 working days a year and 8 hours per day. |
| V468 | ahr_j | Workers with Hourly Allowances of 10.79 - 11.97 | contin | numeric | Of the Total (sum of cols. 2, 4 and 6) reported in the previous page, please provide the number of workers receiving cash allowances in the appropriate time unit and allowance range regardless of sex, job or position. For standardization purposes, hourly and daily rates are the corresponding equivalent of the monthly allowances. They were computed on the basis of 313 working days a year and 8 hours per day. |

| ID | Name | Label | Type | Format | Question |
|------|-------|--|----------|---------|--|
| V469 | ahr_k | Workers with Hourly Allowances of 11.98 - 13.17 | discrete | numeric | Of the Total (sum of cols. 2, 4 and 6) reported in the previous page, please provide the number of workers receiving cash allowances in the appropriate time unit and allowance range regardless of sex, job or position. For standardization purposes, hourly and daily rates are the corresponding equivalent of the monthly allowances. They were computed on the basis of 313 working days a year and 8 hours per day. |
| V470 | ahr_l | Workers with Hourly Allowances of 13.18 - 14.37 | discrete | numeric | Of the Total (sum of cols. 2, 4 and 6) reported in the previous page, please provide the number of workers receiving cash allowances in the appropriate time unit and allowance range regardless of sex, job or position. For standardization purposes, hourly and daily rates are the corresponding equivalent of the monthly allowances. They were computed on the basis of 313 working days a year and 8 hours per day. |
| V471 | ahr_m | Workers with Hourly Allowances of 14.38 and over | contin | numeric | Of the Total (sum of cols. 2, 4 and 6) reported in the previous page, please provide the number of workers receiving cash allowances in the appropriate time unit and allowance range regardless of sex, job or position. For standardization purposes, hourly and daily rates are the corresponding equivalent of the monthly allowances. They were computed on the basis of 313 working days a year and 8 hours per day. |
| V472 | asub1 | Sub-Total of Hourly Rate - Allowance | contin | numeric | Of the Total (sum of cols. 2, 4 and 6) reported in the previous page, please provide the number of workers receiving cash allowances in the appropriate time unit and allowance range regardless of sex, job or position. For standardization purposes, hourly and daily rates are the corresponding equivalent of the monthly allowances. They were computed on the basis of 313 working days a year and 8 hours per day. |
| V473 | adr_a | Workers with Daily Allowances of Below 9.58 | contin | numeric | Of the Total (sum of cols. 2, 4 and 6) reported in the previous page, please provide the number of workers receiving cash allowances in the appropriate time unit and allowance range regardless of sex, job or position. For standardization purposes, hourly and daily rates are the corresponding equivalent of the monthly allowances. They were computed on the basis of 313 working days a year and 8 hours per day. |
| V474 | adr_b | Workers with Daily Allowances of 9.58 - 19.15 | contin | numeric | Of the Total (sum of cols. 2, 4 and 6) reported in the previous page, please provide the number of workers receiving cash allowances in the appropriate time unit and allowance range regardless of sex, job or position. For standardization purposes, hourly and daily rates are the corresponding equivalent of the monthly allowances. They were computed on the basis of 313 working days a year and 8 hours per day. |
| V475 | adr_c | Workers with Daily Allowances of 19.16 - 28.73 | contin | numeric | Of the Total (sum of cols. 2, 4 and 6) reported in the previous page, please provide the number of workers receiving cash allowances in the appropriate time unit and allowance range regardless of sex, job or position. For standardization purposes, hourly and daily rates are the corresponding equivalent of the monthly allowances. They were computed on the basis of 313 working days a year and 8 hours per day. |

| ID | Name | Label | Type | Format | Question |
|------|-------|--|--------|---------|--|
| V476 | adr_d | Workers with Daily Allowances of 28.74 - 38.31 | contin | numeric | Of the Total (sum of cols. 2, 4 and 6) reported in the previous page, please provide the number of workers receiving cash allowances in the appropriate time unit and allowance range regardless of sex, job or position. For standardization purposes, hourly and daily rates are the corresponding equivalent of the monthly allowances. They were computed on the basis of 313 working days a year and 8 hours per day. |
| V477 | adr_e | Workers with Daily Allowances of 38.32 - 47.90 | contin | numeric | Of the Total (sum of cols. 2, 4 and 6) reported in the previous page, please provide the number of workers receiving cash allowances in the appropriate time unit and allowance range regardless of sex, job or position. For standardization purposes, hourly and daily rates are the corresponding equivalent of the monthly allowances. They were computed on the basis of 313 working days a year and 8 hours per day. |
| V478 | adr_f | Workers with Daily Allowances of 47.91 - 57.48 | contin | numeric | Of the Total (sum of cols. 2, 4 and 6) reported in the previous page, please provide the number of workers receiving cash allowances in the appropriate time unit and allowance range regardless of sex, job or position. For standardization purposes, hourly and daily rates are the corresponding equivalent of the monthly allowances. They were computed on the basis of 313 working days a year and 8 hours per day. |
| V479 | adr_g | Workers with Daily Allowances of 57.49 - 67.07 | contin | numeric | Of the Total (sum of cols. 2, 4 and 6) reported in the previous page, please provide the number of workers receiving cash allowances in the appropriate time unit and allowance range regardless of sex, job or position. For standardization purposes, hourly and daily rates are the corresponding equivalent of the monthly allowances. They were computed on the basis of 313 working days a year and 8 hours per day. |
| V480 | adr_h | Workers with Daily Allowances of 67.08 - 76.65 | contin | numeric | Of the Total (sum of cols. 2, 4 and 6) reported in the previous page, please provide the number of workers receiving cash allowances in the appropriate time unit and allowance range regardless of sex, job or position. For standardization purposes, hourly and daily rates are the corresponding equivalent of the monthly allowances. They were computed on the basis of 313 working days a year and 8 hours per day. |
| V481 | adr_i | Workers with Daily Allowances of 76.66 - 86.24 | contin | numeric | Of the Total (sum of cols. 2, 4 and 6) reported in the previous page, please provide the number of workers receiving cash allowances in the appropriate time unit and allowance range regardless of sex, job or position. For standardization purposes, hourly and daily rates are the corresponding equivalent of the monthly allowances. They were computed on the basis of 313 working days a year and 8 hours per day. |
| V482 | adr_j | Workers with Daily Allowances of 86.25 - 95.82 | contin | numeric | Of the Total (sum of cols. 2, 4 and 6) reported in the previous page, please provide the number of workers receiving cash allowances in the appropriate time unit and allowance range regardless of sex, job or position. For standardization purposes, hourly and daily rates are the corresponding equivalent of the monthly allowances. They were computed on the basis of 313 working days a year and 8 hours per day. |

| ID | Name | Label | Type | Format | Question |
|------|-------|--|--------|---------|--|
| V483 | adr_k | Workers with Daily Allowances of 95.83 - 105.41 | contin | numeric | Of the Total (sum of cols. 2, 4 and 6) reported in the previous page, please provide the number of workers receiving cash allowances in the appropriate time unit and allowance range regardless of sex, job or position. For standardization purposes, hourly and daily rates are the corresponding equivalent of the monthly allowances. They were computed on the basis of 313 working days a year and 8 hours per day. |
| V484 | adr_l | Workers with Daily Allowances of 105.42 - 114.99 | contin | numeric | Of the Total (sum of cols. 2, 4 and 6) reported in the previous page, please provide the number of workers receiving cash allowances in the appropriate time unit and allowance range regardless of sex, job or position. For standardization purposes, hourly and daily rates are the corresponding equivalent of the monthly allowances. They were computed on the basis of 313 working days a year and 8 hours per day. |
| V485 | adr_m | Workers with Daily Allowances of 115. and over | contin | numeric | Of the Total (sum of cols. 2, 4 and 6) reported in the previous page, please provide the number of workers receiving cash allowances in the appropriate time unit and allowance range regardless of sex, job or position. For standardization purposes, hourly and daily rates are the corresponding equivalent of the monthly allowances. They were computed on the basis of 313 working days a year and 8 hours per day. |
| V486 | asub2 | Sub-Total of Daily Rate - Allowance | contin | numeric | Of the Total (sum of cols. 2, 4 and 6) reported in the previous page, please provide the number of workers receiving cash allowances in the appropriate time unit and allowance range regardless of sex, job or position. For standardization purposes, hourly and daily rates are the corresponding equivalent of the monthly allowances. They were computed on the basis of 313 working days a year and 8 hours per day. |
| V487 | amp_a | Workers with Monthly Allowances of Below 250 | contin | numeric | Of the Total (sum of cols. 2, 4 and 6) reported in the previous page, please provide the number of workers receiving cash allowances in the appropriate time unit and allowance range regardless of sex, job or position. For standardization purposes, hourly and daily rates are the corresponding equivalent of the monthly allowances. They were computed on the basis of 313 working days a year and 8 hours per day. |
| V488 | amp_b | Workers with Monthly Allowances of 250 -499 | contin | numeric | Of the Total (sum of cols. 2, 4 and 6) reported in the previous page, please provide the number of workers receiving cash allowances in the appropriate time unit and allowance range regardless of sex, job or position. For standardization purposes, hourly and daily rates are the corresponding equivalent of the monthly allowances. They were computed on the basis of 313 working days a year and 8 hours per day. |
| V489 | amp_c | Workers with Monthly Allowances of 500 - 749 | contin | numeric | Of the Total (sum of cols. 2, 4 and 6) reported in the previous page, please provide the number of workers receiving cash allowances in the appropriate time unit and allowance range regardless of sex, job or position. For standardization purposes, hourly and daily rates are the corresponding equivalent of the monthly allowances. They were computed on the basis of 313 working days a year and 8 hours per day. |

| ID | Name | Label | Type | Format | Question |
|------|-------|--|--------|---------|--|
| V490 | amp_d | Workers with Monthly Allowances of 750 - 999 | contin | numeric | Of the Total (sum of cols. 2, 4 and 6) reported in the previous page, please provide the number of workers receiving cash allowances in the appropriate time unit and allowance range regardless of sex, job or position. For standardization purposes, hourly and daily rates are the corresponding equivalent of the monthly allowances. They were computed on the basis of 313 working days a year and 8 hours per day. |
| V491 | amp_e | Workers with Monthly Allowances of 1,000 - 1,249 | contin | numeric | Of the Total (sum of cols. 2, 4 and 6) reported in the previous page, please provide the number of workers receiving cash allowances in the appropriate time unit and allowance range regardless of sex, job or position. For standardization purposes, hourly and daily rates are the corresponding equivalent of the monthly allowances. They were computed on the basis of 313 working days a year and 8 hours per day. |
| V492 | amp_f | Workers with Monthly Allowances of 1,250 - 1,499 | contin | numeric | Of the Total (sum of cols. 2, 4 and 6) reported in the previous page, please provide the number of workers receiving cash allowances in the appropriate time unit and allowance range regardless of sex, job or position. For standardization purposes, hourly and daily rates are the corresponding equivalent of the monthly allowances. They were computed on the basis of 313 working days a year and 8 hours per day. |
| V493 | amp_g | Workers with Monthly Allowances of 1,500 - 1,749 | contin | numeric | Of the Total (sum of cols. 2, 4 and 6) reported in the previous page, please provide the number of workers receiving cash allowances in the appropriate time unit and allowance range regardless of sex, job or position. For standardization purposes, hourly and daily rates are the corresponding equivalent of the monthly allowances. They were computed on the basis of 313 working days a year and 8 hours per day. |
| V494 | amp_h | Workers with Monthly Allowances of 1,750 - 1,999 | contin | numeric | Of the Total (sum of cols. 2, 4 and 6) reported in the previous page, please provide the number of workers receiving cash allowances in the appropriate time unit and allowance range regardless of sex, job or position. For standardization purposes, hourly and daily rates are the corresponding equivalent of the monthly allowances. They were computed on the basis of 313 working days a year and 8 hours per day. |
| V495 | amp_i | Workers with Monthly Allowances of 2,000 - 2,249 | contin | numeric | Of the Total (sum of cols. 2, 4 and 6) reported in the previous page, please provide the number of workers receiving cash allowances in the appropriate time unit and allowance range regardless of sex, job or position. For standardization purposes, hourly and daily rates are the corresponding equivalent of the monthly allowances. They were computed on the basis of 313 working days a year and 8 hours per day. |
| V496 | amp_j | Workers with Monthly Allowances of 2,250 - 2,499 | contin | numeric | Of the Total (sum of cols. 2, 4 and 6) reported in the previous page, please provide the number of workers receiving cash allowances in the appropriate time unit and allowance range regardless of sex, job or position. For standardization purposes, hourly and daily rates are the corresponding equivalent of the monthly allowances. They were computed on the basis of 313 working days a year and 8 hours per day. |

| ID | Name | Label | Type | Format | Question |
|------|--------|---|----------|---------|--|
| V497 | amp_k | Workers with Monthly Allowances of 2,500 - 2,749 | contin | numeric | Of the Total (sum of cols. 2, 4 and 6) reported in the previous page, please provide the number of workers receiving cash allowances in the appropriate time unit and allowance range regardless of sex, job or position. For standardization purposes, hourly and daily rates are the corresponding equivalent of the monthly allowances. They were computed on the basis of 313 working days a year and 8 hours per day. |
| V498 | amp_l | Workers with Monthly Allowances of 2,750 - 2,999 | contin | numeric | Of the Total (sum of cols. 2, 4 and 6) reported in the previous page, please provide the number of workers receiving cash allowances in the appropriate time unit and allowance range regardless of sex, job or position. For standardization purposes, hourly and daily rates are the corresponding equivalent of the monthly allowances. They were computed on the basis of 313 working days a year and 8 hours per day. |
| V499 | amp_m | Workers with Monthly Allowances of 3,000 and over | contin | numeric | Of the Total (sum of cols. 2, 4 and 6) reported in the previous page, please provide the number of workers receiving cash allowances in the appropriate time unit and allowance range regardless of sex, job or position. For standardization purposes, hourly and daily rates are the corresponding equivalent of the monthly allowances. They were computed on the basis of 313 working days a year and 8 hours per day. |
| V500 | asub3 | Sub-Total of Monthly Rate - Allowance | contin | numeric | Of the Total (sum of cols. 2, 4 and 6) reported in the previous page, please provide the number of workers receiving cash allowances in the appropriate time unit and allowance range regardless of sex, job or position. For standardization purposes, hourly and daily rates are the corresponding equivalent of the monthly allowances. They were computed on the basis of 313 working days a year and 8 hours per day. |
| V501 | atotal | Total Number of Workers with Basic Pay | contin | numeric | Of the Total (sum of cols. 2, 4 and 6) reported in the previous page, please provide the number of workers receiving cash allowances in the appropriate time unit and allowance range regardless of sex, job or position. For standardization purposes, hourly and daily rates are the corresponding equivalent of the monthly allowances. They were computed on the basis of 313 working days a year and 8 hours per day. |
| V503 | bp_a | Total workers with basic pay of Below 2,000 | discrete | numeric | |
| V504 | bp_b | Total workers with basic pay of | contin | numeric | |
| V505 | bp_c | Total workers with basic pay of 3,000 - 3,999 | contin | numeric | |
| V506 | bp_d | Total workers with basic pay of 4,000 - 4,999 | contin | numeric | |
| V507 | bp_e | Total workers with basic pay of 5,000 - 5,999 | contin | numeric | |
| V508 | bp_f | Total workers with basic pay of 6,000 - 6,999 | contin | numeric | |
| V509 | bp_g | Total workers with basic pay of 7,000 - 7,999 | contin | numeric | |
| V510 | bp_h | Total workers with basic pay of 8,000 - 8,999 | contin | numeric | |

| ID | Name | Label | Type | Format | Question |
|------|----------|---|--------|---------|----------|
| V511 | bp_i | Total workers with basic pay of 9,000 - 9,999 | contin | numeric | |
| V512 | bp_j | Total workers with basic pay of 10,000 - 10,999 | contin | numeric | |
| V513 | bp_k | Total workers with basic pay of 11,000 - 11,999 | contin | numeric | |
| V514 | bp_l | Total workers with basic pay of 12,000 - 12,999 | contin | numeric | |
| V515 | bp_m | Total workers with basic pay of 13,000 - 13,999 | contin | numeric | |
| V516 | bp_n | Total workers with basic pay of 14,000 - 14,999 | contin | numeric | |
| V517 | bp_o | Total workers with basic pay of 15,000 and over | contin | numeric | |
| V518 | all_a | Total workers with allowances of Below 250 | contin | numeric | |
| V519 | all_b | Total workers with basic pay of 250 - 499 | contin | numeric | |
| V520 | all_c | Total workers with basic pay of 500 - 749 | contin | numeric | |
| V521 | all_d | Total workers with basic pay of 750 - 999 | contin | numeric | |
| V522 | all_e | Total workers with basic pay of 1,000 - 1,249 | contin | numeric | |
| V523 | all_f | Total workers with basic pay of 1,250 - 1,499 | contin | numeric | |
| V524 | all_g | Total workers with basic pay of 1,500 - 1,749 | contin | numeric | |
| V525 | all_h | Total workers with basic pay of 1,750 - 1,999 | contin | numeric | |
| V526 | all_i | Total workers with basic pay of 2,000 - 2,249 | contin | numeric | |
| V527 | all_j | Total workers with basic pay of 2,250 - 2,499 | contin | numeric | |
| V528 | all_k | Total workers with basic pay of 2,500 - 2,749 | contin | numeric | |
| V529 | all_l | Total workers with basic pay of 2,750 - 2,999 | contin | numeric | |
| V530 | all_m | Total workers with basic pay of 3,000 and over | contin | numeric | |
| V531 | bp_sub1 | Sub-Total of Hourly Rate Workers | contin | numeric | |
| V532 | bp_sub2 | Sub-Total of Daily Rate Workers | contin | numeric | |
| V533 | bp_sub3 | Sub-Total of Monthly Rate Workers | contin | numeric | |
| V534 | ebptotal | Total No. of Time-Rate workers on Full-Time Basis (Basic Pay) | contin | numeric | |

| ID | Name | Label | Type | Format | Question |
|------|----------|--|----------|-----------|----------|
| V535 | tot_all1 | Sub-total of Hourly Rate workers with allowances | contin | numeric | |
| V536 | tot_all2 | Sub-total of Daily Rate workers with allowances | contin | numeric | |
| V537 | tot_all3 | Sub-total of Monthly Rate workers with allowances | contin | numeric | |
| V538 | ealltot | Total No. of Time-Rate workers on Full-Time Basis (Allowances) | contin | numeric | |
| V541 | newcell | New Cell ID | discrete | character | |
| V542 | eligib_a | Eligible Samples | contin | numeric | |
| V544 | maj_psic | Major Industry | discrete | character | |
| V545 | psic_ab | Three-digit Industry | discrete | character | |
| V546 | buf_ab | Blowing up factor | contin | numeric | |

ows2002_part_c

| | |
|--------------|--|
| Content | This file contains all the items in the questionnaire Part C - Employment and Wage Rates of Time-Rate Workers on Full-Time Basis in Selected Occupations, including derived/recoded variables and weighting coefficients. Note: See variables for details. |
| Cases | 60458 |
| Variable(s) | 38 |
| Structure | Type: Keys: () |
| Version | |
| Producer | Labor Standards Statistics Division, Bureau of Labor and Employment Statistics. |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|------|----------|---------------------------------------|----------|-----------|--|
| V594 | ein | Establishment's Identification Number | discrete | numeric | |
| V642 | reg | Region | discrete | numeric | |
| V596 | new_reg | New Region | discrete | character | |
| V643 | prov | Province | discrete | numeric | |
| V598 | new_prov | New Province | discrete | character | |
| V599 | city_mun | City/Municipality | discrete | character | |
| V600 | new_city | New City/Municipality | discrete | character | |
| V601 | bgy | Barangay | discrete | character | |
| V602 | new_bgy | New Barangay | discrete | character | |
| V603 | psic | PSIC | discrete | character | |
| V604 | new_psic | New PSIC | discrete | character | |
| V605 | emp | Employment | contin | numeric | |
| V606 | new_emp | New Employment | contin | numeric | |
| V607 | ate | Average Total Employment | contin | numeric | |
| V608 | new_ate | New ATE | contin | numeric | |
| V609 | status | Status | discrete | character | |
| V610 | main_eco | Main Economic Activity | discrete | character | What was the main economic activity of your establishment? |
| V611 | maj_prod | Major Products and Services | discrete | character | Please specify your major products/goods or services in order of importance. |
| V612 | geo2 | Region | contin | numeric | |
| V613 | prov_cd2 | Province Code | contin | numeric | |
| V614 | municipa | City/Municipality Code | contin | numeric | |
| V615 | bgycd2 | Barangay Code | contin | numeric | |
| V617 | buf_c | Blowing-up Factor | contin | numeric | |
| V620 | ate2 | ATE2 | discrete | numeric | |

| ID | Name | Label | Type | Format | Question |
|------|----------|------------------------------------|----------|-----------|---|
| V623 | occupati | OCCUPATION | discrete | character | |
| V624 | psoc | Occupational Classification | discrete | numeric | |
| V625 | male | No. of Male Employees | contin | numeric | Time-rate workers on full-time basis - Male |
| V626 | female | No. of Female Employees | contin | numeric | Time-rate workers on full-time basis - Female |
| V627 | bsexes | Both Sexes | contin | numeric | Time-rate workers on full-time basis - Both Sexes |
| V628 | timeunit | TIMEUNIT | discrete | character | Time Unit H - Hour D - Day M - Month |
| V629 | code | CODE | discrete | character | |
| V630 | amount | AMOUNT | contin | numeric | Basic Pay per Worker/Allowance per Worker |
| V631 | workers | WORKERS | contin | numeric | Workers (Both Sexes) |
| V632 | psic_c | Industries | discrete | character | |
| V634 | mo_sal | Converted Monthly Salary | contin | numeric | |
| V635 | e_mo_sal | Estimated Monthly Salary | contin | numeric | |
| V636 | e_tot_bs | Estimated Number of Both Sexes | contin | numeric | |
| V637 | e_tot_f | Estimated Number of Female Workers | contin | numeric | |

Establishment Identification Number (ein)

File: ows2002_part_ab

Overview

| | |
|-------------------|-------------------|
| Type: Discrete | Valid cases: 3127 |
| Format: numeric | Invalid: 0 |
| Width: 8 | Minimum: 5412 |
| Decimals: 2 | Maximum: 49590 |
| Range: 5412-49590 | |

Description

A unique and fixed number assigned to each establishment by the BLES for reference purposes.

Establishment is an economic unit engaged in one or predominantly one kind of economic activity under a single ownership or control at a single fixed location, e.g., mine, factory, store, bank, restaurant.

For multi-unit enterprises with different outlets and subsidiaries or whose activities are located at different locations, each branch, outlet or subsidiary is considered an establishment.

For firms engaged in activities which may be physically dispersed such as mining, construction, real estate development, transportation, communication, insurance, etc., the establishment is the base from which the personnel operate to carry out their activities or from which they are paid.

For firms engaged in activities which may be physically dispersed such as mining, construction, real estate development, transportation, communication, insurance, etc., the establishment is the base from which the personnel operate to carry out their activities or from which they are paid.

Province (prov)

File: ows2002_part_ab

Overview

| | |
|-------------------|-------------------|
| Type: Discrete | Valid cases: 3127 |
| Format: character | Invalid: 0 |
| Width: 2 | |

Description

The third and fourth digits of a nine-digit code that refer to the geographical location of the establishment.

City/Municipality (city_mun)

File: ows2002_part_ab

Overview

| | |
|-------------------|-------------------|
| Type: Discrete | Valid cases: 3127 |
| Format: character | Invalid: 0 |
| Width: 2 | |

Description

The fifth and sixth digits of a nine-digit code that refer to the geographical location of the establishment.

Barangay (bgy)

File: ows2002_part_ab

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 3127 |
| Format: numeric | Invalid: 0 |
| Width: 3 | |
| Decimals: 0 | |

Description

The last three digits of a nine-digit code that refer to the geographical location of the establishment.

New PSIC Code (new_psic)

File: ows2002_part_ab

Overview

| | |
|-------------------|-------------------|
| Type: Discrete | Valid cases: 3127 |
| Format: character | Invalid: 0 |
| Width: 6 | |

Description

Industry code of the establishment during field operations.

PSIC (psic_ows)

File: ows2002_part_ab

Overview

| | |
|-------------------|-------------------|
| Type: Discrete | Valid cases: 3127 |
| Format: character | Invalid: 0 |
| Width: 6 | |

Description

Industry code of the establishment at the time of sampling.

Total Employment (emp)

File: ows2002_part_ab

Overview

| | |
|------------------|---------------------------|
| Type: Continuous | Valid cases: 3127 |
| Format: numeric | Invalid: 0 |
| Width: 7 | Minimum: 50 |
| Decimals: 2 | Maximum: 9356 |
| Range: 50-9356 | Mean: 222.3 |
| | Standard deviation: 408.7 |

Description

Total number of persons who worked or received pay from the establishment at the time of sampling.

New Employment (new_emp)

File: ows2002_part_ab

Overview

| | |
|------------------|---------------------------|
| Type: Continuous | Valid cases: 3127 |
| Format: numeric | Invalid: 0 |
| Width: 7 | Minimum: 40 |
| Decimals: 2 | Maximum: 5436 |
| Range: 40-5436 | Mean: 197.4 |
| | Standard deviation: 317.5 |

Description

Total number of persons who worked or received pay from the establishment during field operations.

Average Total Employment (ate)

File: ows2002_part_ab

Overview

Average Total Employment (ate)

File: ows2002_part_ab

Type: Continuous
Format: numeric
Width: 5
Decimals: 2
Range: 3-34

Valid cases: 3126
Invalid: 1

Description

One-digit code to denote the employment size or number of workers in the establishment at the time of sampling.

New ATE (new_ate)

File: ows2002_part_ab

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 2
Range: 3-139

Valid cases: 3042
Invalid: 85

Description

One-digit code to denote the employment size or number of workers in the establishment during field operations.

Status (status)

File: ows2002_part_ab

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 3127
Invalid: 0

Description

Status of the questionnaire after field operations.

Main Economic Activity (main_eco)

File: ows2002_part_ab

Overview

Type: Discrete
Format: character
Width: 75

Valid cases: 3119
Invalid: 0

Description

Activity that contributes the biggest or major portion of the gross income or revenues of the establishment, e.g. metallic ore mining, food manufacturing, retail trade, education.

Literal question

What was the main economic activity of your establishment?

Major Products, Good or Service (maj_prod)

File: ows2002_part_ab

Overview

Major Products, Good or Service (maj_prod)

File: ows2002_part_ab

Type: Discrete
Format: character
Width: 97

Valid cases: 3036
Invalid: 0

Description

Specific product/goods produced or service given by the establishment, e.g. gold, ice cream, electricity, residential buildings, automotive parts, fastfood, shipping, universal banking, security agencies, private tertiary education, private hospital or motion picture production.

Literal question

Please specify your major products/goods or services in order of importance.

Region (geo1)

File: ows2002_part_ab

Overview

Type: Discrete
Format: numeric
Width: 5
Decimals: 2
Range: 13-13

Valid cases: 3127
Invalid: 0

Description

The first and second digits of a nine-digit code that refer to the geographical location of the establishment.

Major Industry Code (psic1)

File: ows2002_part_ab

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 3127
Invalid: 0

Description

Major industry classification which the establishment belongs.

Time Rate Workers on Full-Time Basis (time_rat)

File: ows2002_part_ab

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-5436

Valid cases: 3127
Invalid: 0
Minimum: 0
Maximum: 5436
Mean: 181.1
Standard deviation: 310.1

Description

This refers to those paid on the basis of an hour, day or month and who work at jobs with hours of work equal to or more than those considered normal or regular to the establishment.

Literal question

How many did your establishment employ?

Time Rate Workers on Part-Time Basis (part_tim)

File: ows2002_part_ab

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 3118 |
| Format: numeric | Invalid: 9 |
| Width: 4 | Minimum: 0 |
| Decimals: 0 | Maximum: 1787 |
| Range: 0-1787 | Mean: 9.8 |
| | Standard deviation: 58.1 |

Description

Refer to part-time workers paid on the basis of a time unit of work such as an hour, a day or a month.

Literal question

How many did your establishment employ?

Output Rate Workers (out_rate)

File: ows2002_part_ab

Overview

| | |
|------------------|------------------------|
| Type: Continuous | Valid cases: 3118 |
| Format: numeric | Invalid: 9 |
| Width: 4 | Minimum: 0 |
| Decimals: 0 | Maximum: 1572 |
| Range: 0-1572 | Mean: 6.1 |
| | Standard deviation: 49 |

Description

This refers to workers whose pay is based on their output i.e., piece, task or pakyao.

Literal question

How many did your establishment employ?

Working Owners and Unpaid Workers (owners)

File: ows2002_part_ab

Overview

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 3120 |
| Format: numeric | Invalid: 7 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 37 |
| Range: 0-37 | Mean: 0.7 |
| | Standard deviation: 2.2 |

Description

Working owners or unpaid workers in the establishment.

Literal question

How many did your establishment employ?

Total Employment (total1)

File: ows2002_part_ab

Overview

Total Employment (total1)

File: ows2002_part_ab

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 40-5436

Valid cases: 3127
Invalid: 0
Minimum: 40
Maximum: 5436
Mean: 197.6
Standard deviation: 318.7

Description

Sum of entries for time rate workers on full-time basis, time-rate workers on part-time basis, output rate and working owners and unpaid workers.

Literal question

How many did your establishment employ?

Hours of Work (hours)

File: ows2002_part_ab

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 2
Range: 4-24

Valid cases: 3127
Invalid: 0
Minimum: 4
Maximum: 24
Mean: 8
Standard deviation: 0.6

Description

The normal or regular working hours per day for majority of time-rate workers

Literal question

What was the normal or regular working hours per day for majority of your time-rate workers?

Workers with Hourly Basic Pay of Below 9.59 (bphra)

File: ows2002_part_ab

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 2
Range: 0-0

Valid cases: 3127
Invalid: 0
Minimum: 0
Maximum: 0
Mean: 0
Standard deviation: 0

Description

Number of time-rate workers on full-time basis receiving hourly basic pay of below 9.59

Literal question

Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position.

Workers with Hourly Basic Pay of 9.59 - 14.37 (bphrb)

File: ows2002_part_ab

Overview

Workers with Hourly Basic Pay of 9.59 - 14.37 (bphrb)

File: ows2002_part_ab

Type: Continuous
Format: numeric
Width: 5
Decimals: 2
Range: 0-81

Valid cases: 3127
Invalid: 0
Minimum: 0
Maximum: 81
Mean: 0
Standard deviation: 1.4

Description

Number of time-rate workers on full-time basis receiving hourly basic pay of 9.59 - 14.37

Literal question

Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position.

Workers with Hourly Basic Pay of 14.38 - 19.16 (bphrc)

File: ows2002_part_ab

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-30000

Valid cases: 3127
Invalid: 0
Minimum: 0
Maximum: 30000
Mean: 9.6
Standard deviation: 536.5

Description

Number of time-rate workers on full-time basis receiving hourly basic pay of 14.38 - 19.16

Literal question

Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position.

Workers with Hourly Basic Pay of 19.17 - 23.95 (bphrd)

File: ows2002_part_ab

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 2
Range: 0-167

Valid cases: 3127
Invalid: 0
Minimum: 0
Maximum: 167
Mean: 0.2
Standard deviation: 4.4

Description

Number of time-rate workers on full-time basis receiving hourly basic pay of 19.17 - 23.95

Literal question

Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position.

Workers with Hourly Basic Pay of 23.96 - 28.75 (bphre)

File: ows2002_part_ab

Overview

Workers with Hourly Basic Pay of 23.96 - 28.75 (bphre)

File: ows2002_part_ab

Type: Continuous
Format: numeric
Width: 6
Decimals: 2
Range: 0-500

Valid cases: 3127
Invalid: 0
Minimum: 0
Maximum: 500
Mean: 0.4
Standard deviation: 10.3

Description

Number of time-rate workers on full-time basis receiving hourly basic pay of 23.96 - 28.75

Literal question

Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position.

Workers with Hourly Basic Pay of 28.76 - 33.65 (bphrf)

File: ows2002_part_ab

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 2
Range: 0-692

Valid cases: 3127
Invalid: 0
Minimum: 0
Maximum: 692
Mean: 1.5
Standard deviation: 20.4

Description

Number of time-rate workers on full-time basis receiving hourly basic pay of 28.76 - 33.65

Literal question

Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position.

Workers with Hourly Basic Pay of 33.55 - 38.33 (bphrg)

File: ows2002_part_ab

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 2
Range: 0-981

Valid cases: 3127
Invalid: 0
Minimum: 0
Maximum: 981
Mean: 1.2
Standard deviation: 26.4

Description

Number of time-rate workers on full-time basis receiving hourly basic pay of 33.55 - 38.33

Literal question

Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position.

Workers with Hourly Basic Pay of 38.34 - 43.12 (bphrh)

File: ows2002_part_ab

Overview

Workers with Hourly Basic Pay of 38.34 - 43.12 (bphrh)

File: ows2002_part_ab

Type: Continuous
Format: numeric
Width: 6
Decimals: 2
Range: 0-150

Valid cases: 3127
Invalid: 0
Minimum: 0
Maximum: 150
Mean: 0.2
Standard deviation: 3.4

Description

Number of time-rate workers on full-time basis receiving hourly basic pay of 38.34 - 43.12

Literal question

Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position.

Workers with Hourly Basic Pay of 43.13 - 47.92 (bphri)

File: ows2002_part_ab

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 2
Range: 0-133

Valid cases: 3127
Invalid: 0
Minimum: 0
Maximum: 133
Mean: 0.1
Standard deviation: 2.5

Description

Number of time-rate workers on full-time basis receiving hourly basic pay of 43.13 - 47.92

Literal question

Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position.

Workers with Hourly Basic Pay of 47.93 - 52.71 (bphrj)

File: ows2002_part_ab

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 2
Range: 0-127

Valid cases: 3127
Invalid: 0
Minimum: 0
Maximum: 127
Mean: 0.1
Standard deviation: 3

Description

Number of time-rate workers on full-time basis receiving hourly basic pay of 47.93 - 52.71

Literal question

Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position.

Workers with Hourly Basic Pay of 52.72 - 57.50 (bphrk)

File: ows2002_part_ab

Overview

Workers with Hourly Basic Pay of 52.72 - 57.50 (bphrk)

File: ows2002_part_ab

Type: Continuous
Format: numeric
Width: 5
Decimals: 2
Range: 0-74

Valid cases: 3127
Invalid: 0
Minimum: 0
Maximum: 74
Mean: 0.1
Standard deviation: 1.7

Description

Number of time-rate workers on full-time basis receiving hourly basic pay of 52.72 - 57.50

Literal question

Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position.

Workers with Hourly Basic Pay of 57.51 - 62.29 (bphrl)

File: ows2002_part_ab

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 2
Range: 0-69

Valid cases: 3127
Invalid: 0
Minimum: 0
Maximum: 69
Mean: 0.1
Standard deviation: 1.5

Description

Number of time-rate workers on full-time basis receiving hourly basic pay of 57.51 - 62.29

Literal question

Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position.

Workers with Hourly Basic Pay of 62.30 - 67.08 (bphrm)

File: ows2002_part_ab

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 2
Range: 0-46

Valid cases: 3127
Invalid: 0
Minimum: 0
Maximum: 46
Mean: 0
Standard deviation: 1

Description

Number of time-rate workers on full-time basis receiving hourly basic pay of 62.30 - 67.08

Literal question

Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position.

Workers with Hourly Basic Pay of 67.09 - 71.87 (bphrn)

File: ows2002_part_ab

Overview

Workers with Hourly Basic Pay of 67.09 - 71.87 (bphrn)

File: ows2002_part_ab

Type: Continuous
Format: numeric
Width: 6
Decimals: 2
Range: 0-100

Valid cases: 3127
Invalid: 0
Minimum: 0
Maximum: 100
Mean: 0.1
Standard deviation: 2.1

Description

Number of time-rate workers on full-time basis receiving hourly basic pay of 67.09 - 71.87

Literal question

Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position.

Workers with Hourly Basic Pay of 71.88 and over (bphro)

File: ows2002_part_ab

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 2
Range: 0-804

Valid cases: 3127
Invalid: 0
Minimum: 0
Maximum: 804
Mean: 1.4
Standard deviation: 22.2

Description

Number of time-rate workers on full-time basis receiving hourly basic pay of 71.88 and over

Literal question

Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position.

Sub-Total of Hourly Rate-Basic Pay (bpsub1)

File: ows2002_part_ab

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 1
Range: 0-1735

Valid cases: 3127
Invalid: 0
Minimum: 0
Maximum: 1735
Mean: 5.2
Standard deviation: 50.3

Description

Total number of time-rate workers on full-time basis with hourly basic pay

Literal question

Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position.

Workers with Daily Basic Pay of Below 76.66 (bpdra)

File: ows2002_part_ab

Overview

Workers with Daily Basic Pay of Below 76.66 (bpdra)

File: ows2002_part_ab

Type: Discrete
Format: numeric
Width: 4
Decimals: 2
Range: 0-1

Valid cases: 3127
Invalid: 0
Minimum: 0
Maximum: 1
Mean: 0
Standard deviation: 0

Description

Number of time-rate workers on full-time basis receiving daily basic pay of below 76.66

Literal question

Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position.

Workers with Daily Basic Pay of 76.66 - 114.99 (bpdrb)

File: ows2002_part_ab

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 2
Range: 0-92

Valid cases: 3127
Invalid: 0
Minimum: 0
Maximum: 92
Mean: 0
Standard deviation: 1.8

Description

Number of time-rate workers on full-time basis receiving daily basic pay of 76.66 - 114.99

Literal question

Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position.

Workers with Daily Basic Pay of 115.00 - 153.33 (bpdrc)

File: ows2002_part_ab

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 2
Range: 0-49

Valid cases: 3127
Invalid: 0
Minimum: 0
Maximum: 49
Mean: 0.1
Standard deviation: 1.4

Description

Number of time-rate workers on full-time basis receiving daily basic pay of 115.00 - 153.33

Literal question

Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position.

Workers with Daily Basic Pay of 153.34 - 191.67 (bpdrd)

File: ows2002_part_ab

Overview

Workers with Daily Basic Pay of 153.34 - 191.67 (bpdrd)

File: ows2002_part_ab

Type: Continuous
Format: numeric
Width: 6
Decimals: 2
Range: 0-612

Valid cases: 3127
Invalid: 0
Minimum: 0
Maximum: 612
Mean: 1.3
Standard deviation: 15.4

Description

Number of time-rate workers on full-time basis receiving daily basic pay of 153.34 - 191.67

Literal question

Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position.

Workers with Daily Basic Pay of 191.68 - 230.01 (bpdre)

File: ows2002_part_ab

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 2
Range: 0-958

Valid cases: 3127
Invalid: 0
Minimum: 0
Maximum: 958
Mean: 2.2
Standard deviation: 22

Description

Number of time-rate workers on full-time basis receiving daily basic pay of 191.68 - 230.01

Literal question

Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position.

Workers with Daily Basic Pay of 230.02 - 268.35 (bpdrf)

File: ows2002_part_ab

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 2
Range: 0-2163

Valid cases: 3127
Invalid: 0
Minimum: 0
Maximum: 2163
Mean: 34.6
Standard deviation: 105.2

Description

Number of time-rate workers on full-time basis receiving daily basic pay of 230.02 - 268.35

Literal question

Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position.

Workers with Daily Basic Pay of 268.36 - 306.69 (bpdrg)

File: ows2002_part_ab

Overview

Workers with Daily Basic Pay of 268.36 - 306.69 (bpdrj)

File: ows2002_part_ab

Type: Continuous
Format: numeric
Width: 7
Decimals: 2
Range: 0-1696

Valid cases: 3127
Invalid: 0
Minimum: 0
Maximum: 1696
Mean: 15.4
Standard deviation: 63.3

Description

Number of time-rate workers on full-time basis receiving daily basic pay of 268.36 - 306.69

Literal question

Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position.

Workers with Daily Basic Pay of 306.70 - 345.02 (bpdrh)

File: ows2002_part_ab

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 2
Range: 0-802

Valid cases: 3127
Invalid: 0
Minimum: 0
Maximum: 802
Mean: 4.7
Standard deviation: 28.6

Description

Number of time-rate workers on full-time basis receiving daily basic pay of 306.70 - 345.02

Literal question

Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position.

Workers with Daily Basic Pay of 345.03 - 383.36 (bpdri)

File: ows2002_part_ab

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 2
Range: 0-2390

Valid cases: 3127
Invalid: 0
Minimum: 0
Maximum: 2390
Mean: 3.6
Standard deviation: 50.5

Description

Number of time-rate workers on full-time basis receiving daily basic pay of 345.03 - 383.36

Literal question

Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position.

Workers with Daily Basic Pay of 383.37 - 421.70 (bpdrj)

File: ows2002_part_ab

Overview

Workers with Daily Basic Pay of 383.37 - 421.70 (bpdrrj)

File: ows2002_part_ab

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 2
 Range: 0-530

Valid cases: 3127
 Invalid: 0
 Minimum: 0
 Maximum: 530
 Mean: 1.3
 Standard deviation: 13.5

Description

Number of time-rate workers on full-time basis receiving daily basic pay of 383.37 - 421.70

Literal question

Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position.

Workers with Daily Basic Pay of 421.71 - 460.04 (bpdrrk)

File: ows2002_part_ab

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 2
 Range: 0-197

Valid cases: 3127
 Invalid: 0
 Minimum: 0
 Maximum: 197
 Mean: 0.6
 Standard deviation: 7

Description

Number of time-rate workers on full-time basis receiving daily basic pay of 421.71 - 460.04

Literal question

Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position.

Workers with Daily Basic Pay of 460.05 - 498.38 (bpdrrl)

File: ows2002_part_ab

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 2
 Range: 0-314

Valid cases: 3127
 Invalid: 0
 Minimum: 0
 Maximum: 314
 Mean: 0.4
 Standard deviation: 6.2

Description

Number of time-rate workers on full-time basis receiving daily basic pay of 460.05 - 498.38

Literal question

Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position.

Workers with Daily Basic Pay of 498.39 - 536.72 (bpdrrm)

File: ows2002_part_ab

Overview

Workers with Daily Basic Pay of 498.39 - 536.72 (bpdrm)

File: ows2002_part_ab

Type: Continuous
Format: numeric
Width: 6
Decimals: 2
Range: 0-444

Valid cases: 3127
Invalid: 0
Minimum: 0
Maximum: 444
Mean: 0.6
Standard deviation: 10.9

Description

Number of time-rate workers on full-time basis receiving daily basic pay of 498.39 - 536.72

Literal question

Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position.

Workers with Daily Basic Pay of 536.73 - 575.06 (bpdrn)

File: ows2002_part_ab

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 2
Range: 0-119

Valid cases: 3127
Invalid: 0
Minimum: 0
Maximum: 119
Mean: 0.3
Standard deviation: 3.6

Description

Number of time-rate workers on full-time basis receiving daily basic pay of 536.73 - 575.06

Literal question

Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position.

Workers with Daily Basic Pay of 575.07 and Over (bpdro)

File: ows2002_part_ab

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 2
Range: 0-308

Valid cases: 3127
Invalid: 0
Minimum: 0
Maximum: 308
Mean: 1
Standard deviation: 13.6

Description

Number of time-rate workers on full-time basis receiving daily basic pay of 575.07 and Over

Literal question

Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position.

Sub-Total of Daily Rate-Basic Pay (bpsubt2)

File: ows2002_part_ab

Overview

Sub-Total of Daily Rate-Basic Pay (bpsubt2)

File: ows2002_part_ab

Type: Continuous
Format: numeric
Width: 7
Decimals: 2
Range: 0-3474

Valid cases: 3127
Invalid: 0
Minimum: 0
Maximum: 3474
Mean: 66.1
Standard deviation: 172.8

Description

Total number of time-rate workers on full-time basis with daily basic pay

Literal question

Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position.

Workers with Monthly Basic Pay of Below 2,000 (bpmpa)

File: ows2002_part_ab

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 2
Range: 0-9

Valid cases: 3127
Invalid: 0
Minimum: 0
Maximum: 9
Mean: 0
Standard deviation: 0.2

Description

Number of time-rate workers on full-time basis receiving monthly basic pay of Below 2,000

Literal question

Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position.

Workers with Monthly Basic Pay of 2,000 - 2,999 (bpmpb)

File: ows2002_part_ab

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 2
Range: 0-7

Valid cases: 3127
Invalid: 0
Minimum: 0
Maximum: 7
Mean: 0
Standard deviation: 0.2

Description

Number of time-rate workers on full-time basis receiving monthly basic pay of 2,000 - 2,999

Literal question

Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position.

Workers with Monthly Basic Pay of 3,000 - 3,999 (bpmpc)

File: ows2002_part_ab

Overview

Workers with Monthly Basic Pay of 3,000 - 3,999 (bpmpc)

File: ows2002_part_ab

Type: Continuous
Format: numeric
Width: 6
Decimals: 2
Range: 0-107

Valid cases: 3127
Invalid: 0
Minimum: 0
Maximum: 107
Mean: 0.1
Standard deviation: 2.4

Description

Number of time-rate workers on full-time basis receiving monthly basic pay of 3,000 - 3,999

Literal question

Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position.

Workers with Monthly Basic Pay of 4,000 - 4,999 (bpmpd)

File: ows2002_part_ab

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 2
Range: 0-130

Valid cases: 3127
Invalid: 0
Minimum: 0
Maximum: 130
Mean: 0.4
Standard deviation: 4.4

Description

Number of time-rate workers on full-time basis receiving monthly basic pay of 4,000 - 4,999

Literal question

Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position.

Workers with Monthly Basic Pay of 5,000 - 5,999 (bpmpe)

File: ows2002_part_ab

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 2
Range: 0-1482

Valid cases: 3127
Invalid: 0
Minimum: 0
Maximum: 1482
Mean: 2.6
Standard deviation: 33

Description

Number of time-rate workers on full-time basis receiving monthly basic pay of 5,000 - 5,999

Literal question

Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position.

Workers with Monthly Basic Pay of 6,000 - 6,999 (bpmpf)

File: ows2002_part_ab

Overview

Workers with Monthly Basic Pay of 6,000 - 6,999 (bpmpf)

File: ows2002_part_ab

Type: Continuous
Format: numeric
Width: 7
Decimals: 2
Range: 0-1500

Valid cases: 3127
Invalid: 0
Minimum: 0
Maximum: 1500
Mean: 10.1
Standard deviation: 46.3

Description

Number of time-rate workers on full-time basis receiving monthly basic pay of 6,000 - 6,999

Literal question

Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position.

Workers with Monthly Basic Pay of 7,000 - 7,999 (bpmpg)

File: ows2002_part_ab

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 2
Range: 0-900

Valid cases: 3127
Invalid: 0
Minimum: 0
Maximum: 900
Mean: 14
Standard deviation: 44.1

Description

Number of time-rate workers on full-time basis receiving monthly basic pay of 7,000 - 7,999

Literal question

Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position.

Workers with Monthly Basic Pay of 8,000 - 8,999 (bpmpg)

File: ows2002_part_ab

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 2
Range: 0-2051

Valid cases: 3127
Invalid: 0
Minimum: 0
Maximum: 2051
Mean: 12.6
Standard deviation: 51.9

Description

Number of time-rate workers on full-time basis receiving monthly basic pay of 8,000 - 8,999

Literal question

Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position.

Workers with Monthly Basic Pay of 9,000 - 9,000 (bpmpi)

File: ows2002_part_ab

Overview

Workers with Monthly Basic Pay of 9,000 - 9,000 (bpmpj)

File: ows2002_part_ab

Type: Continuous
Format: numeric
Width: 6
Decimals: 2
Range: 0-782

Valid cases: 3127
Invalid: 0
Minimum: 0
Maximum: 782
Mean: 8.6
Standard deviation: 29.5

Description

Number of time-rate workers on full-time basis receiving monthly basic pay of 9,000 - 9,000

Literal question

Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position.

Workers with Monthly Basic Pay of 10,000 - 10,999 (bpmpj)

File: ows2002_part_ab

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 2
Range: 0-801

Valid cases: 3127
Invalid: 0
Minimum: 0
Maximum: 801
Mean: 7.7
Standard deviation: 26.1

Description

Number of time-rate workers on full-time basis receiving monthly basic pay of 10,000 - 10,999

Literal question

Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position.

Workers with Monthly Basic Pay of 11,000 - 11,999 (bpmpk)

File: ows2002_part_ab

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 2
Range: 0-680

Valid cases: 3127
Invalid: 0
Minimum: 0
Maximum: 680
Mean: 5.6
Standard deviation: 23.9

Description

Number of time-rate workers on full-time basis receiving monthly basic pay of 11,000 - 11,999

Literal question

Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position.

Workers with Monthly Basic Pay of 12,000 - 12,999 (bpmpl)

File: ows2002_part_ab

Overview

Workers with Monthly Basic Pay of 12,000 - 12,999 (bpmp1)

File: ows2002_part_ab

Type: Continuous
Format: numeric
Width: 6
Decimals: 2
Range: 0-784

Valid cases: 3127
Invalid: 0
Minimum: 0
Maximum: 784
Mean: 6.2
Standard deviation: 26.6

Description

Number of time-rate workers on full-time basis receiving monthly basic pay of 12,000 - 12,999

Literal question

Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position.

Workers with Monthly Basic Pay of 13,000 - 13,999 (bpmpm)

File: ows2002_part_ab

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 2
Range: 0-520

Valid cases: 3127
Invalid: 0
Minimum: 0
Maximum: 520
Mean: 4.6
Standard deviation: 19.7

Description

Number of time-rate workers on full-time basis receiving monthly basic pay of 13,000 - 13,999

Literal question

Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position.

Workers with Monthly Basic Pay of 14,000 - 14,999 (bpmpn)

File: ows2002_part_ab

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 2
Range: 0-530

Valid cases: 3127
Invalid: 0
Minimum: 0
Maximum: 530
Mean: 4
Standard deviation: 19

Description

Number of time-rate workers on full-time basis receiving monthly basic pay of 14,000 - 14,999

Literal question

Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position.

Workers with Monthly Basic Pay of 15,000 and over (bpmpo)

File: ows2002_part_ab

Overview

Workers with Monthly Basic Pay of 15,000 and over (bpmpo)

File: ows2002_part_ab

Type: Continuous
Format: numeric
Width: 7
Decimals: 2
Range: 0-3382

Valid cases: 3127
Invalid: 0
Minimum: 0
Maximum: 3382
Mean: 33.4
Standard deviation: 130

Description

Number of time-rate workers on full-time basis receiving monthly basic pay of 15,000 and over

Literal question

Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position.

Sub-Total of Monthly Rate-Basic Pay (bpsub3)

File: ows2002_part_ab

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 2
Range: 0-5436

Valid cases: 3127
Invalid: 0
Minimum: 0
Maximum: 5436
Mean: 109.8
Standard deviation: 246.8

Description

Total number of time-rate workers on full-time basis with monthly basic pay

Literal question

Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position.

Total Number of Workers with Basic Pay (bptotal)

File: ows2002_part_ab

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 2
Range: 0-5436

Valid cases: 3127
Invalid: 0
Minimum: 0
Maximum: 5436
Mean: 181.1
Standard deviation: 310.1

Description

Total number of time-rate workers on full-time basis with basic pay

Literal question

Please provide the number of time-rate workers on full-time basis in your establishment in the appropriate time unit and basic pay range regardless of sex, job or position.

Workers with Hourly Allowances of Below 1.20 (ahr_a)

File: ows2002_part_ab

Overview

Workers with Hourly Allowances of Below 1.20 (ahr_a)

File: ows2002_part_ab

Type: Continuous
Format: numeric
Width: 6
Decimals: 2
Range: 0-120

Valid cases: 3127
Invalid: 0
Minimum: 0
Maximum: 120
Mean: 0
Standard deviation: 2.1

Description

Number of time-rate workers on full-time basis receiving hourly allowances of below 1.20

Literal question

Of the Total (sum of cols. 2, 4 and 6) reported in the previous page, please provide the number of workers receiving cash allowances in the appropriate time unit and allowance range regardless of sex, job or position. For standardization purposes, hourly and daily rates are the corresponding equivalent of the monthly allowances. They were computed on the basis of 313 working days a year and 8 hours per day.

Workers with Hourly Allowances of 1.20 - 2.39 (ahr_b)

File: ows2002_part_ab

Overview

Type: Discrete
Format: numeric
Width: 5
Decimals: 2
Range: 0-13

Valid cases: 3127
Invalid: 0
Minimum: 0
Maximum: 13
Mean: 0
Standard deviation: 0.3

Description

Number of time-rate workers on full-time basis receiving hourly allowances of 1.20 - 2.39

Literal question

Of the Total (sum of cols. 2, 4 and 6) reported in the previous page, please provide the number of workers receiving cash allowances in the appropriate time unit and allowance range regardless of sex, job or position. For standardization purposes, hourly and daily rates are the corresponding equivalent of the monthly allowances. They were computed on the basis of 313 working days a year and 8 hours per day.

Workers with Hourly Allowances of 2.40 - 3.59 (ahr_c)

File: ows2002_part_ab

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 2
Range: 0-182

Valid cases: 3127
Invalid: 0
Minimum: 0
Maximum: 182
Mean: 0.1
Standard deviation: 3.8

Description

Number of time-rate workers on full-time basis receiving hourly allowances of 2.40 - 3.59

Literal question

Of the Total (sum of cols. 2, 4 and 6) reported in the previous page, please provide the number of workers receiving cash allowances in the appropriate time unit and allowance range regardless of sex, job or position. For standardization purposes, hourly and daily rates are the corresponding equivalent of the monthly allowances. They were computed on the basis of 313 working days a year and 8 hours per day.

Workers with Hourly Allowances of 3.60 - 4.78 (ahr_d)

File: ows2002_part_ab

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 3127 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 0 |
| Decimals: 2 | Maximum: 804 |
| Range: 0-804 | Mean: 1.2 |
| | Standard deviation: 20.9 |

Description

Number of time-rate workers on full-time basis receiving hourly allowances of 3.60 - 4.78

Literal question

Of the Total (sum of cols. 2, 4 and 6) reported in the previous page, please provide the number of workers receiving cash allowances in the appropriate time unit and allowance range regardless of sex, job or position. For standardization purposes, hourly and daily rates are the corresponding equivalent of the monthly allowances. They were computed on the basis of 313 working days a year and 8 hours per day.

Workers with Hourly Allowances of 4.79 - 5.98 (ahr_e)

File: ows2002_part_ab

Overview

| | |
|-----------------|-------------------------|
| Type: Discrete | Valid cases: 3127 |
| Format: numeric | Invalid: 0 |
| Width: 4 | Minimum: 0 |
| Decimals: 2 | Maximum: 4 |
| Range: 0-4 | Mean: 0 |
| | Standard deviation: 0.1 |

Description

Number of time-rate workers on full-time basis receiving hourly allowances of 4.79 - 5.98

Literal question

Of the Total (sum of cols. 2, 4 and 6) reported in the previous page, please provide the number of workers receiving cash allowances in the appropriate time unit and allowance range regardless of sex, job or position. For standardization purposes, hourly and daily rates are the corresponding equivalent of the monthly allowances. They were computed on the basis of 313 working days a year and 8 hours per day.

Workers with Hourly Allowances of 5.99 - 7.18 (ahr_f)

File: ows2002_part_ab

Overview

| | |
|-----------------|-------------------------|
| Type: Discrete | Valid cases: 3127 |
| Format: numeric | Invalid: 0 |
| Width: 4 | Minimum: 0 |
| Decimals: 2 | Maximum: 6 |
| Range: 0-6 | Mean: 0 |
| | Standard deviation: 0.1 |

Description

Number of time-rate workers on full-time basis receiving hourly allowances of 5.99 - 7.18

Literal question

Of the Total (sum of cols. 2, 4 and 6) reported in the previous page, please provide the number of workers receiving cash allowances in the appropriate time unit and allowance range regardless of sex, job or position. For standardization purposes, hourly and daily rates are the corresponding equivalent of the monthly allowances. They were computed on the basis of 313 working days a year and 8 hours per day.

Workers with Hourly Allowances of 7.19 - 8.38 (ahr_g)

File: ows2002_part_ab

Overview

| | |
|-----------------|-----------------------|
| Type: Discrete | Valid cases: 3127 |
| Format: numeric | Invalid: 0 |
| Width: 4 | Minimum: 0 |
| Decimals: 2 | Maximum: 1 |
| Range: 0-1 | Mean: 0 |
| | Standard deviation: 0 |

Description

Number of time-rate workers on full-time basis receiving hourly allowances of 7.19 - 8.38

Literal question

Of the Total (sum of cols. 2, 4 and 6) reported in the previous page, please provide the number of workers receiving cash allowances in the appropriate time unit and allowance range regardless of sex, job or position. For standardization purposes, hourly and daily rates are the corresponding equivalent of the monthly allowances. They were computed on the basis of 313 working days a year and 8 hours per day.

Workers with Hourly Allowances of 8.39 - 9.58 (ahr_h)

File: ows2002_part_ab

Overview

| | |
|------------------|-----------------------|
| Type: Continuous | Valid cases: 3127 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 0 |
| Decimals: 2 | Maximum: 110 |
| Range: 0-110 | Mean: 0 |
| | Standard deviation: 2 |

Description

Number of time-rate workers on full-time basis receiving hourly allowances of 8.39 - 9.58

Literal question

Of the Total (sum of cols. 2, 4 and 6) reported in the previous page, please provide the number of workers receiving cash allowances in the appropriate time unit and allowance range regardless of sex, job or position. For standardization purposes, hourly and daily rates are the corresponding equivalent of the monthly allowances. They were computed on the basis of 313 working days a year and 8 hours per day.

Workers with Hourly Allowances of 9.59 - 10.78 (ahr_i)

File: ows2002_part_ab

Overview

| | |
|------------------|-----------------------|
| Type: Continuous | Valid cases: 3127 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 0 |
| Decimals: 2 | Maximum: 114 |
| Range: 0-114 | Mean: 0 |
| | Standard deviation: 2 |

Description

Number of time-rate workers on full-time basis receiving hourly allowances of 9.59 - 10.78

Literal question

Of the Total (sum of cols. 2, 4 and 6) reported in the previous page, please provide the number of workers receiving cash allowances in the appropriate time unit and allowance range regardless of sex, job or position. For standardization purposes, hourly and daily rates are the corresponding equivalent of the monthly allowances. They were computed on the basis of 313 working days a year and 8 hours per day.

Workers with Hourly Allowances of 10.79 - 11.97 (ahr_j)

File: ows2002_part_ab

Overview

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 3127 |
| Format: numeric | Invalid: 0 |
| Width: 5 | Minimum: 0 |
| Decimals: 2 | Maximum: 67 |
| Range: 0-67 | Mean: 0 |
| | Standard deviation: 1.2 |

Description

Number of time-rate workers on full-time basis receiving hourly allowances of 10.79 - 11.97

Literal question

Of the Total (sum of cols. 2, 4 and 6) reported in the previous page, please provide the number of workers receiving cash allowances in the appropriate time unit and allowance range regardless of sex, job or position. For standardization purposes, hourly and daily rates are the corresponding equivalent of the monthly allowances. They were computed on the basis of 313 working days a year and 8 hours per day.

Workers with Hourly Allowances of 11.98 - 13.17 (ahr_k)

File: ows2002_part_ab

Overview

| | |
|-----------------|-------------------------|
| Type: Discrete | Valid cases: 3127 |
| Format: numeric | Invalid: 0 |
| Width: 4 | Minimum: 0 |
| Decimals: 2 | Maximum: 8 |
| Range: 0-8 | Mean: 0 |
| | Standard deviation: 0.1 |

Description

Number of time-rate workers on full-time basis receiving hourly allowances of 11.98 - 13.17

Literal question

Of the Total (sum of cols. 2, 4 and 6) reported in the previous page, please provide the number of workers receiving cash allowances in the appropriate time unit and allowance range regardless of sex, job or position. For standardization purposes, hourly and daily rates are the corresponding equivalent of the monthly allowances. They were computed on the basis of 313 working days a year and 8 hours per day.

Workers with Hourly Allowances of 13.18 - 14.37 (ahr_l)

File: ows2002_part_ab

Overview

| | |
|-----------------|-----------------------|
| Type: Discrete | Valid cases: 3127 |
| Format: numeric | Invalid: 0 |
| Width: 4 | Minimum: 0 |
| Decimals: 2 | Maximum: 1 |
| Range: 0-1 | Mean: 0 |
| | Standard deviation: 0 |

Description

Number of time-rate workers on full-time basis receiving hourly allowances of 13.18 - 14.37

Literal question

Of the Total (sum of cols. 2, 4 and 6) reported in the previous page, please provide the number of workers receiving cash allowances in the appropriate time unit and allowance range regardless of sex, job or position. For standardization purposes, hourly and daily rates are the corresponding equivalent of the monthly allowances. They were computed on the basis of 313 working days a year and 8 hours per day.

Workers with Hourly Allowances of 14.38 and over (ahr_m)

File: ows2002_part_ab

Overview

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 3127 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 0 |
| Decimals: 2 | Maximum: 489 |
| Range: 0-489 | Mean: 0.3 |
| | Standard deviation: 9.5 |

Description

Number of time-rate workers on full-time basis receiving hourly allowances of 14.38 and over

Literal question

Of the Total (sum of cols. 2, 4 and 6) reported in the previous page, please provide the number of workers receiving cash allowances in the appropriate time unit and allowance range regardless of sex, job or position. For standardization purposes, hourly and daily rates are the corresponding equivalent of the monthly allowances. They were computed on the basis of 313 working days a year and 8 hours per day.

Sub-Total of Hourly Rate - Allowance (asub1)

File: ows2002_part_ab

Overview

| | |
|------------------|------------------------|
| Type: Continuous | Valid cases: 3127 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 0 |
| Decimals: 2 | Maximum: 804 |
| Range: 0-804 | Mean: 1.8 |
| | Standard deviation: 24 |

Description

Total number of time-rate workers on full-time basis with hourly allowances

Literal question

Of the Total (sum of cols. 2, 4 and 6) reported in the previous page, please provide the number of workers receiving cash allowances in the appropriate time unit and allowance range regardless of sex, job or position. For standardization purposes, hourly and daily rates are the corresponding equivalent of the monthly allowances. They were computed on the basis of 313 working days a year and 8 hours per day.

Workers with Daily Allowances of Below 9.58 (adr_a)

File: ows2002_part_ab

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 3127 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 0 |
| Decimals: 2 | Maximum: 319 |
| Range: 0-319 | Mean: 0.7 |
| | Standard deviation: 10.6 |

Description

Number of time-rate workers on full-time basis receiving daily allowances of below 9.58

Literal question

Of the Total (sum of cols. 2, 4 and 6) reported in the previous page, please provide the number of workers receiving cash allowances in the appropriate time unit and allowance range regardless of sex, job or position. For standardization purposes, hourly and daily rates are the corresponding equivalent of the monthly allowances. They were computed on the basis of 313 working days a year and 8 hours per day.

Workers with Daily Allowances of 9.58 - 19.15 (adr_b)

File: ows2002_part_ab

Overview

| | |
|------------------|------------------------|
| Type: Continuous | Valid cases: 3127 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 0 |
| Decimals: 2 | Maximum: 821 |
| Range: 0-821 | Mean: 1.5 |
| | Standard deviation: 18 |

Description

Number of time-rate workers on full-time basis receiving daily allowances of 9.58 - 19.15

Literal question

Of the Total (sum of cols. 2, 4 and 6) reported in the previous page, please provide the number of workers receiving cash allowances in the appropriate time unit and allowance range regardless of sex, job or position. For standardization purposes, hourly and daily rates are the corresponding equivalent of the monthly allowances. They were computed on the basis of 313 working days a year and 8 hours per day.

Workers with Daily Allowances of 19.16 - 28.73 (adr_c)

File: ows2002_part_ab

Overview

| | |
|------------------|------------------------|
| Type: Continuous | Valid cases: 3127 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 0 |
| Decimals: 2 | Maximum: 764 |
| Range: 0-764 | Mean: 3.7 |
| | Standard deviation: 27 |

Description

Number of time-rate workers on full-time basis receiving daily allowances of 19.16 - 28.73

Literal question

Of the Total (sum of cols. 2, 4 and 6) reported in the previous page, please provide the number of workers receiving cash allowances in the appropriate time unit and allowance range regardless of sex, job or position. For standardization purposes, hourly and daily rates are the corresponding equivalent of the monthly allowances. They were computed on the basis of 313 working days a year and 8 hours per day.

Workers with Daily Allowances of 28.74 - 38.31 (adr_d)

File: ows2002_part_ab

Overview

| | |
|------------------|---------------------------|
| Type: Continuous | Valid cases: 3127 |
| Format: numeric | Invalid: 0 |
| Width: 7 | Minimum: 0 |
| Decimals: 2 | Maximum: 2410 |
| Range: 0-2410 | Mean: 35.4 |
| | Standard deviation: 104.5 |

Description

Number of time-rate workers on full-time basis receiving daily allowances of 28.74 - 38.31

Literal question

Of the Total (sum of cols. 2, 4 and 6) reported in the previous page, please provide the number of workers receiving cash allowances in the appropriate time unit and allowance range regardless of sex, job or position. For standardization purposes, hourly and daily rates are the corresponding equivalent of the monthly allowances. They were computed on the basis of 313 working days a year and 8 hours per day.

Workers with Daily Allowances of 38.32 - 47.90 (adr_e)

File: ows2002_part_ab

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 3127 |
| Format: numeric | Invalid: 0 |
| Width: 7 | Minimum: 0 |
| Decimals: 2 | Maximum: 1706 |
| Range: 0-1706 | Mean: 1.4 |
| | Standard deviation: 31.5 |

Description

Number of time-rate workers on full-time basis receiving daily allowances of 38.32 - 47.90

Literal question

Of the Total (sum of cols. 2, 4 and 6) reported in the previous page, please provide the number of workers receiving cash allowances in the appropriate time unit and allowance range regardless of sex, job or position. For standardization purposes, hourly and daily rates are the corresponding equivalent of the monthly allowances. They were computed on the basis of 313 working days a year and 8 hours per day.

Workers with Daily Allowances of 47.91 - 57.48 (adr_f)

File: ows2002_part_ab

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 3127 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 0 |
| Decimals: 2 | Maximum: 554 |
| Range: 0-554 | Mean: 0.7 |
| | Standard deviation: 11.6 |

Description

Number of time-rate workers on full-time basis receiving daily allowances of 47.91 - 57.48

Literal question

Of the Total (sum of cols. 2, 4 and 6) reported in the previous page, please provide the number of workers receiving cash allowances in the appropriate time unit and allowance range regardless of sex, job or position. For standardization purposes, hourly and daily rates are the corresponding equivalent of the monthly allowances. They were computed on the basis of 313 working days a year and 8 hours per day.

Workers with Daily Allowances of 57.49 - 67.07 (adr_g)

File: ows2002_part_ab

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 3127 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 0 |
| Decimals: 2 | Maximum: 558 |
| Range: 0-558 | Mean: 1 |
| | Standard deviation: 16.2 |

Description

Number of time-rate workers on full-time basis receiving daily allowances of 57.49 - 67.07

Literal question

Of the Total (sum of cols. 2, 4 and 6) reported in the previous page, please provide the number of workers receiving cash allowances in the appropriate time unit and allowance range regardless of sex, job or position. For standardization purposes, hourly and daily rates are the corresponding equivalent of the monthly allowances. They were computed on the basis of 313 working days a year and 8 hours per day.

Workers with Daily Allowances of 67.08 - 76.65 (adr_h)

File: ows2002_part_ab

Overview

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 3127 |
| Format: numeric | Invalid: 0 |
| Width: 5 | Minimum: 0 |
| Decimals: 2 | Maximum: 72 |
| Range: 0-72 | Mean: 0.2 |
| | Standard deviation: 2.6 |

Description

Number of time-rate workers on full-time basis receiving daily allowances of 67.08 - 76.65

Literal question

Of the Total (sum of cols. 2, 4 and 6) reported in the previous page, please provide the number of workers receiving cash allowances in the appropriate time unit and allowance range regardless of sex, job or position. For standardization purposes, hourly and daily rates are the corresponding equivalent of the monthly allowances. They were computed on the basis of 313 working days a year and 8 hours per day.

Workers with Daily Allowances of 76.66 - 86.24 (adr_i)

File: ows2002_part_ab

Overview

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 3127 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 0 |
| Decimals: 2 | Maximum: 321 |
| Range: 0-321 | Mean: 0.2 |
| | Standard deviation: 6.4 |

Description

Number of time-rate workers on full-time basis receiving daily allowances of 76.66 - 86.24

Literal question

Of the Total (sum of cols. 2, 4 and 6) reported in the previous page, please provide the number of workers receiving cash allowances in the appropriate time unit and allowance range regardless of sex, job or position. For standardization purposes, hourly and daily rates are the corresponding equivalent of the monthly allowances. They were computed on the basis of 313 working days a year and 8 hours per day.

Workers with Daily Allowances of 86.25 -95.82 (adr_j)

File: ows2002_part_ab

Overview

| | |
|------------------|-----------------------|
| Type: Continuous | Valid cases: 3127 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 0 |
| Decimals: 2 | Maximum: 180 |
| Range: 0-180 | Mean: 0.1 |
| | Standard deviation: 4 |

Description

Number of time-rate workers on full-time basis receiving daily allowances of 86.25 -95.82

Literal question

Of the Total (sum of cols. 2, 4 and 6) reported in the previous page, please provide the number of workers receiving cash allowances in the appropriate time unit and allowance range regardless of sex, job or position. For standardization purposes, hourly and daily rates are the corresponding equivalent of the monthly allowances. They were computed on the basis of 313 working days a year and 8 hours per day.

Workers with Daily Allowances of 95.83 - 105.41 (adr_k)

File: ows2002_part_ab

Overview

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 3127 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 0 |
| Decimals: 2 | Maximum: 476 |
| Range: 0-476 | Mean: 0.2 |
| | Standard deviation: 8.6 |

Description

Number of time-rate workers on full-time basis receiving daily allowances of 95.83 - 105.41

Literal question

Of the Total (sum of cols. 2, 4 and 6) reported in the previous page, please provide the number of workers receiving cash allowances in the appropriate time unit and allowance range regardless of sex, job or position. For standardization purposes, hourly and daily rates are the corresponding equivalent of the monthly allowances. They were computed on the basis of 313 working days a year and 8 hours per day.

Workers with Daily Allowances of 105.42 - 114.99 (adr_l)

File: ows2002_part_ab

Overview

| | |
|------------------|-----------------------|
| Type: Continuous | Valid cases: 3127 |
| Format: numeric | Invalid: 0 |
| Width: 5 | Minimum: 0 |
| Decimals: 2 | Maximum: 52 |
| Range: 0-52 | Mean: 0 |
| | Standard deviation: 1 |

Description

Number of time-rate workers on full-time basis receiving daily allowances of 105.42 - 114.99

Literal question

Of the Total (sum of cols. 2, 4 and 6) reported in the previous page, please provide the number of workers receiving cash allowances in the appropriate time unit and allowance range regardless of sex, job or position. For standardization purposes, hourly and daily rates are the corresponding equivalent of the monthly allowances. They were computed on the basis of 313 working days a year and 8 hours per day.

Workers with Daily Allowances of 115. and over (adr_m)

File: ows2002_part_ab

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 3127 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 0 |
| Decimals: 2 | Maximum: 549 |
| Range: 0-549 | Mean: 1.2 |
| | Standard deviation: 17.2 |

Description

Number of time-rate workers on full-time basis receiving daily allowances of 115 and over

Literal question

Of the Total (sum of cols. 2, 4 and 6) reported in the previous page, please provide the number of workers receiving cash allowances in the appropriate time unit and allowance range regardless of sex, job or position. For standardization purposes, hourly and daily rates are the corresponding equivalent of the monthly allowances. They were computed on the basis of 313 working days a year and 8 hours per day.

Sub-Total of Daily Rate - Allowance (asub2)

File: ows2002_part_ab

Overview

| | |
|------------------|---------------------------|
| Type: Continuous | Valid cases: 3127 |
| Format: numeric | Invalid: 0 |
| Width: 7 | Minimum: 0 |
| Decimals: 2 | Maximum: 2911 |
| Range: 0-2911 | Mean: 46.3 |
| | Standard deviation: 127.4 |

Description

Total number of time-rate workers on full-time basis with hourly allowances

Literal question

Of the Total (sum of cols. 2, 4 and 6) reported in the previous page, please provide the number of workers receiving cash allowances in the appropriate time unit and allowance range regardless of sex, job or position. For standardization purposes, hourly and daily rates are the corresponding equivalent of the monthly allowances. They were computed on the basis of 313 working days a year and 8 hours per day.

Workers with Monthly Allowances of Below 250 (amp_a)

File: ows2002_part_ab

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 3127 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 0 |
| Decimals: 2 | Maximum: 532 |
| Range: 0-532 | Mean: 2.2 |
| | Standard deviation: 18.8 |

Description

Number of time-rate workers on full-time basis receiving monthly allowances of below 250

Literal question

Of the Total (sum of cols. 2, 4 and 6) reported in the previous page, please provide the number of workers receiving cash allowances in the appropriate time unit and allowance range regardless of sex, job or position. For standardization purposes, hourly and daily rates are the corresponding equivalent of the monthly allowances. They were computed on the basis of 313 working days a year and 8 hours per day.

Workers with Monthly Allowances of 250 -499 (amp_b)

File: ows2002_part_ab

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 3127 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 0 |
| Decimals: 2 | Maximum: 783 |
| Range: 0-783 | Mean: 3.3 |
| | Standard deviation: 21.4 |

Description

Number of time-rate workers on full-time basis receiving monthly allowances of 250 -499

Literal question

Of the Total (sum of cols. 2, 4 and 6) reported in the previous page, please provide the number of workers receiving cash allowances in the appropriate time unit and allowance range regardless of sex, job or position. For standardization purposes, hourly and daily rates are the corresponding equivalent of the monthly allowances. They were computed on the basis of 313 working days a year and 8 hours per day.

Workers with Monthly Allowances of 500 - 749 (amp_c)

File: ows2002_part_ab

Overview

| | |
|------------------|---------------------------|
| Type: Continuous | Valid cases: 3127 |
| Format: numeric | Invalid: 0 |
| Width: 7 | Minimum: 0 |
| Decimals: 2 | Maximum: 5273 |
| Range: 0-5273 | Mean: 8.8 |
| | Standard deviation: 104.2 |

Description

Number of time-rate workers on full-time basis receiving monthly allowances of 500 - 749

Literal question

Of the Total (sum of cols. 2, 4 and 6) reported in the previous page, please provide the number of workers receiving cash allowances in the appropriate time unit and allowance range regardless of sex, job or position. For standardization purposes, hourly and daily rates are the corresponding equivalent of the monthly allowances. They were computed on the basis of 313 working days a year and 8 hours per day.

Workers with Monthly Allowances of 750 - 999 (amp_d)

File: ows2002_part_ab

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 3127 |
| Format: numeric | Invalid: 0 |
| Width: 7 | Minimum: 0 |
| Decimals: 2 | Maximum: 1694 |
| Range: 0-1694 | Mean: 12.8 |
| | Standard deviation: 62.8 |

Description

Number of time-rate workers on full-time basis receiving monthly allowances of 750 - 999

Literal question

Of the Total (sum of cols. 2, 4 and 6) reported in the previous page, please provide the number of workers receiving cash allowances in the appropriate time unit and allowance range regardless of sex, job or position. For standardization purposes, hourly and daily rates are the corresponding equivalent of the monthly allowances. They were computed on the basis of 313 working days a year and 8 hours per day.

Workers with Monthly Allowances of 1,000 - 1,249 (amp_e)

File: ows2002_part_ab

Overview

| | |
|------------------|---------------------------|
| Type: Continuous | Valid cases: 3127 |
| Format: numeric | Invalid: 0 |
| Width: 7 | Minimum: 0 |
| Decimals: 2 | Maximum: 4841 |
| Range: 0-4841 | Mean: 9.3 |
| | Standard deviation: 109.9 |

Description

Number of time-rate workers on full-time basis receiving monthly allowances of 1,000 - 1,249

Literal question

Of the Total (sum of cols. 2, 4 and 6) reported in the previous page, please provide the number of workers receiving cash allowances in the appropriate time unit and allowance range regardless of sex, job or position. For standardization purposes, hourly and daily rates are the corresponding equivalent of the monthly allowances. They were computed on the basis of 313 working days a year and 8 hours per day.

Workers with Monthly Allowances of 1,250 - 1,499 (amp_f)

File: ows2002_part_ab

Overview

| | |
|------------------|------------------------|
| Type: Continuous | Valid cases: 3127 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 0 |
| Decimals: 2 | Maximum: 580 |
| Range: 0-580 | Mean: 2 |
| | Standard deviation: 24 |

Description

Number of time-rate workers on full-time basis receiving monthly allowances of 1,250 - 1,499

Literal question

Of the Total (sum of cols. 2, 4 and 6) reported in the previous page, please provide the number of workers receiving cash allowances in the appropriate time unit and allowance range regardless of sex, job or position. For standardization purposes, hourly and daily rates are the corresponding equivalent of the monthly allowances. They were computed on the basis of 313 working days a year and 8 hours per day.

Workers with Monthly Allowances of 1,500 - 1,749 (amp_g)

File: ows2002_part_ab

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 3127 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 0 |
| Decimals: 2 | Maximum: 561 |
| Range: 0-561 | Mean: 2 |
| | Standard deviation: 18.2 |

Description

Number of time-rate workers on full-time basis receiving monthly allowances of 1,500 - 1,749

Literal question

Of the Total (sum of cols. 2, 4 and 6) reported in the previous page, please provide the number of workers receiving cash allowances in the appropriate time unit and allowance range regardless of sex, job or position. For standardization purposes, hourly and daily rates are the corresponding equivalent of the monthly allowances. They were computed on the basis of 313 working days a year and 8 hours per day.

Workers with Monthly Allowances of 1,750 - 1,999 (amp_h)

File: ows2002_part_ab

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 3127 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 0 |
| Decimals: 2 | Maximum: 393 |
| Range: 0-393 | Mean: 1 |
| | Standard deviation: 13.2 |

Description

Number of time-rate workers on full-time basis receiving monthly allowances of 1,750 - 1,999

Literal question

Of the Total (sum of cols. 2, 4 and 6) reported in the previous page, please provide the number of workers receiving cash allowances in the appropriate time unit and allowance range regardless of sex, job or position. For standardization purposes, hourly and daily rates are the corresponding equivalent of the monthly allowances. They were computed on the basis of 313 working days a year and 8 hours per day.

Workers with Monthly Allowances of 2,000 - 2,249 (amp_i)

File: ows2002_part_ab

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 3127 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 0 |
| Decimals: 2 | Maximum: 750 |
| Range: 0-750 | Mean: 1.7 |
| | Standard deviation: 19.2 |

Description

Number of time-rate workers on full-time basis receiving monthly allowances of 2,000 - 2,249

Literal question

Of the Total (sum of cols. 2, 4 and 6) reported in the previous page, please provide the number of workers receiving cash allowances in the appropriate time unit and allowance range regardless of sex, job or position. For standardization purposes, hourly and daily rates are the corresponding equivalent of the monthly allowances. They were computed on the basis of 313 working days a year and 8 hours per day.

Workers with Monthly Allowances of 2,250 - 2,499 (amp_j)

File: ows2002_part_ab

Overview

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 3127 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 0 |
| Decimals: 2 | Maximum: 256 |
| Range: 0-256 | Mean: 0.5 |
| | Standard deviation: 5.6 |

Description

Number of time-rate workers on full-time basis receiving monthly allowances of 2,250 - 2,499

Literal question

Of the Total (sum of cols. 2, 4 and 6) reported in the previous page, please provide the number of workers receiving cash allowances in the appropriate time unit and allowance range regardless of sex, job or position. For standardization purposes, hourly and daily rates are the corresponding equivalent of the monthly allowances. They were computed on the basis of 313 working days a year and 8 hours per day.

Workers with Monthly Allowances of 2,500 - 2,749 (amp_k)

File: ows2002_part_ab

Overview

| | |
|------------------|-----------------------|
| Type: Continuous | Valid cases: 3127 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 0 |
| Decimals: 2 | Maximum: 323 |
| Range: 0-323 | Mean: 0.6 |
| | Standard deviation: 7 |

Description

Number of time-rate workers on full-time basis receiving monthly allowances of 2,500 - 2,749

Literal question

Of the Total (sum of cols. 2, 4 and 6) reported in the previous page, please provide the number of workers receiving cash allowances in the appropriate time unit and allowance range regardless of sex, job or position. For standardization purposes, hourly and daily rates are the corresponding equivalent of the monthly allowances. They were computed on the basis of 313 working days a year and 8 hours per day.

Workers with Monthly Allowances of 2,750 - 2,999 (amp_l)

File: ows2002_part_ab

Overview

| | |
|------------------|-----------------------|
| Type: Continuous | Valid cases: 3127 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 0 |
| Decimals: 2 | Maximum: 191 |
| Range: 0-191 | Mean: 0.5 |
| | Standard deviation: 6 |

Description

Number of time-rate workers on full-time basis receiving monthly allowances of 2,750 - 2,999

Literal question

Of the Total (sum of cols. 2, 4 and 6) reported in the previous page, please provide the number of workers receiving cash allowances in the appropriate time unit and allowance range regardless of sex, job or position. For standardization purposes, hourly and daily rates are the corresponding equivalent of the monthly allowances. They were computed on the basis of 313 working days a year and 8 hours per day.

Workers with Monthly Allowances of 3,000 and over (amp_m)

File: ows2002_part_ab

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 3127 |
| Format: numeric | Invalid: 0 |
| Width: 7 | Minimum: 0 |
| Decimals: 2 | Maximum: 1714 |
| Range: 0-1714 | Mean: 9.2 |
| | Standard deviation: 71.1 |

Description

Number of time-rate workers on full-time basis receiving monthly allowances of 3,000 and over

Literal question

Of the Total (sum of cols. 2, 4 and 6) reported in the previous page, please provide the number of workers receiving cash allowances in the appropriate time unit and allowance range regardless of sex, job or position. For standardization purposes, hourly and daily rates are the corresponding equivalent of the monthly allowances. They were computed on the basis of 313 working days a year and 8 hours per day.

Sub-Total of Monthly Rate - Allowance (asub3)

File: ows2002_part_ab

Overview

| | |
|------------------|---------------------------|
| Type: Continuous | Valid cases: 3127 |
| Format: numeric | Invalid: 0 |
| Width: 7 | Minimum: 0 |
| Decimals: 2 | Maximum: 5330 |
| Range: 0-5330 | Mean: 53.9 |
| | Standard deviation: 200.5 |

Description

Total number of time-rate workers on full-time with monthly allowances

Literal question

Of the Total (sum of cols. 2, 4 and 6) reported in the previous page, please provide the number of workers receiving cash allowances in the appropriate time unit and allowance range regardless of sex, job or position. For standardization purposes, hourly and daily rates are the corresponding equivalent of the monthly allowances. They were computed on the basis of 313 working days a year and 8 hours per day.

Total Number of Workers with Basic Pay (atotal)

File: ows2002_part_ab

Overview

| | |
|------------------|---------------------------|
| Type: Continuous | Valid cases: 3127 |
| Format: numeric | Invalid: 0 |
| Width: 7 | Minimum: 0 |
| Decimals: 2 | Maximum: 5330 |
| Range: 0-5330 | Mean: 102 |
| | Standard deviation: 238.9 |

Description

Total number of time-rate workers on full-time basis with allowances

Literal question

Of the Total (sum of cols. 2, 4 and 6) reported in the previous page, please provide the number of workers receiving cash allowances in the appropriate time unit and allowance range regardless of sex, job or position. For standardization purposes, hourly and daily rates are the corresponding equivalent of the monthly allowances. They were computed on the basis of 313 working days a year and 8 hours per day.

Total workers with basic pay of Below 2,000 (bp_a)

File: ows2002_part_ab

Overview

| | |
|-----------------|-------------------------|
| Type: Discrete | Valid cases: 3127 |
| Format: numeric | Invalid: 0 |
| Width: 4 | Minimum: 0 |
| Decimals: 2 | Maximum: 9 |
| Range: 0-9 | Mean: 0 |
| | Standard deviation: 0.2 |

Description

Total number of time-rate workers on full-basis with basic pay of below 2,000

Total workers with basic pay of (bp_b)

File: ows2002_part_ab

Overview

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 3127 |
| Format: numeric | Invalid: 0 |
| Width: 5 | Minimum: 0 |
| Decimals: 2 | Maximum: 92 |
| Range: 0-92 | Mean: 0.1 |
| | Standard deviation: 2.3 |

Description

Total number of time-rate workers on full-basis with basic pay of 2,000 - 2,999

Total workers with basic pay of 3,000 - 3,999 (bp_c)

File: ows2002_part_ab

Overview

| | |
|------------------|---------------------------|
| Type: Continuous | Valid cases: 3127 |
| Format: numeric | Invalid: 0 |
| Width: 8 | Minimum: 0 |
| Decimals: 2 | Maximum: 30000 |
| Range: 0-30000 | Mean: 9.8 |
| | Standard deviation: 536.5 |

Total workers with basic pay of 3,000 - 3,999 (bp_c)

File: ows2002_part_ab

Description

Total number of time-rate workers on full-basis with basic pay of 3,000 - 3,999

Total workers with basic pay of 4,000 - 4,999 (bp_d)

File: ows2002_part_ab

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 3127 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 0 |
| Decimals: 2 | Maximum: 612 |
| Range: 0-612 | Mean: 1.9 |
| | Standard deviation: 16.6 |

Description

Total number of time-rate workers on full-basis with basic pay of 4,000 - 4,999

Total workers with basic pay of 5,000 - 5,999 (bp_e)

File: ows2002_part_ab

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 3127 |
| Format: numeric | Invalid: 0 |
| Width: 7 | Minimum: 0 |
| Decimals: 2 | Maximum: 1482 |
| Range: 0-1482 | Mean: 5.3 |
| | Standard deviation: 40.8 |

Description

Total number of time-rate workers on full-basis with basic pay of 5,000 - 5,999

Total workers with basic pay of 6,000 - 6,999 (bp_f)

File: ows2002_part_ab

Overview

| | |
|------------------|---------------------------|
| Type: Continuous | Valid cases: 3127 |
| Format: numeric | Invalid: 0 |
| Width: 7 | Minimum: 0 |
| Decimals: 2 | Maximum: 2168 |
| Range: 0-2168 | Mean: 46.2 |
| | Standard deviation: 114.9 |

Description

Total number of time-rate workers on full-basis with basic pay of 6,000 - 6,999

Total workers with basic pay of 7,000 - 7,999 (bp_g)

File: ows2002_part_ab

Overview

Total workers with basic pay of 7,000 - 7,999 (bp_g)

File: ows2002_part_ab

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 3127 |
| Format: numeric | Invalid: 0 |
| Width: 7 | Minimum: 0 |
| Decimals: 2 | Maximum: 1701 |
| Range: 0-1701 | Mean: 30.6 |
| | Standard deviation: 81.4 |

Description

Total number of time-rate workers on full-basis with basic pay of 7,000 - 7,999

Total workers with basic pay of 8,000 - 8,999 (bp_h)

File: ows2002_part_ab

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 3127 |
| Format: numeric | Invalid: 0 |
| Width: 7 | Minimum: 0 |
| Decimals: 2 | Maximum: 2051 |
| Range: 0-2051 | Mean: 17.5 |
| | Standard deviation: 59.3 |

Description

Total number of time-rate workers on full-basis with basic pay of 8,000 - 8,999

Total workers with basic pay of 9,000 - 9,999 (bp_i)

File: ows2002_part_ab

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 3127 |
| Format: numeric | Invalid: 0 |
| Width: 7 | Minimum: 0 |
| Decimals: 2 | Maximum: 2390 |
| Range: 0-2390 | Mean: 12.2 |
| | Standard deviation: 58.7 |

Description

Total number of time-rate workers on full-basis with basic pay of 9,000 - 9,999

Total workers with basic pay of 10,000 - 10,999 (bp_j)

File: ows2002_part_ab

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 3127 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 0 |
| Decimals: 2 | Maximum: 801 |
| Range: 0-801 | Mean: 9.1 |
| | Standard deviation: 29.7 |

Description

Total number of time-rate workers on full-basis with basic pay of 10,000 - 10,999

Total workers with basic pay of 11,000 - 11,999 (bp_k)

File: ows2002_part_ab

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 3127 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 0 |
| Decimals: 2 | Maximum: 680 |
| Range: 0-680 | Mean: 6.3 |
| | Standard deviation: 25.3 |

Description

Total number of time-rate workers on full-basis with basic pay of 11,000 - 11,999

Total workers with basic pay of 12,000 - 12,999 (bp_l)

File: ows2002_part_ab

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 3127 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 0 |
| Decimals: 2 | Maximum: 784 |
| Range: 0-784 | Mean: 6.6 |
| | Standard deviation: 27.4 |

Description

Total number of time-rate workers on full-basis with basic pay of 12,000 - 12,999

Total workers with basic pay of 13,000 - 13,999 (bp_m)

File: ows2002_part_ab

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 3127 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 0 |
| Decimals: 2 | Maximum: 520 |
| Range: 0-520 | Mean: 5.2 |
| | Standard deviation: 23.5 |

Description

Total number of time-rate workers on full-basis with basic pay of 13,000 - 13,999

Total workers with basic pay of 14,000 - 14,999 (bp_n)

File: ows2002_part_ab

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 3127 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 0 |
| Decimals: 2 | Maximum: 530 |
| Range: 0-530 | Mean: 4.3 |
| | Standard deviation: 19.7 |

Description

Total number of time-rate workers on full-basis with basic pay of 14,000 - 14,999

Total workers with basic pay of 15,000 and over (bp_o)

File: ows2002_part_ab

Overview

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 3127 |
| Format: numeric | Invalid: 0 |
| Width: 7 | Minimum: 0 |
| Decimals: 2 | Maximum: 3382 |
| Range: 0-3382 | Mean: 35.8 |
| | Standard deviation: 136 |

Description

Total number of time-rate workers on full-basis with basic pay of 15,000 and over

Total workers with allowances of Below 250 (all_a)

File: ows2002_part_ab

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 3127 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 0 |
| Decimals: 2 | Maximum: 532 |
| Range: 0-532 | Mean: 2.9 |
| | Standard deviation: 21.7 |

Description

Total number of time-rate workers on full-basis with allowances of below 250

Total workers with basic pay of 250 - 499 (all_b)

File: ows2002_part_ab

Overview

| | |
|------------------|------------------------|
| Type: Continuous | Valid cases: 3127 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 0 |
| Decimals: 2 | Maximum: 821 |
| Range: 0-821 | Mean: 4.8 |
| | Standard deviation: 28 |

Description

Total number of time-rate workers on full-basis with allowances of 250 - 499

Total workers with basic pay of 500 - 749 (all_c)

File: ows2002_part_ab

Overview

| | |
|------------------|---------------------------|
| Type: Continuous | Valid cases: 3127 |
| Format: numeric | Invalid: 0 |
| Width: 7 | Minimum: 0 |
| Decimals: 2 | Maximum: 5273 |
| Range: 0-5273 | Mean: 12.6 |
| | Standard deviation: 108.6 |

Description

Total number of time-rate workers on full-basis with allowances of 500 - 749

Total workers with basic pay of 750 - 999 (all_d)

File: ows2002_part_ab

Overview

| | |
|------------------|---------------------------|
| Type: Continuous | Valid cases: 3127 |
| Format: numeric | Invalid: 0 |
| Width: 7 | Minimum: 0 |
| Decimals: 2 | Maximum: 2410 |
| Range: 0-2410 | Mean: 49.4 |
| | Standard deviation: 123.3 |

Description

Total number of time-rate workers on full-basis with allowances of 750 - 999

Total workers with basic pay of 1,000 - 1,249 (all_e)

File: ows2002_part_ab

Overview

| | |
|------------------|---------------------------|
| Type: Continuous | Valid cases: 3127 |
| Format: numeric | Invalid: 0 |
| Width: 7 | Minimum: 0 |
| Decimals: 2 | Maximum: 4841 |
| Range: 0-4841 | Mean: 10.7 |
| | Standard deviation: 118.2 |

Description

Total number of time-rate workers on full-basis with allowances of 1,000 - 1,249

Total workers with basic pay of 1,250 - 1,499 (all_f)

File: ows2002_part_ab

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 3127 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 0 |
| Decimals: 2 | Maximum: 630 |
| Range: 0-630 | Mean: 2.7 |
| | Standard deviation: 27.2 |

Description

Total number of time-rate workers on full-basis with allowances of 1,250 - 1,499

Total workers with basic pay of 1,500 - 1,749 (all_g)

File: ows2002_part_ab

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 3127 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 0 |
| Decimals: 2 | Maximum: 561 |
| Range: 0-561 | Mean: 3 |
| | Standard deviation: 25.6 |

Description

Total number of time-rate workers on full-basis with allowances of 1,500 - 1,749

Total workers with basic pay of 1,750 - 1,999 (all_h)

File: ows2002_part_ab

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 3127 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 0 |
| Decimals: 2 | Maximum: 393 |
| Range: 0-393 | Mean: 1.2 |
| | Standard deviation: 13.7 |

Description

Total number of time-rate workers on full-basis with allowances of 1,750 - 1,999

Total workers with basic pay of 2,000 - 2,249 (all_i)

File: ows2002_part_ab

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 3127 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 0 |
| Decimals: 2 | Maximum: 750 |
| Range: 0-750 | Mean: 2 |
| | Standard deviation: 20.3 |

Description

Total number of time-rate workers on full-basis with allowances of 2,000 - 2,249

Total workers with basic pay of 2,250 - 2,499 (all_j)

File: ows2002_part_ab

Overview

| | |
|------------------|-----------------------|
| Type: Continuous | Valid cases: 3127 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 0 |
| Decimals: 2 | Maximum: 256 |
| Range: 0-256 | Mean: 0.6 |
| | Standard deviation: 7 |

Description

Total number of time-rate workers on full-basis with allowances of 2,250 - 2,499

Total workers with basic pay of 2,500 - 2,749 (all_k)

File: ows2002_part_ab

Overview

| | |
|------------------|------------------------|
| Type: Continuous | Valid cases: 3127 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 0 |
| Decimals: 2 | Maximum: 476 |
| Range: 0-476 | Mean: 0.8 |
| | Standard deviation: 11 |

Description

Total number of time-rate workers on full-basis with allowances of 2,500 - 2,749

Total workers with basic pay of 2,750 - 2,999 (all_l)

File: ows2002_part_ab

Overview

| | |
|------------------|-----------------------|
| Type: Continuous | Valid cases: 3127 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 0 |
| Decimals: 2 | Maximum: 191 |
| Range: 0-191 | Mean: 0.5 |
| | Standard deviation: 6 |

Description

Total number of time-rate workers on full-basis with allowances of 2,750 - 2,999

Total workers with basic pay of 3,000 and over (all_m)

File: ows2002_part_ab

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 3127 |
| Format: numeric | Invalid: 0 |
| Width: 7 | Minimum: 0 |
| Decimals: 2 | Maximum: 1714 |
| Range: 0-1714 | Mean: 10.7 |
| | Standard deviation: 74.8 |

Description

Total number of time-rate workers on full-basis with allowances of 3,000 and over

Sub-Total of Hourly Rate Workers (bp_sub1)

File: ows2002_part_ab

Overview

| | |
|------------------|---------------------------|
| Type: Continuous | Valid cases: 3127 |
| Format: numeric | Invalid: 0 |
| Width: 9 | Minimum: 0 |
| Decimals: 3 | Maximum: 30581 |
| Range: 0-30581 | Mean: 15.1 |
| | Standard deviation: 549.1 |

Description

Total number of time-rate workers on full-time with hourly basic pay

Sub-Total of Daily Rate Workers (bp_sub2)

File: ows2002_part_ab

Overview

| | |
|------------------|---------------------------|
| Type: Continuous | Valid cases: 3127 |
| Format: numeric | Invalid: 0 |
| Width: 7 | Minimum: 0 |
| Decimals: 2 | Maximum: 3474 |
| Range: 0-3474 | Mean: 66.1 |
| | Standard deviation: 172.8 |

Description

Total number of time-rate workers on full-time with daily basic pay

Sub-Total of Monthly Rate Workers (bp_sub3)

File: ows2002_part_ab

Overview

| | |
|------------------|---------------------------|
| Type: Continuous | Valid cases: 3127 |
| Format: numeric | Invalid: 0 |
| Width: 7 | Minimum: 0 |
| Decimals: 2 | Maximum: 5436 |
| Range: 0-5436 | Mean: 109.8 |
| | Standard deviation: 246.8 |

Description

Total number of time-rate workers on full-time with monthly basic pay

Total No. of Time-Rate workers on Full-Time Basis (Basic Pay) (ebptotal)

File: ows2002_part_ab

Overview

| | |
|------------------|---------------------------|
| Type: Continuous | Valid cases: 3127 |
| Format: numeric | Invalid: 0 |
| Width: 8 | Minimum: 0 |
| Decimals: 2 | Maximum: 30737 |
| Range: 0-30737 | Mean: 190.9 |
| | Standard deviation: 628.3 |

Description

Total number of time-rate workers on full-time with basic pay

Sub-total of Hourly Rate workers with allowances (tot_all1)

File: ows2002_part_ab

Overview

| | |
|------------------|------------------------|
| Type: Continuous | Valid cases: 3127 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 0 |
| Decimals: 2 | Maximum: 804 |
| Range: 0-804 | Mean: 1.8 |
| | Standard deviation: 24 |

Description

Total number of time-rate workers on full-time with hourly allowances

Sub-total of Daily Rate workers with allowances (tot_all2)

File: ows2002_part_ab

Overview

| | |
|------------------|---------------------------|
| Type: Continuous | Valid cases: 3127 |
| Format: numeric | Invalid: 0 |
| Width: 7 | Minimum: 0 |
| Decimals: 2 | Maximum: 2911 |
| Range: 0-2911 | Mean: 46.3 |
| | Standard deviation: 127.4 |

Description

Total number of time-rate workers on full-time with daily allowances

Sub-total of Monthly Rate workers with allowances (tot_all3)

File: ows2002_part_ab

Overview

| | |
|------------------|---------------------------|
| Type: Continuous | Valid cases: 3127 |
| Format: numeric | Invalid: 0 |
| Width: 7 | Minimum: 0 |
| Decimals: 2 | Maximum: 5330 |
| Range: 0-5330 | Mean: 53.9 |
| | Standard deviation: 200.5 |

Description

Total number of time-rate workers on full-time with monthly allowances

Total No. of Time-Rate workers on Full-Time Basis (Allowances)
(ealltot)

File: ows2002_part_ab

Overview

| | |
|------------------|---------------------------|
| Type: Continuous | Valid cases: 3127 |
| Format: numeric | Invalid: 0 |
| Width: 7 | Minimum: 0 |
| Decimals: 2 | Maximum: 5330 |
| Range: 0-5330 | Mean: 102 |
| | Standard deviation: 238.9 |

Description

Total number of time-rate workers on full-time with allowances

New Cell ID (newcell)

File: ows2002_part_ab

Overview

| | |
|-------------------|-------------------|
| Type: Discrete | Valid cases: 3127 |
| Format: character | Invalid: 0 |
| Width: 6 | |

Description

Establishment identifier at the cell level (industry and employment size) at the time of processing.

Eligible Samples (eligib_a)

File: ows2002_part_ab

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 3127 |
| Format: numeric | Invalid: 0 |
| Width: 3 | Minimum: 1 |
| Decimals: 0 | Maximum: 298 |
| Range: 1-298 | Mean: 126.3 |
| | Standard deviation: 96.3 |

Description

Eligible samples at the cell level at the time of processing.

Major Industry (maj_psic)

File: ows2002_part_ab

Overview

| | |
|-------------------|-------------------|
| Type: Discrete | Valid cases: 3127 |
| Format: character | Invalid: 0 |
| Width: 1 | |

Description

One-digit industry code of the establishment

Three-digit Industry (psic_ab)

File: ows2002_part_ab

Overview

| | |
|-------------------|-------------------|
| Type: Discrete | Valid cases: 3127 |
| Format: character | Invalid: 0 |
| Width: 4 | |

Description

Recoded industry codes for domains of the survey at the time of processing.

Blowing up factor (buf_ab)

File: ows2002_part_ab

Overview

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 3127 |
| Format: numeric | Invalid: 0 |
| Width: 7 | Minimum: 1 |
| Decimals: 5 | Maximum: 3 |
| Range: 1-3 | Mean: 1.3 |
| | Standard deviation: 0.1 |

Description

Blowing up or inflation factor for each sample value to derive the estimated value.

Establishment's Identification Number (ein)

File: ows2002_part_c

Overview

| | |
|-------------------|-----------------------------|
| Type: Discrete | Valid cases: 60458 |
| Format: numeric | Invalid: 0 |
| Width: 8 | Minimum: 5412 |
| Decimals: 0 | Maximum: 49590 |
| Range: 5412-49590 | Mean: 14385.8 |
| | Standard deviation: 12570.6 |

Description

Establishment Identification Number is a unique and fixed number assigned to each establishment by the BLES for reference purposes. Caution should be exercised in writing this number on any document pertinent to the survey.

Region (reg)

File: ows2002_part_c

Overview

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 60458 |
| Format: numeric | Invalid: 0 |
| Width: 2 | |
| Decimals: 0 | |

Description

The first and second digits of a nine-digit code that refer to the geographical location of the establishment.

New Region (new_reg)

File: ows2002_part_c

Overview

| | |
|-------------------|-------------------|
| Type: Discrete | Valid cases: 1811 |
| Format: character | Invalid: 0 |
| Width: 2 | |

Description

The first and second digits of a nine-digit code that refer to the new geographical location of the establishment.

Province (prov)

File: ows2002_part_c

Overview

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 60458 |
| Format: numeric | Invalid: 0 |
| Width: 2 | |
| Decimals: 0 | |

Description

The third and fourth digits of a nine-digit code that refer to the geographical location of the establishment.

New Province (new_prov)

File: ows2002_part_c

Overview

New Province (new_prov)

File: ows2002_part_c

Type: Discrete
Format: character
Width: 2

Valid cases: 1811
Invalid: 0

Description

The third and fourth digits of a nine-digit code that refer to the geographical location of the establishment.

City/Municipality (city_mun)

File: ows2002_part_c

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 60458
Invalid: 0

Description

The fifth and sixth digits of a nine-digit code that refer to the geographical location of the establishment.

New City/Municipality (new_city)

File: ows2002_part_c

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 1811
Invalid: 0

Description

The fifth and sixth digits of a nine-digit code that refer to the new geographical location of the establishment.

Barangay (bgy)

File: ows2002_part_c

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 60458
Invalid: 0

Description

The last three digits of a nine-digit code that refer to the geographical location of the establishment.

New Barangay (new_bgy)

File: ows2002_part_c

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 1811
Invalid: 0

Description

The last three digits of a nine-digit code that refer to the new geographical location of the establishment.

PSIC (psic)

File: ows2002_part_c

Overview

| | |
|-------------------|--------------------|
| Type: Discrete | Valid cases: 60458 |
| Format: character | Invalid: 0 |
| Width: 6 | |

Description

Industry code of the establishment at the time of sampling.

New PSIC (new_psic)

File: ows2002_part_c

Overview

| | |
|-------------------|--------------------|
| Type: Discrete | Valid cases: 60458 |
| Format: character | Invalid: 0 |
| Width: 6 | |

Description

Industry code of the establishment during field operations.

Employment (emp)

File: ows2002_part_c

Overview

| | |
|------------------|---------------------------|
| Type: Continuous | Valid cases: 60458 |
| Format: numeric | Invalid: 0 |
| Width: 8 | Minimum: 50 |
| Decimals: 0 | Maximum: 7252 |
| Range: 50-7252 | Mean: 371.4 |
| | Standard deviation: 591.7 |

Description

Total number of persons who worked or received pay from the establishment at the time of sampling.

New Employment (new_emp)

File: ows2002_part_c

Overview

| | |
|------------------|---------------------------|
| Type: Continuous | Valid cases: 60458 |
| Format: numeric | Invalid: 0 |
| Width: 8 | Minimum: 40 |
| Decimals: 0 | Maximum: 5436 |
| Range: 40-5436 | Mean: 367.9 |
| | Standard deviation: 627.2 |

Description

Total number of persons who worked or received pay from the establishment during field operations.

Average Total Employment (ate)

File: ows2002_part_c

Overview

Average Total Employment (ate)

File: ows2002_part_c

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 60454 |
| Format: numeric | Invalid: 4 |
| Width: 8 | Minimum: 3 |
| Decimals: 0 | Maximum: 34 |
| Range: 3-34 | Mean: 5.4 |
| | Standard deviation: 1.4 |

Description

One-digit code to denote the employment size or number of workers in the establishment at the time of sampling.

New ATE (new_ate)

File: ows2002_part_c

Overview

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 58832 |
| Format: numeric | Invalid: 1626 |
| Width: 8 | Minimum: 3 |
| Decimals: 0 | Maximum: 139 |
| Range: 3-139 | Mean: 5.4 |
| | Standard deviation: 1.7 |

Description

One-digit code to denote the employment size or number of workers in the establishment during field operations.

Status (status)

File: ows2002_part_c

Overview

| | |
|-------------------|--------------------|
| Type: Discrete | Valid cases: 60458 |
| Format: character | Invalid: 0 |
| Width: 4 | |

Description

Status of the questionnaire after field operations.

Main Economic Activity (main_eco)

File: ows2002_part_c

Overview

| | |
|-------------------|------------------------------|
| Type: Discrete | Valid cases: 60389 (77096.4) |
| Format: character | Invalid: 0 (0) |
| Width: 100 | |

Description

Activity that contributes the biggest or major portion of the gross income or revenues of the establishment, e.g. metallic ore mining, food manufacturing, retail trade, education.

Literal question

What was the main economic activity of your establishment?

Major Products and Services (maj_prod)

File: ows2002_part_c

Overview

Major Products and Services (maj_prod)

File: ows2002_part_c

Type: Discrete
Format: character
Width: 100

Valid cases: 58668
Invalid: 0

Description

Specific product/goods produced or service given by the establishment, e.g. gold, ice cream, electricity, residential buildings, automotive parts, fastfood, shipping, universal banking, security agencies, private tertiary education, private hospital or motion picture production.

Literal question

Please specify your major products/goods or services in order of importance.

Region (geo2)

File: ows2002_part_c

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 1-37

Valid cases: 60458
Invalid: 0
Minimum: 1
Maximum: 37
Mean: 13
Standard deviation: 0.3

Description

The first and second digits of a nine-digit code that refer to the geographical location of the establishment.

Province Code (prov_cd2)

File: ows2002_part_c

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 37-76

Valid cases: 60458
Invalid: 0
Minimum: 37
Maximum: 76
Mean: 70.2
Standard deviation: 12.1

Description

The third and fourth digits of a nine-digit code that refer to the geographical location of the establishment.

City/Municipality Code (municipa)

File: ows2002_part_c

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 1-50

Valid cases: 60458
Invalid: 0
Minimum: 1
Maximum: 50
Mean: 3.5
Standard deviation: 2.3

Description

The fifth and sixth digits of a nine-digit code that refer to the geographical location of the establishment.

Barangay Code (bgycd2)

File: ows2002_part_c

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 60458 |
| Format: numeric | Invalid: 0 |
| Width: 8 | Minimum: 0 |
| Decimals: 0 | Maximum: 408 |
| Range: 0-408 | Mean: 37 |
| | Standard deviation: 48.2 |

Description

The last three digits of a nine-digit code that refer to the geographical location of the establishment.

Blowing-up Factor (buf_c)

File: ows2002_part_c

Overview

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 60458 |
| Format: numeric | Invalid: 0 |
| Width: 8 | Minimum: 1 |
| Decimals: 5 | Maximum: 4 |
| Range: 1-4 | Mean: 1.3 |
| | Standard deviation: 0.2 |

ATE2 (ate2)

File: ows2002_part_c

Overview

| | |
|-----------------|-------------------------|
| Type: Discrete | Valid cases: 60458 |
| Format: numeric | Invalid: 0 |
| Width: 8 | Minimum: 3 |
| Decimals: 0 | Maximum: 9 |
| Range: 3-9 | Mean: 5.3 |
| | Standard deviation: 1.4 |

Description

One-digit code to denote the employment size or number of workers in the establishment at the time of processing.

OCCUPATION (occupati)

File: ows2002_part_c

Overview

| | |
|-------------------|--------------------|
| Type: Discrete | Valid cases: 60458 |
| Format: character | Invalid: 0 |
| Width: 50 | |

Description

Occupation title of workers in the establishment

Occupational Classification (psoc)

File: ows2002_part_c

Overview

Occupational Classification (psoc)

File: ows2002_part_c

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 144-9400

Valid cases: 60458
Invalid: 0
Minimum: 144
Maximum: 9400

Description

Occupation code of workers in the establishment

No. of Male Employees (male)

File: ows2002_part_c

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-785

Valid cases: 60458
Invalid: 0
Minimum: 0
Maximum: 785
Mean: 34.1
Standard deviation: 89.4

Description

The number of male workers for each occupation receiving basic pay per time unit of work.

Pre question

Time-rate workers on full-time basis

Literal question

Time-rate workers on full-time basis - Male

No. of Female Employees (female)

File: ows2002_part_c

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-2980

Valid cases: 60458
Invalid: 0
Minimum: 0
Maximum: 2980
Mean: 32.9
Standard deviation: 107.4

Description

The number of female workers for each occupation receiving basic pay per time unit of work.

Pre question

Time-rate workers on full-time basis

Literal question

Time-rate workers on full-time basis - Female

Both Sexes (bsexes)

File: ows2002_part_c

Overview

Both Sexes (bsexes)

File: ows2002_part_c

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-3141

Valid cases: 60458
Invalid: 0
Minimum: 0
Maximum: 3141
Mean: 67
Standard deviation: 159.3

Description

The number of workers for each occupation receiving basic pay per time unit of work.

Pre question

Time-rate workers on full-time basis

Literal question

Time-rate workers on full-time basis - Both Sexes

TIMEUNIT (timeunit)

File: ows2002_part_c

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 60458
Invalid: 0

Description

The time unit of work (e.g. hourly, daily, monthly)

Literal question

Time Unit
H - Hour
D - Day
M - Month

CODE (code)

File: ows2002_part_c

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 60458
Invalid: 0

Description

Code for Allowance or Basic Pay

AMOUNT (amount)

File: ows2002_part_c

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 1.5-203900

Valid cases: 60458
Invalid: 0
Minimum: 1.5
Maximum: 203900
Mean: 7541
Standard deviation: 8476.7

Description

The actual basic pay or actual allowances corresponding to the time unit of each worker.

AMOUNT (amount)

File: ows2002_part_c

Literal question

Basic Pay per Worker/Allowance per Worker

WORKERS (workers)

File: ows2002_part_c

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 60458 |
| Format: numeric | Invalid: 0 |
| Width: 8 | Minimum: 1 |
| Decimals: 0 | Maximum: 3141 |
| Range: 1-3141 | Mean: 5.8 |
| | Standard deviation: 30.2 |

Description

the number of fulltime workers receiving the corresponding basic pay or allowance per time unit.

Literal question

Workers (Both Sexes)

Industries (psic_c)

File: ows2002_part_c

Overview

| | |
|-------------------|--------------------|
| Type: Discrete | Valid cases: 60458 |
| Format: character | Invalid: 0 |
| Width: 6 | |

Description

Recoded industry codes for monitored occupations of the survey at the time of processing.

Converted Monthly Salary (mo_sal)

File: ows2002_part_c

Overview

| | |
|---------------------|----------------------------|
| Type: Continuous | Valid cases: 60458 |
| Format: numeric | Invalid: 0 |
| Width: 8 | Minimum: 18.4 |
| Decimals: 2 | Maximum: 203900 |
| Range: 18.44-203900 | Mean: 9635.3 |
| | Standard deviation: 7857.9 |

Description

Hourly and daily basic pay or allowances of workers in a specific occupation converted to monthly basic pay or allowances

Estimated Monthly Salary (e_mo_sal)

File: ows2002_part_c

Overview

Estimated Monthly Salary (e_mo_sal)

File: ows2002_part_c

| | |
|------------------------------|------------------------------|
| Type: Continuous | Valid cases: 60458 |
| Format: numeric | Invalid: 0 |
| Width: 8 | Minimum: 18.4 |
| Decimals: 2 | Maximum: 29649648.9 |
| Range: 18.44-29649648.935907 | Mean: 39674.5 |
| | Standard deviation: 227335.6 |

Estimated Number of Both Sexes (e_tot_bs)

File: ows2002_part_c

Overview

| | |
|------------------|------------------------|
| Type: Continuous | Valid cases: 10966 |
| Format: numeric | Invalid: 49492 |
| Width: 8 | Minimum: 1 |
| Decimals: 0 | Maximum: 3141 |
| Range: 1-3141 | Mean: 19.9 |
| | Standard deviation: 62 |

Estimated Number of Female Workers (e_tot_f)

File: ows2002_part_c

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 10966 |
| Format: numeric | Invalid: 49492 |
| Width: 8 | Minimum: 0 |
| Decimals: 2 | Maximum: 2980 |
| Range: 0-2980 | Mean: 9.6 |
| | Standard deviation: 47.2 |

Documentation

Reports

OWS 2002 Documentation

Title OWS 2002 Documentation
 Author(s) Labor Standards Statistics Division
 Date 2010-06-07
 Country Philippines
 Language English
 Filename OWS 2002_v2.pdf

Status Report of 2002 OWS (NCR)

Title Status Report of 2002 OWS (NCR)
 Author(s) Labor Standards Statistics Division
 Date 2002-10-15
 Country Philippines
 Language English
 Filename status-ncr.pdf

Technical documents

Office Editing Guidelines for 2002 OWS

Title Office Editing Guidelines for 2002 OWS
 Author(s) Labor Standards Statistics Division
 Date 2002-04-26
 Country Philippines
 Language English
 Filename guidelines.pdf

2002 OWS Questionnaire

Title 2002 OWS Questionnaire
 Author(s) Labor Standards Statistics Division
 Date 2002-06-01
 Country Philippines
 Language English
 Filename OWS2002 Questionnaire.pdf

Occupational Wages Survey (Primer)

Title Occupational Wages Survey (Primer)
 Author(s) Labor Standards Statistics Division

Date 2002-10-01
Country Philippines
Language English
Filename OWS Primer.pdf

OWS 2002 Metadata

Title OWS 2002 Metadata
Author(s) Labor Standards Statistics Division
Date 2003-06-30
Country Philippines
Language English
Filename ows2002 metadata.pdf

Highlights of the Results of the June 2002 Occupational Wages Survey (OWS) in the National Capital Region

Title Highlights of the Results of the June 2002 Occupational Wages Survey (OWS) in the National Capital Region
Author(s) Labor Standards Statistics Division
Date 2003-06-25
Country Philippines
Language English
Filename survey highlights.pdf

2002 Occupational Wages Survey

Title 2002 Occupational Wages Survey
Author(s) Labor Standards Statistics Division
Date 2003-01-01
Country Philippines
Language English
Filename 2002 OWS Result.pdf

LABSTAT Updates Vol. 7 No. 14

Title LABSTAT Updates Vol. 7 No. 14
Author(s) Labor Standards Statistics Division
Date 2003-07-01
Country Philippines
Language English
Filename vol7_14.PDF

LABSTAT Updates Vol. 7 No. 15

Title LABSTAT Updates Vol. 7 No. 15
Author(s) Labor Standards Statistics Division
Date 2003-08-01
Country Philippines
Language English
Filename vol7_15.PDF

Other materials

Field Operations Manual

Title Field Operations Manual
 Author(s) Labor Standards Statistics Division , Labor Relations Statistics Division , Employment and Manpower Statistics Division
 Date 2002-06-01
 Country Philippines
 Language English
 Filename 2002OWS Manual.pdf

Manpower and Financial Requirements

Title Manpower and Financial Requirements
 Author(s) Labor Standards Statistics Division
 Date 2002-05-24
 Country Philippines
 Language English
 Filename Work and Financial Plan.pdf

Philippine Standard Geographic Code for National Capital Region

Title Philippine Standard Geographic Code for National Capital Region
 Author(s) National Statistical Coordination Board
 Country Philippines
 Language English
 Filename geo2002_ncr.pdf

1994 Philippine Standard Industrial Classification (As Amended)

Title 1994 Philippine Standard Industrial Classification (As Amended)
 Author(s) National Statistical Coordination Board
 Country Philippines
 Language English
 Filename PSIC.pdf

2002 Occupational Wages Survey (National Capital Region)

Title 2002 Occupational Wages Survey (National Capital Region)
 Author(s) Labor Standards Statistics Division
 Date 2003-01-01
 Country Philippines
 Language English

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Filename

OWS 2002 Publication Table.pdf