

Philippines

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

Occupational Wages Survey 2008

June 4, 2010

Metadata Production

Metadata Producer(s)	Rosario G. Fajardo (RGF) , Bureau of Labor and Employment Statistics , Documenter
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Philippines (2008-2009) Occupational Wages Survey 2008 (OWS 2008)

Overview	
Type	Enterprise/Establishment Survey [en/oth]
Identification	PHL-BLES-OWS-2008-v1
Version	Production Date: 2009-08-28 v2: Edited data, for public distribution.
Series	<p>The Occupational Wages Survey (OWS) 2008 is the sixth in the series since the survey was re-designed to focus on the wage rates of relatively skilled occupations in industries likely to be affected by the changing global and economic structure. The survey aims to generate statistics for wage and salary administration and for wage determination in collective bargaining negotiations.</p> <p>From 1997 to the 2004 survey rounds, the OWS was a complete enumeration survey of non-agricultural establishments employing 50 persons or more. Starting the 2006 OWS, employment size cut-off was lowered to 20 persons. The 2002 OWS was limited to Metro Manila due to budget cuts.</p> <p>A total of 65 industries are covered in the 2008 OWS, up from 60 in 2006 round, 58 in the 2002 and 2004 rounds, 57 in 1999 round and 52 in 1997 OWS. Pre-determined industries for wage monitoring now total to 46 with the addition of Call Center Activities; Medical Transcription and Related Outsourcing Activities; and Animated Films and Cartoons Production in 2008. The selected industries numbered 45 in 2006 OWS, 43 in 2002 and 2004 and 41 in 1997 and 1999 rounds.</p> <p>A total of 180 occupations are covered in the pre-determined industries in the 2008 OWS round, from 169 in 2006, 168 in 2002 and 2004 rounds, 161 in 1999 and 1997. Starting with the 2002 survey round, wage rates of two (2) benchmark occupations, accounting and bookkeeping clerks; and unskilled laborers except janitors, messengers and freight handlers are monitored in all industries covered.</p> <p>Note: Refer to Metadata in Technical Documents.</p>
Abstract	
A. Objectives	
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]
Unit of Analysis	Establishment

Scope & Coverage

Scope

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

LABOUR AND EMPLOYMENT [3], working conditions [3.6]/wage rates

Geographic Coverage

National coverage, 17 administrative regions

Geographic Unit

National Capital Region
 Cordillera Administrative Region
 Region I - Ilocos Region
 Region II- Cagayan Valley
 Region III- Central Luzon
 Region IVA - CALABARZON
 Region IVB - MIMAROPA
 Region V - Bicol Region
 Region VI - Western Visayas
 Region VII - Central Visayas
 Region VIII - Eastern Visayas
 Region IX - Zamboanga Peninsula
 Region X - Northern Mindanao
 Region XI - Davao
 Region XII - SOCCSKSARGEN
 Caraga
 Autonomous Region in Muslim Mindanao

Universe

Covered non-agricultural establishments employing 20 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 & Sponsors

Primary Investigator(s)	Bureau of Labor and Employment Statistics, Department of Labor and Employment
Funding Agency/ies	Bureau of Labor and Employment Statistics (BLES)
Other Acknowledgment(s)	DOLE - Regional Offices except DOLE-National Capital Region (NCR) , Data collection outside NCR , Department of Labor and Employment

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 2008 BLES Survey Sampling Frame (SSF2008) is an integrated list of establishments culled from the 2006 List of Establishments of the National Statistics Office; and updated 2006 BLES Sampling Frame based on the status of establishments reported in the 2006 BLES Integrated Survey (BITS) and 2006 Occupational Wages Survey. Lists of Establishments from the Department of Trade and Industry (DTI) and Philippine Chamber of Commerce and Industries (PCCI) were also considered in preparing the 2008 frame.

Sampling design: The OWS is a sample survey of non-agricultural establishments employing 20 persons or more where the survey domain is the industry. Those establishments employing at least 200 persons are covered with certainty and the rest are sampled (stratified random sampling). The design does not consider the region as a domain to allow for more industry coverage.

Sample size: For 2008 OWS, number of establishments covered was 6,460 of which, 5,176 were eligible units.

Note: Refer to Field Operations Manual Chapter 2 Section 2.5.

Response Rate

The response rate in terms of eligible units was 78.4%.

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.

Data Collection

Data Collection Dates	start 2008-09-01 end 2009-03-30
Time Period(s)	single 2008-07-31
Data Collection Mode	Other [oth] mixed method: self-accomplished, mailed, face-to-face

Data Collection Notes

The survey was conducted in coordination with the Regional Offices (except the National Capital Region regional office) of the Department of Labor and Employment. On a project basis, employees were hired to personally deliver and retrieve the questionnaires from the establishments. In some instances, questionnaires were mailed to establishments in less accessible or conflict prone areas, in which case a self-addressed envelope was provided. The establishments also submitted the accomplished questionnaires through fax. Delivery of questionnaires started in August of the reference year and retrieval commenced after all questionnaires had 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 originated from the payroll records of establishments.

To assist the respondents in classifying their job titles that may have different nomenclatures than the PSOC, an occupational sheet was inserted in the questionnaire of an establishment whose industry belongs to the 46 predetermined industries that were 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 PSOC.

The occupations varied across establishments depending on their industry classification. Establishments that fall outside the 46 industries were 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 was 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 appeared in the pertinent portion of the survey questionnaire. Wage rates of these occupations were monitored in all 65 industries covered by the survey.

Note: Refer to Field Operations Manual Chapters 3 - 5.

Questionnaires

The questionnaire contains the following sections:

Cover Page (Page 1)

This contains the address box, contact particulars for assistance, spaces for changes in the name and location of sample establishment and head office information in case the questionnaire is endorsed to it and status codes of the establishment to be accomplished by BLES and its field personnel.

Survey Information (Page 2)

This contains the survey objective and uses of the data, scope of the survey, confidentiality clause, collection authority, authorized field personnel, coverage, periodicity and reference period, due date for accomplishment and expected date when the results of the 2006 OWS would be available.

Part A: General Information (Page 3)

This portion inquires on main economic activity, major products/goods or services and total employment.

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

This section requires data on the number of time-rate workers on full-time basis by time unit and by basic pay and allowance intervals.

Part C: Employment and Wage Rates of Time-Rate Workers on Full-Time Basis in Selected Occupations (Pages 6-9)

This part inquires on the basic pay and allowance per time unit and corresponding number of workers in the two benchmark occupations and in the pre-determined occupations listed in the occupational sheet to be provided to the establishment where applicable.

Part D: Certification (Page 10)

This portion is provided for the respondent's name/signature, position, telephone no., fax no. and e-mail address and time spent in answering the questionnaire.

Appropriate spaces are also provided to elicit comments on data provided for the 2008 OWS; results of the 2006 OWS; and presentation/packaging, particularly on the definition of terms, layout, font and color.

Part E: Survey Personnel (Page 10)

This portion is for the particulars of the enumerators and area/regional supervisors and reviewers at the BLES and DOLE Regional Offices involved in the data collection and review of questionnaire entries.

Part F: Industries With Selected Occupations (Page 11)

The list of industries for occupational wage monitoring has been provided to guide the enumerators in determining the correct occupational sheet that should be furnished to the respondent.

Results of the 2006 OWS (Page 12)

The results of the 2006 OWS are found on page 12 of the questionnaire. These results can serve as a guide to the survey personnel in editing/review of the entries in the questionnaire.

Note: Refer to questionnaire and List of Monitored Occupations.

Data Collector(s)	Bureau of Labor and Employment Statistics (for National Capital Region) (BLES) , Department of Labor and Employment DOLE - Regional Offices (for areas outside National Capital Region) (DOLE-ROs) , Department of Labor and Employment
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Supervision

The regional statisticians, economists or personnel designated by the Regional Director supervised the data collectors/ enumerators in their respective regions. In provinces/areas where there were relatively many establishments to be covered, area supervisors were hired to assist the regional staff in the supervision of data collection activities. The BLES handled the field operations in the National Capital Region.

Note: Refer to Field Operations Manual Chapter 3 Section 3.2.

Data Processing & Appraisal

Data Editing

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

The BLES personnel undertook 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 were returned to the establishments for verification, personally or through mail.

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

Other Processing

Processing involved 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 profflists
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 Guidelines and syntax.

Estimates of Sampling Error

Estimates of the sampling errors will be computed and posted in BLES website.

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.

Average wage rates of unskilled workers by region is compared for proximity with the corresponding minimum wage rates during the survey reference period.

Accessibility

Access Authority	Labor Standards Statistics Division (Bureau of Labor and Employment Statistics) , www.bles.dole.gov.ph , bles_issd@yahoo.com
Contact(s)	Chief Labor and Employment Officer, Labor Standards Statistics Division (Bureau of Labor and Employment Statistics) , www.bles.dole.gov.ph , bles_issd@yahoo.com

Confidentiality

The BLES and its field personnel shall hold all survey data supplied by the respondents in confidence. The information obtained shall be for statistical purposes only and not for taxation, regulation nor investigation purposes. The data shall be processed with others of the same category and shall be disseminated in summary form or statistical tables so as not to reveal the identity of any respondent.

Access Conditions

Access authority is granted to designated individuals in the concerned division of the BLES. The designated personnel cannot reproduce, distribute, sell or lend the entire data or parts thereof to any other data user.

Rights & Disclaimer

Disclaimer

The BLES bears no responsibility for use of the data or for interpretation or inferences made by the data users outside BLES.

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Files Description

Dataset contains 2 file(s)

ows_partab	
# Cases	4103
# Variable(s)	283
File Structure	Type: relational Key(s): EIN (Establishment Identification Number)
<p><u>File Content</u> 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.</p>	
<p><u>Producer</u> Labor Standards Statistics Division, Bureau of Labor and Employment Statistics</p>	
<p><u>Version</u> v1</p>	
<p><u>Processing Checks</u> Note: Refer to Status Monitoring and Data Entry Guidelines (for BLES Surveys), Office Editing and Data Generation Guidelines</p>	

ows_partc	
# Cases	64245
# Variable(s)	120
File Structure	Type: relational Key(s): EIN (Establishment Identification Number)

Variables List

Dataset contains 403 variable(s)

File ows_partab							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	EIN	Establishment Identification Number	discrete	numeric-8.2	4103	0	-
2	time_rate	Full-time Workers	continuous	numeric-8.2	4103	0	How many persons did your establishment employ during the pay period that includes July 31, 2008?
3	part_time	Full-time Workers	continuous	numeric-7.2	4103	0	How many persons did your establishment employ during the pay period that includes July 31, 2008?
4	output_rate	Output Rate Workers	continuous	numeric-7.2	4103	0	How many persons did your establishment employ during the pay period that includes July 31, 2008?
5	unpaid	Working Owners and Unpaid Workers	continuous	numeric-6.2	4103	0	How many persons did your establishment employ during the pay period that includes July 31, 2008?
6	newemp_ows	New employment	continuous	numeric-8.2	4103	0	How many persons did your establishment employ during the pay period that includes July 31, 2008?
7	name	Name of Establishment	discrete	character-86	4103	0	-
8	address	Address of Establishment	discrete	character-102	95	-	-
9	reg	Region	discrete	character-2	4103	0	-
10	prov	Province	discrete	character-2	4103	0	-
11	city_mun	City/Municipality	discrete	character-2	4103	0	-
12	bgy	Barangay	discrete	character-3	4103	0	-
13	psic_ows	PSIC	discrete	character-6	4103	0	-
14	emp_ows	Total Employment	continuous	numeric-8.2	4103	0	-
15	mea_ows	Main Economic Activity	discrete	character-118	1	-	What is the main economic activity of your establishment?
16	maj_prod_ows	Major Products, Goods or Services	discrete	character-124	24	-	Please specify your major products/goods or services in order of importance.
17	source	Source of Updating	discrete	character-8	4103	0	-
18	survey_code	Survey Code	discrete	character-1	216	0	-
19	ate	Average Total Employment	discrete	numeric-1.0	4103	0	-
20	ECN	NSO Use Only	discrete	character-14	2711	0	-
21	batch_ows	Batch No.	discrete	character-9	4103	0	-
22	new_name	New Name	discrete	character-80	339	0	-
23	new_address	New Address	discrete	character-89	489	0	-
24	new_prov	New Province	discrete	character-2	172	0	-
25	new_city	New City/Municipality	discrete	character-2	170	0	-
26	new_bgy	New Barangay	discrete	character-3	169	0	-
27	ho_tradename	Head Office Trade Name	discrete	character-58	189	0	-

File ows_partab							
#	Name	Label	Type	Format	Valid	Invalid	Question
28	ho_contact	Head Office Contact Person	discrete	character-26	126	0	-
29	ho_pos	Head Office - Position of Contact Person	discrete	character-35	125	0	-
30	ho_tel	Head Office - Telephone Number	discrete	character-14	110	0	-
31	new_reg	New Region	discrete	character-2	4103	0	-
32	ho_address	Head Office - Address	discrete	character-93	180	0	-
33	ho_reg	Head Office - Region	discrete	character-2	180	0	-
34	ho_prov	Head Office - Province	discrete	character-2	179	0	-
35	ho_city	Head Office - City	discrete	character-2	179	0	-
36	ho_bgy	Head Office - Barangay	discrete	character-3	178	0	-
37	status_ows	Status of OWS	discrete	character-3	4103	0	-
38	remarks_ows	Remarks	discrete	character-47	7	0	-
39	newpsic_ows	New PSIC	discrete	character-6	4103	0	-
40	contact_ows	Contact Person	discrete	character-45	4089	0	-
41	pos_ows	Position	discrete	character-35	4057	0	-
42	tel_ows	Tel. No.	discrete	character-25	3982	0	-
43	fax_ows	Fax No.	discrete	character-25	3046	0	-
44	email_ows	Email Address	discrete	character-35	2083	0	-
45	time_ows	Time Spent	discrete	character-1	3750	0	-
46	spec_ows	Time Spent_Specify	continuous	numeric-6.2	3921	182	-
47	comm1_ows	Comments on 2008 OWS	discrete	character-255	157	-	-
48	comm2_ows	Comments on 2006 OWS	discrete	character-157	66	-	-
49	defterms_ows	Comments on Definition	discrete	character-1	3602	0	-
50	sugg1_ows	Suggestion_Def	discrete	character-138	89	-	-
51	layout_ows	Comments on layout	discrete	character-1	3583	0	-
52	sugg2_ows	Suggestion_Layout	discrete	character-174	78	-	-
53	font_ows	Comments on Font	discrete	character-1	3553	0	-
54	sugg3_ows	Suggestion_Font	discrete	character-94	34	0	-
55	surv_aspbi	Participation in ASPBI	discrete	numeric-1.0	4103	0	-
56	surv_qspbi	Participation in QSPBI	discrete	numeric-1.0	4103	0	-
57	surv_lts	Participation in LTS	discrete	numeric-1.0	4103	0	-
58	surv_others	Participation in Other Surveys	discrete	numeric-1.0	4103	0	-
59	surv_spec	Other Survey	discrete	character-100	64	0	-
60	enumerator	Enumerator	discrete	character-12	1968	0	-
61	date_enum	Date_1	discrete	character-10	3587	-	-
62	date_enum1	Date_2	discrete	character-10	835	-	-
63	supervisor	Supervisor	discrete	character-9	4103	0	-

File ows_partab							
#	Name	Label	Type	Format	Valid	Invalid	Question
64	date_sup	Date Received_1	discrete	character-10	3359	-	-
65	date_sup1	Date Received_2	discrete	character-10	1375	-	-
66	review_bits	Reviewer_BITS	discrete	character-7	3973	0	-
67	date_revb	Date Reviewed_BITS	discrete	character-10	3954	-	-
68	review_ows	Reviewer_OWS	discrete	character-12	4065	0	-
69	date_revo	Date Reviewed_OWS	discrete	character-10	4018	-	-
70	ho_indicator	Head Office Indicator	discrete	character-1	66	0	-
71	sample	Sample Establishmets	discrete	numeric-4.2	4103	0	-
72	ret	Indicator for Retrieved Samples	discrete	numeric-4.2	4103	0	-
73	eligible	Eligible Establishments	discrete	numeric-4.2	4103	0	-
74	old_ate	Old Employment Size	discrete	character-1	4103	0	-
75	oldpsic_ab	Old Industry Code for Part B	discrete	character-6	4103	0	-
76	oldcell_ab	Old Cell ID	discrete	character-7	4103	0	-
77	new_ate	New Employment Size	discrete	character-1	4103	0	-
78	newpsic_ab	New Industry Code	discrete	character-6	4103	0	-
79	newcell_ab	New Cell ID	discrete	character-7	4103	0	-
80	big_nab	Establishment Population	continuous	numeric-7.2	4103	0	-
81	sample_ab	Sample Population	continuous	numeric-6.2	4103	0	-
82	eligible_nab	Eligible Samples	continuous	numeric-6.2	4103	0	-
83	ret_nab	Total Retrieved Samples	continuous	numeric-6.2	4103	0	-
84	est_pop_ab	Estimated Establishment Population	continuous	numeric-7.2	4103	0	-
85	buf_ab	Blowing up Factor	continuous	numeric-8.5	4103	0	-
86	BPHR_A	Workers with Hourly Basic Pay Below 14.38	discrete	numeric-1.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.
87	BPHR_B	Workers with Hourly Basic Pay of 14.38 - 19.16	discrete	numeric-1.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.
88	BPHR_C	Workers with Hourly Basic Pay of 19.17 - 23.95	continuous	numeric-3.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.
89	BPHR_D	Workers with Hourly Basic Pay of 23.96 - 28.75	continuous	numeric-2.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.
90	BPHR_E	Workers with Hourly Basic Pay of 28.76 - 33.54	continuous	numeric-2.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of

File ows_partab							
#	Name	Label	Type	Format	Valid	Invalid	Question
							job or position, in the applicable time unit and basic pay range.
91	BPHR_F	Workers with Hourly Basic Pay of 33.55 - 38.33	continuous	numeric-3.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.
92	BPHR_G	Workers with Hourly Basic Pay of 38.34 - 43.12	continuous	numeric-2.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.
93	BPHR_H	Workers with Hourly Basic Pay of 43.13 - 47.92	continuous	numeric-3.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.
94	BPHR_I	Workers with Hourly Basic Pay of 47.93 - 52.71	continuous	numeric-3.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.
95	BPHR_J	Workers with Hourly Basic Pay of 52.72 - 57.50	continuous	numeric-4.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.
96	BPHR_K	Workers with Hourly Basic Pay of 57.51 - 62.29	continuous	numeric-2.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.
97	BPHR_L	Workers with Hourly Basic Pay of 62.30 - 67.08	discrete	numeric-2.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.
98	BPHR_M	Workers with Hourly Basic Pay of 67.09 - 71.87	continuous	numeric-2.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.
99	BPHR_N	Workers with Hourly Basic Pay of 71.88 - 76.66	continuous	numeric-2.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.
100	BPHR_O	Workers with Hourly Basic Pay of 76.67 - 81.45	discrete	numeric-1.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.
101	BPHR_P	Workers with Hourly Basic Pay of 81.46 - 86.24	continuous	numeric-2.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.

File ows_partab							
#	Name	Label	Type	Format	Valid	Invalid	Question
102	BPHR_Q	Workers with Hourly Basic Pay of 86.25 - 91.03	continuous	numeric-4.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.
103	BPHR_R	Workers with Hourly Basic Pay of 91.04 - 95.82	discrete	numeric-2.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.
104	BPHR_S	Workers with Hourly Basic Pay of 95.83 - 100.61	continuous	numeric-2.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.
105	BPHR_T	Workers with Hourly Basic Pay of 100.62 - 105.40	continuous	numeric-2.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.
106	BPHR_U	Workers with Hourly Basic Pay of 105.41 - 110.19	continuous	numeric-2.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.
107	BPHR_V	Workers with Hourly Basic Pay of 110.20 - 114.98	discrete	numeric-2.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.
108	BPHR_W	Workers with Hourly Basic Pay of 114.99 - 119.77	continuous	numeric-4.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.
109	BPHR_X	Workers with Hourly Basic Pay of 119.78 and over	continuous	numeric-3.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.
110	BPHR_SUB	Workers with Hourly Basic Pay	continuous	numeric-4.0	4103	0	-
111	BPDR_A	Workers with Daily Basic Pay of Below 115.00	discrete	numeric-2.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.
112	BPDR_B	Workers with Daily Basic Pay of 115.00 - 153.33	continuous	numeric-2.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.
113	BPDR_C	Workers with Daily Basic Pay of 153.34 - 191.67	continuous	numeric-4.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.

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#	Name	Label	Type	Format	Valid	Invalid	Question
114	BPDR_D	Workers with Daily Basic Pay of 191.68 - 230.01	continuous	numeric-4.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.
115	BPDR_E	Workers with Daily Basic Pay of 230.02 - 268.35	continuous	numeric-4.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.
116	BPDR_F	Workers with Daily Basic Pay of 268.36 - 306.69	continuous	numeric-4.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.
117	BPDR_G	Workers with Daily Basic Pay of 306.70 - 345.02	continuous	numeric-4.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.
118	BPDR_H	Workers with Daily Basic Pay of 345.03 - 383.36	continuous	numeric-4.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.
119	BPDR_I	Workers with Daily Basic Pay of 383.37 - 421.70	continuous	numeric-4.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.
120	BPDR_J	Workers with Daily Basic Pay of 421.71 - 460.04	continuous	numeric-4.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.
121	BPDR_K	Workers with Daily Basic Pay of 460.05 - 498.38	continuous	numeric-3.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.
122	BPDR_L	Workers with Daily Basic Pay of 498.39 - 536.72	continuous	numeric-3.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.
123	BPDR_M	Workers with Daily Basic Pay of 536.73 - 575.06	continuous	numeric-3.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.
124	BPDR_N	Workers with Daily Basic Pay of 575.07 - 613.40	continuous	numeric-3.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.
125	BPDR_O	Workers with Daily Basic Pay of 613.41 - 651.74	continuous	numeric-3.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of

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#	Name	Label	Type	Format	Valid	Invalid	Question
							job or position, in the applicable time unit and basic pay range.
126	BPDR_P	Workers with Daily Basic Pay of 651.75 - 690.08	continuous	numeric-4.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.
127	BPDR_Q	Workers with Daily Basic Pay of 690.09 - 728.42	continuous	numeric-3.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.
128	BPDR_R	Workers with Daily Basic Pay of 728.43 - 766.76	continuous	numeric-3.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.
129	BPDR_S	Workers with Daily Basic Pay of 766.77 - 805.10	continuous	numeric-3.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.
130	BPDR_T	Workers with Daily Basic Pay of 805.11 - 843.44	continuous	numeric-2.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.
131	BPDR_U	Workers with Daily Basic Pay of 843.45 - 881.78	continuous	numeric-2.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.
132	BPDR_V	Workers with Daily Basic Pay of 881.79 - 920.12	continuous	numeric-3.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.
133	BPDR_W	Workers with Daily Basic Pay of 920.13 - 958.46	continuous	numeric-2.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.
134	BPDR_X	Workers with Daily Basic Pay of 958.47 and over	continuous	numeric-3.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.
135	BPDR_SUB	Workers with Daily Basic Pay	continuous	numeric-4.0	4103	0	-
136	BPMR_A	Workers with Monthly Basic Pay of Below 3,000	continuous	numeric-3.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.
137	BPMR_B	Workers with Monthly Basic Pay of 3,000 - 3,999	continuous	numeric-2.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of

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#	Name	Label	Type	Format	Valid	Invalid	Question
							job or position, in the applicable time unit and basic pay range.
138	BPMR_C	Workers with Monthly Basic Pay of 4,000 - 4,999	continuous	numeric-3.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.
139	BPMR_D	Workers with Monthly Basic Pay of 5,000 - 5,999	continuous	numeric-3.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.
140	BPMR_E	Workers with Monthly Basic Pay of 6,000 - 6,999	continuous	numeric-3.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.
141	BPMR_F	Workers with Monthly Basic Pay of 7,000 - 7,999	continuous	numeric-4.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.
142	BPMR_G	Workers with Monthly Basic Pay of 8,000 - 8,999	continuous	numeric-5.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.
143	BPMR_H	Workers with Monthly Basic Pay of 9,000 - 9,999	continuous	numeric-4.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.
144	BPMR_I	Workers with Monthly Basic Pay of 10,000 - 10,999	continuous	numeric-3.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.
145	BPMR_J	Workers with Monthly Basic Pay of 11,000 - 11,999	continuous	numeric-3.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.
146	BPMR_K	Workers with Monthly Basic Pay of 12,000 - 12,999	continuous	numeric-4.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.
147	BPMR_L	Workers with Monthly Basic Pay of 13,000 - 13,999	continuous	numeric-4.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.
148	BPMR_M	Workers with Monthly Basic Pay of 14,000 - 14,999	continuous	numeric-4.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.

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#	Name	Label	Type	Format	Valid	Invalid	Question
149	BPMR_N	Workers with Monthly Basic Pay of 15,000 - 15,999	continuous	numeric-4.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.
150	BPMR_O	Workers with Monthly Basic Pay of 16,000 - 16,999	continuous	numeric-4.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.
151	BPMR_P	Workers with Monthly Basic Pay of 17,000 - 17,999	continuous	numeric-4.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.
152	BPMR_Q	Workers with Monthly Basic Pay of 18,000 - 18,999	continuous	numeric-3.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.
153	BPMR_R	Workers with Monthly Basic Pay of 19,000 - 19,999	continuous	numeric-4.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.
154	BPMR_S	Workers with Monthly Basic Pay of 20,000 - 20,999	continuous	numeric-3.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.
155	BPMR_T	Workers with Monthly Basic Pay of 21,000 - 21,999	continuous	numeric-3.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.
156	BPMR_U	Workers with Monthly Basic Pay of 22,000 - 22,999	continuous	numeric-3.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.
157	BPMR_V	Workers with Monthly Basic Pay of 23,000 - 23,999	continuous	numeric-3.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.
158	BPMR_W	Workers with Monthly Basic Pay of 24,000 - 24,999	continuous	numeric-3.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.
159	BPMR_X	Workers with Monthly Basic Pay of 25,000 and over	continuous	numeric-4.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.
160	BPMR_SUB	Workers with Monthly Basic Pay	continuous	numeric-5.0	4103	0	-

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#	Name	Label	Type	Format	Valid	Invalid	Question
161	BP_TOTAL	Total workers with basic pay	continuous	numeric-8.2	4103	0	-
162	rec_allow	Workers with Allowances	continuous	numeric-5.0	4103	0	-
163	ALLHR_A	Workers with Hourly Allowances of Below 1.20	continuous	numeric-3.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.
164	ALLHR_B	Workers with Hourly Allowances of 1.20 - 2.39	continuous	numeric-3.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.
165	ALLHR_C	Workers with Hourly Allowances of 2.40 - 3.59	continuous	numeric-3.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.
166	ALLHR_D	Workers with Hourly Allowances of 3.60 - 4.78	continuous	numeric-2.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.
167	ALLHR_E	Workers with Hourly Allowances of 4.79 - 5.98	continuous	numeric-2.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.
168	ALLHR_F	Workers with Hourly Allowances of 5.99 - 7.18	continuous	numeric-3.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.
169	ALLHR_G	Workers with Hourly Allowances of 7.19 - 8.38	continuous	numeric-3.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.
170	ALLHR_H	Workers with Hourly Allowances of 8.39 - 9.58	continuous	numeric-4.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.
171	ALLHR_I	Workers with Hourly Allowances of 9.59 - 10.78	continuous	numeric-3.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.

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#	Name	Label	Type	Format	Valid	Invalid	Question
172	ALLHR_J	Workers with Hourly Allowances of 10.79 - 11.97	discrete	numeric-1.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.
173	ALLHR_K	Workers with Hourly Allowances of 11.98 - 13.17	discrete	numeric-1.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.
174	ALLHR_L	Workers with Hourly Allowances of 13.18 - 14.37	discrete	numeric-1.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.
175	ALLHR_M	Workers with Hourly Allowances of 14.38 - 15.57	discrete	numeric-2.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.
176	ALLHR_N	Workers with Hourly Allowances of 15.58 - 16.77	continuous	numeric-3.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.
177	ALLHR_O	Workers with Hourly Allowances of 16.78 - 17.97	discrete	numeric-1.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.
178	ALLHR_P	Workers with Hourly Allowances of 17.98 - 19.17	continuous	numeric-2.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.
179	ALLHR_Q	Workers with Hourly Allowances of 19.18 - 20.37	continuous	numeric-2.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.
180	ALLHR_R	Workers with Hourly Allowances of 20.38 - 21.57	continuous	numeric-3.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.
181	ALLHR_S	Workers with Hourly Allowances of 21.58 - 22.77	discrete	numeric-1.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or

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#	Name	Label	Type	Format	Valid	Invalid	Question
							position, in the applicable time unit and allowance range.
182	ALLHR_T	Workers with Hourly Allowances of 22.78 - 23.97	discrete	numeric-1.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.
183	ALLHR_U	Workers with Hourly Allowances of 23.98 and over	continuous	numeric-3.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.
184	ALLHR_SUB	Workers with Hourly Allowances	continuous	numeric-4.0	4101	2	-
185	ALLDR_A	Workers with Daily Allowances of Below 9.58	continuous	numeric-4.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.
186	ALLDR_B	Workers with Daily Allowances of 9.58 - 19.15	continuous	numeric-4.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.
187	ALLDR_C	Workers with Daily Allowances of 19.16 - 28.73	continuous	numeric-4.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.
188	ALLDR_D	Workers with Daily Allowances of 28.74 - 38.31	continuous	numeric-4.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.
189	ALLDR_E	Workers with Daily Allowances of 38.32 - 47.90	continuous	numeric-3.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.
190	ALLDR_F	Workers with Daily Allowances of 47.91 - 57.48	continuous	numeric-4.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.
191	ALLDR_G	Workers with Daily Allowances of 57.49 - 67.07	continuous	numeric-4.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.

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#	Name	Label	Type	Format	Valid	Invalid	Question
192	ALLDR_H	Workers with Daily Allowances of 67.08 - 76.65	continuous	numeric-4.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.
193	ALLDR_I	Workers with Daily Allowances of 76.66 - 86.24	continuous	numeric-3.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.
194	ALLDR_J	Workers with Daily Allowances of 86.25 - 95.82	continuous	numeric-3.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.
195	ALLDR_K	Workers with Daily Allowances of 95.83 - 105.41	continuous	numeric-3.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.
196	ALLDR_L	Workers with Daily Allowances of 105.42 - 114.99	continuous	numeric-3.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.
197	ALLDR_M	Workers with Daily Allowances of 115.00 - 124.57	continuous	numeric-3.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.
198	ALLDR_N	Workers with Daily Allowances of 124.58 - 134.15	continuous	numeric-2.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.
199	ALLDR_O	Workers with Daily Allowances of 134.16 - 143.73	continuous	numeric-3.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.
200	ALLDR_P	Workers with Daily Allowances of 143.74 - 153.31	continuous	numeric-3.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.
201	ALLDR_Q	Workers with Daily Allowances of 153.32 - 162.89	continuous	numeric-2.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or

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#	Name	Label	Type	Format	Valid	Invalid	Question
							position, in the applicable time unit and allowance range.
202	ALLDR_R	Workers with Daily Allowances of 162.90 - 172.47	continuous	numeric-3.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.
203	ALLDR_S	Workers with Daily Allowances of 172.48 - 182.05	discrete	numeric-1.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.
204	ALLDR_T	Workers with Daily Allowances of 182.06 - 191.63	continuous	numeric-3.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.
205	ALLDR_U	Workers with Daily Allowances of 191.64 and over	continuous	numeric-4.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.
206	ALLDR_SUB	Workers with Daily Allowances	continuous	numeric-4.0	4103	0	-
207	ALLMR_A	Workers with Monthly Allowances of Below 250	continuous	numeric-4.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.
208	ALLMR_B	Workers with Monthly Allowances of 250 - 499	continuous	numeric-4.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.
209	ALLMR_C	Workers with Monthly Allowances of 500 - 749	continuous	numeric-5.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.
210	ALLMR_D	Workers with Monthly Allowances of 750 - 999	continuous	numeric-4.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.
211	ALLMR_E	Workers with Monthly Allowances of 1,000 - 1,249	continuous	numeric-4.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.

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#	Name	Label	Type	Format	Valid	Invalid	Question
212	ALLMR_F	Workers with Monthly Allowances of 1,250 - 1,499	continuous	numeric-5.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.
213	ALLMR_G	Workers with Monthly Allowances of 1,500 - 1,749	continuous	numeric-4.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.
214	ALLMR_H	Workers with Monthly Allowances of 1,750 - 1,999	continuous	numeric-4.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.
215	ALLMR_I	Workers with Monthly Allowances of 2,000 - 2,249	continuous	numeric-4.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.
216	ALLMR_J	Workers with Monthly Allowances of 2,250 - 2,499	continuous	numeric-3.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.
217	ALLMR_K	Workers with Monthly Allowances of 2,500 - 2,749	continuous	numeric-4.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.
218	ALLMR_L	Workers with Monthly Allowances of 2,750 - 2,999	continuous	numeric-4.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.
219	ALLMR_M	Workers with Monthly Allowances of 3,000 - 3,249	continuous	numeric-4.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.
220	ALLMR_N	Workers with Monthly Allowances of 3,250 - 3,499	continuous	numeric-4.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.
221	ALLMR_O	Workers with Monthly Allowances of 3,500 - 3,749	continuous	numeric-4.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or

File ows_partab							
#	Name	Label	Type	Format	Valid	Invalid	Question
							position, in the applicable time unit and allowance range.
222	ALLMR_P	Workers with Monthly Allowances of 3,750 - 3,999	continuous	numeric-4.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.
223	ALLMR_Q	Workers with Monthly Allowances of 4,000 - 4,249	continuous	numeric-3.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.
224	ALLMR_R	Workers with Monthly Allowances of 4,250 - 4,499	continuous	numeric-3.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.
225	ALLMR_S	Workers with Monthly Allowances of 4,500 - 4,749	continuous	numeric-3.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.
226	ALLMR_T	Workers with Monthly Allowances of 4,750 - 4,999	continuous	numeric-3.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.
227	ALLMR_U	Workers with Monthly Allowances of 5,000 and over	continuous	numeric-3.0	4103	0	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.
228	ALLMR_SUB	Workers with Monthly Allowances	continuous	numeric-5.0	4103	0	-
229	ALL_TOTAL	Total workers with allowances	continuous	numeric-5.0	4103	0	-
230	maj_psic	Major Industry	discrete	character-1	4103	0	-
231	bp_a	Total workers with basic pay of Below 3,000	continuous	numeric-6.2	4103	0	-
232	bp_b	Total workers with basic pay of 3,000 - 3,999	continuous	numeric-5.2	4103	0	-
233	bp_c	Total workers with basic pay of 4,000 - 4,999	continuous	numeric-7.2	4103	0	-
234	bp_d	Total workers with basic pay of 5,000 - 5,999	continuous	numeric-7.2	4103	0	-
235	bp_e	Total workers with basic pay of 6,000 - 6,999	continuous	numeric-7.2	4103	0	-
236	bp_f	Total workers with basic pay of 7,000 - 7,999	continuous	numeric-7.2	4103	0	-

File ows_partab							
#	Name	Label	Type	Format	Valid	Invalid	Question
237	bp_g	Total workers with basic pay of 8,000 - 8,999	continuous	numeric-8.2	4103	0	-
238	bp_h	Total workers with basic pay of 9,000 - 9,999	continuous	numeric-7.2	4103	0	-
239	bp_i	Total workers with basic pay of 10,000 - 10,999	continuous	numeric-7.2	4103	0	-
240	bp_j	Total workers with basic pay of 11,000 - 11,999	continuous	numeric-7.2	4103	0	-
241	bp_k	Total workers with basic pay of 12,000 - 12,999	continuous	numeric-7.2	4103	0	-
242	bp_l	Total workers with basic pay of 13,000 - 13,999	continuous	numeric-7.2	4103	0	-
243	bp_m	Total workers with basic pay of 14,000 - 14,999	continuous	numeric-7.2	4103	0	-
244	bp_n	Total workers with basic pay of 15,000 - 15,999	continuous	numeric-7.2	4103	0	-
245	bp_o	Total workers with basic pay of 16,000 - 16,999	continuous	numeric-7.2	4103	0	-
246	bp_p	Total workers with basic pay of 17,000 - 17,999	continuous	numeric-7.2	4103	0	-
247	bp_q	Total workers with basic pay of 18,000 - 18,999	continuous	numeric-7.2	4103	0	-
248	bp_r	Total workers with basic pay of 19,000 - 19,999	continuous	numeric-7.2	4103	0	-
249	bp_s	Total workers with basic pay of 20,000 - 20,999	continuous	numeric-6.2	4103	0	-
250	bp_t	Total workers with basic pay of 21,000 - 21,999	continuous	numeric-6.2	4103	0	-
251	bp_u	Total workers with basic pay of 22,000 - 22,999	continuous	numeric-6.2	4103	0	-
252	bp_v	Total workers with basic pay of 23,000 - 23,999	continuous	numeric-6.2	4103	0	-
253	bp_w	Total workers with basic pay of 24,000 - 24,999	continuous	numeric-7.2	4103	0	-
254	bp_x	Total workers with basic pay of 25,000 and over	continuous	numeric-7.2	4103	0	-
255	all_a	Total workers with allowances of below 250	continuous	numeric-7.2	4103	0	-
256	all_b	Total workers with allowances of 250 - 499	continuous	numeric-7.2	4103	0	-
257	all_c	Total workers with allowances of 500 - 749	continuous	numeric-8.2	4103	0	-
258	all_d	Total workers with allowances of 750 - 999	continuous	numeric-7.2	4103	0	-
259	all_e	Total workers with allowances of 1,000 - 1,249	continuous	numeric-7.2	4103	0	-
260	all_f	Total workers with allowances of 1,250 - 1,499	continuous	numeric-8.2	4103	0	-

File ows_partab							
#	Name	Label	Type	Format	Valid	Invalid	Question
261	all_g	Total workers with allowances of 1,500 - 1,749	continuous	numeric-7.2	4103	0	-
262	all_h	Total workers with allowances of 1,750 - 1,999	continuous	numeric-7.2	4103	0	-
263	all_i	Total workers with allowances of 2,000 - 2,249	continuous	numeric-7.2	4103	0	-
264	all_j	Total workers with allowances of 2,250 - 2,499	continuous	numeric-6.2	4103	0	-
265	all_k	Total workers with allowances of 2,500 - 2,749	continuous	numeric-7.2	4103	0	-
266	all_l	Total workers with allowances of 2,750 - 2,999	continuous	numeric-7.2	4103	0	-
267	all_m	Total workers with allowances of 3,000 - 3,249	continuous	numeric-7.2	4103	0	-
268	all_n	Total workers with allowances of 3,250- 3,499	continuous	numeric-7.2	4103	0	-
269	all_o	Total workers with allowances of 3,500 - 3,749	continuous	numeric-7.2	4103	0	-
270	all_p	Total workers with allowances of 3,750 - 3,999	continuous	numeric-7.2	4103	0	-
271	all_q	Total workers with allowances of 4,000 - 4,249	continuous	numeric-6.2	4103	0	-
272	all_r	Total workers with allowances of 4,250 - 4,499	continuous	numeric-6.2	4103	0	-
273	all_s	Total workers with allowances of 4,500 - 4,749	continuous	numeric-6.2	4103	0	-
274	all_t	Total workers with allowances of 4,750 - 4,999	continuous	numeric-6.2	4103	0	-
275	all_u	Total workers with allowances of 5,000 and over	continuous	numeric-7.2	4103	0	-
276	bphr_s1	Sub-Total of Hourly Rate Workers	continuous	numeric-7.2	4103	0	-
277	bpdr_s2	Sub-Total of Daily Rate Workers	continuous	numeric-7.2	4103	0	-
278	bpmr_s3	Sub-Total of Monthly Rate Workers	continuous	numeric-8.2	4103	0	-
279	bpay_tot	Total No. of Time-Rate workers on Full-Time Basis (Basic Pay)	continuous	numeric-8.2	4103	0	-

File ows_partab							
#	Name	Label	Type	Format	Valid	Invalid	Question
280	allhr_s1	Sub-total of Hourly Rate workers with allowances	continuous	numeric-7.2	4103	0	-
281	alldr_s2	Sub-total of Daily Rate workers with allowances	continuous	numeric-7.2	4103	0	-
282	allmr_s3	Sub-total of Monthly Rate workers with allowances	continuous	numeric-8.2	4103	0	-
283	all_tot	Total No. of Time-Rate workers on Full-Time Basis (Allowances)	continuous	numeric-8.2	4103	0	-

File ows_partc							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	EIN	Establishment Identification Number	continuous	numeric-8.2	64245	0	-
2	batch_ows	Batch No.	discrete	character-9	64245	0	-
3	PSOC_CD	Occupational Classification	continuous	numeric-4.0	64245	0	-
4	DEFINITION	Occupation Description	discrete	character-50	64245	0	-
5	hire_rate_b	Hiring Rate - Basic Pay	continuous	numeric-9.2	64245	0	-
6	unit_b	Unit of Payment - Basic Pay	discrete	character-1	64138	0	-
7	no_allow	No Allowances	discrete	numeric-1.0	64245	0	-
8	with_allow	With Allowances	discrete	numeric-1.0	64245	0	-
9	hire_rate_a	Hiring Rate - Allowance	continuous	numeric-8.2	64196	49	-
10	unit_a	Unit of Payment - Allowances	discrete	character-1	30029	0	-
11	MALE	Total No. of Male Workers	continuous	numeric-4.0	64245	0	-
12	FEMALE_O	Total No. of Female Workers	continuous	numeric-4.0	64245	0	-
13	B_SEXES_O	Both Sexes	continuous	numeric-4.0	64245	0	-
14	BP_TIME	Time Unit	discrete	character-1	64245	0	-
15	WAGE_CD	Wage Code	discrete	character-1	64245	0	-
16	AMOUNT	Amount	continuous	numeric-9.2	64245	0	-
17	WORKERS	No. of Workers	continuous	numeric-4.0	64245	0	-
18	maj_psic	Major Industry	discrete	character-1	64245	0	-
19	mo_sal	Converted Monthly Wages per Worker	continuous	numeric-9.2	64245	0	-
20	t_wages	Total Wages Both Sexes	continuous	numeric-12.2	64245	0	-
21	FEM	Female Workers	continuous	numeric-7.2	15459	48786	-
22	B_SEXES	Both Sexes	continuous	numeric-7.2	15459	48786	-
23	FEMALE	Female Workers	continuous	numeric-7.2	15459	48786	-
24	mo_sal_hrb	Converted Hiring Entry Rate - Basic Pay	continuous	numeric-12.2	15437	48808	-

File ows_partc							
#	Name	Label	Type	Format	Valid	Invalid	Question
25	mo_sal_hra	Converted Hiring Entry Rate - Allowances	continuous	numeric-11.2	15434	48811	-
26	total_hrate	Total Hiring Rate	continuous	numeric-12.2	15427	48818	-
27	hire_bsexes	-	continuous	numeric-15.2	15427	48818	-
28	time_rate	Full-time Workers	continuous	numeric-8.2	64245	0	How many persons did your establishment employ during the pay period that includes July 31, 2008?
29	part_time	Full-time Workers	continuous	numeric-7.2	64245	0	How many persons did your establishment employ during the pay period that includes July 31, 2008?
30	output_rate	Output Rate Workers	continuous	numeric-7.2	64245	0	How many persons did your establishment employ during the pay period that includes July 31, 2008?
31	unpaid	Working Owners and Unpaid Workers	continuous	numeric-6.2	64245	0	How many persons did your establishment employ during the pay period that includes July 31, 2008?
32	newemp_ows	New employment	continuous	numeric-8.2	64245	0	How many persons did your establishment employ during the pay period that includes July 31, 2008?
33	name	Name of Establishment	discrete	character-86	64245	0	-
34	address	Address of Establishment	discrete	character-102	62873	-	-
35	reg	Region	discrete	character-2	64245	0	-
36	prov	Province	discrete	character-2	64245	0	-
37	city_mun	City/Municipality	discrete	character-2	64245	0	-
38	bgy	Barangay	discrete	character-3	64245	0	-
39	psic_ows	PSIC	discrete	character-6	64245	0	-
40	emp_ows	Total Employment	continuous	numeric-8.2	64245	0	-
41	mea_ows	Main Economic Activity	discrete	character-118	64240	-	-
42	maj_prod_ows	Major Products, Goods or Services	discrete	character-124	64025	-	-
43	source	Source of Updating	discrete	character-8	64245	0	-
44	survey_code	Survey Code	discrete	character-1	4558	0	-
45	ate	Average Total Employment	discrete	numeric-1.0	64245	0	-
46	ECN	NSO Use Only	discrete	character-14	34845	0	-
47	new_name	New Name	discrete	character-80	4884	0	-
48	new_address	New Address	discrete	character-89	6745	0	-
49	new_reg	New Region	discrete	character-2	64245	0	-
50	new_prov	New Province	discrete	character-2	1827	0	-
51	new_city	New City/Municipality	discrete	character-2	1813	0	-
52	new_bgy	New Barangay	discrete	character-3	1794	0	-
53	ho_tradename	Head Office Trade Name	discrete	character-58	2917	0	-
54	ho_contact	Head Office Contact Person	discrete	character-26	1407	0	-
55	ho_pos	Head Office - Position of Contact Person	discrete	character-35	1405	0	-

File ows_partc							
#	Name	Label	Type	Format	Valid	Invalid	Question
56	ho_tel	Head Office - Telephone Number	discrete	character-14	1215	0	-
57	ho_address	Head Office - Address	discrete	character-93	2821	0	-
58	ho_reg	Head Office - Region	discrete	character-2	2935	0	-
59	ho_prov	Head Office - Province	discrete	character-2	2934	0	-
60	ho_city	Head Office - City	discrete	character-2	2934	0	-
61	ho_bgy	Head Office - Barangay	discrete	character-3	2921	0	-
62	status_ows	Status of OWS	discrete	character-3	64245	0	-
63	remarks_ows	Remarks	discrete	character-47	1201	0	-
64	newpsic_ows	New PSIC	discrete	character-6	64245	0	-
65	contact_ows	Contact Person	discrete	character-45	64035	0	-
66	pos_ows	Position	discrete	character-35	63833	0	-
67	tel_ows	Tel. No.	discrete	character-25	62864	0	-
68	fax_ows	Fax No.	discrete	character-25	50800	0	-
69	email_ows	Email Address	discrete	character-35	37547	0	-
70	time_ows	Time Spent	discrete	character-1	59270	0	-
71	spec_ows	Time Spent_Specify	continuous	numeric-6.2	62112	2133	-
72	comm1_ows	Comments on 2008 OWS	discrete	character-255	3236	-	-
73	comm2_ows	Comments on 2006 OWS	discrete	character-157	1406	-	-
74	deferms_ows	Comments on Definition	discrete	character-1	56479	0	-
75	sugg1_ows	Suggestion_Def	discrete	character-138	1295	-	-
76	layout_ows	Comments on layout	discrete	character-1	55945	0	-
77	sugg2_ows	Suggestion_Layout	discrete	character-174	1202	-	-
78	font_ows	Comments on Font	discrete	character-1	55242	0	-
79	sugg3_ows	Suggestion_Font	discrete	character-94	346	0	-
80	surv_aspbi	Participation in ASPBI	discrete	numeric-1.0	64245	0	-
81	surv_qspbi	Participation in QSPBI	discrete	numeric-1.0	64245	0	-
82	surv_lts	Participation in LTS	discrete	numeric-1.0	64245	0	-
83	surv_others	Participation in Other Surveys	discrete	numeric-1.0	64245	0	-
84	surv_spec	Other Survey	discrete	character-100	1508	0	-
85	enumerator	Enumerator	discrete	character-12	27040	0	-
86	date_enum	Date_1	discrete	character-10	53650	-	-
87	date_enum1	Date_2	discrete	character-10	11412	-	-
88	supervisor	Supervisor	discrete	character-9	64245	0	-
89	date_sup	Date Received_1	discrete	character-10	52091	-	-
90	date_sup1	Date Received_2	discrete	character-10	19851	-	-
91	review_bits	Reviewer_BITS	discrete	character-7	60833	0	-
92	date_revb	Date Reviewed_BITS	discrete	character-10	60562	-	-

File ows_partc							
#	Name	Label	Type	Format	Valid	Invalid	Question
93	review_ows	Reviewer_OWS	discrete	character-12	63607	0	-
94	date_revo	Date Reviewed_OWS	discrete	character-10	62105	-	-
95	ho_indicator	Head Office Indicator	discrete	character-1	1757	0	-
96	sample	Sample Establishments	discrete	numeric-4.2	64245	0	-
97	ret	Indicator for Retrieved Samples	discrete	numeric-4.2	64245	0	-
98	eligible	Eligible Establishments	discrete	numeric-4.2	64245	0	-
99	old_ate	Old Employment Size	discrete	character-1	64245	0	-
100	oldpsic_ab	Old Industry Code	discrete	character-6	64245	0	-
101	oldcell_ab	Old Cell ID	discrete	character-7	64245	0	-
102	new_ate	New Employment Size	discrete	character-1	64245	0	-
103	newpsic_ab	New Industry Code of Benchmark Occupations	discrete	character-6	64245	0	-
104	newcell_ab	New Cell ID	discrete	character-7	64245	0	-
105	big_nab	Establishment Populations	continuous	numeric-7.2	64245	0	-
106	sample_ab	Sample Population	continuous	numeric-6.2	64245	0	-
107	eligible_nab	Eligible Samples	continuous	numeric-6.2	64245	0	-
108	ret_nab	Total Retrieved Samples	continuous	numeric-6.2	64245	0	-
109	est_pop_ab	Estimated Establishment Population	continuous	numeric-7.2	64245	0	-
110	buf_ab	Blowing up Factor	continuous	numeric-8.5	64245	0	-
111	oldpsic_c	Old Industry Code - Part C	discrete	character-6	64245	0	-
112	oldcell_c	Old Cell ID - Part C	discrete	character-7	64245	0	-
113	newpsic_c	New Industry Code - Part C	discrete	character-6	64245	0	-
114	newcell_c	New Cell ID - Part C	discrete	character-7	64245	0	-
115	big_nc	Establishment Populations - Part C	continuous	numeric-7.2	64245	0	-
116	sample_c	Sample Population _ Part C	continuous	numeric-6.2	64245	0	-
117	eligible_nc	Eligible Samples - Part C	continuous	numeric-6.2	64245	0	-
118	ret_nc	Total Retrieved Samples - Part C	continuous	numeric-6.2	64245	0	-
119	est_pop_c	Estimated Establishment Population - Part C	continuous	numeric-7.2	64245	0	-
120	buf_c	Blowing up Factor - Part C	continuous	numeric-8.5	64245	0	-

Variables Description

Dataset contains 403 variable(s)

File ows_partab	
#1 EIN: Establishment Identification Number	
Information	[Type= discrete] [Format=numeric] [Range= 3-70991] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-]
Definition	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.
#2 time_rate: Full-time Workers	
Information	[Type= continuous] [Format=numeric] [Range= 0-17391] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=294.972 /-] [StdDev=747.578 /-]
Definition	Number of workers paid on the basis of a time unit of work such as an hour, a day or a month
Literal question	How many persons did your establishment employ during the pay period that includes July 31, 2008?
#3 part_time: Full-time Workers	
Information	[Type= continuous] [Format=numeric] [Range= 0-4105] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=7.563 /-] [StdDev=74.03 /-]
Definition	Number of workers who work at jobs which provide less than the working time normal to the establishment
Literal question	How many persons did your establishment employ during the pay period that includes July 31, 2008?
#4 output_rate: Output Rate Workers	
Information	[Type= continuous] [Format=numeric] [Range= 0-6450] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=8.377 /-] [StdDev=117.227 /-]
Definition	Number of workers whose pay is in relation to their output, i.e., piece, quota, "pakyao" or task
Literal question	How many persons did your establishment employ during the pay period that includes July 31, 2008?
#5 unpaid: Working Owners and Unpaid Workers	
Information	[Type= continuous] [Format=numeric] [Range= 0-355] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=0.947 /-] [StdDev=7.406 /-]
Definition	Number of working owners who do not receive regular pay and those persons without regular pay who work for at least 1/3 of the working time normal to the establishment including apprentices without compensation or student-on-the-job trainees
Literal question	How many persons did your establishment employ during the pay period that includes July 31, 2008?
#6 newemp_ows: New employment	
Information	[Type= continuous] [Format=numeric] [Range= 16-17391] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=311.859 /-] [StdDev=761.695 /-]
Definition	Total number of persons who worked or received pay from the establishment during the survey reference period.
Literal question	How many persons did your establishment employ during the pay period that includes July 31, 2008?

File ows_partab

#7 name: Name of Establishment

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-]
Definition	<p>Business name of the establishment.</p> <p>The establishment is the statistical or enumeration unit. Each unit is classified in 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.</p> <p>An establishment is defined as an economic unit engaged in one or predominantly one kind of economic activity under a single ownership or control at a single fixed location. Thus, mining/construction sites, factories, electric plants, stores, shops, hotels, restaurants, bus companies, banks, radio stations, real estate developers and the like are considered establishments.</p> <p>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. However, security detachments, janitorial units and power barges are not considered as establishments.</p>

#8 address: Address of Establishment

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=95 /-]
Definition	Location of the establishment which may include Floor/Bldg/No/Street/Subdivision.
<i>Frequency table not shown (89 Modalities)</i>	

#9 reg: Region

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-]
Definition	The first and second digits of a nine-digit code that refer to the geographical location of the establishment.

Value	Label	Cases	Percentage
01	REGION I - Ilocos Region	69	1.7%
02	REGION II - Cagayan Valley	28	0.7%
03	Region III - Central Luzon	256	6.2%
04	Region IVA - CALABARZON	707	17.2%
05	Region V - Bicol Region	37	0.9%
06	Region VI - Western Visayas	161	3.9%
07	Region VII - Central Visayas	427	10.4%
08	Region VIII - Eastern Visayas	42	1.0%
09	Region IX - Zamboanga Peninsula	65	1.6%
10	Region X - Northern Mindanao	118	2.9%
11	Region XI - Davao Region	100	2.4%
12	Region XII - Soccsksargen	71	1.7%
13	National Capital Region	1948	47.5%
14	Cordillera Administrative Region	19	0.5%
15	Autonomous Region in Muslim Mindanao	13	0.3%
16	Caraga	36	0.9%
17	Region IVB - MIMAROPA	6	0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#10 prov: Province

Information	[Type= discrete] [Format=character] [Missing=*]
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File ows_partab			
#10 prov: Province			
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-]		
Definition	The third and fourth digits of a nine-digit code that refer to the geographical location of the establishment.		
<i>Frequency table not shown (70 Modalities)</i>			
#11 city_mun: City/Municipality			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-]		
Definition	The fifth and sixth digits of a nine-digit code that refer to the geographical location of the establishment.		
<i>Frequency table not shown (49 Modalities)</i>			
#12 bgy: Barangay			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-]		
Definition	The last three digits of a nine-digit code that refer to the geographical location of the establishment.		
<i>Frequency table not shown (193 Modalities)</i>			
#13 psic_ows: PSIC			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-]		
Definition	Industry code of the establishment at the time of sampling.		
<i>Frequency table not shown (575 Modalities)</i>			
#14 emp_ows: Total Employment			
Information	[Type= continuous] [Format=numeric] [Range= 20-14474] [Missing=*]		
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=304.505 /-] [StdDev=634.948 /-]		
Definition	Total number of persons who worked or received pay from the establishment at the time of sampling.		
#15 mea_ows: Main Economic Activity			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1 /-]		
Definition	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 is the main economic activity of your establishment?		
Value	Label	Cases	Percentage
MANUFACTURI		1	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#16 maj_prod_ows: Major Products, Goods or Services			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=24 /-]		
Definition	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.		

File ows_partab

#16 maj_prod_ows: Major Products, Goods or Services

Value	Label	Cases	Percentage
BRASSIERS		1	4.2%
DEPOSITS & LOANS SERVICES		1	4.2%
DRUG STORE- medicines, drugs, food and beverages, cosmetics		1	4.2%
GLASS & ALUMINUM		1	4.2%
GOODS		1	4.2%
GOVT OFFICE/ COMMERCIAL BUILDINGS & ROADS		1	4.2%
HAMBURGERS CHICKEN, BEVERAGES, spaghetti. French fries etc.		1	4.2%
ISLAND CEMENT, rizal cement		1	4.2%
LINENS		1	4.2%
MITSUBISHI CARS, LCV, TRUCK, BUSES ANG GENUINE PARTS		1	4.2%
PAPER PRODUCTS/ NOTEBOOKS, COMPUTER FORMS		1	4.2%
POULTRY AND SWINE FEEDS-animal feeds		1	4.2%
SOFTWARE		1	4.2%
aluminum cast		1	4.2%
customer service		1	4.2%
flexible PACKAGING MATERIALS		1	4.2%
furnitures/ selling of molding and curving woods		1	4.2%
lending		1	4.2%

File ows_partab**#16 maj_prod_ows: Major Products, Goods or Services**

Value	Label	Cases	Percentage
motorcycle and appliances		1	4.2%
pre-elementary, elementary, high school		1	4.2%
provate tertiary education/ elementqary/ secondary		1	4.2%
rooms		1	4.2%
security agency		1	4.2%
trainig services, organization development research		1	4.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#17 source: Source of Updating

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-]
Definition	Basis of updating the characteristics of establishments in the sampling frame.

Value	Label	Cases	Percentage
BLE		1	0.0%
DTI		50	1.2%
JDMS		15	0.4%
LE2004		178	4.3%
LE2006		1845	45.0%
OWS2006		1787	43.6%
PCCI		37	0.9%
bits2004		122	3.0%
ows2004		68	1.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#18 survey_code: Survey Code

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=216 /-] [Invalid=0 /-]
Definition	Indicator that the establishment is a sample of one or two surveys during simultaneous conduct of field operations.

Value	Label	Cases	Percentage
*		216	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#19 ate: Average Total Employment

Information	[Type= discrete] [Format=numeric] [Range= 3-9] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-]
Definition	One-digit code to denote the employment size or number of workers in the establishment at the time of sampling.

File ows_partab

#19 ate: Average Total Employment

Value	Label	Cases	Percentage
3		1040	25.3%
4		498	12.1%
5		831	20.3%
6		1157	28.2%
7		367	8.9%
8		134	3.3%
9		76	1.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#20 ECN: NSO Use Only

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=2711 /-] [Invalid=0 /-]
Definition	Establishment reference number used by National Statistics Office.

#21 batch_ows: Batch No.

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-]
Definition	Number assigned to a compilation of questionnaires usually numbering 40. There are two types of batches, Spoilage and Retrieved.

Frequency table not shown (104 Modalities)

#22 new_name: New Name

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=339 /-] [Invalid=0 /-]
Definition	Revised name of the establishment found during field operations.

Frequency table not shown (338 Modalities)

#23 new_address: New Address

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=489 /-] [Invalid=0 /-]
Definition	Revised address of the establishment found during field operations.

Frequency table not shown (487 Modalities)

#24 new_prov: New Province

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=172 /-] [Invalid=0 /-]
Definition	Revised province code of the establishment found during field operations.

Value	Label	Cases	Percentage
.		1	0.6%
04		1	0.6%
10		4	2.3%
14		3	1.7%
21		7	4.1%
22		29	16.9%

File ows_partab

#24 new_prov: New Province

Value	Label	Cases	Percentage
30		6	3.5%
34		13	7.6%
39		5	2.9%
43		4	2.3%
45		2	1.2%
46		1	0.6%
54		2	1.2%
56		1	0.6%
58		3	1.7%
63		2	1.2%
69		2	1.2%
72		1	0.6%
74		27	15.7%
75		8	4.7%
76		49	28.5%
78		1	0.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#25 new_city: New City/Municipality

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=170 /-] [Invalid=0 /-]
Definition	Revised city/municipality code of the establishment found during field operations.

Value	Label	Cases	Percentage
01		18	10.6%
02		28	16.5%
03		16	9.4%
04		26	15.3%
05		16	9.4%
06		4	2.4%
07		7	4.1%
08		2	1.2%
09		2	1.2%
10		1	0.6%
11		2	1.2%
12		1	0.6%
13		1	0.6%
14		2	1.2%
17		9	5.3%
18		1	0.6%
22		6	3.5%
23		1	0.6%
24		2	1.2%
25		2	1.2%
26		6	3.5%

File ows_partab

#25 new_city: New City/Municipality

Value	Label	Cases	Percentage
28		3	1.8%
30		13	7.6%
32		1	0.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#26 new_bgy: New Barangay

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=169 /-] [Invalid=0 /-]
Definition	Revised barangay code of the establishment found during field operations.
<i>Frequency table not shown (55 Modalities)</i>	

#27 ho_tradename: Head Office Trade Name

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=189 /-] [Invalid=0 /-]
<i>Frequency table not shown (170 Modalities)</i>	

#28 ho_contact: Head Office Contact Person

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=126 /-] [Invalid=0 /-]
<i>Frequency table not shown (124 Modalities)</i>	

#29 ho_pos: Head Office - Position of Contact Person

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=125 /-] [Invalid=0 /-]
<i>Frequency table not shown (103 Modalities)</i>	

#30 ho_tel: Head Office - Telephone Number

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=110 /-] [Invalid=0 /-]
<i>Frequency table not shown (106 Modalities)</i>	

#31 new_reg: New Region

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-]		
Definition	Revised region code of the establishment found during field operations.		
Value	Label	Cases	Percentage
01	Region I	69	1.7%
02	Region II	28	0.7%
03	Region III	256	6.2%
04	Calabarzon	709	17.3%
05	Region V	37	0.9%
06	Region VI	161	3.9%
07	Region VII	427	10.4%
08	Region VIII	42	1.0%
09	Region IX	65	1.6%

File ows_partab

#31 new_reg: New Region

Value	Label	Cases	Percentage
10	Region X	118	2.9%
11	Region XI	100	2.4%
12	Region XII	73	1.8%
13	National Capital Region	1944	47.4%
14	Cordillera Administrative Region	19	0.5%
15	Autonomous Region in Muslim Mindanao	13	0.3%
16	Caraga	36	0.9%
17	Mimaropa	6	0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#32 ho_address: Head Office - Address

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=180 /-] [Invalid=0 /-]
<i>Frequency table not shown (161 Modalities)</i>	

#33 ho_reg: Head Office - Region

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=180 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
03		7	3.9%
04		14	7.8%
06		5	2.8%
07		15	8.3%
08		1	0.6%
09		3	1.7%
10		4	2.2%
11		2	1.1%
12		2	1.1%
13		126	70.0%
2		1	0.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#34 ho_prov: Head Office - Province

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=179 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
10		1	0.6%
14		1	0.6%
21		3	1.7%
22		15	8.4%
24		2	1.1%
30		5	2.8%
34		6	3.4%
35		1	0.6%

File ows_partab

#34 ho_prov: Head Office - Province

Value	Label	Cases	Percentage
37		1	0.6%
39		18	10.1%
43		3	1.7%
54		4	2.2%
56		2	1.1%
58		2	1.1%
63		2	1.1%
69		2	1.1%
73		3	1.7%
74		45	25.1%
75		3	1.7%
76		59	33.0%
78		1	0.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#35 ho_city: Head Office - City

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=179 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
00		1	0.6%
01		14	7.8%
02		37	20.7%
03		24	13.4%
04		24	13.4%
05		27	15.1%
06		3	1.7%
07		5	2.8%
08		12	6.7%
09		1	0.6%
10		1	0.6%
11		1	0.6%
14		1	0.6%
17		9	5.0%
22		3	1.7%
24		2	1.1%
26		2	1.1%
30		3	1.7%
32		3	1.7%
36		1	0.6%
47		1	0.6%
50		3	1.7%
61		1	0.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File ows_partab**#36 ho_bgy: Head Office - Barangay****Information** [Type= discrete] [Format=character] [Missing=*]**Statistics [NW/ W]** [Valid=178 /-] [Invalid=0 /-]*Frequency table not shown (49 Modalities)***#37 status_ows: Status of OWS****Information** [Type= discrete] [Format=character] [Missing=*]**Statistics [NW/ W]** [Valid=4103 /-] [Invalid=0 /-]**Definition** Status of the questionnaire after field operations.

Value	Label	Cases	Percentage
CET		23	0.6%
RET		4080	99.4%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.***#38 remarks_ows: Remarks****Information** [Type= discrete] [Format=character] [Missing=*]**Statistics [NW/ W]** [Valid=7 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
CET WITH EIN 10198, 51484, 70577		1	14.3%
CET WITH EIN 10765		1	14.3%
CET WITH EIN 19745,52562,70		1	14.3%
CET WITH EIN 3049,12069,167		1	14.3%
CET WITH EIN 52485		1	14.3%
CET WITH EIN 70027		1	14.3%
CET WITH EIN 70897,65385		1	14.3%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.***#39 newpsic_ows: New PSIC****Information** [Type= discrete] [Format=character] [Missing=*]**Statistics [NW/ W]** [Valid=4103 /-] [Invalid=0 /-]**Definition** Revised industry code of the establishment found during field operations.*Frequency table not shown (584 Modalities)***#40 contact_ows: Contact Person****Information** [Type= discrete] [Format=character] [Missing=*]**Statistics [NW/ W]** [Valid=4089 /-] [Invalid=0 /-]**#41 pos_ows: Position****Information** [Type= discrete] [Format=character] [Missing=*]**Statistics [NW/ W]** [Valid=4057 /-] [Invalid=0 /-]

File ows_partab**#42 tel_ows: Tel. No.**

Information	[Type= discrete] [Format=character] [Missing=*
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Statistics [NW/ W]	[Valid=3982 /-] [Invalid=0 /-]
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#43 fax_ows: Fax No.

Information	[Type= discrete] [Format=character] [Missing=*
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Statistics [NW/ W]	[Valid=3046 /-] [Invalid=0 /-]
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#44 email_ows: Email Address

Information	[Type= discrete] [Format=character] [Missing=*
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Statistics [NW/ W]	[Valid=2083 /-] [Invalid=0 /-]
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#45 time_ows: Time Spent

Information	[Type= discrete] [Format=character] [Missing=*
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Statistics [NW/ W]	[Valid=3750 /-] [Invalid=0 /-]
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Definition	Number of days spent in accomplishing the questionnaire
-------------------	---

Value	Label	Cases	Percentage
1		692	18.5%
2		1171	31.2%
3		1887	50.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#46 spec_ows: Time Spent_Specify

Information	[Type= continuous] [Format=numeric] [Range= 0-210] [Missing=*
--------------------	---

Statistics [NW/ W]	[Valid=3921 /-] [Invalid=182 /-]
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Definition	Specified number of days spent in accomplishing the questionnaire
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#47 comm1_ows: Comments on 2008 OWS

Information	[Type= discrete] [Format=character] [Missing=*
--------------------	--

Statistics [NW/ W]	[Valid=157 /-]
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Definition	Comments/Remarks of the respondent regarding the data provided for 2008 OWS
-------------------	---

Frequency table not shown (152 Modalities)

#48 comm2_ows: Comments on 2006 OWS

Information	[Type= discrete] [Format=character] [Missing=*
--------------------	--

Statistics [NW/ W]	[Valid=66 /-]
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Definition	Comments/Remarks of the respondent regarding the results of the 2006 OWS
-------------------	--

Frequency table not shown (63 Modalities)

#49 defterms_ows: Comments on Definition

Information	[Type= discrete] [Format=character] [Missing=*
--------------------	--

Statistics [NW/ W]	[Valid=3602 /-] [Invalid=0 /-]
---------------------------	--------------------------------

Definition	Comments/Remarks of the respondent regarding the definition of terms used in the survey
-------------------	---

Value	Label	Cases	Percentage
1		3086	85.7%
2		516	14.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File ows_partab**#50 sugg1_ows: Suggestion_Def**

Information	[Type= discrete] [Format=character] [Missing=*]
--------------------	---

Statistics [NW/ W]	[Valid=89 /-]
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Definition	Suggestions given by the respondent regarding the defition of terms used in the survey
-------------------	--

Frequency table not shown (89 Modalities)

#51 layout_ows: Comments on layout

Information	[Type= discrete] [Format=character] [Missing=*]
--------------------	---

Statistics [NW/ W]	[Valid=3583 /-] [Invalid=0 /-]
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Definition	Comments of the respondent regarding the layout of the questionnaire
-------------------	--

Value	Label	Cases	Percentage
1		3068	85.6%
2		515	14.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#52 sugg2_ows: Suggestion_Layout

Information	[Type= discrete] [Format=character] [Missing=*]
--------------------	---

Statistics [NW/ W]	[Valid=78 /-]
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Definition	Suggestions given by the respondent for the improvement of layout of the questionnaire
-------------------	--

Frequency table not shown (76 Modalities)

#53 font_ows: Comments on Font

Information	[Type= discrete] [Format=character] [Missing=*]
--------------------	---

Statistics [NW/ W]	[Valid=3553 /-] [Invalid=0 /-]
---------------------------	--------------------------------

Definition	Comments of the respondent regarding the font used in the questionnaire
-------------------	---

Value	Label	Cases	Percentage
1		3294	92.7%
2		259	7.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#54 sugg3_ows: Suggestion_Font

Information	[Type= discrete] [Format=character] [Missing=*]
--------------------	---

Statistics [NW/ W]	[Valid=34 /-] [Invalid=0 /-]
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Definition	Suggestions given by the respondent for the improvement of font used in the questionnaire
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Frequency table not shown (32 Modalities)

#55 surv_aspbi: Participation in ASPBI

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
--------------------	--

Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-]
---------------------------	--------------------------------

Value	Label	Cases	Percentage
0		3412	83.2%
1		691	16.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#56 surv_qspbi: Participation in QSPBI

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
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File ows_partab**#56 surv_qspbi: Participation in QSPBI**

Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-]
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Value	Label	Cases	Percentage
0		3620	88.2%
1		483	11.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#57 surv_Its: Participation in LTS

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
--------------------	--

Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-]
---------------------------	--------------------------------

Value	Label	Cases	Percentage
0		3759	91.6%
1		344	8.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#58 surv_others: Participation in Other Surveys

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
--------------------	--

Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-]
---------------------------	--------------------------------

Value	Label	Cases	Percentage
0		4040	98.5%
1		63	1.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#59 surv_spec: Other Survey

Information	[Type= discrete] [Format=character] [Missing=*]
--------------------	---

Statistics [NW/ W]	[Valid=64 /-] [Invalid=0 /-]
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Frequency table not shown (62 Modalities)

#60 enumerator: Enumerator

Information	[Type= discrete] [Format=character] [Missing=*]
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Statistics [NW/ W]	[Valid=1968 /-] [Invalid=0 /-]
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Frequency table not shown (63 Modalities)

#61 date_enum: Date_1

Information	[Type= discrete] [Format=character] [Missing=*]
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Statistics [NW/ W]	[Valid=3587 /-]
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Frequency table not shown (242 Modalities)

#62 date_enum1: Date_2

Information	[Type= discrete] [Format=character] [Missing=*]
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Statistics [NW/ W]	[Valid=835 /-]
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Frequency table not shown (104 Modalities)

#63 supervisor: Supervisor

Information	[Type= discrete] [Format=character] [Missing=*]
--------------------	---

Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-]
---------------------------	--------------------------------

File ows_partab**#63 supervisor: Supervisor**

Value	Label	Cases	Percentage
ARMM		13	0.3%
CAR		19	0.5%
CARAGA		36	0.9%
DANNY		466	11.4%
EDNA		360	8.8%
ELLEN		391	9.5%
EVELYN		364	8.9%
NANCY		387	9.4%
REGION 1		68	1.7%
REGION 10		118	2.9%
REGION 11		98	2.4%
REGION 12		69	1.7%
REGION 2		27	0.7%
REGION 3		252	6.1%
REGION 4		700	17.1%
REGION 4B		6	0.1%
REGION 5		37	0.9%
REGION 6		160	3.9%
REGION 7		427	10.4%
REGION 8		40	1.0%
REGION 9		65	1.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#64 date_sup: Date Received_1

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=3359 /-]

Frequency table not shown (210 Modalities)

#65 date_sup1: Date Received_2

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=1375 /-]

Frequency table not shown (91 Modalities)

#66 review_bits: Reviewer_BITS

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=3973 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
BETH		58	1.5%
CATHA		538	13.5%
DELIA		538	13.5%
Delia		1	0.0%
IME		737	18.6%
LYN		24	0.6%
MELINDA		483	12.2%

File ows_partab

#66 review_bits: Reviewer_BITS

Value	Label	Cases	Percentage
MING		664	16.7%
Melinda		1	0.0%
NELLY		3	0.1%
SUSAN		467	11.8%
beth		176	4.4%
lyn		19	0.5%
nely		263	6.6%
nelyy		1	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#67 date_revb: Date Reviewed_BITS

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=3954 /-]

Frequency table not shown (206 Modalities)

#68 review_ows: Reviewer_OWS

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=4065 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
01-30-09		1	0.0%
AVIC		1095	26.9%
EVELYN		116	2.9%
LUCHIE		338	8.3%
LUCHIE/ochie		1	0.0%
NANCY		58	1.4%
OCHIE		465	11.4%
TESS		638	15.7%
e elyn		1	0.0%
e velyn		1	0.0%
edvelyn		1	0.0%
ev elyn		1	0.0%
evely		1	0.0%
evelyn		652	16.0%
everlyn		1	0.0%
eveyn		2	0.0%
evlyn		2	0.0%
naNcY		1	0.0%
namcy		2	0.0%
namncy		1	0.0%
nanacy		1	0.0%
nancy		684	16.8%
nancy3		1	0.0%
velyn		1	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File ows_partab			
#69 date_revo: Date Reviewed_OWS			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=4018 /-]		
<i>Frequency table not shown (246 Modalities)</i>			
#70 ho_indicator: Head Office Indicator			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=66 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1		62	93.9%
2		4	6.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#71 sample: Sample Establishmets			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-]		
Recoding and Derivation	sample = 1		
Value	Label	Cases	Percentage
1		4103	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#72 ret: Indicator for Retrieved Samples			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=1 /-] [StdDev=0 /-]		
Recoding and Derivation	ret = 1 if status = "RET" or "CET"		
Value	Label	Cases	Percentage
1		4103	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#73 eligible: Eligible Establishments			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=1 /-] [StdDev=0 /-]		
Recoding and Derivation	eligible = 1 if status = "RET" or "CET" or "CON" or "CBL" or "RFV" or "REF" or "STR" or "TCL" or "Unaccounted"		
Value	Label	Cases	Percentage
1		4103	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#74 old_ate: Old Employment Size			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-]		
Definition	One-digit code to denote the employment size or number of workers in the establishment at the time of sampling.		
Value	Label	Cases	Percentage
1	20 - 99	1538	37.5%
2	100 - 199	825	20.1%
3	200 and over	1731	42.2%
4		9	0.2%

File ows_partab**#74 old_ate: Old Employment Size**

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#75 oldpsic_ab: Old Industry Code for Part B

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=4103 /-] [Invalid=0 /-]

Definition Recoded industry codes for domains of the survey at the time of sampling.

Frequency table not shown (63 Modalities)

#76 oldcell_ab: Old Cell ID

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=4103 /-] [Invalid=0 /-]

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

Frequency table not shown (185 Modalities)

#77 new_ate: New Employment Size

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=4103 /-] [Invalid=0 /-]

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

Value	Label	Cases	Percentage
1	16 - 99	1830	44.6%
2	100 - 199	734	17.9%
3	200 and over	1531	37.3%
4		8	0.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#78 newpsic_ab: New Industry Code

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=4103 /-] [Invalid=0 /-]

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

Frequency table not shown (63 Modalities)

#79 newcell_ab: New Cell ID

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=4103 /-] [Invalid=0 /-]

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

Frequency table not shown (183 Modalities)

#80 big_nab: Establishment Population

Information [Type= continuous] [Format=numeric] [Range= 1-3737] [Missing=*]

Statistics [NW/ W] [Valid=4103 /-] [Invalid=0 /-] [Mean=557 /-] [StdDev=1037.736 /-]

Definition Establishment population at the cell level at the time of processing.

#81 sample_ab: Sample Population

Information [Type= continuous] [Format=numeric] [Range= 1-374] [Missing=*]

Statistics [NW/ W] [Valid=4103 /-] [Invalid=0 /-] [Mean=88.898 /-] [StdDev=90.94 /-]

File ows_partab**#81 sample_ab: Sample Population**

Definition	Sample population at the cell level at the time of processing.
-------------------	--

#82 eligible_nab: Eligible Samples

Information	[Type= continuous] [Format=numeric] [Range= 1-267] [Missing=*]
--------------------	--

Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=54.132 /-] [StdDev=67.727 /-]
---------------------------	--

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

Recoding and Derivation	eligible = 1 if status = "RET" or "CET" or "CON" or "CBL" or "RFV" or "REF" or "STR" or "TCL" or "Unaccounted"
--------------------------------	--

#83 ret_nab: Total Retrieved Samples

Information	[Type= continuous] [Format=numeric] [Range= 1-208] [Missing=*]
--------------------	--

Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=42.598 /-] [StdDev=53.354 /-]
---------------------------	--

Definition	Retrieved samples at the cell level at the time of processing.
-------------------	--

Recoding and Derivation	ret = 1 if status = "RET" or "CET"
--------------------------------	------------------------------------

#84 est_pop_ab: Estimated Establishment Population

Information	[Type= continuous] [Format=numeric] [Range= 1-2667.85828877005] [Missing=*]
--------------------	---

Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=361.235 /-] [StdDev=739.967 /-]
---------------------------	--

Definition	Estimated establishment population at the cell level at the time of processing.
-------------------	---

Recoding and Derivation	est_pop_ab = (big_nab/sample_ab) x eligible_nab
--------------------------------	---

#85 buf_ab: Blowing up Factor

Information	[Type= continuous] [Format=numeric] [Range= 1-61.09375] [Missing=*]
--------------------	---

Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=5.972 /-] [StdDev=7.499 /-]
---------------------------	--

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

#86 BPHR_A: Workers with Hourly Basic Pay Below 14.38

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
--------------------	--

Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=0 /-] [StdDev=0 /-]
---------------------------	--

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

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

Value	Label	Cases	Percentage
0		4103	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#87 BPHR_B: Workers with Hourly Basic Pay of 14.38 - 19.16

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
--------------------	--

Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=0 /-] [StdDev=0 /-]
---------------------------	--

Definition	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, regardless of job or position, in the applicable time unit and basic pay range.
-------------------------	--

Value	Label	Cases	Percentage
0		4103	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File ows_partab	
#88 BPHR_C: Workers with Hourly Basic Pay of 19.17 - 23.95	
Information	[Type= continuous] [Format=numeric] [Range= 0-110] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=0.0268 /-] [StdDev=1.717 /-]
Definition	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, regardless of job or position, in the applicable time unit and basic pay range.
#89 BPHR_D: Workers with Hourly Basic Pay of 23.96 - 28.75	
Information	[Type= continuous] [Format=numeric] [Range= 0-92] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=0.101 /-] [StdDev=2.472 /-]
Definition	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, regardless of job or position, in the applicable time unit and basic pay range.
#90 BPHR_E: Workers with Hourly Basic Pay of 28.76 - 33.54	
Information	[Type= continuous] [Format=numeric] [Range= 0-94] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=0.151 /-] [StdDev=2.905 /-]
Definition	Number of time-rate workers on full-time basis receiving hourly basic pay of 28.76 - 33.54
Literal question	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.
#91 BPHR_F: Workers with Hourly Basic Pay of 33.55 - 38.33	
Information	[Type= continuous] [Format=numeric] [Range= 0-939] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=0.589 /-] [StdDev=16.428 /-]
Definition	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, regardless of job or position, in the applicable time unit and basic pay range.
#92 BPHR_G: Workers with Hourly Basic Pay of 38.34 - 43.12	
Information	[Type= continuous] [Format=numeric] [Range= 0-43] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=0.0544 /-] [StdDev=1.16 /-]
Definition	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, regardless of job or position, in the applicable time unit and basic pay range.
#93 BPHR_H: Workers with Hourly Basic Pay of 43.13 - 47.92	
Information	[Type= continuous] [Format=numeric] [Range= 0-370] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=0.523 /-] [StdDev=10.136 /-]
Definition	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, regardless of job or position, in the applicable time unit and basic pay range.
#94 BPHR_I: Workers with Hourly Basic Pay of 47.93 - 52.71	
Information	[Type= continuous] [Format=numeric] [Range= 0-583] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=0.315 /-] [StdDev=9.602 /-]
Definition	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, regardless of job or position, in the applicable time unit and basic pay range.

File ows_partab			
#95 BPHR_J: Workers with Hourly Basic Pay of 52.72 - 57.50			
Information	[Type= continuous] [Format=numeric] [Range= 0-1658] [Missing=*]		
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=0.493 /-] [StdDev=26.032 /-]		
Definition	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, regardless of job or position, in the applicable time unit and basic pay range.		
#96 BPHR_K: Workers with Hourly Basic Pay of 57.51 - 62.29			
Information	[Type= continuous] [Format=numeric] [Range= 0-35] [Missing=*]		
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=0.0271 /-] [StdDev=0.656 /-]		
Definition	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, regardless of job or position, in the applicable time unit and basic pay range.		
#97 BPHR_L: Workers with Hourly Basic Pay of 62.30 - 67.08			
Information	[Type= discrete] [Format=numeric] [Range= 0-14] [Missing=*]		
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=0.0163 /-] [StdDev=0.36 /-]		
Definition	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, regardless of job or position, in the applicable time unit and basic pay range.		
Value	Label	Cases	Percentage
0		4088	99.6%
1		3	0.1%
2		3	0.1%
3		3	0.1%
4		1	0.0%
5		1	0.0%
6		1	0.0%
7		1	0.0%
13		1	0.0%
14		1	0.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#98 BPHR_M: Workers with Hourly Basic Pay of 67.09 - 71.87			
Information	[Type= continuous] [Format=numeric] [Range= 0-56] [Missing=*]		
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=0.0266 /-] [StdDev=0.916 /-]		
Definition	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, regardless of job or position, in the applicable time unit and basic pay range.		
#99 BPHR_N: Workers with Hourly Basic Pay of 71.88 - 76.66			
Information	[Type= continuous] [Format=numeric] [Range= 0-70] [Missing=*]		
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=0.0439 /-] [StdDev=1.413 /-]		
Definition	Number of time-rate workers on full-time basis receiving hourly basic pay of 71.88 - 76.66		
Literal question	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.		

File ows_partab**#100 BPHR_O: Workers with Hourly Basic Pay of 76.67 - 81.45**

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=0.0158 /-] [StdDev=0.294 /-]
Definition	Number of time-rate workers on full-time basis receiving hourly basic pay of 76.67 - 81.45
Literal question	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.

Value	Label	Cases	Percentage
0		4088	99.6%
1		2	0.0%
2		2	0.0%
3		2	0.0%
5		5	0.1%
6		2	0.0%
7		1	0.0%
9		1	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#101 BPHR_P: Workers with Hourly Basic Pay of 81.46 - 86.24

Information	[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=0.0297 /-] [StdDev=0.682 /-]
Definition	Number of time-rate workers on full-time basis receiving hourly basic pay of 81.46 - 86.24
Literal question	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.

#102 BPHR_Q: Workers with Hourly Basic Pay of 86.25 - 91.03

Information	[Type= continuous] [Format=numeric] [Range= 0-3419] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=0.926 /-] [StdDev=53.461 /-]
Definition	Number of time-rate workers on full-time basis receiving hourly basic pay of 86.25 - 91.03
Literal question	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.

#103 BPHR_R: Workers with Hourly Basic Pay of 91.04 - 95.82

Information	[Type= discrete] [Format=numeric] [Range= 0-17] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=0.0183 /-] [StdDev=0.433 /-]
Definition	Number of time-rate workers on full-time basis receiving hourly basic pay of 91.04 - 95.82
Literal question	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.

Value	Label	Cases	Percentage
0		4091	99.7%
1		1	0.0%
2		1	0.0%
3		2	0.0%
4		3	0.1%
5		1	0.0%
8		2	0.0%
16		1	0.0%

File ows_partab

#103 BPHR_R: Workers with Hourly Basic Pay of 91.04 - 95.82

Value	Label	Cases	Percentage
17		1	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#104 BPHR_S: Workers with Hourly Basic Pay of 95.83 - 100.61

Information	[Type= continuous] [Format=numeric] [Range= 0-31] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=0.0446 /-] [StdDev=0.912 /-]
Definition	Number of time-rate workers on full-time basis receiving hourly basic pay of 95.83 - 100.61
Literal question	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.

#105 BPHR_T: Workers with Hourly Basic Pay of 100.62 - 105.40

Information	[Type= continuous] [Format=numeric] [Range= 0-32] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=0.0195 /-] [StdDev=0.564 /-]
Definition	Number of time-rate workers on full-time basis receiving hourly basic pay of 100.62 - 105.40
Literal question	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.

#106 BPHR_U: Workers with Hourly Basic Pay of 105.41 - 110.19

Information	[Type= continuous] [Format=numeric] [Range= 0-36] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=0.0317 /-] [StdDev=0.774 /-]
Definition	Number of time-rate workers on full-time basis receiving hourly basic pay of 105.41 - 110.19
Literal question	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.

#107 BPHR_V: Workers with Hourly Basic Pay of 110.20 - 114.98

Information	[Type= discrete] [Format=numeric] [Range= 0-15] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=0.0173 /-] [StdDev=0.414 /-]
Definition	Number of time-rate workers on full-time basis receiving hourly basic pay of 110.20 - 114.98
Literal question	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.

Value	Label	Cases	Percentage
0		4091	99.7%
1		3	0.1%
2		1	0.0%
3		2	0.0%
4		1	0.0%
7		1	0.0%
10		1	0.0%
12		2	0.0%
15		1	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#108 BPHR_W: Workers with Hourly Basic Pay of 114.99 - 119.77

Information	[Type= continuous] [Format=numeric] [Range= 0-1854] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=0.466 /-] [StdDev=28.946 /-]
Definition	Number of time-rate workers on full-time basis receiving hourly basic pay of 114.99 - 119.77

File ows_partab**#108 BPHR_W: Workers with Hourly Basic Pay of 114.99 - 119.77**

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

#109 BPHR_X: Workers with Hourly Basic Pay of 119.78 and over

Information	[Type= continuous] [Format=numeric] [Range= 0-488] [Missing=*]
--------------------	--

Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=0.956 /-] [StdDev=13.954 /-]
---------------------------	---

Definition	Number of time-rate workers on full-time basis receiving hourly basic pay of 119.78 and over
-------------------	--

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

#110 BPHR_SUB: Workers with Hourly Basic Pay

Information	[Type= continuous] [Format=numeric] [Range= 0-3419] [Missing=*]
--------------------	---

Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=4.892 /-] [StdDev=72.32 /-]
---------------------------	--

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

#111 BPDR_A: Workers with Daily Basic Pay of Below 115.00

Information	[Type= discrete] [Format=numeric] [Range= 0-13] [Missing=*]
--------------------	---

Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=0.0134 /-] [StdDev=0.31 /-]
---------------------------	--

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

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

Value	Label	Cases	Percentage
0		4091	99.7%
1		3	0.1%
2		2	0.0%
3		1	0.0%
6		3	0.1%
7		2	0.0%
13		1	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#112 BPDR_B: Workers with Daily Basic Pay of 115.00 - 153.33

Information	[Type= continuous] [Format=numeric] [Range= 0-55] [Missing=*]
--------------------	---

Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=0.0804 /-] [StdDev=1.42 /-]
---------------------------	--

Definition	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, regardless of job or position, in the applicable time unit and basic pay range.
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#113 BPDR_C: Workers with Daily Basic Pay of 153.34 - 191.67

Information	[Type= continuous] [Format=numeric] [Range= 0-1910] [Missing=*]
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Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=1.104 /-] [StdDev=32.247 /-]
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Definition	Number of time-rate workers on full-time basis receiving daily basic pay of 153.34 - 191.67
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Literal question	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.
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#114 BPDR_D: Workers with Daily Basic Pay of 191.68 - 230.01

Information	[Type= continuous] [Format=numeric] [Range= 0-1641] [Missing=*]
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File ows_partab	
#114 BPDR_D: Workers with Daily Basic Pay of 191.68 - 230.01	
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=4.987 /-] [StdDev=47.31 /-]
Definition	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, regardless of job or position, in the applicable time unit and basic pay range.
#115 BPDR_E: Workers with Daily Basic Pay of 230.02 - 268.35	
Information	[Type= continuous] [Format=numeric] [Range= 0-5148] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=21.437 /-] [StdDev=125.459 /-]
Definition	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, regardless of job or position, in the applicable time unit and basic pay range.
#116 BPDR_F: Workers with Daily Basic Pay of 268.36 - 306.69	
Information	[Type= continuous] [Format=numeric] [Range= 0-4048] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=31.085 /-] [StdDev=159.62 /-]
Definition	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, regardless of job or position, in the applicable time unit and basic pay range.
#117 BPDR_G: Workers with Daily Basic Pay of 306.70 - 345.02	
Information	[Type= continuous] [Format=numeric] [Range= 0-7942] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=17.951 /-] [StdDev=175.693 /-]
Definition	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, regardless of job or position, in the applicable time unit and basic pay range.
#118 BPDR_H: Workers with Daily Basic Pay of 345.03 - 383.36	
Information	[Type= continuous] [Format=numeric] [Range= 0-4570] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=24.105 /-] [StdDev=129.424 /-]
Definition	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, regardless of job or position, in the applicable time unit and basic pay range.
#119 BPDR_I: Workers with Daily Basic Pay of 383.37 - 421.70	
Information	[Type= continuous] [Format=numeric] [Range= 0-3075] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=9.571 /-] [StdDev=75.419 /-]
Definition	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, regardless of job or position, in the applicable time unit and basic pay range.
#120 BPDR_J: Workers with Daily Basic Pay of 421.71 - 460.04	
Information	[Type= continuous] [Format=numeric] [Range= 0-1286] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=3.94 /-] [StdDev=30.392 /-]
Definition	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, regardless of job or position, in the applicable time unit and basic pay range.

File ows_partab	
#121 BPDR_K: Workers with Daily Basic Pay of 460.05 - 498.38	
Information	[Type= continuous] [Format=numeric] [Range= 0-712] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=2.387 /-] [StdDev=21.805 /-]
Definition	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, regardless of job or position, in the applicable time unit and basic pay range.
#122 BPDR_L: Workers with Daily Basic Pay of 498.39 - 536.72	
Information	[Type= continuous] [Format=numeric] [Range= 0-395] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=1.677 /-] [StdDev=14.342 /-]
Definition	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, regardless of job or position, in the applicable time unit and basic pay range.
#123 BPDR_M: Workers with Daily Basic Pay of 536.73 - 575.06	
Information	[Type= continuous] [Format=numeric] [Range= 0-601] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=1.321 /-] [StdDev=16.131 /-]
Definition	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, regardless of job or position, in the applicable time unit and basic pay range.
#124 BPDR_N: Workers with Daily Basic Pay of 575.07 - 613.40	
Information	[Type= continuous] [Format=numeric] [Range= 0-747] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=0.872 /-] [StdDev=14.036 /-]
Definition	Number of time-rate workers on full-time basis receiving daily basic pay of 575.07 - 613.40
Literal question	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.
#125 BPDR_O: Workers with Daily Basic Pay of 613.41 - 651.74	
Information	[Type= continuous] [Format=numeric] [Range= 0-718] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=0.564 /-] [StdDev=12.24 /-]
Definition	Number of time-rate workers on full-time basis receiving daily basic pay of 613.41 - 651.74
Literal question	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.
#126 BPDR_P: Workers with Daily Basic Pay of 651.75 - 690.08	
Information	[Type= continuous] [Format=numeric] [Range= 0-1162] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=0.739 /-] [StdDev=19.884 /-]
Definition	Number of time-rate workers on full-time basis receiving daily basic pay of 651.75 - 690.08
Literal question	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.
#127 BPDR_Q: Workers with Daily Basic Pay of 690.09 - 728.42	
Information	[Type= continuous] [Format=numeric] [Range= 0-396] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=0.368 /-] [StdDev=7.965 /-]
Definition	Number of time-rate workers on full-time basis receiving daily basic pay of 690.09 - 728.42
Literal question	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.

File ows_partab**#128 BPDR_R: Workers with Daily Basic Pay of 728.43 - 766.76**

Information	[Type= continuous] [Format=numeric] [Range= 0-322] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=0.354 /-] [StdDev=6.483 /-]
Definition	Number of time-rate workers on full-time basis receiving daily basic pay of 728.43 - 766.76
Literal question	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.

#129 BPDR_S: Workers with Daily Basic Pay of 766.77 - 805.10

Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=0.187 /-] [StdDev=2.681 /-]
Definition	Number of time-rate workers on full-time basis receiving daily basic pay of 766.77 - 805.10
Literal question	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.

#130 BPDR_T: Workers with Daily Basic Pay of 805.11 - 843.44

Information	[Type= continuous] [Format=numeric] [Range= 0-69] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=0.0751 /-] [StdDev=1.447 /-]
Definition	Number of time-rate workers on full-time basis receiving daily basic pay of 805.11 - 843.44
Literal question	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.

#131 BPDR_U: Workers with Daily Basic Pay of 843.45 - 881.78

Information	[Type= continuous] [Format=numeric] [Range= 0-84] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=0.126 /-] [StdDev=2.565 /-]
Definition	Number of time-rate workers on full-time basis receiving daily basic pay of 843.45 - 881.78
Literal question	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.

#132 BPDR_V: Workers with Daily Basic Pay of 881.79 - 920.12

Information	[Type= continuous] [Format=numeric] [Range= 0-251] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=0.211 /-] [StdDev=4.951 /-]
Definition	Number of time-rate workers on full-time basis receiving daily basic pay of 881.79 - 920.12
Literal question	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.

#133 BPDR_W: Workers with Daily Basic Pay of 920.13 - 958.46

Information	[Type= continuous] [Format=numeric] [Range= 0-81] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=0.0756 /-] [StdDev=1.747 /-]
Definition	Number of time-rate workers on full-time basis receiving daily basic pay of 920.13 - 958.46
Literal question	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.

#134 BPDR_X: Workers with Daily Basic Pay of 958.47 and over

Information	[Type= continuous] [Format=numeric] [Range= 0-263] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=0.35 /-] [StdDev=5.863 /-]
Definition	Number of time-rate workers on full-time basis receiving daily basic pay of 958.47 and over
Literal question	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.

File ows_partab	
#135 BPDR_SUB: Workers with Daily Basic Pay	
Information	[Type= continuous] [Format=numeric] [Range= 0-8289] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=123.582 /-] [StdDev=380.801 /-]
Definition	Total number of time-rate workers on full-time basis with daily basic pay
#136 BPMR_A: Workers with Monthly Basic Pay of Below 3,000	
Information	[Type= continuous] [Format=numeric] [Range= 0-576] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=0.168 /-] [StdDev=9.006 /-]
Definition	Number of time-rate workers on full-time basis receiving monthly basic pay of below 3,000
Literal question	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.
#137 BPMR_B: Workers with Monthly Basic Pay of 3,000 - 3,999	
Information	[Type= continuous] [Format=numeric] [Range= 0-38] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=0.0882 /-] [StdDev=1.052 /-]
Definition	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, regardless of job or position, in the applicable time unit and basic pay range.
#138 BPMR_C: Workers with Monthly Basic Pay of 4,000 - 4,999	
Information	[Type= continuous] [Format=numeric] [Range= 0-154] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=0.313 /-] [StdDev=3.856 /-]
Definition	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, regardless of job or position, in the applicable time unit and basic pay range.
#139 BPMR_D: Workers with Monthly Basic Pay of 5,000 - 5,999	
Information	[Type= continuous] [Format=numeric] [Range= 0-321] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=0.835 /-] [StdDev=7.507 /-]
Definition	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, regardless of job or position, in the applicable time unit and basic pay range.
#140 BPMR_E: Workers with Monthly Basic Pay of 6,000 - 6,999	
Information	[Type= continuous] [Format=numeric] [Range= 0-851] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=3.276 /-] [StdDev=24.023 /-]
Definition	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, regardless of job or position, in the applicable time unit and basic pay range.
#141 BPMR_F: Workers with Monthly Basic Pay of 7,000 - 7,999	
Information	[Type= continuous] [Format=numeric] [Range= 0-3353] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=7.379 /-] [StdDev=65.101 /-]
Definition	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, regardless of job or position, in the applicable time unit and basic pay range.

File ows_partab	
#142 BPMR_G: Workers with Monthly Basic Pay of 8,000 - 8,999	
Information	[Type= continuous] [Format=numeric] [Range= 0-10366] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=12.214 /-] [StdDev=170.317 /-]
Definition	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, regardless of job or position, in the applicable time unit and basic pay range.
#143 BPMR_H: Workers with Monthly Basic Pay of 9,000 - 9,999	
Information	[Type= continuous] [Format=numeric] [Range= 0-3647] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=14.326 /-] [StdDev=84.61 /-]
Definition	Number of time-rate workers on full-time basis receiving monthly basic pay of 9,000 - 9,999
Literal question	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.
#144 BPMR_I: Workers with Monthly Basic Pay of 10,000 - 10,999	
Information	[Type= continuous] [Format=numeric] [Range= 0-988] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=12.531 /-] [StdDev=47.629 /-]
Definition	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, regardless of job or position, in the applicable time unit and basic pay range.
#145 BPMR_J: Workers with Monthly Basic Pay of 11,000 - 11,999	
Information	[Type= continuous] [Format=numeric] [Range= 0-975] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=10.535 /-] [StdDev=44.504 /-]
Definition	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, regardless of job or position, in the applicable time unit and basic pay range.
#146 BPMR_K: Workers with Monthly Basic Pay of 12,000 - 12,999	
Information	[Type= continuous] [Format=numeric] [Range= 0-5229] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=13.557 /-] [StdDev=118.291 /-]
Definition	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, regardless of job or position, in the applicable time unit and basic pay range.
#147 BPMR_L: Workers with Monthly Basic Pay of 13,000 - 13,999	
Information	[Type= continuous] [Format=numeric] [Range= 0-3147] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=9.865 /-] [StdDev=67.387 /-]
Definition	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, regardless of job or position, in the applicable time unit and basic pay range.
#148 BPMR_M: Workers with Monthly Basic Pay of 14,000 - 14,999	
Information	[Type= continuous] [Format=numeric] [Range= 0-1535] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=6.79 /-] [StdDev=35.863 /-]
Definition	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, regardless of job or position, in the applicable time unit and basic pay range.

File ows_partab**#149 BPMR_N: Workers with Monthly Basic Pay of 15,000 - 15,999**

Information	[Type= continuous] [Format=numeric] [Range= 0-3600] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=9.666 /-] [StdDev=81.425 /-]
Definition	Number of time-rate workers on full-time basis receiving monthly basic pay of 15,000 - 15,999
Literal question	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.

#150 BPMR_O: Workers with Monthly Basic Pay of 16,000 - 16,999

Information	[Type= continuous] [Format=numeric] [Range= 0-1776] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=6.375 /-] [StdDev=43.168 /-]
Definition	Number of time-rate workers on full-time basis receiving monthly basic pay of 16,000 - 16,999
Literal question	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.

#151 BPMR_P: Workers with Monthly Basic Pay of 17,000 - 17,999

Information	[Type= continuous] [Format=numeric] [Range= 0-1230] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=5.643 /-] [StdDev=39.83 /-]
Definition	Number of time-rate workers on full-time basis receiving monthly basic pay of 17,000 - 17,999
Literal question	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.

#152 BPMR_Q: Workers with Monthly Basic Pay of 18,000 - 18,999

Information	[Type= continuous] [Format=numeric] [Range= 0-578] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=4.356 /-] [StdDev=20.322 /-]
Definition	Number of time-rate workers on full-time basis receiving monthly basic pay of 18,000 - 18,999
Literal question	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.

#153 BPMR_R: Workers with Monthly Basic Pay of 19,000 - 19,999

Information	[Type= continuous] [Format=numeric] [Range= 0-1286] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=3.993 /-] [StdDev=27.074 /-]
Definition	Number of time-rate workers on full-time basis receiving monthly basic pay of 19,000 - 19,999
Literal question	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.

#154 BPMR_S: Workers with Monthly Basic Pay of 20,000 - 20,999

Information	[Type= continuous] [Format=numeric] [Range= 0-968] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=4.457 /-] [StdDev=26.59 /-]
Definition	Number of time-rate workers on full-time basis receiving monthly basic pay of 20,000 - 20,999
Literal question	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.

#155 BPMR_T: Workers with Monthly Basic Pay of 21,000 - 21,999

Information	[Type= continuous] [Format=numeric] [Range= 0-666] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=2.821 /-] [StdDev=18.482 /-]
Definition	Number of time-rate workers on full-time basis receiving monthly basic pay of 21,000 - 21,999
Literal question	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.

File ows_partab	
#156 BPMR_U: Workers with Monthly Basic Pay of 22,000 - 22,999	
Information	[Type= continuous] [Format=numeric] [Range= 0-599] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=2.811 /-] [StdDev=19.118 /-]
Definition	Number of time-rate workers on full-time basis receiving monthly basic pay of 22,000 - 22,999
Literal question	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.
#157 BPMR_V: Workers with Monthly Basic Pay of 23,000 - 23,999	
Information	[Type= continuous] [Format=numeric] [Range= 0-594] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=2.595 /-] [StdDev=19.752 /-]
Definition	Number of time-rate workers on full-time basis receiving monthly basic pay of 23,000 - 23,999
Literal question	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.
#158 BPMR_W: Workers with Monthly Basic Pay of 24,000 - 24,999	
Information	[Type= continuous] [Format=numeric] [Range= 0-540] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=2.233 /-] [StdDev=13.947 /-]
Definition	Number of time-rate workers on full-time basis receiving monthly basic pay of 24,000 - 24,999
Literal question	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.
#159 BPMR_X: Workers with Monthly Basic Pay of 25,000 and over	
Information	[Type= continuous] [Format=numeric] [Range= 0-7296] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=29.675 /-] [StdDev=197.648 /-]
Definition	Number of time-rate workers on full-time basis receiving monthly basic pay of 25,000 and over
Literal question	Please provide the number of time-rate workers on full-time basis in your establishment, regardless of job or position, in the applicable time unit and basic pay range.
#160 BPMR_SUB: Workers with Monthly Basic Pay	
Information	[Type= continuous] [Format=numeric] [Range= 0-17391] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=166.503 /-] [StdDev=619.39 /-]
Definition	Total number of time-rate workers on full-time basis with monthly basic pay
#161 BP_TOTAL: Total workers with basic pay	
Information	[Type= continuous] [Format=numeric] [Range= 0-17391] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=294.807 /-] [StdDev=747.622 /-]
Definition	Total number of time-rate workers on full-time basis with basic pay
#162 rec_allow: Workers with Allowances	
Information	[Type= continuous] [Format=numeric] [Range= 0-13600] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=141.536 /-] [StdDev=560.22 /-]
Definition	Number of workers on full-time basis with basic pay and allowances
#163 ALLHR_A: Workers with Hourly Allowances of Below 1.20	
Information	[Type= continuous] [Format=numeric] [Range= 0-108] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=0.076 /-] [StdDev=2.228 /-]
Definition	Number of time-rate workers on full-time basis receiving hourly allowances of below 1.20

File ows_partab**#163 ALLHR_A: Workers with Hourly Allowances of Below 1.20**

Literal question	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.
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#164 ALLHR_B: Workers with Hourly Allowances of 1.20 - 2.39

Information	[Type= continuous] [Format=numeric] [Range= 0-338] [Missing=*]
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Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=0.172 /-] [StdDev=6.342 /-]
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Definition	Number of time-rate workers on full-time basis receiving hourly allowances of 1.20 - 2.39
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Literal question	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.
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#165 ALLHR_C: Workers with Hourly Allowances of 2.40 - 3.59

Information	[Type= continuous] [Format=numeric] [Range= 0-129] [Missing=*]
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Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=0.0916 /-] [StdDev=2.65 /-]
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Definition	Number of time-rate workers on full-time basis receiving hourly allowances of 2.40 - 3.59
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Literal question	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.
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#166 ALLHR_D: Workers with Hourly Allowances of 3.60 - 4.78

Information	[Type= continuous] [Format=numeric] [Range= 0-39] [Missing=*]
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Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=0.0261 /-] [StdDev=0.883 /-]
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Definition	Number of time-rate workers on full-time basis receiving hourly allowances of 3.60 - 4.78
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Literal question	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.
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#167 ALLHR_E: Workers with Hourly Allowances of 4.79 - 5.98

Information	[Type= continuous] [Format=numeric] [Range= 0-25] [Missing=*]
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Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=0.0173 /-] [StdDev=0.539 /-]
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Definition	Number of time-rate workers on full-time basis receiving hourly allowances of 4.79 - 5.98
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Literal question	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.
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#168 ALLHR_F: Workers with Hourly Allowances of 5.99 - 7.18

Information	[Type= continuous] [Format=numeric] [Range= 0-475] [Missing=*]
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Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=0.157 /-] [StdDev=7.646 /-]
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Definition	Number of time-rate workers on full-time basis receiving hourly allowances of 5.99 - 7.18
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Literal question	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.
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#169 ALLHR_G: Workers with Hourly Allowances of 7.19 - 8.38

Information	[Type= continuous] [Format=numeric] [Range= 0-131] [Missing=*]
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Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=0.0419 /-] [StdDev=2.098 /-]
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Definition	Number of time-rate workers on full-time basis receiving hourly allowances of 7.19 - 8.38
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Literal question	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.
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#170 ALLHR_H: Workers with Hourly Allowances of 8.39 - 9.58

Information	[Type= continuous] [Format=numeric] [Range= 0-1649] [Missing=*]
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Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=0.415 /-] [StdDev=25.757 /-]
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File ows_partab**#170 ALLHR_H: Workers with Hourly Allowances of 8.39 - 9.58**

Definition	Number of time-rate workers on full-time basis receiving hourly allowances of 8.39 - 9.58
Literal question	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.

#171 ALLHR_I: Workers with Hourly Allowances of 9.59 - 10.78

Information	[Type= continuous] [Format=numeric] [Range= 0-213] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=0.101 /-] [StdDev=4.166 /-]
Definition	Number of time-rate workers on full-time basis receiving hourly allowances of 9.59 - 10.78
Literal question	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.

#172 ALLHR_J: Workers with Hourly Allowances of 10.79 - 11.97

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=0.000244 /-] [StdDev=0.0156 /-]
Definition	Number of time-rate workers on full-time basis receiving hourly allowances of 10.79 - 11.97
Literal question	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.

Value	Label	Cases	Percentage
0		4102	100.0%
1		1	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#173 ALLHR_K: Workers with Hourly Allowances of 11.98 - 13.17

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=0 /-] [StdDev=0 /-]
Definition	Number of time-rate workers on full-time basis receiving hourly allowances of 11.98 - 13.17
Literal question	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.

Value	Label	Cases	Percentage
0		4103	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#174 ALLHR_L: Workers with Hourly Allowances of 13.18 - 14.37

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=0 /-] [StdDev=0 /-]
Definition	Number of time-rate workers on full-time basis receiving hourly allowances of 13.18 - 14.37
Literal question	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.

Value	Label	Cases	Percentage
0		4103	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#175 ALLHR_M: Workers with Hourly Allowances of 14.38 - 15.57

Information	[Type= discrete] [Format=numeric] [Range= 0-14] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=0.00341 /-] [StdDev=0.219 /-]
Definition	Number of time-rate workers on full-time basis receiving hourly allowances of 14.38 - 15.57

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#175 ALLHR_M: Workers with Hourly Allowances of 14.38 - 15.57

Literal question Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.

Value	Label	Cases	Percentage
0		4102	100.0%
14		1	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#176 ALLHR_N: Workers with Hourly Allowances of 15.58 - 16.77

Information [Type= continuous] [Format=numeric] [Range= 0-113] [Missing=*]

Statistics [NW/ W] [Valid=4103 /-] [Invalid=0 /-] [Mean=0.0283 /-] [StdDev=1.765 /-]

Definition Number of time-rate workers on full-time basis receiving hourly allowances of 15.58 - 16.77

Literal question Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.

#177 ALLHR_O: Workers with Hourly Allowances of 16.78 - 17.97

Information [Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]

Statistics [NW/ W] [Valid=4103 /-] [Invalid=0 /-] [Mean=0 /-] [StdDev=0 /-]

Definition Number of time-rate workers on full-time basis receiving hourly allowances of 16.78 - 17.97

Literal question Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.

Value	Label	Cases	Percentage
0		4103	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#178 ALLHR_P: Workers with Hourly Allowances of 17.98 - 19.17

Information [Type= continuous] [Format=numeric] [Range= 0-55] [Missing=*]

Statistics [NW/ W] [Valid=4103 /-] [Invalid=0 /-] [Mean=0.0134 /-] [StdDev=0.859 /-]

Definition Number of time-rate workers on full-time basis receiving hourly allowances of 17.98 - 19.17

Literal question Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.

#179 ALLHR_Q: Workers with Hourly Allowances of 19.18 - 20.37

Information [Type= continuous] [Format=numeric] [Range= 0-36] [Missing=*]

Statistics [NW/ W] [Valid=4103 /-] [Invalid=0 /-] [Mean=0.011 /-] [StdDev=0.579 /-]

Definition Number of time-rate workers on full-time basis receiving hourly allowances of 19.18 - 20.37

Literal question Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.

#180 ALLHR_R: Workers with Hourly Allowances of 20.38 - 21.57

Information [Type= continuous] [Format=numeric] [Range= 0-731] [Missing=*]

Statistics [NW/ W] [Valid=4103 /-] [Invalid=0 /-] [Mean=0.189 /-] [StdDev=11.435 /-]

Definition Number of time-rate workers on full-time basis receiving hourly allowances of 20.38 - 21.57

Literal question Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.

#181 ALLHR_S: Workers with Hourly Allowances of 21.58 - 22.77

Information [Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]

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#181 ALLHR_S: Workers with Hourly Allowances of 21.58 - 22.77

Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=0 /-] [StdDev=0 /-]		
Definition	Number of time-rate workers on full-time basis receiving hourly allowances of 21.58 - 22.77		
Literal question	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.		
Value	Label	Cases	Percentage
0		4103	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

#182 ALLHR_T: Workers with Hourly Allowances of 22.78 - 23.97

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=0 /-] [StdDev=0 /-]		
Definition	Number of time-rate workers on full-time basis receiving hourly allowances of 22.78 - 23.97		
Literal question	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.		
Value	Label	Cases	Percentage
0		4103	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

#183 ALLHR_U: Workers with Hourly Allowances of 23.98 and over

Information	[Type= continuous] [Format=numeric] [Range= 0-178] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=0.21 /-] [StdDev=5.084 /-]
Definition	Number of time-rate workers on full-time basis receiving hourly allowances of 23.98 and over
Literal question	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.

#184 ALLHR_SUB: Workers with Hourly Allowances

Information	[Type= continuous] [Format=numeric] [Range= 0-1649] [Missing=*]
Statistics [NW/ W]	[Valid=4101 /-] [Invalid=2 /-] [Mean=1.553 /-] [StdDev=31.272 /-]
Definition	Total number of time-rate workers on full-time basis with hourly allowances

#185 ALLDR_A: Workers with Daily Allowances of Below 9.58

Information	[Type= continuous] [Format=numeric] [Range= 0-5319] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=12.049 /-] [StdDev=117.685 /-]
Definition	Number of time-rate workers on full-time basis receiving daily allowances of below 9.58
Literal question	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.

#186 ALLDR_B: Workers with Daily Allowances of 9.58 - 19.15

Information	[Type= continuous] [Format=numeric] [Range= 0-3768] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=11.986 /-] [StdDev=102.909 /-]
Definition	Number of time-rate workers on full-time basis receiving daily allowances of 9.58 - 19.15
Literal question	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.

#187 ALLDR_C: Workers with Daily Allowances of 19.16 - 28.73

Information	[Type= continuous] [Format=numeric] [Range= 0-2015] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=8.971 /-] [StdDev=67.585 /-]

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#187 ALLDR_C: Workers with Daily Allowances of 19.16 - 28.73	
Definition	Number of time-rate workers on full-time basis receiving daily allowances of 19.16 - 28.73
Literal question	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.
#188 ALLDR_D: Workers with Daily Allowances of 28.74 - 38.31	
Information	[Type= continuous] [Format=numeric] [Range= 0-1515] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=3.816 /-] [StdDev=47.335 /-]
Definition	Number of time-rate workers on full-time basis receiving daily allowances of 28.74 - 38.31
Literal question	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.
#189 ALLDR_E: Workers with Daily Allowances of 38.32 - 47.90	
Information	[Type= continuous] [Format=numeric] [Range= 0-977] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=1.891 /-] [StdDev=24.57 /-]
Definition	Number of time-rate workers on full-time basis receiving daily allowances of 38.32 - 47.90
Literal question	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.
#190 ALLDR_F: Workers with Daily Allowances of 47.91 - 57.48	
Information	[Type= continuous] [Format=numeric] [Range= 0-4024] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=3.021 /-] [StdDev=69.562 /-]
Definition	Number of time-rate workers on full-time basis receiving daily allowances of 47.91 - 57.48
Literal question	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.
#191 ALLDR_G: Workers with Daily Allowances of 57.49 - 67.07	
Information	[Type= continuous] [Format=numeric] [Range= 0-2402] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=1.544 /-] [StdDev=42.159 /-]
Definition	Number of time-rate workers on full-time basis receiving daily allowances of 57.49 - 67.07
Literal question	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.
#192 ALLDR_H: Workers with Daily Allowances of 67.08 - 76.65	
Information	[Type= continuous] [Format=numeric] [Range= 0-1922] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=0.893 /-] [StdDev=31.819 /-]
Definition	Number of time-rate workers on full-time basis receiving daily allowances of 67.08 - 76.65
Literal question	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.
#193 ALLDR_I: Workers with Daily Allowances of 76.66 - 86.24	
Information	[Type= continuous] [Format=numeric] [Range= 0-115] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=0.188 /-] [StdDev=2.926 /-]
Definition	Number of time-rate workers on full-time basis receiving daily allowances of 76.66 - 86.24
Literal question	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.
#194 ALLDR_J: Workers with Daily Allowances of 86.25 - 95.82	
Information	[Type= continuous] [Format=numeric] [Range= 0-605] [Missing=*]

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#194 ALLDR_J: Workers with Daily Allowances of 86.25 - 95.82	
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=0.257 /-] [StdDev=9.613 /-]
Definition	Number of time-rate workers on full-time basis receiving daily allowances of 86.25 - 95.82
Literal question	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.
#195 ALLDR_K: Workers with Daily Allowances of 95.83 - 105.41	
Information	[Type= continuous] [Format=numeric] [Range= 0-223] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=0.316 /-] [StdDev=5.466 /-]
Definition	Number of time-rate workers on full-time basis receiving daily allowances of 95.83 - 105.41
Literal question	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.
#196 ALLDR_L: Workers with Daily Allowances of 105.42 - 114.99	
Information	[Type= continuous] [Format=numeric] [Range= 0-156] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=0.0826 /-] [StdDev=2.547 /-]
Definition	Number of time-rate workers on full-time basis receiving daily allowances of 105.42 - 114.99
Literal question	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.
#197 ALLDR_M: Workers with Daily Allowances of 115.00 - 124.57	
Information	[Type= continuous] [Format=numeric] [Range= 0-142] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=0.113 /-] [StdDev=3.061 /-]
Definition	Number of time-rate workers on full-time basis receiving daily allowances of 115.00 - 124.57
Literal question	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.
#198 ALLDR_N: Workers with Daily Allowances of 124.58 - 134.15	
Information	[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=0.0931 /-] [StdDev=1.644 /-]
Definition	Number of time-rate workers on full-time basis receiving daily allowances of 124.58 - 134.15
Literal question	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.
#199 ALLDR_O: Workers with Daily Allowances of 134.16 - 143.73	
Information	[Type= continuous] [Format=numeric] [Range= 0-130] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=0.0858 /-] [StdDev=2.489 /-]
Definition	Number of time-rate workers on full-time basis receiving daily allowances of 134.16 - 143.73
Literal question	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.
#200 ALLDR_P: Workers with Daily Allowances of 143.74 - 153.31	
Information	[Type= continuous] [Format=numeric] [Range= 0-221] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=0.187 /-] [StdDev=5.069 /-]
Definition	Number of time-rate workers on full-time basis receiving daily allowances of 143.74 - 153.31
Literal question	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.

File ows_partab**#201 ALLDR_Q: Workers with Daily Allowances of 153.32 - 162.89**

Information	[Type= continuous] [Format=numeric] [Range= 0-86] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=0.0358 /-] [StdDev=1.391 /-]
Definition	Number of time-rate workers on full-time basis receiving daily allowances of 153.32 - 162.89
Literal question	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.

#202 ALLDR_R: Workers with Daily Allowances of 162.90 - 172.47

Information	[Type= continuous] [Format=numeric] [Range= 0-265] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=0.0768 /-] [StdDev=4.165 /-]
Definition	Number of time-rate workers on full-time basis receiving daily allowances of 162.90 - 172.47
Literal question	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.

#203 ALLDR_S: Workers with Daily Allowances of 172.48 - 182.05

Information	[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=0.00877 /-] [StdDev=0.205 /-]
Definition	Number of time-rate workers on full-time basis receiving daily allowances of 172.48 - 182.05
Literal question	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.

Value	Label	Cases	Percentage
0		4092	99.7%
1		4	0.1%
2		1	0.0%
3		1	0.0%
4		1	0.0%
5		3	0.1%
8		1	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#204 ALLDR_T: Workers with Daily Allowances of 182.06 - 191.63

Information	[Type= continuous] [Format=numeric] [Range= 0-207] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=0.0802 /-] [StdDev=3.392 /-]
Definition	Number of time-rate workers on full-time basis receiving daily allowances of 182.06 - 191.63
Literal question	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.

#205 ALLDR_U: Workers with Daily Allowances of 191.64 and over

Information	[Type= continuous] [Format=numeric] [Range= 0-3773] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=2.8 /-] [StdDev=67.398 /-]
Definition	Number of time-rate workers on full-time basis receiving daily allowances of 191.64 and over
Literal question	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.

#206 ALLDR_SUB: Workers with Daily Allowances

Information	[Type= continuous] [Format=numeric] [Range= 0-5392] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=48.497 /-] [StdDev=217.524 /-]

File ows_partab**#206 ALLDR_SUB: Workers with Daily Allowances**

Definition	Total number of time-rate workers on full-time basis with daily allowances
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#207 ALLMR_A: Workers with Monthly Allowances of Below 250

Information	[Type= continuous] [Format=numeric] [Range= 0-2658] [Missing=*]
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Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=6.085 /-] [StdDev=63.959 /-]
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Definition	Number of time-rate workers on full-time basis receiving monthly allowances of below 250
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Literal question	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.
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#208 ALLMR_B: Workers with Monthly Allowances of 250 - 499

Information	[Type= continuous] [Format=numeric] [Range= 0-1235] [Missing=*]
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Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=4.787 /-] [StdDev=38.312 /-]
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Definition	Number of time-rate workers on full-time basis receiving monthly allowances of 250 - 499
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Literal question	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.
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#209 ALLMR_C: Workers with Monthly Allowances of 500 - 749

Information	[Type= continuous] [Format=numeric] [Range= 0-12974] [Missing=*]
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Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=9.94 /-] [StdDev=210.044 /-]
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Definition	Number of time-rate workers on full-time basis receiving monthly allowances of 500 - 749
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Literal question	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.
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#210 ALLMR_D: Workers with Monthly Allowances of 750 - 999

Information	[Type= continuous] [Format=numeric] [Range= 0-1360] [Missing=*]
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Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=5.171 /-] [StdDev=52.036 /-]
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Definition	Number of time-rate workers on full-time basis receiving monthly allowances of 750 - 999
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Literal question	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.
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#211 ALLMR_E: Workers with Monthly Allowances of 1,000 - 1,249

Information	[Type= continuous] [Format=numeric] [Range= 0-5305] [Missing=*]
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Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=10.227 /-] [StdDev=118.617 /-]
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Definition	Number of time-rate workers on full-time basis receiving monthly allowances of 1,000 - 1,249
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Literal question	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.
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#212 ALLMR_F: Workers with Monthly Allowances of 1,250 - 1,499

Information	[Type= continuous] [Format=numeric] [Range= 0-13600] [Missing=*]
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Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=7.93 /-] [StdDev=244.495 /-]
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Definition	Number of time-rate workers on full-time basis receiving monthly allowances of 1,250 - 1,499
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Literal question	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.
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#213 ALLMR_G: Workers with Monthly Allowances of 1,500 - 1,749

Information	[Type= continuous] [Format=numeric] [Range= 0-6931] [Missing=*]
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Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=9.281 /-] [StdDev=148.003 /-]
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File ows_partab	
#213 ALLMR_G: Workers with Monthly Allowances of 1,500 - 1,749	
Definition	Number of time-rate workers on full-time basis receiving monthly allowances of 1,500 - 1,749
Literal question	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.
#214 ALLMR_H: Workers with Monthly Allowances of 1,750 - 1,999	
Information	[Type= continuous] [Format=numeric] [Range= 0-3393] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=4.297 /-] [StdDev=80.439 /-]
Definition	Number of time-rate workers on full-time basis receiving monthly allowances of 1,750 - 1,999
Literal question	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.
#215 ALLMR_I: Workers with Monthly Allowances of 2,000 - 2,249	
Information	[Type= continuous] [Format=numeric] [Range= 0-8043] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=8.911 /-] [StdDev=156.335 /-]
Definition	Number of time-rate workers on full-time basis receiving monthly allowances of 2,000 - 2,249
Literal question	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.
#216 ALLMR_J: Workers with Monthly Allowances of 2,250 - 2,499	
Information	[Type= continuous] [Format=numeric] [Range= 0-587] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=1.215 /-] [StdDev=15.105 /-]
Definition	Number of time-rate workers on full-time basis receiving monthly allowances of 2,250 - 2,499
Literal question	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.
#217 ALLMR_K: Workers with Monthly Allowances of 2,500 - 2,749	
Information	[Type= continuous] [Format=numeric] [Range= 0-2701] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=4.274 /-] [StdDev=66.191 /-]
Definition	Number of time-rate workers on full-time basis receiving monthly allowances of 2,500 - 2,749
Literal question	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.
#218 ALLMR_L: Workers with Monthly Allowances of 2,750 - 2,999	
Information	[Type= continuous] [Format=numeric] [Range= 0-1077] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=1.281 /-] [StdDev=25.243 /-]
Definition	Number of time-rate workers on full-time basis receiving monthly allowances of 2,750 - 2,999
Literal question	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.
#219 ALLMR_M: Workers with Monthly Allowances of 3,000 - 3,249	
Information	[Type= continuous] [Format=numeric] [Range= 0-8125] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=4.423 /-] [StdDev=132.805 /-]
Definition	Number of time-rate workers on full-time basis receiving monthly allowances of 3,000 - 3,249
Literal question	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.
#220 ALLMR_N: Workers with Monthly Allowances of 3,250 - 3,499	
Information	[Type= continuous] [Format=numeric] [Range= 0-4161] [Missing=*]

File ows_partab	
#220 ALLMR_N: Workers with Monthly Allowances of 3,250 - 3,499	
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=1.969 /-] [StdDev=67.426 /-]
Definition	Number of time-rate workers on full-time basis receiving monthly allowances of 3,250 - 3,499
Literal question	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.
#221 ALLMR_O: Workers with Monthly Allowances of 3,500 - 3,749	
Information	[Type= continuous] [Format=numeric] [Range= 0-1279] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=1.729 /-] [StdDev=31.548 /-]
Definition	Number of time-rate workers on full-time basis receiving monthly allowances of 3,500 - 3,749
Literal question	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.
#222 ALLMR_P: Workers with Monthly Allowances of 3,750 - 3,999	
Information	[Type= continuous] [Format=numeric] [Range= 0-1293] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=0.688 /-] [StdDev=21.291 /-]
Definition	Number of time-rate workers on full-time basis receiving monthly allowances of 3,750 - 3,999
Literal question	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.
#223 ALLMR_Q: Workers with Monthly Allowances of 4,000 - 4,249	
Information	[Type= continuous] [Format=numeric] [Range= 0-505] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=1.135 /-] [StdDev=14.031 /-]
Definition	Number of time-rate workers on full-time basis receiving monthly allowances of 4,000 - 4,249
Literal question	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.
#224 ALLMR_R: Workers with Monthly Allowances of 4,250 - 4,499	
Information	[Type= continuous] [Format=numeric] [Range= 0-643] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=0.587 /-] [StdDev=13.061 /-]
Definition	Number of time-rate workers on full-time basis receiving monthly allowances of 4,250 - 4,499
Literal question	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.
#225 ALLMR_S: Workers with Monthly Allowances of 4,500 - 4,749	
Information	[Type= continuous] [Format=numeric] [Range= 0-443] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=0.534 /-] [StdDev=9.086 /-]
Definition	Number of time-rate workers on full-time basis receiving monthly allowances of 4,500 - 4,749
Literal question	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.
#226 ALLMR_T: Workers with Monthly Allowances of 4,750 - 4,999	
Information	[Type= continuous] [Format=numeric] [Range= 0-217] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=0.278 /-] [StdDev=4.706 /-]
Definition	Number of time-rate workers on full-time basis receiving monthly allowances of 4,750 - 4,999
Literal question	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.

File ows_partab**#227 ALLMR_U: Workers with Monthly Allowances of 5,000 and over**

Information	[Type= continuous] [Format=numeric] [Range= 0-965] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=6.78 /-] [StdDev=43.397 /-]
Definition	Number of time-rate workers on full-time basis receiving monthly allowances of 4,750 - 4,999
Literal question	Please provide the number of time-rate workers on full-time basis in your establishment receiving allowances, regardless of job or position, in the applicable time unit and allowance range.

#228 ALLMR_SUB: Workers with Monthly Allowances

Information	[Type= continuous] [Format=numeric] [Range= 0-13600] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=91.522 /-] [StdDev=503.52 /-]
Definition	Total number of time-rate workers on full-time basis with monthly allowances

#229 ALL_TOTAL: Total workers with allowances

Information	[Type= continuous] [Format=numeric] [Range= 0-13600] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=141.534 /-] [StdDev=560.223 /-]
Definition	Total number of time-rate workers on full-time basis with allowances

#230 maj_psic: Major Industry

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
C	MINING AND QUARRYING	30	0.7%
D	MANUFACTURING	1453	35.4%
E	ELECTRICITY, GAS AND WATER SUPPLY	119	2.9%
F	CONSTRUCTION	97	2.4%
G	WHOLESALE AND RETAIL TRADE	610	14.9%
H	HOTEL AND RESTAURANTS	295	7.2%
I	TRANSPORT, STORAGE AND COMMUNICATIONS	273	6.7%
J	FINANCIAL INTERMEDIATION	178	4.3%
K	REAL ESTATE, RENTING AND BUSINESS ACTIVITIES	480	11.7%
M	PRIVATE EDUCATION SERVICES	315	7.7%
N	PRIVATE HEALTH AND SOCIAL WORK	118	2.9%
O	OTHER COMMUNITY, SOCIAL AND PERSONAL SERVICE ACTIVITIES	135	3.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#231 bp_a: Total workers with basic pay of Below 3,000

Information	[Type= continuous] [Format=numeric] [Range= 0-576] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=0.182 /-] [StdDev=9.011 /-]
Definition	Total number of time-rate workers on full-time basis with basic pay of below 3,000
Recoding and Derivation	BPHR_A + BPDR_A + BPMR_A

#232 bp_b: Total workers with basic pay of 3,000 - 3,999

Information	[Type= continuous] [Format=numeric] [Range= 0-55] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=0.169 /-] [StdDev=1.768 /-]
Definition	Total number of time-rate workers on full-time basis with basic pay of 3,000 - 3,999
Recoding and Derivation	BPHR_B + BPDR_B + BPMR_B

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#233 bp_c: Total workers with basic pay of 4,000 - 4,999	
Information	[Type= continuous] [Format=numeric] [Range= 0-1910] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=1.444 /-] [StdDev=32.511 /-]
Definition	Total number of time-rate workers on full-time basis with basic pay of 4,000 - 4,999
Recoding and Derivation	BPHR_C + BPDR_C + BPMR_C
#234 bp_d: Total workers with basic pay of 5,000 - 5,999	
Information	[Type= continuous] [Format=numeric] [Range= 0-1641] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=5.922 /-] [StdDev=48.279 /-]
Definition	Total number of time-rate workers on full-time basis with basic pay of 5,000 - 5,999
Recoding and Derivation	BPHR_D + BPDR_D + BPMR_D
#235 bp_e: Total workers with basic pay of 6,000 - 6,999	
Information	[Type= continuous] [Format=numeric] [Range= 0-5148] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=24.864 /-] [StdDev=128.006 /-]
Definition	Total number of time-rate workers on full-time basis with basic pay of 6,000 - 6,999
Recoding and Derivation	BPHR_E + BPDR_E + BPMR_E
#236 bp_f: Total workers with basic pay of 7,000 - 7,999	
Information	[Type= continuous] [Format=numeric] [Range= 0-4235] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=39.053 /-] [StdDev=175.017 /-]
Definition	Total number of time-rate workers on full-time basis with basic pay of 7,000 - 7,999
Recoding and Derivation	BPHR_F + BPDR_F + BPMR_F
#237 bp_g: Total workers with basic pay of 8,000 - 8,999	
Information	[Type= continuous] [Format=numeric] [Range= 0-10366] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=30.219 /-] [StdDev=246.663 /-]
Definition	Total number of time-rate workers on full-time basis with basic pay of 8,000 - 8,999
Recoding and Derivation	BPHR_G + BPDR_G + BPMR_G
#238 bp_h: Total workers with basic pay of 9,000 - 9,999	
Information	[Type= continuous] [Format=numeric] [Range= 0-4570] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=38.954 /-] [StdDev=155.354 /-]
Definition	Total number of time-rate workers on full-time basis with basic pay of 9,000 - 9,999
Recoding and Derivation	BPHR_H + BPDR_H + BPMR_H
#239 bp_i: Total workers with basic pay of 10,000 - 10,999	
Information	[Type= continuous] [Format=numeric] [Range= 0-3075] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=22.417 /-] [StdDev=90.023 /-]
Definition	Total number of time-rate workers on full-time basis with basic pay of 10,000 - 10,999
Recoding and Derivation	BPHR_I + BPDR_I + BPMR_I
#240 bp_j: Total workers with basic pay of 11,000 - 11,999	
Information	[Type= continuous] [Format=numeric] [Range= 0-1658] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=14.968 /-] [StdDev=59.684 /-]
Definition	Total number of time-rate workers on full-time basis with basic pay of 11,000 - 11,999

File ows_partab	
#240 bp_j: Total workers with basic pay of 11,000 - 11,999	
Recoding and Derivation	BPHR_J + BPDR_J + BPMR_J
#241 bp_k: Total workers with basic pay of 12,000 - 12,999	
Information	[Type= continuous] [Format=numeric] [Range= 0-5229] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=15.971 /-] [StdDev=120.513 /-]
Definition	Total number of time-rate workers on full-time basis with basic pay of 12,000 - 3,999
Recoding and Derivation	BPHR_K + BPDR_K + BPMR_K
#242 bp_l: Total workers with basic pay of 13,000 - 13,999	
Information	[Type= continuous] [Format=numeric] [Range= 0-3147] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=11.558 /-] [StdDev=68.792 /-]
Definition	Total number of time-rate workers on full-time basis with basic pay of 13,000 - 13,999
Recoding and Derivation	BPHR_L + BPDR_L + BPMR_L
#243 bp_m: Total workers with basic pay of 14,000 - 14,999	
Information	[Type= continuous] [Format=numeric] [Range= 0-1535] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=8.137 /-] [StdDev=39.536 /-]
Definition	Total number of time-rate workers on full-time basis with basic pay of 14,000 - 14,999
Recoding and Derivation	BPHR_M + BPDR_M + BPMR_M
#244 bp_n: Total workers with basic pay of 15,000 - 15,999	
Information	[Type= continuous] [Format=numeric] [Range= 0-3600] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=10.582 /-] [StdDev=82.748 /-]
Definition	Total number of time-rate workers on full-time basis with basic pay of 15,000 - 15,999
Recoding and Derivation	BPHR_N + BPDR_N + BPMR_N
#245 bp_o: Total workers with basic pay of 16,000 - 16,999	
Information	[Type= continuous] [Format=numeric] [Range= 0-1776] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=6.956 /-] [StdDev=45.029 /-]
Definition	Total number of time-rate workers on full-time basis with basic pay of 16,000 - 16,999
Recoding and Derivation	BPHR_O + BPDR_O + BPMR_O
#246 bp_p: Total workers with basic pay of 17,000 - 17,999	
Information	[Type= continuous] [Format=numeric] [Range= 0-1230] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=6.412 /-] [StdDev=44.781 /-]
Definition	Total number of time-rate workers on full-time basis with basic pay of 17,000 - 17,999
Recoding and Derivation	BPHR_P + BPDR_P + BPMR_P
#247 bp_q: Total workers with basic pay of 18,000 - 18,999	
Information	[Type= continuous] [Format=numeric] [Range= 0-3419] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=5.65 /-] [StdDev=57.703 /-]
Definition	Total number of time-rate workers on full-time basis with basic pay of 18,000 - 18,999
Recoding and Derivation	BPHR_Q + BPDR_Q + BPMR_Q
#248 bp_r: Total workers with basic pay of 19,000 - 19,999	
Information	[Type= continuous] [Format=numeric] [Range= 0-1286] [Missing=*]

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#248 bp_r: Total workers with basic pay of 19,000 - 19,999	
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=4.365 /-] [StdDev=27.932 /-]
Definition	Total number of time-rate workers on full-time basis with basic pay of 19,000 - 19,999
Recoding and Derivation	BPHR_R + BPDR_R + BPMR_R
#249 bp_s: Total workers with basic pay of 20,000 - 20,999	
Information	[Type= continuous] [Format=numeric] [Range= 0-968] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=4.688 /-] [StdDev=26.754 /-]
Definition	Total number of time-rate workers on full-time basis with basic pay of 20,000 - 20,999
Recoding and Derivation	BPHR_S + BPDR_S + BPMR_S
#250 bp_t: Total workers with basic pay of 21,000 - 21,999	
Information	[Type= continuous] [Format=numeric] [Range= 0-666] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=2.916 /-] [StdDev=18.576 /-]
Definition	Total number of time-rate workers on full-time basis with basic pay of 21,000 - 21,999
Recoding and Derivation	BPHR_T + BPDR_T + BPMR_T
#251 bp_u: Total workers with basic pay of 22,000 - 22,999	
Information	[Type= continuous] [Format=numeric] [Range= 0-599] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=2.969 /-] [StdDev=19.328 /-]
Definition	Total number of time-rate workers on full-time basis with basic pay of 22,000 - 22,999
Recoding and Derivation	BPHR_U + BPDR_U + BPMR_U
#252 bp_v: Total workers with basic pay of 23,000 - 23,999	
Information	[Type= continuous] [Format=numeric] [Range= 0-594] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=2.824 /-] [StdDev=20.457 /-]
Definition	Total number of time-rate workers on full-time basis with basic pay of 23,000 - 23,999
Recoding and Derivation	BPHR_V + BPDR_V + BPMR_V
#253 bp_w: Total workers with basic pay of 24,000 - 24,999	
Information	[Type= continuous] [Format=numeric] [Range= 0-1986] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=2.775 /-] [StdDev=33.96 /-]
Definition	Total number of time-rate workers on full-time basis with basic pay of 24,000 - 24,999
Recoding and Derivation	BPHR_W + BPDR_W + BPMR_W
#254 bp_x: Total workers with basic pay of 25,000 and over	
Information	[Type= continuous] [Format=numeric] [Range= 0-7296] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=30.982 /-] [StdDev=198.398 /-]
Definition	Total number of time-rate workers on full-time basis with basic pay of 25,000 and over
Recoding and Derivation	BPHR_X + BPDR_X + BPMR_X
#255 all_a: Total workers with allowances of below 250	
Information	[Type= continuous] [Format=numeric] [Range= 0-5319] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=18.21 /-] [StdDev=135.596 /-]
Definition	Total number of time-rate workers on full-basis with allowances of below 250
Recoding and Derivation	ALLHR_A + ALLDR_A + ALLMR_A

File ows_partab	
#256 all_b: Total workers with allowances of 250 - 499	
Information	[Type= continuous] [Format=numeric] [Range= 0-3768] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=16.944 /-] [StdDev=110.214 /-]
Definition	Total number of time-rate workers on full-basis with allowances of 250 - 499
Recoding and Derivation	ALLHR_B + ALLDR_B + ALLMR_B
#257 all_c: Total workers with allowances of 500 - 749	
Information	[Type= continuous] [Format=numeric] [Range= 0-12974] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=19.003 /-] [StdDev=220.69 /-]
Definition	Total number of time-rate workers on full-basis with allowances of 500 - 749
Recoding and Derivation	ALLHR_C + ALLDR_C + ALLMR_C
#258 all_d: Total workers with allowances of 750 - 999	
Information	[Type= continuous] [Format=numeric] [Range= 0-1820] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=9.014 /-] [StdDev=76.792 /-]
Definition	Total number of time-rate workers on full-basis with allowances of 750 - 999
Recoding and Derivation	ALLHR_D + ALLDR_D + ALLMR_D
#259 all_e: Total workers with allowances of 1,000 - 1,249	
Information	[Type= continuous] [Format=numeric] [Range= 0-5305] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=12.135 /-] [StdDev=121.112 /-]
Definition	Total number of time-rate workers on full-basis with allowances of 1,000 - 1,249
Recoding and Derivation	ALLHR_E + ALLDR_E + ALLMR_E
#260 all_f: Total workers with allowances of 1,250 - 1,499	
Information	[Type= continuous] [Format=numeric] [Range= 0-13600] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=11.108 /-] [StdDev=254.38 /-]
Definition	Total number of time-rate workers on full-basis with allowances of 1,250 - 1,499
Recoding and Derivation	ALLHR_F + ALLDR_F + ALLMR_F
#261 all_g: Total workers with allowances of 1,500 - 1,749	
Information	[Type= continuous] [Format=numeric] [Range= 0-6931] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=10.867 /-] [StdDev=153.886 /-]
Definition	Total number of time-rate workers on full-basis with allowances of 1,500 - 1,749
Recoding and Derivation	ALLHR_G + ALLDR_G + ALLMR_G
#262 all_h: Total workers with allowances of 1,750 - 1,999	
Information	[Type= continuous] [Format=numeric] [Range= 0-3393] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=5.604 /-] [StdDev=91.022 /-]
Definition	Total number of time-rate workers on full-basis with allowances of 1,750 - 1,999
Recoding and Derivation	ALLHR_H + ALLDR_H + ALLMR_H
#263 all_i: Total workers with allowances of 2,000 - 2,249	
Information	[Type= continuous] [Format=numeric] [Range= 0-8043] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=9.2 /-] [StdDev=156.405 /-]
Definition	Total number of time-rate workers on full-basis with allowances of 2,000 - 2,249

File ows_partab	
#263 all_i: Total workers with allowances of 2,000 - 2,249	
Recoding and Derivation	ALLHR_I + ALLDR_I + ALLMR_I
#264 all_j: Total workers with allowances of 2,250 - 2,499	
Information	[Type= continuous] [Format=numeric] [Range= 0-605] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=1.473 /-] [StdDev=17.914 /-]
Definition	Total number of time-rate workers on full-basis with allowances of 2,250 - 2,499
Recoding and Derivation	ALLHR_J + ALLDR_J + ALLMR_J
#265 all_k: Total workers with allowances of 2,500 - 2,749	
Information	[Type= continuous] [Format=numeric] [Range= 0-2701] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=4.59 /-] [StdDev=66.419 /-]
Definition	Total number of time-rate workers on full-basis with allowances of 2,500 - 2,749
Recoding and Derivation	ALLHR_K + ALLDR_K + ALLMR_K
#266 all_l: Total workers with allowances of 2,750 - 2,999	
Information	[Type= continuous] [Format=numeric] [Range= 0-1077] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=1.363 /-] [StdDev=25.37 /-]
Definition	Total number of time-rate workers on full-basis with allowances of 2,750 - 2,999
Recoding and Derivation	ALLHR_L + ALLDR_L + ALLMR_L
#267 all_m: Total workers with allowances of 3,000 - 3,249	
Information	[Type= continuous] [Format=numeric] [Range= 0-8125] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=4.54 /-] [StdDev=132.849 /-]
Definition	Total number of time-rate workers on full-basis with allowances of 3,000 - 3,249
Recoding and Derivation	ALLHR_M + ALLDR_M + ALLMR_M
#268 all_n: Total workers with allowances of 3,250- 3,499	
Information	[Type= continuous] [Format=numeric] [Range= 0-4161] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=2.09 /-] [StdDev=67.466 /-]
Definition	Total number of time-rate workers on full-basis with allowances of 3,250- 3,499
Recoding and Derivation	ALLHR_N + ALLDR_N + ALLMR_N
#269 all_o: Total workers with allowances of 3,500 - 3,749	
Information	[Type= continuous] [Format=numeric] [Range= 0-1279] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=1.815 /-] [StdDev=31.663 /-]
Definition	Total number of time-rate workers on full-basis with allowances of 3,500 - 3,749
Recoding and Derivation	ALLHR_O + ALLDR_O + ALLMR_O
#270 all_p: Total workers with allowances of 3,750 - 3,999	
Information	[Type= continuous] [Format=numeric] [Range= 0-1293] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=0.888 /-] [StdDev=21.897 /-]
Definition	Total number of time-rate workers on full-basis with allowances of 3,750 - 3,999
Recoding and Derivation	ALLHR_P + ALLDR_P + ALLMR_P
#271 all_q: Total workers with allowances of 4,000 - 4,249	
Information	[Type= continuous] [Format=numeric] [Range= 0-505] [Missing=*]

File ows_partab	
#271 all_q: Total workers with allowances of 4,000 - 4,249	
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=1.182 /-] [StdDev=14.234 /-]
Definition	Total number of time-rate workers on full-basis with allowances of 4,000 - 4,249
Recoding and Derivation	ALLHR_Q + ALLDR_Q + ALLMR_Q
#272 all_r: Total workers with allowances of 4,250 - 4,499	
Information	[Type= continuous] [Format=numeric] [Range= 0-731] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=0.854 /-] [StdDev=17.844 /-]
Definition	Total number of time-rate workers on full-basis with allowances of 4,250 - 4,499
Recoding and Derivation	ALLHR_R + ALLDR_R + ALLMR_R
#273 all_s: Total workers with allowances of 4,500 - 4,749	
Information	[Type= continuous] [Format=numeric] [Range= 0-443] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=0.543 /-] [StdDev=9.091 /-]
Definition	Total number of time-rate workers on full-basis with allowances of 4,500 - 4,749
Recoding and Derivation	ALLHR_S + ALLDR_S + ALLMR_S
#274 all_t: Total workers with allowances of 4,750 - 4,999	
Information	[Type= continuous] [Format=numeric] [Range= 0-217] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=0.359 /-] [StdDev=5.905 /-]
Definition	Total number of time-rate workers on full-basis with allowances of 4,750 - 4,999
Recoding and Derivation	ALLHR_T + ALLDR_T + ALLMR_T
#275 all_u: Total workers with allowances of 5,000 and over	
Information	[Type= continuous] [Format=numeric] [Range= 0-3773] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=9.79 /-] [StdDev=80.646 /-]
Definition	Total number of time-rate workers on full-basis with allowances of 5,000 and over
Recoding and Derivation	ALLHR_U + ALLDR_U + ALLMR_U
#276 bphr_s1: Sub-Total of Hourly Rate Workers	
Information	[Type= continuous] [Format=numeric] [Range= 0-3419] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=4.892 /-] [StdDev=72.32 /-]
Definition	Total number of time-rate workers on full-time basis with hourly basic pay
#277 bpdr_s2: Sub-Total of Daily Rate Workers	
Information	[Type= continuous] [Format=numeric] [Range= 0-8289] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=123.582 /-] [StdDev=380.801 /-]
Definition	Total number of time-rate workers on full-time basis with daily basic pay
#278 bpmr_s3: Sub-Total of Monthly Rate Workers	
Information	[Type= continuous] [Format=numeric] [Range= 0-17391] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=166.503 /-] [StdDev=619.39 /-]
Definition	Total number of time-rate workers on full-time basis with monthly basic pay
#279 bpay_tot: Total No. of Time-Rate workers on Full-Time Basis (Basic Pay)	
Information	[Type= continuous] [Format=numeric] [Range= 0-17391] [Missing=*]
Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=294.977 /-] [StdDev=747.577 /-]

File ows_partab**#280 allhr_s1: Sub-total of Hourly Rate workers with allowances**

Information	[Type= continuous] [Format=numeric] [Range= 0-1649] [Missing=*]
--------------------	---

Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=1.552 /-] [StdDev=31.264 /-]
---------------------------	---

#281 alldr_s2: Sub-total of Daily Rate workers with allowances

Information	[Type= continuous] [Format=numeric] [Range= 0-5392] [Missing=*]
--------------------	---

Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=48.497 /-] [StdDev=217.524 /-]
---------------------------	---

#282 allmr_s3: Sub-total of Monthly Rate workers with allowances

Information	[Type= continuous] [Format=numeric] [Range= 0-13600] [Missing=*]
--------------------	--

Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=91.522 /-] [StdDev=503.52 /-]
---------------------------	--

#283 all_tot: Total No. of Time-Rate workers on Full-Time Basis (Allowances)

Information	[Type= continuous] [Format=numeric] [Range= 0-13600] [Missing=*]
--------------------	--

Statistics [NW/ W]	[Valid=4103 /-] [Invalid=0 /-] [Mean=141.571 /-] [StdDev=560.216 /-]
---------------------------	--

File ows_partc**#1 EIN: Establishment Identification Number**

Information	[Type= continuous] [Format=numeric] [Range= 3-70991] [Missing=*]
--------------------	--

Statistics [NW/ W]	[Valid=64245 /-] [Invalid=0 /-]
---------------------------	---------------------------------

Definition

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.

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#2 batch_ows: Batch No.

Information	[Type= discrete] [Format=character] [Missing=*]
--------------------	---

Statistics [NW/ W]	[Valid=64245 /-] [Invalid=0 /-]
---------------------------	---------------------------------

Definition

Number assigned to a compilation of questionnaires usually numbering 40. There are two types of batches, Spoilage and Retrieved.

Frequency table not shown (104 Modalities)

#3 PSOC_CD: Occupational Classification

Information	[Type= continuous] [Format=numeric] [Range= 144-9400] [Missing=*]
--------------------	---

Statistics [NW/ W]	[Valid=64245 /-] [Invalid=0 /-]
---------------------------	---------------------------------

Definition

Occupation code of workers in the establishment

#4 DEFINITION: Occupation Description

Information	[Type= discrete] [Format=character] [Missing=*]
--------------------	---

Statistics [NW/ W]	[Valid=64245 /-] [Invalid=0 /-]
---------------------------	---------------------------------

Definition

Occupation title of workers in the establishment

File ows_partc**#5 hire_rate_b: Hiring Rate - Basic Pay**

Information	[Type= continuous] [Format=numeric] [Range= 0-120000] [Missing=*]
--------------------	---

Statistics [NW/ W]	[Valid=64245 /-] [Invalid=0 /-] [Mean=6864.973 /-] [StdDev=6376.742 /-]
---------------------------	---

Definition	Entry rate (Basic Pay) in a particular occupation
-------------------	---

#6 unit_b: Unit of Payment - Basic Pay

Information	[Type= discrete] [Format=character] [Missing=*]
--------------------	---

Statistics [NW/ W]	[Valid=64138 /-] [Invalid=0 /-]
---------------------------	---------------------------------

Value	Label	Cases	Percentage
D	Daily	23639	36.9%
H	Hourly	1231	1.9%
M	Monthly	38797	60.5%
d		227	0.4%
m		244	0.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#7 no_allow: No Allowances

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
--------------------	--

Statistics [NW/ W]	[Valid=64245 /-] [Invalid=0 /-]
---------------------------	---------------------------------

Value	Label	Cases	Percentage
0	Unchecked	30337	47.2%
1	Checked	33908	52.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#8 with_allow: With Allowances

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
--------------------	--

Statistics [NW/ W]	[Valid=64245 /-] [Invalid=0 /-]
---------------------------	---------------------------------

Value	Label	Cases	Percentage
0	Unchecked	33966	52.9%
1	Checked	30279	47.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#9 hire_rate_a: Hiring Rate - Allowance

Information	[Type= continuous] [Format=numeric] [Range= 0-50000] [Missing=*]
--------------------	--

Statistics [NW/ W]	[Valid=64196 /-] [Invalid=49 /-] [Mean=474.098 /-] [StdDev=1232.139 /-]
---------------------------	---

#10 unit_a: Unit of Payment - Allowances

Information	[Type= discrete] [Format=character] [Missing=*]
--------------------	---

Statistics [NW/ W]	[Valid=30029 /-] [Invalid=0 /-]
---------------------------	---------------------------------

Value	Label	Cases	Percentage
D	Daily	10538	35.1%
H	Hourly	107	0.4%
M	Monthly	19272	64.2%
d		31	0.1%
m		81	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File ows_partc			
#11 MALE: Total No. of Male Workers			
Information	[Type= continuous] [Format=numeric] [Range= 0-4376] [Missing=*]		
Statistics [NW/ W]	[Valid=64245 /-] [Invalid=0 /-] [Mean=115.497 /-] [StdDev=468.316 /-]		
Definition	Number of male workers in a specific occupation		
#12 FEMALE_O: Total No. of Female Workers			
Information	[Type= continuous] [Format=numeric] [Range= 0-8090] [Missing=*]		
Statistics [NW/ W]	[Valid=64245 /-] [Invalid=0 /-] [Mean=138.404 /-] [StdDev=531.404 /-]		
Definition	Number of female workers in a specific occupation		
#13 B_SEXES_O: Both Sexes			
Information	[Type= continuous] [Format=numeric] [Range= 1-8214] [Missing=*]		
Statistics [NW/ W]	[Valid=64245 /-] [Invalid=0 /-] [Mean=253.901 /-] [StdDev=935.936 /-]		
Definition	Total number of workers in a specific occupation		
#14 BP_TIME: Time Unit			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=64245 /-] [Invalid=0 /-]		
Definition	Basis of computing, determining or fixing the basic pay, i.e., hour, day of month.		
Value	Label	Cases	Percentage
D	Daily	18553	28.9%
H	Hourly	925	1.4%
M	Monthly	44767	69.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#15 WAGE_CD: Wage Code			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=64245 /-] [Invalid=0 /-]		
Definition	Code for basic pay or allowance		
Value	Label	Cases	Percentage
A	Allowance	10800	16.8%
B	Basic Pay	53445	83.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#16 AMOUNT: Amount			
Information	[Type= continuous] [Format=numeric] [Range= 0.62-270000] [Missing=*]		
Statistics [NW/ W]	[Valid=64245 /-] [Invalid=0 /-] [Mean=10338.762 /-] [StdDev=11786.239 /-]		
Definition	Amount of hourly, daily, or monthly basic pay or allowances		
#17 WORKERS: No. of Workers			
Information	[Type= continuous] [Format=numeric] [Range= 1-7335] [Missing=*]		
Statistics [NW/ W]	[Valid=64245 /-] [Invalid=0 /-] [Mean=12.43 /-] [StdDev=103.768 /-]		
Definition	Number of workers receiving specific amount of basic pay or allowances		
#18 maj_psic: Major Industry			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=64245 /-] [Invalid=0 /-]		

File ows_partc

#18 maj_psic: Major Industry

Definition Major industry code of the establishment

Value	Label	Cases	Percentage
C		194	0.3%
D		24061	37.5%
E		3269	5.1%
F		1419	2.2%
G		7768	12.1%
H		2803	4.4%
I		3581	5.6%
J		2395	3.7%
K		5565	8.7%
M		9532	14.8%
N		3236	5.0%
O		422	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#19 mo_sal: Converted Monthly Wages per Worker

Information [Type= continuous] [Format=numeric] [Range= 5-711996.65901] [Missing=*]

Statistics [NW/ W] [Valid=64245 /-] [Invalid=0 /-] [Mean=13453.585 /-] [StdDev=18806.279 /-]

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

Recoding and Derivation
 mo_sal = AMOUNT (if BP_TIME = HOURLY) X 208.66667
 mo_sal = AMOUNT (if BP_TIME = DAILY) X 26.08333
 mo_sal = AMOUNT (if BP_TIME = MONTHLY) X 1

#20 t_wages: Total Wages Both Sexes

Information [Type= continuous] [Format=numeric] [Range= 10-313639825.003554] [Missing=*]

Statistics [NW/ W] [Valid=64245 /-] [Invalid=0 /-] [Mean=112412.976 /-] [StdDev=1561563.446 /-]

Recoding and Derivation t_wages = WORKERS X mo_sal

#21 FEM: Female Workers

Information [Type= continuous] [Format=numeric] [Range= 0-8090] [Missing=*]

Statistics [NW/ W] [Valid=15459 /-] [Invalid=48786 /-] [Mean=18.274 /-] [StdDev=134.964 /-]

#22 B_SEXES: Both Sexes

Information [Type= continuous] [Format=numeric] [Range= 1-8214] [Missing=*]

Statistics [NW/ W] [Valid=15459 /-] [Invalid=48786 /-] [Mean=35.324 /-] [StdDev=192.759 /-]

#23 FEMALE: Female Workers

Information [Type= continuous] [Format=numeric] [Range= 0-8090] [Missing=*]

Statistics [NW/ W] [Valid=15459 /-] [Invalid=48786 /-] [Mean=18.274 /-] [StdDev=134.964 /-]

#24 mo_sal_hrb: Converted Hiring Entry Rate - Basic Pay

Information [Type= continuous] [Format=numeric] [Range= 320-193923149.064481] [Missing=*]

Statistics [NW/ W] [Valid=15437 /-] [Invalid=48808 /-] [Mean=359443.927 /-] [StdDev=2632657.502 /-]

File ows_partc	
#25 mo_sal_hra: Converted Hiring Entry Rate - Allowances	
Information	[Type= continuous] [Format=numeric] [Range= 0-14518000] [Missing=*]
Statistics [NW/ W]	[Valid=15434 /-] [Invalid=48811 /-] [Mean=18552.055 /-] [StdDev=232509.502 /-]
#26 total_hrate: Total Hiring Rate	
Information	[Type= continuous] [Format=numeric] [Range= 398.5-193923149.064481] [Missing=*]
Statistics [NW/ W]	[Valid=15427 /-] [Invalid=48818 /-] [Mean=377314.434 /-] [StdDev=2771347.716 /-]
#27 hire_bsexes	
Information	[Type= continuous] [Format=numeric] [Range= 398.5-928088381250] [Missing=*]
Statistics [NW/ W]	[Valid=15427 /-] [Invalid=48818 /-] [Mean=436400093.342 /-] [StdDev=11992428256.087 /-]
#28 time_rate: Full-time Workers	
Information	[Type= continuous] [Format=numeric] [Range= 1-17391] [Missing=*]
Statistics [NW/ W]	[Valid=64245 /-] [Invalid=0 /-] [Mean=839.03 /-] [StdDev=2156.738 /-]
Definition	Number of workers paid on the basis of a time unit of work such as an hour, a day or a month
Literal question	How many persons did your establishment employ during the pay period that includes July 31, 2008?
#29 part_time: Full-time Workers	
Information	[Type= continuous] [Format=numeric] [Range= 0-4105] [Missing=*]
Statistics [NW/ W]	[Valid=64245 /-] [Invalid=0 /-] [Mean=16.317 /-] [StdDev=85.172 /-]
Definition	Number of workers who work at jobs which provide less than the working time normal to the establishment
Literal question	How many persons did your establishment employ during the pay period that includes July 31, 2008?
#30 output_rate: Output Rate Workers	
Information	[Type= continuous] [Format=numeric] [Range= 0-6450] [Missing=*]
Statistics [NW/ W]	[Valid=64245 /-] [Invalid=0 /-] [Mean=5.115 /-] [StdDev=75.049 /-]
Definition	Number of workers whose pay is in relation to their output, i.e., piece, quota, "pakyao" or task
Literal question	How many persons did your establishment employ during the pay period that includes July 31, 2008?
#31 unpaid: Working Owners and Unpaid Workers	
Information	[Type= continuous] [Format=numeric] [Range= 0-355] [Missing=*]
Statistics [NW/ W]	[Valid=64245 /-] [Invalid=0 /-] [Mean=1.37 /-] [StdDev=12.067 /-]
Definition	Number of working owners who do not receive regular pay and those persons without regular pay who work for at least 1/3 of the working time normal to the establishment including apprentices without compensation or student-on-the-job trainees
Literal question	How many persons did your establishment employ during the pay period that includes July 31, 2008?
#32 newemp_ows: New employment	
Information	[Type= continuous] [Format=numeric] [Range= 16-17391] [Missing=*]
Statistics [NW/ W]	[Valid=64245 /-] [Invalid=0 /-] [Mean=861.832 /-] [StdDev=2160.107 /-]
Definition	Total number of persons who worked or received pay from the establishment during the survey reference period.
Literal question	How many persons did your establishment employ during the pay period that includes July 31, 2008?
#33 name: Name of Establishment	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=64245 /-] [Invalid=0 /-]
Definition	Business name of the establishment.

File ows_partc

#33 name: Name of Establishment

The establishment is the statistical or enumeration unit. Each unit is classified in 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.

An establishment is defined as an economic unit engaged in one or predominantly one kind of economic activity under a single ownership or control at a single fixed location. Thus, mining/construction sites, factories, electric plants, stores, shops, hotels, restaurants, bus companies, banks, radio stations, real estate developers and the like are considered establishments.

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. However, security detachments, janitorial units and power barges are not considered as establishments.

#34 address: Address of Establishment

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=62873 /-]

Definition Location of the establishment which may include Floor/Bldg/No/Street/Subdivision.

#35 reg: Region

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=64245 /-] [Invalid=0 /-]

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

Value	Label	Cases	Percentage
01	REGION I - Ilocos Region	1246	1.9%
02	REGION II - Cagayan Valley	452	0.7%
03	Region III - Central Luzon	3220	5.0%
04		14563	22.7%
05	Region V - Bicol Region	537	0.8%
06	Region VI - Western Visayas	3123	4.9%
07	Region VII - Central Visayas	7286	11.3%
08	Region VIII - Eastern Visayas	578	0.9%
09	Region IX - Zamboanga Peninsula	993	1.5%
10	Region X - Northern Mindanao	1338	2.1%
11	Region XI - Davao Region	1397	2.2%
12	Region XII - Soccsksargen	774	1.2%
13	National Capital Region	26915	41.9%
14	Cordillera Administrative Region	1121	1.7%
15	Autonomous Region in Muslim Mindanao	105	0.2%
16	Caraga	476	0.7%
17		121	0.2%
4A	Region IVA - CALABARZON	0	0.0%
4B	Region IVB - MIMAROPA	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#36 prov: Province

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=64245 /-] [Invalid=0 /-]

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

File ows_partc			
#36 prov: Province			
<i>Frequency table not shown (70 Modalities)</i>			
#37 city_mun: City/Municipality			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=64245 /-] [Invalid=0 /-]		
Definition	The fifth and sixth digits of a nine-digit code that refer to the geographical location of the establishment.		
<i>Frequency table not shown (49 Modalities)</i>			
#38 bgy: Barangay			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=64245 /-] [Invalid=0 /-]		
Definition	The last three digits of a nine-digit code that refer to the geographical location of the establishment.		
<i>Frequency table not shown (193 Modalities)</i>			
#39 psic_ows: PSIC			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=64245 /-] [Invalid=0 /-]		
Definition	Industry code of the establishment at the time of sampling.		
<i>Frequency table not shown (573 Modalities)</i>			
#40 emp_ows: Total Employment			
Information	[Type= continuous] [Format=numeric] [Range= 20-14474] [Missing=*]		
Statistics [NW/ W]	[Valid=64245 /-] [Invalid=0 /-]		
Definition	Total number of persons who worked or received pay from the establishment at the time of sampling.		
#41 mea_ows: Main Economic Activity			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=64240 /-]		
Definition	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.		
#42 maj_prod_ows: Major Products, Goods or Services			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=64025 /-]		
Definition	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.		
#43 source: Source of Updating			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=64245 /-] [Invalid=0 /-]		
Definition	Basis of updating the characteristics of establishments in the sampling frame.		
Value	Label	Cases	Percentage
BLE		8	0.0%
DTI		317	0.5%
JDMS		114	0.2%

File ows_partc

#43 source: Source of Updating

Value	Label	Cases	Percentage
LE2004		1436	2.2%
LE2006		21082	32.8%
OWS2006		38695	60.2%
PCCI		279	0.4%
bits2004		1670	2.6%
ows2004		644	1.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#44 survey_code: Survey Code

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=4558 /-] [Invalid=0 /-]
Definition	Indicator that the establishment is a sample of one or two surveys during simultaneous conduct of field operations.

Value	Label	Cases	Percentage
*		4558	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#45 ate: Average Total Employment

Information	[Type= discrete] [Format=numeric] [Range= 3-9] [Missing=*]
Statistics [NW/ W]	[Valid=64245 /-] [Invalid=0 /-]
Definition	One-digit code to denote the employment size or number of workers in the establishment at the time of sampling.

Value	Label	Cases	Percentage
3		7640	11.9%
4		4494	7.0%
5		12144	18.9%
6		20750	32.3%
7		11294	17.6%
8		4810	7.5%
9		3113	4.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#46 ECN: NSO Use Only

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=34845 /-] [Invalid=0 /-]

#47 new_name: New Name

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=4884 /-] [Invalid=0 /-]
Definition	Revised name of the establishment found during field operations.

Frequency table not shown (328 Modalities)

#48 new_address: New Address

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=6745 /-] [Invalid=0 /-]
Definition	Revised address of the establishment found during field operations.

File ows_partc**#48 new_address: New Address***Frequency table not shown (473 Modalities)***#49 new_reg: New Region****Information** [Type= discrete] [Format=character] [Missing=*]**Statistics [NW/ W]** [Valid=64245 /-] [Invalid=0 /-]**Definition** Revised region code of the establishment found during field operations.

Value	Label	Cases	Percentage
01	Region I	1246	1.9%
02	Region II	452	0.7%
03	Region III	3220	5.0%
04	Calabarzon	14597	22.7%
05	Region V	537	0.8%
06	Region VI	3123	4.9%
07	Region VII	7286	11.3%
08	Region VIII	578	0.9%
09	Region IX	993	1.5%
10	Region X	1338	2.1%
11	Region XI	1397	2.2%
12	Region XII	797	1.2%
13	National Capital Region	26858	41.8%
14	Cordillera Administrative Region	1121	1.7%
15	Autonomous Region in Muslim Mindanao	105	0.2%
16	Caraga	476	0.7%
17	Mimaropa	121	0.2%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.***#50 new_prov: New Province****Information** [Type= discrete] [Format=character] [Missing=*]**Statistics [NW/ W]** [Valid=1827 /-] [Invalid=0 /-]**Definition** Revised province code of the establishment found during field operations.

Value	Label	Cases	Percentage
.		6	0.3%
04		4	0.2%
10		84	4.6%
14		72	3.9%
21		77	4.2%
22		371	20.3%
30		185	10.1%
34		234	12.8%
39		48	2.6%
43		15	0.8%
45		32	1.8%
46		10	0.5%
54		12	0.7%

File ows_partc

#50 new_prov: New Province

Value	Label	Cases	Percentage
56		4	0.2%
58		21	1.1%
63		7	0.4%
69		15	0.8%
72		24	1.3%
74		154	8.4%
75		46	2.5%
76		399	21.8%
78		7	0.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#51 new_city: New City/Municipality

Information	[Type= discrete] [Format=character] [Missing=*
Statistics [NW/ W]	[Valid=1813 /-] [Invalid=0 /-]
Definition	Revised city/municipality code of the establishment found during field operations.

Value	Label	Cases	Percentage
01		80	4.4%
02		244	13.5%
03		142	7.8%
04		178	9.8%
05		197	10.9%
06		18	1.0%
07		43	2.4%
08		29	1.6%
09		72	4.0%
10		11	0.6%
11		5	0.3%
12		12	0.7%
13		13	0.7%
14		60	3.3%
17		143	7.9%
18		10	0.6%
22		185	10.2%
23		20	1.1%
24		13	0.7%
25		20	1.1%
26		72	4.0%
28		84	4.6%
30		138	7.6%
32		24	1.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#52 new_bgy: New Barangay

Information	[Type= discrete] [Format=character] [Missing=*
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File ows_partc**#52 new_bgy: New Barangay**

Statistics [NW/ W]	[Valid=1794 /-] [Invalid=0 /-]
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Definition	Revised barangay code of the establishment found during field operations.
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Frequency table not shown (55 Modalities)

#53 ho_tradename: Head Office Trade Name

Information	[Type= discrete] [Format=character] [Missing=*]
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Statistics [NW/ W]	[Valid=2917 /-] [Invalid=0 /-]
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Frequency table not shown (157 Modalities)

#54 ho_contact: Head Office Contact Person

Information	[Type= discrete] [Format=character] [Missing=*]
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Statistics [NW/ W]	[Valid=1407 /-] [Invalid=0 /-]
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Frequency table not shown (116 Modalities)

#55 ho_pos: Head Office - Position of Contact Person

Information	[Type= discrete] [Format=character] [Missing=*]
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Statistics [NW/ W]	[Valid=1405 /-] [Invalid=0 /-]
---------------------------	--------------------------------

Frequency table not shown (98 Modalities)

#56 ho_tel: Head Office - Telephone Number

Information	[Type= discrete] [Format=character] [Missing=*]
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Statistics [NW/ W]	[Valid=1215 /-] [Invalid=0 /-]
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Frequency table not shown (100 Modalities)

#57 ho_address: Head Office - Address

Information	[Type= discrete] [Format=character] [Missing=*]
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Statistics [NW/ W]	[Valid=2821 /-] [Invalid=0 /-]
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Frequency table not shown (148 Modalities)

#58 ho_reg: Head Office - Region

Information	[Type= discrete] [Format=character] [Missing=*]
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Statistics [NW/ W]	[Valid=2935 /-] [Invalid=0 /-]
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Value	Label	Cases	Percentage
03		74	2.5%
04		259	8.8%
06		20	0.7%
07		77	2.6%
08		6	0.2%
09		34	1.2%
10		45	1.5%
11		15	0.5%
12		15	0.5%
13		2389	81.4%
2		1	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File ows_partc**#59 ho_prov: Head Office - Province****Information** [Type= discrete] [Format=character] [Missing=*]**Statistics [NW/ W]** [Valid=2934 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
10		1	0.0%
14		11	0.4%
21		170	5.8%
22		77	2.6%
24		15	0.5%
30		20	0.7%
34		51	1.7%
35		19	0.6%
37		6	0.2%
39		91	3.1%
43		26	0.9%
54		48	1.6%
56		13	0.4%
58		24	0.8%
63		15	0.5%
69		15	0.5%
73		34	1.2%
74		571	19.5%
75		34	1.2%
76		1690	57.6%
78		3	0.1%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.***#60 ho_city: Head Office - City****Information** [Type= discrete] [Format=character] [Missing=*]**Statistics [NW/ W]** [Valid=2934 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
00		1	0.0%
01		294	10.0%
02		343	11.7%
03		701	23.9%
04		200	6.8%
05		896	30.5%
06		159	5.4%
07		28	1.0%
08		66	2.2%
09		7	0.2%
10		11	0.4%
11		2	0.1%
14		1	0.0%
17		71	2.4%

File ows_partc**#60 ho_city: Head Office - City**

Value	Label	Cases	Percentage
22		10	0.3%
24		13	0.4%
26		5	0.2%
30		18	0.6%
32		34	1.2%
36		10	0.3%
47		6	0.2%
50		6	0.2%
61		52	1.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#61 ho_bgy: Head Office - Barangay

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=2921 /-] [Invalid=0 /-]
<i>Frequency table not shown (48 Modalities)</i>	

#62 status_ows: Status of OWS

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=64245 /-] [Invalid=0 /-]
Definition	Status of the questionnaire after field operations.

Value	Label	Cases	Percentage
CET		1457	2.3%
RET		62788	97.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#63 remarks_ows: Remarks

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=1201 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
CET WITH EIN 10198, 51484, 70577		1108	92.3%
CET WITH EIN 10765		5	0.4%
CET WITH EIN 3049,12069,167		4	0.3%
CET WITH EIN 52485		6	0.5%
CET WITH EIN 70027		68	5.7%
CET WITH EIN 70897,65385		10	0.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#64 newpsic_ows: New PSIC

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=64245 /-] [Invalid=0 /-]

File ows_partc			
#64 newpsic_ows: New PSIC			
Definition	Revised industry code of the establishment found during field operations.		
<i>Frequency table not shown (580 Modalities)</i>			
#65 contact_ows: Contact Person			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=64035 /-] [Invalid=0 /-]		
#66 pos_ows: Position			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=63833 /-] [Invalid=0 /-]		
#67 tel_ows: Tel. No.			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=62864 /-] [Invalid=0 /-]		
#68 fax_ows: Fax No.			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=50800 /-] [Invalid=0 /-]		
#69 email_ows: Email Address			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=37547 /-] [Invalid=0 /-]		
#70 time_ows: Time Spent			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=59270 /-] [Invalid=0 /-]		
Definition	Number of days spent in accomplishing the questionnaire		
Value	Label	Cases	Percentage
1		8668	14.6%
2		17842	30.1%
3		32760	55.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#71 spec_ows: Time Spent_Specify			
Information	[Type= continuous] [Format=numeric] [Range= 0-210] [Missing=*]		
Statistics [NW/ W]	[Valid=62112 /-] [Invalid=2133 /-]		
Definition	Specified number of days spent in accomplishing the questionnaire		
#72 comm1_ows: Comments on 2008 OWS			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3236 /-]		
Definition	Comments/Remarks of the respondent regarding the data provided for 2008 OWS		
<i>Frequency table not shown (164 Modalities)</i>			
#73 comm2_ows: Comments on 2006 OWS			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1406 /-]		

File ows_partc**#73 comm2_ows: Comments on 2006 OWS**

Definition	Comments/Remarks of the respondent regarding the results of the 2006 OWS
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Frequency table not shown (66 Modalities)

#74 defterms_ows: Comments on Definition

Information	[Type= discrete] [Format=character] [Missing=*]
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Statistics [NW/ W]	[Valid=56479 /-] [Invalid=0 /-]
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Definition	Comments/Remarks of the respondent regarding the definition of terms used in the survey
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Value	Label	Cases	Percentage
1		49354	87.4%
2		7125	12.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#75 sugg1_ows: Suggestion_Def

Information	[Type= discrete] [Format=character] [Missing=*]
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Statistics [NW/ W]	[Valid=1295 /-]
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Definition	Suggestions given by the respondent regarding the definition of terms used in the survey
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Frequency table not shown (91 Modalities)

#76 layout_ows: Comments on layout

Information	[Type= discrete] [Format=character] [Missing=*]
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Statistics [NW/ W]	[Valid=55945 /-] [Invalid=0 /-]
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Definition	Comments of the respondent regarding the layout of the questionnaire
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Value	Label	Cases	Percentage
1		48816	87.3%
2		7129	12.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#77 sugg2_ows: Suggestion_Layout

Information	[Type= discrete] [Format=character] [Missing=*]
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Statistics [NW/ W]	[Valid=1202 /-]
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Definition	Suggestions given by the respondent for the improvement of layout of the questionnaire
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Frequency table not shown (79 Modalities)

#78 font_ows: Comments on Font

Information	[Type= discrete] [Format=character] [Missing=*]
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Statistics [NW/ W]	[Valid=55242 /-] [Invalid=0 /-]
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Definition	Comments of the respondent regarding the font used in the questionnaire
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Value	Label	Cases	Percentage
1		51520	93.3%
2		3722	6.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#79 sugg3_ows: Suggestion_Font

Information	[Type= discrete] [Format=character] [Missing=*]
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Statistics [NW/ W]	[Valid=346 /-] [Invalid=0 /-]
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File ows_partc**#79 sugg3_ows: Suggestion_Font**

Definition Suggestions given by the respondent for the improvement of font used in the questionnaire

Frequency table not shown (32 Modalities)

#80 surv_aspbi: Participation in ASPBI

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

Statistics [NW/ W] [Valid=64245 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		51467	80.1%
1		12778	19.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#81 surv_qspbi: Participation in QSPBI

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

Statistics [NW/ W] [Valid=64245 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		52755	82.1%
1		11490	17.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#82 surv_lts: Participation in LTS

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

Statistics [NW/ W] [Valid=64245 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		58048	90.4%
1		6197	9.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#83 surv_others: Participation in Other Surveys

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

Statistics [NW/ W] [Valid=64245 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		62795	97.7%
1		1450	2.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#84 surv_spec: Other Survey

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=1508 /-] [Invalid=0 /-]

Frequency table not shown (62 Modalities)

#85 enumerator: Enumerator

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=27040 /-] [Invalid=0 /-]

Frequency table not shown (63 Modalities)

File ows_partc			
#86 date_enum: Date_1			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=53650 /-]		
<i>Frequency table not shown (241 Modalities)</i>			
#87 date_enum1: Date_2			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=11412 /-]		
<i>Frequency table not shown (102 Modalities)</i>			
#88 supervisor: Supervisor			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=64245 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
ARMM		105	0.2%
CAR		1121	1.7%
CARAGA		476	0.7%
DANNY		6011	9.4%
EDNA		6690	10.4%
ELLEN		7077	11.0%
EVELYN		3496	5.4%
NANCY		3766	5.9%
REGION 1		1240	1.9%
REGION 10		1338	2.1%
REGION 11		1391	2.2%
REGION 12		759	1.2%
REGION 2		440	0.7%
REGION 3		3192	5.0%
REGION 4		14514	22.6%
REGION 4B		121	0.2%
REGION 5		537	0.8%
REGION 6		3121	4.9%
REGION 7		7293	11.4%
REGION 8		564	0.9%
REGION 9		993	1.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#89 date_sup: Date Received_1			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=52091 /-]		
<i>Frequency table not shown (209 Modalities)</i>			
#90 date_sup1: Date Received_2			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=19851 /-]		
<i>Frequency table not shown (90 Modalities)</i>			

File ows_partc

#91 review_bits: Reviewer_BITS

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=60833 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
BETH		1537	2.5%
CATHA		8336	13.7%
DELIA		8731	14.4%
Delia		1	0.0%
IME		12092	19.9%
LYN		378	0.6%
MELINDA		7142	11.7%
MING		6445	10.6%
Melinda		3	0.0%
NELLY		58	0.1%
SUSAN		8909	14.6%
beth		2513	4.1%
lyn		201	0.3%
nelly		4483	7.4%
nelyy		4	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#92 date_revb: Date Reviewed_BITS

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=60562 /-]

Frequency table not shown (204 Modalities)

#93 review_ows: Reviewer_OWS

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=63607 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
01-30-09		1	0.0%
AVIC		13612	21.4%
EVELYN		1980	3.1%
LUCHIE		6488	10.2%
LUCHIE/ochie		2	0.0%
NANCY		1422	2.2%
OCHIE		7745	12.2%
TESS		8362	13.1%
e velyn		7	0.0%
edvelyn		2	0.0%
ev elyn		5	0.0%
evely		3	0.0%
evelyn		13232	20.8%
everlyn		17	0.0%
eveyn		18	0.0%

File ows_partc**#93 review_ows: Reviewer_OWS**

Value	Label	Cases	Percentage
evlyn		14	0.0%
naNCY		26	0.0%
namcy		19	0.0%
namncy		14	0.0%
nanacy		10	0.0%
nancy		10605	16.7%
nancy3		9	0.0%
velyn		14	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#94 date_revo: Date Reviewed_OWS

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=62105 /-]
<i>Frequency table not shown (243 Modalities)</i>	

#95 ho_indicator: Head Office Indicator

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=1757 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		1711	97.4%
2		46	2.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#96 sample: Sample Establishments

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=64245 /-] [Invalid=0 /-] [Mean=1 /-] [StdDev=0 /-]
Recoding and Derivation	sample = 1

Value	Label	Cases	Percentage
1		64245	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#97 ret: Indicator for Retrieved Samples

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=64245 /-] [Invalid=0 /-] [Mean=1 /-] [StdDev=0 /-]
Recoding and Derivation	ret = 1 if status = "RET" or "CET"

Value	Label	Cases	Percentage
1		64245	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#98 eligible: Eligible Establishments

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=64245 /-] [Invalid=0 /-] [Mean=1 /-] [StdDev=0 /-]
Recoding and Derivation	eligible = 1 if status = "RET" or "CET" or "CON" or "CBL" or "RFV" or "REF" or "STR" or "TCL" or "Unaccounted"

File ows_partc**#98 eligible: Eligible Establishments**

Value	Label	Cases	Percentage
1		64245	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#99 old_ate: Old Employment Size

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=64245 /-] [Invalid=0 /-]
Definition	One-digit code to denote the employment size or number of workers in the establishment at the time of sampling.

Value	Label	Cases	Percentage
1	20 - 99	12134	18.9%
2	100 - 199	12040	18.7%
3	200 and over	38838	60.5%
4		1233	1.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#100 oldpsic_ab: Old Industry Code

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=64245 /-] [Invalid=0 /-]
Definition	Recoded industry codes for domains of the survey at the time of sampling.

Frequency table not shown (63 Modalities)

#101 oldcell_ab: Old Cell ID

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=64245 /-] [Invalid=0 /-]
Definition	Establishment identifier at the cell level (industry and employment size) at the time of sampling.

Frequency table not shown (185 Modalities)

#102 new_ate: New Employment Size

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=64245 /-] [Invalid=0 /-]
Definition	One-digit code to denote the employment size or number of workers in the establishment at the time of processing.

Value	Label	Cases	Percentage
1	16 - 99	14101	21.9%
2	100 - 199	10709	16.7%
3	200 and over	39367	61.3%
4		68	0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#103 newpsic_ab: New Industry Code of Benchmark Occupations

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=64245 /-] [Invalid=0 /-]
Definition	Recoded industry codes for domains of the survey at the time of processing.

Frequency table not shown (63 Modalities)

File ows_partc	
#104 newcell_ab: New Cell ID	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=64245 /-] [Invalid=0 /-]
Definition	Establishment identifier at the cell level (industry and employment size) at the time of processing.
<i>Frequency table not shown (183 Modalities)</i>	
#105 big_nab: Establishment Populations	
Information	[Type= continuous] [Format=numeric] [Range= 1-3737] [Missing=*]
Statistics [NW/ W]	[Valid=64245 /-] [Invalid=0 /-] [Mean=313.709 /-] [StdDev=726.004 /-]
Definition	Establishment population at the cell level at the time of processing.
#106 sample_ab: Sample Population	
Information	[Type= continuous] [Format=numeric] [Range= 1-374] [Missing=*]
Statistics [NW/ W]	[Valid=64245 /-] [Invalid=0 /-] [Mean=79.689 /-] [StdDev=71.133 /-]
Definition	Sample population at the cell level at the time of processing.
#107 eligible_nab: Eligible Samples	
Information	[Type= continuous] [Format=numeric] [Range= 1-267] [Missing=*]
Statistics [NW/ W]	[Valid=64245 /-] [Invalid=0 /-] [Mean=54.204 /-] [StdDev=56.596 /-]
Definition	Eligible samples at the cell level at the time of processing.
Recoding and Derivation	eligible = 1 if status = "RET" or "CET" or "CON" or "CBL" or "RFV" or "REF" or "STR" or "TCL" or "Unaccounted"
#108 ret_nab: Total Retrieved Samples	
Information	[Type= continuous] [Format=numeric] [Range= 1-208] [Missing=*]
Statistics [NW/ W]	[Valid=64245 /-] [Invalid=0 /-] [Mean=44.243 /-] [StdDev=46.577 /-]
Definition	Retrieved samples at the cell level at the time of processing.
Recoding and Derivation	ret = 1 if status = "RET" or "CET"
#109 est_pop_ab: Estimated Establishment Population	
Information	[Type= continuous] [Format=numeric] [Range= 1-2667.85828877005] [Missing=*]
Statistics [NW/ W]	[Valid=64245 /-] [Invalid=0 /-] [Mean=212.706 /-] [StdDev=525.687 /-]
Definition	Estimated establishment population at the cell level at the time of processing.
Recoding and Derivation	est_pop_ab = (big_nab/sample_ab) x eligible_nab
#110 buf_ab: Blowing up Factor	
Information	[Type= continuous] [Format=numeric] [Range= 1-61.09375] [Missing=*]
Statistics [NW/ W]	[Valid=64245 /-] [Invalid=0 /-] [Mean=3.959 /-] [StdDev=5.774 /-]
Definition	Blowing up or inflation factor for each sample value to derive the estimated value.
#111 oldpsic_c: Old Industry Code - Part C	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=64245 /-] [Invalid=0 /-]
<i>Frequency table not shown (63 Modalities)</i>	
#112 oldcell_c: Old Cell ID - Part C	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=64245 /-] [Invalid=0 /-]

File ows_partc**#112 oldcell_c: Old Cell ID - Part C***Frequency table not shown (179 Modalities)***#113 newpsic_c: New Industry Code - Part C****Information** [Type= discrete] [Format=character] [Missing=*]**Statistics [NW/ W]** [Valid=64245 /-] [Invalid=0 /-]*Frequency table not shown (63 Modalities)***#114 newcell_c: New Cell ID - Part C****Information** [Type= discrete] [Format=character] [Missing=*]**Statistics [NW/ W]** [Valid=64245 /-] [Invalid=0 /-]*Frequency table not shown (178 Modalities)***#115 big_nc: Establishment Populations - Part C****Information** [Type= continuous] [Format=numeric] [Range= 1-3737] [Missing=*]**Statistics [NW/ W]** [Valid=64245 /-] [Invalid=0 /-] [Mean=310.491 /-] [StdDev=707.631 /-]**#116 sample_c: Sample Population _ Part C****Information** [Type= continuous] [Format=numeric] [Range= 1-374] [Missing=*]**Statistics [NW/ W]** [Valid=64245 /-] [Invalid=0 /-] [Mean=81.303 /-] [StdDev=70.171 /-]**#117 eligible_nc: Eligible Samples - Part C****Information** [Type= continuous] [Format=numeric] [Range= 1-267] [Missing=*]**Statistics [NW/ W]** [Valid=64245 /-] [Invalid=0 /-] [Mean=54.992 /-] [StdDev=56.397 /-]**#118 ret_nc: Total Retrieved Samples - Part C****Information** [Type= continuous] [Format=numeric] [Range= 1-208] [Missing=*]**Statistics [NW/ W]** [Valid=64245 /-] [Invalid=0 /-] [Mean=44.887 /-] [StdDev=46.514 /-]**#119 est_pop_c: Estimated Establishment Population - Part C****Information** [Type= continuous] [Format=numeric] [Range= 1-2667.85828877005] [Missing=*]**Statistics [NW/ W]** [Valid=64245 /-] [Invalid=0 /-] [Mean=210.125 /-] [StdDev=515.977 /-]**#120 buf_c: Blowing up Factor - Part C****Information** [Type= continuous] [Format=numeric] [Range= 1-61.09375] [Missing=*]**Statistics [NW/ W]** [Valid=64245 /-] [Invalid=0 /-] [Mean=3.966 /-] [StdDev=5.77 /-]

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