

# Philippines - BLES Integrated Survey 2011/2012

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

Report generated on: February 24, 2016

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

## Overview

### Identification

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ID NUMBER  
PHL-BLES-BITS-2012-v1

### Version

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VERSION DESCRIPTION  
V2: Edited data, for internal public distribution.

PRODUCTION DATE  
2013-10-31

### Overview

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#### ABSTRACT

Initiated in 2003, the BITS is a modular survey that integrates the data requirements on employment, industrial relations, occupational injuries and diseases and labor cost that used to be collected by the BLES through independent surveys such as Survey on Specific Groups of Workers (SSGW), Employment, Hours and Earnings Survey (EHES), Industrial Relations at the Workplace Survey (IRWS), Occupational Injuries Survey (OIS) and Labor Cost Survey (LCS). Starting 2012 round, the survey covers establishments both in the agricultural and non-agricultural industries with 20 or more workers. Each round of the BITS covers different aspects of employment and establishments practices. The inquiry on occupational injuries and diseases is a regular feature while that on labor cost is undertaken on a less frequent basis.

The main objective of this survey is to generate an integrated data set on employment of specific groups of workers, occupational shortages and surpluses, training of workers, recruitment and hiring practices for entry-level jobs, occupational safety and health practices, employees' compensation program and occupational injuries and diseases. These data are inputs to studies on industry trends and practices and serve as bases for the formulation of policies on employment, conditions of work and industrial relations. To some extent, the survey results will also be used to assess the progress of decent work in the country.

Note: Refer to Field Operations Manual, Chapter 2.1

KIND OF DATA  
Sample survey data [ssd]

UNITS OF ANALYSIS  
The statistical unit is the establishment. 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.

Note: Refer to Field Operations Manual, Chapter 2.5.1 and 2.5.8

### Scope

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#### NOTES

Starting the 2012 round, the BITS covers establishments in both agricultural and non-agricultural industries with total employment of at least 20 persons. Adopting the 2009 Philippine Standard Industrial Classification (PSIC), the BITS covers 69 industries, with the following industries excluded from the survey: Central Banking; Public Administration and Defense and Compulsory Social Security (e.g., DOLE, PNP, SSS, GSIS); Public Pre-Primary/Pre-School Education; Public Pre-Primary Education for Children with Special Needs; Public Primary/Elementary Education; Public Primary/Elementary Education for Children with Special Needs; Public General Secondary Education; Public General Secondary Education for Children with

Special Needs; Public Technical and Vocational Secondary Education; Public Technical and Vocational Secondary Education for Children with Special Needs; Public Higher Education; Public Hospitals, Sanitaria and Other Similar Activities; Activities of Membership Organizations (e.g., ECOP, TUCP); Activities of Households as Employers of Domestic Personnel; Undifferentiated Goods-and-Services-Producing Activities of Private Households for Own Use and; Activities of Extra-Territorial Organizations and Bodies (e.g., ILO, UNDP).

Note: Refer to Field Operations Manual, 2012 Occupational Wages Survey and 2011/2012 BLES Integrated Survey Chapter 2.4

#### TOPICS

Topic	Vocabulary	URI
LABOUR AND EMPLOYMENT [3]	CESSDA	<a href="http://www.nesstar.org/rdf/common">http://www.nesstar.org/rdf/common</a>
employment [3.1]	CESSDA	<a href="http://www.nesstar.org/rdf/common">http://www.nesstar.org/rdf/common</a>
unemployment [3.5]	CESSDA	<a href="http://www.nesstar.org/rdf/common">http://www.nesstar.org/rdf/common</a>

## Coverage

#### GEOGRAPHIC COVERAGE

National coverage

#### GEOGRAPHIC UNIT

National Capital Region

Cordillera Administrative Region

Region I - Ilocos Region

Region II - Cagayan Valley

Region III - Central Luzon

Region IV-A - CALABARZON

Region IV-B - MIMAROPA

Region V - Bicol

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

ARMM - Autonomous Region of Muslim Mindanao

#### UNIVERSE

Agricultural and non-agricultural establishments employing 20 or more workers except Central Banking; Public Administration and Defense and Compulsory Social Security (e.g., DOLE, PNP, SSS, GSIS); Public Pre-Primary/Pre-School Education; Public Pre-Primary Education for Children with Special Needs; Public Primary/Elementary Education; Public Primary/Elementary Education for Children with Special Needs; Public General Secondary Education; Public General Secondary Education for Children with Special Needs; Public Technical and Vocational Secondary Education; Public Technical and Vocational Secondary Education for Children with Special Needs; Public Higher Education; Public Hospitals, Sanitaria and Other Similar Activities; Activities of Membership Organizations (e.g., ECOP, TUCP); Activities of Households as Employers of Domestic Personnel; Undifferentiated Goods-and-Services-Producing Activities of Private Households for Own Use and; Activities of Extra-Territorial Organizations and Bodies (e.g., ILO, UNDP).

Note: Refer to Field Operations Manual, Chapter 2.4

## Producers and Sponsors

### PRIMARY INVESTIGATOR(S)

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

### FUNDING

Name	Abbreviation	Role
Bureau of Labor and Employment Statistics	BLES	

### OTHER ACKNOWLEDGEMENTS

Name	Affiliation	Role
Department of Labor and Employment Regional Offices (DOLE ROs)		assisted in data collection in regions outside NCR

## Metadata Production

### METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
Sarah B. Balagbis	SBB	Philippine Statistics Authority-Bureau of Labor and Employment Statistics	Documenter
Christine S. Ariola	CSA	Philippine Statistics Authority-Bureau of Labor and Employment Statistics	Documenter
Mae Abigail C. Oberos	MACO	Philippine Statistics Authority-Bureau of Labor and Employment Statistics	Documenter
Charisma C. Cruz	CCC	Philippine Statistics Authority-Bureau of Labor and Employment Statistics	Documenter
Mark C. Tanqui-on	MCT	Philippine Statistics Authority-Bureau of Labor and Employment Statistics	Documenter
Earl Joseph S. Cabahug	EJSC	Philippine Statistics Authority-Bureau of Labor and Employment Statistics	Documenter
Manuel L. Laopao	MLL	Philippine Statistics Authority-Bureau of Labor and Employment Statistics	Reviewer
Asuncion M. Gavilla	AMG	Philippine Statistics Authority-Bureau of Labor and Employment Statistics	Reviewer
Rosario G. Fajardo	RGF	Philippine Statistics Authority-Bureau of Labor and Employment Statistics	Reviewer

<b>Name</b>	<b>Abbreviation</b>	<b>Affiliation</b>	<b>Role</b>
Elena M. Daguidi	EMD	Philippine Statistics Authority-Bureau of Labor and Employment Statistics	Reviewer
Maria Imelda B. Celones	IBC	Philippine Statistics Authority-Bureau of Labor and Employment Statistics	Reviewer

## DATE OF METADATA PRODUCTION

2014-05-14

## DDI DOCUMENT VERSION

Version 1: First survey documentation using DDI standards

## DDI DOCUMENT ID

DDI-PHL-BLES-BITS-2012-v1

# Sampling

## Sampling Procedure

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**Statistical Unit:** 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.

**Survey Universe/Sampling Frame:** The 2012 BLES Survey Sampling Frame (2012 SSF) is an integrated list of establishments culled from the updated 2010 BLES Sampling Frame based on the status of establishments reported in the 2009/2010 BLES Integrated Survey and 2010 Occupational Wages Survey. Other sources were lists of establishments from the National Statistics Office (2010), National Conciliation and Mediation Board, DOLE Regional Offices, Bureau of Labor Relations and the BLES Job Displacement Monitoring System.

**Stratification Scheme:** Establishments in the sampling frame were stratified by 3-digit industry (domain) and by employment size (stratum), i.e., 20-99, 100-199 and 200 and over. However, industries observed to be heterogeneous within their 3-digit classification were further broken down at the 4, 5 or 6-digit levels. Geographical location was not considered in the stratification to allow for detailed industry groupings.

**Sample Size:** The number of establishments covered was 7,061.

Note: Refer to Field Operations Manual, Chapter 2.5

## Deviations from Sample Design

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Not all of the fielded questionnaires are accomplished. Due to the inadequacy of the frame used, 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 of the frame and their count is not considered in the estimation. Non-respondents are made up of refusals, strikes or temporary closures and those establishments whose questionnaires contain inconsistent item responses and have not replied to the verification queries by the time output table generation commences.

Note: Refer to Survey Metadata

## Response Rate

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For 2011/2012 BITS, the response rates in terms of eligible units are 85.9% (for employment), 85.8% (for recruitment and hiring practices for entry-level jobs and occupational safety and health practices) and 78.1% (for occupational injuries and diseases).

Note: Refer to BLES Integrated Survey Metadata

## Weighting

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Respondents are post-stratified as to geographic, industry and employment size classifications. Non-respondents are retained in their classifications.

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.

Note: Refer to Field Operations Manual, Chapter 2.6

# Questionnaires

## Overview

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### Part I: General Information (Page 3)

This portion inquires on:

- main economic activity
- major products/goods or services
- establishment characteristics as to ownership and type of market
- unionism and membership, and existence and coverage of collective bargaining agreement/s
- two most important problems the management face in running the establishments

The definition of terms used for this section is found at the bottom of page 3.

### Part II: Employment (Pages 4-5)

This section requires data on total employment and its breakdown into working owners, unpaid workers and employees (managers/executives, supervisors/foremen and rank and file: regular and non-regular workers). It also looks into the employment of specific groups of workers, number of workers hired through contractors and the types of process contracted/sucontracted.

The definition of terms used for this section is found on the same page of the items of inquiry (pages 4-5).

### Part III: Occupational Shortages and Surpluses (Page 6)

This portion inquires on hard and easy-to-fill vacancies, status of employment, categories of vacancies, number of job vacancies, number of applicants, length of period to fill-up vacancies, specialization/specific skill requirement and reasons why occupations are hard to fill.

### Part IV: Training of Workers (Page 6)

This module inquires on whether or not the establishment provided job-related trainings to their employees, number of employees provided job-related trainings, training costs and training providers (e.g., government training institutions, private training institutions, in-house trainings or trainings provided by other establishments, etc.)

### Part V-A: Industrial Relations Practices: Recruitment and Hiring Practices for Entry-Level Jobs (Page 7-8)

This part inquires on the vacancies, recruitment and hiring practices for entry-level jobs being adopted by establishments. The practices may be in the form of criteria used for recruitment of applicants for entry-level jobs, skills considered in looking for applicants and method of filling-up vacancies for entry-level jobs.

### Part V-B: Industrial Relations Practices: Occupational Safety and Health Practices (Page 9)

This part inquires on the occupational safety and health practices of persons at work, as well as on the protection of other individuals against risk to safety and health in connection with or as affected by activities of persons at work. The safety and health practices may be in the form of preventive and control measures/activities conducted and availment of safety and health related trainings/seminars.

### Part VI: Employees' Compensation Program (Pages 10-11)

This part seeks to gauge the level of awareness of establishments for Employees' Compensation Commission (ECC) and the Employees' Compensation Program (ECP). It also inquires on the availment of the ECP benefits and services; and the assistance provided by the employers to the employees in claiming these benefits and services. The results of this survey will enable ECC to develop and enhance its various information campaign strategies.

The definition of terms used in this section is found after Part VI item D on page 11.

### Part VII: Occupational Injuries and Diseases (Pages 12-15)

This part inquires on the incidence of occupational accidents, cases of occupational injuries and lost workdays by incapacity for work (fatal, permanent, temporary), cases without lost workdays, cases of occupational diseases, incidence of commuting accidents, workers injured and hours actually worked by all employed persons. It also inquires on the classifications (type, part of body injured, cause, agent and occupational group) of the occupational injury cases.

The definition of terms used for this section are found after the items of inquiry on type of cases of occupational injuries on page 12 and incorporated in the terms of inquiry on cases of occupational diseases on page 15. The components and the



descriptions of the classifications of an occupational injury are found after the items of inquiry of each classification on pages 12-14. The definitions of commuting accidents and hours actually worked and the instructions on how to estimate total hours actually worked by all employed persons are found after each item of inquiry on page 15. An example on how to compute average employment for the year required in item 10 of the inquiry on hours actually worked is illustrated on page 15.

**Part VIII: Certification (Page 16)**

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 2011/2012 BLES Integrated Survey (BITS)
- selected statistics from 2009/2010 BLES Integrated Survey (BITS)
- presentation/packaging, particularly on the definition of terms, layout, font and color.

**Part IX: Survey Personnel (Page 16)**

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.

**Results of the previous BITS**

The results/statistics from previous BITS are for information of the establishment. More of the results can be obtained from the BLES Website at <http://www.bles.dole.gov.ph>.

Note: Refer to BLES Integrated Survey Questionnaire.

## Data Collection

### Data Collection Dates

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Start	End	Cycle
2012-07-02	2013-04-15	N/A

### Time Periods

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Start	End	Cycle
2011-01		Part III - Occupational Shortages and Surpluses
2010-01		Part V-B - Industrial Relations Practices: Occupational Safety and Health Practices

### Data Collection Mode

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

### Data Collection Notes

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The survey is conducted in coordination with the Regional Offices (except the National Capital Region) of the Department of Labor and Employment. On a project basis, individuals are hired to personally deliver and retrieve the questionnaires from the establishments. In some instances, questionnaires are mailed to establishments in less accessible or conflict prone areas, in which case a self-addressed envelope is provided. The establishments may also submit the accomplished questionnaires through fax. Delivery of questionnaires starts in July of the reference year and retrieval commences after all questionnaires have been delivered or within 10 working days from delivery to an establishment or on a date agreed upon by the contact person and the enumerator.

Note: Refer to Field Operations Manual, Chapter 2.5

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Note: Refer to BLES Integrated Survey Questionnaire.

## Data Collectors

Name	Abbreviation	Affiliation
Bureau of Labor and Employment Statistics for National Capital Region (NCR)	BLES	Department of Labor and Employment

Name	Abbreviation	Affiliation
Department of Labor and Employment Regional Offices for areas outside of NCR	DOLE ROs	Department of Labor and Employment

## Supervision

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The regional statisticians, economists or personnel designated by the Regional Director supervised the data collectors/enumerators in their respective region. 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 3.2

# Data Processing

## Data Editing

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

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

Microsoft Access is used for data encoding and generation of validation prooflists. After checking the accuracy of encoding based on the prooflists, a conversion program using SPSS is executed to generate output tables.

Note: Refer to BLES Integrated Survey Office Editing and Data Validation Guidelines

## Other Processing

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Processing involves the following activities:

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

Note: Refer to BLES Integrated Survey Office Editing and Data Validation Guidelines

## Data Appraisal

### **Estimates of Sampling Error**

Estimates of the sampling errors are computed and posted at BLES website.

### **Other forms of Data Appraisal**

The survey results are checked for consistency with the results of previous BITS data or related administrative data.

## File Description

# Variable List



## Part I - General Information

Content	The file contains data on main economic activity, major products/goods or services, establishment characteristics as to ownership and type of market, unionism and membership, existence and coverage of collective bargaining agreements, and two most important problems the management face in running the establishment.
Cases	4666
Variable(s)	70
Structure	Type: Keys: ()
Version	v1
Producer	Labor Relations Statistics Division, Bureau of Labor and Employment Statistics
Missing Data	Missing data is represented by "." in numeric cases. Missing data is represented by a space in string cases.

## Variables

ID	Name	Label	Type	Format	Question
V1218	EIN	Establishment Identification Number	discrete	character	
V878	emp_bits	Employment_BITS	contin	numeric	
V879	ate	Employment Size Code	discrete	numeric	
V880	psic_bits	PSIC_BITS	discrete	character	
V881	survey_code	Priority Sample	discrete	character	
V882	status_bits	Status_BITS	discrete	character	
V883	newpsic_bits	New PSIC_BITS	discrete	character	
V884	newemp_bits	New Employment_BITS	contin	numeric	
V885	mea_bits	Main Economic Activity_BITS	discrete	character	What is the main economic activity of your establishment?
V886	maj_prod_bits	Major Products_BITS	discrete	character	
V887	rpsic_o	Recode to Specific Industry	discrete	character	
V888	rpsic2012_o	Recode to Specific Industry	discrete	character	
V889	rpsic	Recode to Merged Specific Industry	discrete	character	
V890	buf2012	Blowing-up Factor	contin	numeric	
V891	majind2012	Major Industry	discrete	character	
V892	p1_2	Type of Ownership	discrete	character	Ownership
V893	p1_3	Type of Market	discrete	character	Type of Market (Indicate market only if engaged in production e.g., agriculture, mining and quarrying and manufacturing) (Please check only one)
V894	p1_4	With/Without Union	discrete	numeric	With Union? (Registered or under process as of reference date.)
V895	p1_41a	With Union Supervisors Only	discrete	numeric	Scope of Bargaining Unit Supervisor Only
V896	p1_41b	With Union Rank & File Only	discrete	numeric	Scope of Bargaining Unit Rank and File Only

ID	Name	Label	Type	Format	Question
V897	p1_41c	With Union Rank & File including Supervisors	discrete	numeric	Scope of Bargaining Unit Rank and File including Supervisors
V898	p1_5	Number of Unions	contin	numeric	Number of Unions (Registered or under process as of reference date)
V899	p1_5a	Number of Unions Supervisors Only	contin	numeric	Number of Unions Supervisors Only
V900	p1_5b	Number of Unions Rank & File Only	contin	numeric	Number of Unions Rank & File Only
V901	p1_5c	Number of Unions Rank & File including Supervisors	contin	numeric	Number of Unions Rank & File including Supervisors
V902	p1_6a	Union Members Supervisors Only	contin	numeric	Union Membership Supervisors Only
V903	p1_6b	Union Members Rank & File Only	contin	numeric	Union Membership Rank & File Only
V904	p1_6c	Union Members Rank & File including Supervisors	contin	numeric	Union Membership Rank & File including Supervisors
V905	p1_61a	Female Members Supervisors Only	contin	numeric	Female Members Supervisors Only
V906	p1_61b	Female Members Rank & File Only	contin	numeric	Female Members Rank & File Only
V907	p1_61c	Female Members Rank & File including Supervisors	contin	numeric	Female Members Rank & File including Supervisors
V908	p1_62a	Union Officers including members of the Board Supervisors Only	discrete	numeric	Union Officers including members of the Board Supervisors Only
V909	p1_62b	Union Officers including members of the Board Rank & File Only	contin	numeric	Union Officers including members of the Board Rank & File Only
V910	p1_62c	Union Officers including members of the Board Rank & File including Supervisors	contin	numeric	Union Officers including members of the Board Rank & File including Supervisors
V911	p1_621a	Female Officers Supervisors Only	contin	numeric	Female Officers Supervisors Only
V912	p1_621b	Female Officers Rank & File Only	contin	numeric	Female Officers Rank & File Only
V913	p1_621c	Female Officers Rank & File including Supervisors	contin	numeric	Female Officers Rank & File including Supervisors
V914	p1_6211a	Female Presidents Supervisors Only	contin	numeric	Female Presidents Supervisors Only
V915	p1_6211b	Female Presidents Rank & File Only	contin	numeric	Female Presidents Rank & File Only
V916	p1_6211c	Female Presidents Rank & File including Supervisors	contin	numeric	Female Presidents Rank & File including Supervisors
V917	p1_7a	With CBA Supervisors Only	discrete	numeric	With Collective Bargaining Agreement? Supervisors Only
V918	p1_7b	With CBA Rank & File Only	discrete	numeric	With Collective Bargaining Agreement? Rank & File Only
V919	p1_7c	With CBA Rank & File including Supervisors	discrete	numeric	With Collective Bargaining Agreement? Rank & File including Supervisors
V920	p1_8a	Including those paying agency fees Supervisors Only	contin	numeric	Workers covered by CBAs including those paying agency fees Supervisors Only
V921	p1_8b	Including those paying agency fees Rank and File Only	contin	numeric	Workers covered by CBAs including those paying agency fees Rank and File Only

ID	Name	Label	Type	Format	Question
V922	p1_8c	Including those paying agencies Rank & File including those paying agency fees Rank & File including Supervisors	contin	numeric	Workers covered by CBAs including those paying agency fees Rank & File including Supervisors
V923	p1_81a	Female Workers Supervisors Only	contin	numeric	Female Workers Covered Supervisors Only
V924	p1_81b	Female Workers Rank & File Only	contin	numeric	Female Workers Rank & File Only
V925	p1_81c	Female Workers Rank & File including Supervisors	contin	numeric	Female Workers Rank & File including Supervisors
V926	p1_9a	Business Information	discrete	numeric	Business Information
V927	p1_9b	Legal Regulations	discrete	numeric	Legal Regulations
V928	p1_9c	Political Uncertainties	discrete	numeric	Political Development
V929	p1_9d	Product Development	discrete	numeric	Product Development
V930	p1_9e	Marketing Assistance Services	discrete	numeric	Marketing Assistance Services
V931	p1_9f	Competition from Imports	discrete	numeric	Competition from Imports
V932	p1_9g	Financial Losses	discrete	numeric	Financial Losses
V933	p1_9h	Lack of Capital	discrete	numeric	Lack of Capital
V934	p1_9i	Cost of Production Material, Energy	discrete	numeric	Cost of Production Material, Energy
V935	p1_9j	Downsizing/Redundancy	discrete	numeric	Downsizing/Redundancy
V936	p1_9k	Labor Cost	discrete	numeric	Labor Cost
V937	p1_9l	Productivity	discrete	numeric	Productivity
V938	p1_9m	Access to Technology	discrete	numeric	Access to Technology
V939	p1_9n	Others_Problems	discrete	numeric	
V940	p1_9oth	Others Specify	discrete	character	
V941	p1_7CBA	With or Without CBA	discrete	character	
V942	p1_7	Number of CBAs	contin	numeric	
V943	p1_8	Both Sexes	contin	numeric	
V944	p1_81	Female	contin	numeric	
V945	p1_81m	Male	contin	numeric	
V946	p2_22m	Male Workers	contin	numeric	

## Part II-A - Employment

Content	The file contains data on total employment and its breakdown into working owners, unpaid workers and employees (managers/executives, supervisors/foremen, and rank and file: regular and non-regular workers). It also looks into the employment of specific groups of workers, number of workers hired through contractors and the types of process contracted/subcontracted.
Cases	4666
Variable(s)	91
Structure	Type: Keys: ()
Version	v1
Producer	Employment and Manpower Statistics Division, Bureau of Labor and Employment Statistics
Missing Data	Missing data is represented by " ." in numeric cases. Missing data is represented by a space in string cases.

## Variables

ID	Name	Label	Type	Format	Question
V279	EIN	Establishment Identification Number	discrete	character	
V281	survey_code	priority sample	discrete	character	
V282	status_bits	status	discrete	character	
V283	newpsic_bits	new psic	discrete	character	
V284	newemp_bits	new employment size	contin	numeric	
V285	p2_1	Total Employment	contin	numeric	Total employment
V286	p2_11	Working Owners	contin	numeric	Working owners (without regular pay)
V287	p2_12	Unpaid Workers	contin	numeric	Unpaid workers
V288	p2_13	Employees	contin	numeric	Employees
V289	p2_131	Female Employees	contin	numeric	Female employees
V290	p2_141	Managers/Executives	contin	numeric	Managers/Executives (including working owners receiving regular pay and female managers/executives)
V291	p2_1411	Female Managers	contin	numeric	Female managers
V292	p2_142	Supervisors/Foremen	contin	numeric	Supervisors/Foremen
V293	p2_1421	Female Supervisors	contin	numeric	Female supervisors
V294	p2_143	Rank and file	contin	numeric	Rank and file
V295	p2_1431	Regular Workers	contin	numeric	Regular workers
V296	p2_1432	Non-Regular Workers	contin	numeric	Non-regular workers
V297	p2_211	Young Workers: 15-24 years old	contin	numeric	15-24 years old
V298	p2_212	Young Workers: 15-30 years old	contin	numeric	15-30 years old
V299	p2_22	Female Workers	contin	numeric	Female workers
V300	p2_23	Workers Paid the Minimum Wage	contin	numeric	Workers paid the minimum wage
V301	p2_24	Time-rated Workers	contin	numeric	Time-rated workers
V302	p2_241	Full-time Workers	contin	numeric	Full-time workers
V303	p2_2411	Hourly	contin	numeric	Hourly

ID	Name	Label	Type	Format	Question
V304	p2_2412	Daily	contin	numeric	Daily
V305	p2_2413	Monthly	contin	numeric	Monthly
V306	p2_242	Part-time Workers	contin	numeric	Part-time workers (except consultants and those on retainer basis)
V307	p2_25	Commission Workers	contin	numeric	Commission workers
V308	p2_251	With Basic Pay and Commission	contin	numeric	With basic pay and commission
V309	p2_252	Purely on Commission With Employer Control and Supervision	contin	numeric	Purely on commission with employer control and supervision
V310	p2_253	Purely on Commission Without Employer Control and Supervision	contin	numeric	Purely on commission without employer control and supervision
V311	p2_26	Output-rated Workers	contin	numeric	Output-rated workers
V312	p2_261	Piece-rated Workers	contin	numeric	Piece-rated workers
V313	p2_262	Quota Workers	contin	numeric	Quota workers
V314	p2_263	Pakyao or Takay Workers	contin	numeric	Pakyao or takay workers
V315	p2_264	Task Workers	contin	numeric	Task workers
V316	p2_27	Non-regular Workers	contin	numeric	Non-regular workers
V317	p2_271	Probationary Workers	contin	numeric	Probationary workers
V318	p2_272	Casual Workers	contin	numeric	Casual workers
V319	p2_273	Contractual/Project-based Workers	contin	numeric	Contractual/Project-based workers
V320	p2_274	Seasonal Workers	contin	numeric	Seasonal workers
V321	p2_275	Apprentices/Learners	contin	numeric	Apprentices/Learners
V322	p2_3	Contracting/Subcontracting	discrete	character	Engaged in contracting or subcontracting? Yes, ___ % of production process if establishment is engaged in agriculture/manufacturing No, go to Part III
V323	p2_3percent	Percent of Production Process	contin	numeric	___ % of production process if establishment is engaged in agriculture/manufacturing
V324	p2_311a	Workers Hired through Contractors (Within)	contin	numeric	Agency-hired workers
V325	p2_3111a	Security Services	contin	numeric	Security services
V326	p2_3112a	Janitorial	contin	numeric	Janitorial
V327	p2_3113a	General Administrative	contin	numeric	General administrative
V328	p2_3114a	Marketing/Sales	contin	numeric	Marketing/Sales
V329	p2_3115a	Packaging	contin	numeric	Packaging
V330	p2_3116a	Production/Assembly	contin	numeric	Production/Assembly
V331	p2_3116aspec	Production/Assembly Activity/Process	discrete	character	Please specify activity/process
V332	p2_3117a	Research and Development	contin	numeric	Research and development
V333	p2_3118a	IT Services	contin	numeric	IT Services
V334	Cashier	Cashier	contin	numeric	Cashier
V335	food_service	Food Service/Catering	contin	numeric	Food Service/Catering

ID	Name	Label	Type	Format	Question
V336	human_resource	Human Resource	contin	numeric	Human Resource
V337	Messengerial	Messengerial	contin	numeric	Messengerial
V338	BillIng_payment	Billing/Payment	contin	numeric	Billing/Payment
V339	logistics	Logistics/Transport	contin	numeric	Logistics/Transport
V340	Repair_maintenance_construction	Repair/Maintenance/Construction	contin	numeric	Repair/Maintenance/Construction
V341	data_processing_encoding	Data Processing/Encoding	contin	numeric	Data Processing/Encoding
V342	Warehousing	Warehousing	contin	numeric	Warehousing
V343	med_healthservices	Medical and Health Services	contin	numeric	Medical and Health Services
V344	Others_rev	Others combined	contin	numeric	Others
V345	others_rev_spec	Other type of process contracted/subcontracted	discrete	character	
V346	p2_321	Production/Assembly	discrete	numeric	Production/Assembly
V347	p2_321spec	Production/Assembly Activity/Process	discrete	character	Please specify activity/process.
V348	p2_322	Finance/Accounting	discrete	numeric	Finance/Accounting
V349	p2_323	Data Processing/Encoding	discrete	numeric	Data processing/encoding
V350	p2_324	Human Resource	discrete	numeric	Human resource
V351	p2_325	Learning/Training	discrete	numeric	Learning/Training
V352	p2_326	Billing and Payment	discrete	numeric	Billing and payment
V353	p2_327	Transport Services	discrete	numeric	Transport services
V354	p2_328	Courier Services	discrete	numeric	Courier services
V355	p2_329	Packaging/Crating	discrete	numeric	Packaging/Crating
V356	p2_3210	Research and Development	discrete	numeric	Research and development
V357	p2_3211	Others	discrete	numeric	Others
V358	p2_3211spec	Others specified	discrete	character	Please specify.
V359	with_contractors	Indicator variable for establishment with workers hired thru contractors (within)	contin	numeric	
V360	old_ate	Old Employment Size	discrete	character	Old Employment Size
V361	newcell_m	merged newcell	discrete	character	
V362	newcell	psic and ate combined	discrete	character	
V363	new_ate_m	merged employment	discrete	character	Merged employment
V364	new_ate	New Employment Size	discrete	character	New employment size
V365	majind_new	Major Industry	discrete	character	
V366	newpsic	PSIC 2009	discrete	character	
V367	newpsic_1	Industry_survey_psic2009	discrete	character	
V368	buf	blowing-up factor	contin	numeric	
V369	subcon_sum	sum of p2_321 to p2_3211	contin	numeric	
V370	with_subcon	Indicator variable for establishments engaged in subcontracting (OUTSIDE)	contin	numeric	

## Part II-B - Shift Workers

Content	The file contains data on workers who work on shifts whether successive or overlapping, within a 12-hour or 24-hour day of work.
Cases	1320
Variable(s)	10
Structure	Type: Keys: ()
Version	v1
Producer	Employment and Manpower Statistics Division, Bureau of Labor and Employment Statistics
Missing Data	Missing data is represented by " ." in numeric cases. Missing data is represented by a space in string cases.

## Variables

ID	Name	Label	Type	Format	Question
V381	EIN	establishment identification number	discrete	character	
V372	batch_bits	batch number	discrete	character	
V373	new_ate_m	new employment size merged	discrete	character	
V374	new_ate	new employment size	discrete	character	
V375	majind_new	new major industry	discrete	character	
V376	newpsic	PSIC 2009	discrete	character	
V377	newpsic_1	new psic_combined	discrete	character	
V378	buf	blowing up factor	contin	numeric	
V379	shifttime	edited time of shift	discrete	character	
V380	shiftworkers	number of shift workers	contin	numeric	

## Part III - Occupational Shortages and Surpluses

Content	The file contains data on hard and easy-to-fill vacancies, status of employment, category of vacancies, number of job vacancies, number of applicants, length of recruitment period to fill up vacancies, specialization/specific skills requirement and reason why occupations are hard to fill.
Cases	17243
Variable(s)	45
Structure	Type: Keys: ()
Version	v1
Producer	Employment and Manpower Statistics Division, Bureau of Labor and Employment Statistics
Missing Data	Missing data is represented by " ." in numeric cases. Missing data is represented by a space in string cases.

## Variables

ID	Name	Label	Type	Format	Question
V382	EIN	Establishment Number	discrete	character	
V79	name	Name of Establishment	discrete	character	
V80	add1	Address	discrete	character	
V226	reg	Region	discrete	character	
V164	prov	Province	discrete	character	
V165	city_mun	City/Municipality	discrete	character	
V84	bgy	Barangay	discrete	character	
V85	emp_bits	Employment BITS	contin	numeric	
V86	ate	Average Total Employment Code	discrete	numeric	
V88	psic_bits	Industry BITS1	discrete	character	
V96	newpsic_bits	New Industry BITS	discrete	character	
V97	newemp_bits	New Employment BITS	contin	numeric	
V98	mea_bits	Major Economic Activity BITS	discrete	character	What is the main economic activity of your establishment?
V99	maj_prod_bits	Major Products BITS	discrete	character	
V100	source	Source	discrete	character	
V101	ECN	Establishment Contact Number	discrete	character	
V102	batch_bits	BITS Batch Number	discrete	character	
V103	new_name	New Establishment Name	discrete	character	
V104	new_address	New Address	discrete	character	
V105	new_reg	New Region	discrete	character	
V106	new_prov	New Province	discrete	character	
V107	new_city	New City	discrete	character	
V108	new_bgy	New Barangay	discrete	character	
V116	old_ate	Old Employment Size	discrete	character	



ID	Name	Label	Type	Format	Question
V117	majind_old	Old Major Industry	discrete	character	
V120	new_ate	New Employment Size	discrete	character	
V121	majind_new	Major Industry	discrete	character	
V123	newpsic_1	Industry	discrete	character	
V133	buf	Blowing-up Factor	contin	numeric	
V134	p3_1	With Vacancy	discrete	character	Were there job vacancies (vacant positions) in your establishment from January 2011 to June 2012?
V135	p3_1vac	Total No. of Vacancies	contin	numeric	If yes in With Vacancy, please specify total number of Job Vacancies.
V136	p3_2vac	Total No. of Vacancies - NEW	contin	numeric	
V137	p3_psoc	Occupational Classification code	discrete	numeric	
V138	p3_title	Job Title/Occupation	discrete	character	
V139	p3_status	Status of Employment	discrete	numeric	
V140	p3_category	Category	discrete	numeric	
V141	p3_vacancy	No. of Vacancies	contin	numeric	No. of vacancies
V142	p3_applicants	No. of Applicants	contin	numeric	No. of Applicants
V143	p3_recruitment	Length of Recruitment	contin	numeric	
V144	p3_rec	Days, Weeks, Months	discrete	character	
V145	p3_specs	Specialization/Specific Skills	discrete	character	
V170	p3_hfonly	Reason why hard to fill	discrete	character	
V147	p3_hfonlyspecs	Specified reason for reason 8	discrete	character	
V149	maj_psoc	Major Occupation Group	discrete	numeric	
V151	length_rec_mos	Length of Recruitment (in Months)	contin	numeric	

## Part IV - Training of Workers

Content	It contains inquiries on whether or not the establishment provided job-related trainings to their employees, number of employees provided job-related trainings, training costs and training providers (e.g., government training institutions, private training institutions, in-house trainings or trainings provided by other establishments, etc.).
Cases	4668
Variable(s)	25
Structure	Type: Keys: ()
Version	v1
Producer	Employment and Manpower Statistics Division, Bureau of Labor and Employment Statistics
Missing Data	Missing data is represented by " ." in numeric cases. Missing data is represented by a space in string cases.

## Variables

ID	Name	Label	Type	Format	Question
V383	EIN	Establishment Number	discrete	character	
V254	emp_bits	Employment BITS	contin	numeric	
V255	ate	Average Total Employment Code	discrete	numeric	
V256	newpsic_bits	New industry BITS	discrete	character	
V257	p2_1	Total Employment	contin	numeric	
V258	old_empsize	Old Employment Size	discrete	character	
V259	new_empsize	New Employment Size	discrete	character	
V261	newpsic	New psic_mau	discrete	character	
V262	buf	Blowing-up Factor	contin	numeric	
V263	psic_bits	Industry BITS1	discrete	character	
V264	mea_bits	Major Economic Activity BITS	discrete	character	What is the main economic activity of your establishment?
V265	maj_prod_bits	Major Products BITS	discrete	character	
V266	p4_1	Establishments with training	discrete	character	Did your establishment provide job-related training/s to you employees?
V267	p4_2	Total trained workers	contin	numeric	How many employees were provided job-related training/s during the reference period?
V268	p4_2a	Managers/exec trained	contin	numeric	How many managers/executives were provided job-related training/s during the reference period?
V269	p4_2b	Supervisors/foremen trained	contin	numeric	How many supervisors/foremen were provided job-related training/s during the reference period?
V270	p4_2c	Rank and file trained	contin	numeric	How many rank and file workers were provided job-related training/s during the reference period?
V271	p4_3	Total training cost	contin	numeric	Total training cost to the establishment:
V272	p4_4a	Training/s provided by establishment	discrete	character	Who provided the training/s? (please check as applicable).

<b>ID</b>	<b>Name</b>	<b>Label</b>	<b>Type</b>	<b>Format</b>	<b>Question</b>
V273	p4_4b	Training/s provided by government training institution	discrete	character	Who provided the training/s? (please check as applicable).
V274	p4_4c	Training/s provided by private training institution	discrete	character	Who provided the training/s? (please check as applicable).
V275	p4_4d	Other Provider/s	discrete	character	Who provided the training/s? (please check as applicable).
V276	p4_4dothers	Name specified of other provider/s	discrete	character	
V277	new_ate	New Employment Size	discrete	character	
V278	majind_new	Major Industry	discrete	character	

## Part V-A1 - Industrial Relations Practices - Entry-Level Job, Vacancies and Criteria for Recruitment and Hiring of Applicants

Content	The file contains data on the entry-level job vacancies and criteria for recruitment of applicants for entry-level jobs being adopted by establishments.
Cases	10738
Variable(s)	24
Structure	Type: Keys: ()
Version	v1
Producer	Labor Relations Statistics Division, Bureau of Labor and Employment Statistics
Missing Data	Missing data is represented by "." in numeric cases. Missing data is represented by a space in string cases.

### Variables

ID	Name	Label	Type	Format	Question
V1097	EIN	Establishment Identification Number	contin	numeric	
V1098	mpsic	Major_PSIC	discrete	character	
V1099	newpsic	New_PSIC	discrete	character	
V1100	psic_bits	PSIC_BITS	discrete	character	
V1101	newpsic_bits	New PSIC_BITS	discrete	character	
V1102	p5a_2psoc	PSOC	discrete	character	PSOC
V1103	p5a_2mer	Minimum Educational Requirement	discrete	character	What other criteria do you consider in the recruitment of applicants for entry-level jobs in your establishment?
V1104	p5a_2jobtitle	Job Title	discrete	character	Entry level job title
V1105	p5a_2status	Status	discrete	character	Status
V1106	p5a_tecvoc	Technical/Vocational	discrete	character	Technical/Vocational
V1107	p5a_2psced	PSCED	contin	numeric	2008 PSCED Code
V1108	p5a_2deg	Degree/Course	discrete	character	Degree/Course
V1109	p5a_2sex	Sex	discrete	character	Sex
V1110	p5a_2age	Age	discrete	numeric	Age
V1111	p5a_age_sp	Age_Specify	discrete	character	Age Specify
V1112	agespecrecoded	Age_Specify Recoded	discrete	character	
V1113	p5a_2vac	Number of Vacancies	contin	numeric	Number of Vacancies
V1114	majinnd2012	Major Industry_2012	discrete	character	
V1115	PrimaryLast	Indicator of unique number of entry level jobs	discrete	numeric	
V1116	buf	Blowing Up Factor	contin	numeric	
V1117	psic	PSIC	discrete	character	
V1118	newcell	Specific Industry	discrete	character	
V1119	ate	Total Employment Survey Code	discrete	numeric	

<b>ID</b>	<b>Name</b>	<b>Label</b>	<b>Type</b>	<b>Format</b>	<b>Question</b>
V1120	p2_1	With Entry Level Jobs	contin	numeric	

## Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

Content	The file contains other criteria used for recruitment of applicants for entry-level jobs, skills considered in looking for applicants and method of filling-up vacancies for entry-level jobs.
Cases	4708
Variable(s)	80
Structure	Type: Keys: ()
Version	v1
Producer	Labor Relations Statistics Division, Bureau of Labor and Employment Statistics
Missing Data	Missing data is represented by "." in numeric cases. Missing data is represented by a space in string cases.

### Variables

ID	Name	Label	Type	Format	Question
V1017	EIN	Establishment Identification Number	discrete	character	
V1018	name	Establishment Name	discrete	character	
V1019	emp_bits	Employment_BITS	contin	numeric	
V1020	ate	Total Employment Size Code	discrete	numeric	
V1021	psic_bits	PSIC_BITS	discrete	character	
V1022	status_bits	Status_BITS	discrete	character	
V1023	newpsic_bits	New PSIC_BITS	discrete	character	
V1024	newemp_bits	New Employment_BITS	contin	numeric	
V1025	review_bits	Reviewer_BITS	discrete	character	
V1026	mea_bits	Main Economic Activity_BITS	discrete	character	
V1027	maj_prod_bits	Major Product_BITS	discrete	character	
V1028	majind2012	Major Industry	discrete	character	
V1029	p5a_1	Estab with entry-level jobs	discrete	numeric	Did your establishment have entry-level jobs in 2011?
V1030	p5a_3ms	Marital Status	discrete	numeric	Marital Status
V1031	p5a_3loc	Location of Residence	discrete	numeric	Location
V1032	p5a_3eth	Ethnicity	discrete	numeric	Ethnicity
V1033	p5a_3rel	Religion	discrete	numeric	Religion
V1034	p5a_3prc	Professional License	discrete	numeric	Professional License
V1035	p5a_3sch	School/University	discrete	numeric	School/University
V1036	p5a_3sch_sp	School_specify	discrete	character	School_specify
V1037	p5a_3deg	Degree	discrete	numeric	Degree
V1038	p5a_3gpa	Grade Point/ General Weighted Average	discrete	numeric	GradePoint/General Weighted Average
V1039	p5a_3award	Awards/Recognitions received	discrete	numeric	Awards/Recognitions received

ID	Name	Label	Type	Format	Question
V1040	p5a_3mem	Membership/Affiliation in organizations	discrete	numeric	Membership/Affiliation in organizations
V1041	p5a_3exp	Work experience	discrete	numeric	Work experience
V1042	p5a_3ref	Character references	discrete	numeric	Character references
V1043	p5a_3oth	Others_Criteria	discrete	numeric	Other criteria
V1044	p5a_3sp	Others_Criteriaspecify	discrete	character	
V1045	p5a_41	Important skills_Communication skills (oral and written)	discrete	numeric	Identify the important skills you look for in applicants for entry-level jobs
V1046	p5a_42	Important skills_Computing/Mathematical skills	discrete	numeric	Identify the important skills you look for in applicants for entry-level jobs
V1047	p5a_43	Important skills_Problem-solving and decision-making skills	discrete	numeric	Identify the important skills you look for in applicants for entry-level jobs
V1048	p5a_44	Important skills_Leadership, critical and creative thinking skills	discrete	numeric	Identify the important skills you look for in applicants for entry-level jobs
V1049	p5a_45	Important skills_Organization, managing and planning skills	discrete	numeric	Identify the important skills you look for in applicants for entry-level jobs
V1050	p5a_46	Important skills_Negotiation skills	discrete	numeric	Identify the important skills you look for in applicants for entry-level jobs
V1051	p5a_47	Important skills_Teamwork including interpersonal skills	discrete	numeric	Identify the important skills you look for in applicants for entry-level jobs
V1052	p5a_48	Important skills_Flexibility and adaptability skills	discrete	numeric	Identify the important skills you look for in applicants for entry-level jobs
V1053	p5a_49	Important skills_IT and computer skills	discrete	numeric	Identify the important skills you look for in applicants for entry-level jobs
V1054	p5a_410	Important skills_Machine and equipment operation skills	discrete	numeric	Identify the important skills you look for in applicants for entry-level jobs
V1055	p5a_51	Assessment_Numerical skills	discrete	numeric	Based on your assessment of entry-level job applicants, please rate their general aptitde level in the following skills/areas
V1056	p5a_52	Assessment_Writing skills	discrete	numeric	Based on your assessment of entry-level job applicants, please rate their general aptitde level in the following skills/areas
V1057	p5a_53	Assessment_Oral communication skills	discrete	numeric	Based on your assessment of entry-level job applicants, please rate their general aptitde level in the following skills/areas

<b>ID</b>	<b>Name</b>	<b>Label</b>	<b>Type</b>	<b>Format</b>	<b>Question</b>
V1058	p5a_54	Assessment_Technical skills	discrete	numeric	Based on your assessment of entry-level job applicants, please rate their general aptitde level in the following skills/areas
V1059	p5a_55	Assessment_IT and computer skills	discrete	numeric	Based on your assessment of entry-level job applicants, please rate their general aptitde level in the following skills/areas
V1060	p5a_56	Assessment_Machine and equipment operation skills	discrete	numeric	Based on your assessment of entry-level job applicants, please rate their general aptitde level in the following skills/areas
V1061	p5a_57	Assessment_Leadership, critical and creative thinking skills	discrete	numeric	Based on your assessment of entry-level job applicants, please rate their general aptitde level in the following skills/areas
V1062	p5a_58	Assessment_Problem-solving and decision-making skills	discrete	numeric	Based on your assessment of entry-level job applicants, please rate their general aptitde level in the following skills/areas
V1063	p5a_59	Assessment_Assessment_Organization, managing and planning skills	discrete	numeric	Based on your assessment of entry-level job applicants, please rate their general aptitde level in the following skills/areas
V1064	p5a_510	Assessment_Ability to work independently	discrete	numeric	Based on your assessment of entry-level job applicants, please rate their general aptitde level in the following skills/areas
V1065	p5a_511	Assessment_Flexibility and adaptability skills	discrete	numeric	Based on your assessment of entry-level job applicants, please rate their general aptitde level in the following skills/areas
V1066	p5a_512	Assessment_Teamwork	discrete	numeric	Based on your assessment of entry-level job applicants, please rate their general aptitde level in the following skills/areas
V1067	p5a_513	Assessment_Extent of educational training	discrete	numeric	Based on your assessment of entry-level job applicants, please rate their general aptitde level in the following skills/areas
V1068	p5a_514	Assessment_Ability to apply knowledge learned in school to work environment	discrete	numeric	Based on your assessment of entry-level job applicants, please rate their general aptitde level in the following skills/areas



ID	Name	Label	Type	Format	Question
V1069	p5a_6ojt	Filling up Vacancies_On-the-job trainees/apprentices	discrete	numeric	How do you get applicants to fill-up vacancies for entry-level jobs in your establishment?
V1070	p5a_6walkin	Filling up Vacancies_Walk-in	discrete	numeric	How do you get applicants to fill-up vacancies for entry-level jobs in your establishment?
V1071	p5a_6peso	Filling up Vacancies_Public Employment Service Office (PESO) referral	discrete	numeric	How do you get applicants to fill-up vacancies for entry-level jobs in your establishment?
V1072	p5a_6portals	Filling up Vacancies_Postings in Job Portals	discrete	numeric	How do you get applicants to fill-up vacancies for entry-level jobs in your establishment?
V1073	p5a_6jobnet	Filling up Vacancies_Phil-JobNet	discrete	numeric	
V1074	p5a_6jobst	Filling up Vacancies_Jobstreet	discrete	numeric	
V1075	p5a_6jobsdb	Filling up Vacancies_JobsDB	discrete	numeric	
V1076	p5a_6port_oth	Filling up Vacancies_Others	discrete	numeric	
V1077	p5a_6port_sp	Filling up Vacancies_OthersSpecify	discrete	character	
V1078	p5a_6online	Filling up Vacancies_Online advertisements in social networking sites	discrete	numeric	How do you get applicants to fill-up vacancies for entry-level jobs in your establishment?
V1079	p5a_6hh	Filling up Vacancies_Head hunters/Private recruitment agencies	discrete	numeric	How do you get applicants to fill-up vacancies for entry-level jobs in your establishment?
V1080	p5a_6jfair	Filling up Vacancies_Jobs fair	discrete	numeric	How do you get applicants to fill-up vacancies for entry-level jobs in your establishment?
V1081	p5a_6campus	Filling up Vacancies_On-site campus recruitment	discrete	numeric	How do you get applicants to fill-up vacancies for entry-level jobs in your establishment?
V1082	p5a_6bboard	Filling up Vacancies_Posting in school/company's bulletin board	discrete	numeric	How do you get applicants to fill-up vacancies for entry-level jobs in your establishment?
V1083	p5a_6newsads	Filling up Vacancies_Newspaper ads	discrete	numeric	How do you get applicants to fill-up vacancies for entry-level jobs in your establishment?
V1084	p5a_6word	Filling up Vacancies_Word of mouth (through friends or relatives)	discrete	numeric	How do you get applicants to fill-up vacancies for entry-level jobs in your establishment?
V1085	p5a_6ref	Filling up Vacancies_Employee referral	discrete	numeric	How do you get applicants to fill-up vacancies for entry-level jobs in your establishment?

ID	Name	Label	Type	Format	Question
V1086	p5a_6union	Filling up Vacancies_Union recommendation	discrete	numeric	How do you get applicants to fill-up vacancies for entry-level jobs in your establishment?
V1087	p5a_6oth	Filling up Vacancies_Others	discrete	numeric	How do you get applicants to fill-up vacancies for entry-level jobs in your establishment?
V1088	p5a_6sp	Filling up Vacancies_OthersSpecify	discrete	numeric	How do you get applicants to fill-up vacancies for entry-level jobs in your establishment?
V1089	p5a_7minwage	Determining Starting Salary_Minimum wage/DOLE wage order	discrete	numeric	What are the bases for determining the starting salary for entry-level positions?
V1090	p5a_7std	Determining Starting Salary_Standard internal pay scale	discrete	numeric	What are the bases for determining the starting salary for entry-level positions?
V1091	p5a_7indrate	Determining Starting Salary_Prevaling rate within the industry	discrete	numeric	What are the bases for determining the starting salary for entry-level positions?
V1092	p5a_7quali	Determining Starting Salary_Based on qualifications of the employee	discrete	numeric	What are the bases for determining the starting salary for entry-level positions?
V1093	p5a_7oth	Determining Starting Salary_Others	discrete	numeric	What are the bases for determining the starting salary for entry-level positions?
V1094	p5a_7sp	Determining Starting Salary_Othersspecify	discrete	character	What are the bases for determining the starting salary for entry-level positions?
V1095	mpsic	Major PSIC	discrete	character	
V1096	buf	Blowing Up factor	contin	numeric	

## Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

Content	The file contains data on the occupational safety and health practices in the form of preventive and control measures/activities conducted against work safety and health hazard and availment of safety and health-related trainings/seminars.
Cases	4668
Variable(s)	97
Structure	Type: Keys: ()
Version	v1
Producer	Labor Relations Statistics Division, Bureau of Labor and Employment Statistics
Missing Data	Missing data is represented by "." in numeric cases. Missing data is represented by a space in string cases.

### Variables

ID	Name	Label	Type	Format	Question
V1121	EIN	Establishment Identification Number	contin	numeric	
V1122	rpsic	Recode to Merged Specific Industry	discrete	character	
V1123	p5b_11	Organized safety and health committee	discrete	numeric	Organized safety and health committee 1- Yes;2-Not Yet (In Planning Stage);3-None;4-Not needed
V1124	p5b_12	Appointed safety/health officers and/or first-aiders	discrete	numeric	Appointed safety/health officers and/or first-aiders 1- Yes;2-Not Yet (In Planning Stage);3-None;4-Not needed
V1125	p5b_13	Posted safety signages or warnings	discrete	numeric	Posting of safety signages or warnings 1- Yes;2-Not Yet (In Planning Stage);3-None;4-Not needed
V1126	p5b_14	Workers' orientation on safety and health hazards at work	discrete	numeric	Workers' orientation on safety and health hazards at work 1- Yes;2-Not Yet (In Planning Stage);3-None;4-Not needed
V1127	p5b_15	Installation of machine guards on moving parts/equipment	discrete	numeric	Installation of machine guards on moving parts/equipment 1 - Yes 2 - Not Yet (In Planning Stage) 3 - None 4 - Not Needed
V1128	p5b_16	Emergency response preparedness program/activities	discrete	numeric	Emergency response preparedness program/activities 1 - Yes 2 - Not Yet (In Planning Stage) 3 - None 4 - Not Needed
V1129	p5b_17	Monitoring and control of safety/health hazards in work areas	discrete	numeric	Monitoring and control of safety/health hazards in work areas 1 - Yes 2 - Not Yet (In Planning Stage) 3 - None 4 - Not Needed
V1130	p5b_18	Dissemination of info materials on safety and health	discrete	numeric	Dissemination of info materials on safety and health 1- Yes;2-Not Yet (In Planning Stage);3-None;4-Not needed

ID	Name	Label	Type	Format	Question
V1131	p5b_19	Submission of required reports on illness/injuries to DOLE	discrete	numeric	Submission of required reports on illness/injuries to DOLE 1- Yes;2-Not Yet (In Planning Stage);3-None;4-Not needed
V1132	p5b_110	Trainings on safety and health for officers and workers	discrete	numeric	Trainings on safety and health for officers and workers 1- Yes;2-Not Yet (In Planning Stage);3-None;4-Not needed
V1133	p5b_111	Policy on non-mandatory HIV testing of employees	discrete	numeric	Policy on non-mandatory HIV testing of employees 1- Yes;2-Not Yet (In Planning Stage);3-None;4-Not needed
V1134	p5b_112	Policy on random drug testing procedure	discrete	numeric	Policy on random drug testing procedure 1- Yes;2-Not Yet (In Planning Stage);3-None;4-Not needed
V1135	p5b_113	Work accommodation for workers with pulmonary tuberculosis	discrete	numeric	Work accommodation for workers with pulmonary tuberculosis 1- Yes;2-Not Yet (In Planning Stage);3-None;4-Not needed
V1136	p5b_114	Tobacco control policies/programs	discrete	numeric	Tobacco control policies/programs (e.g., designated smoking areas) 1- Yes;2-Not Yet (In Planning Stage);3-None;4-Not needed
V1137	p5b_115	Periodic/annual medical exam of workers	discrete	numeric	Periodic/annual medical exam of workers 1- Yes;2-Not Yet (In Planning Stage);3-None;4-Not needed
V1138	p5b_116	Measures to control effect of work safety and health hazards (e.g., administrative controls, engineering control, use of PPE)	discrete	numeric	Measures to control effect of work safety and health hazards (e.g., administrative controls, engineering control, use of PPE) 1- Yes;2-Not Yet (In Planning Stage);3-None;4-Not needed
V1139	p5b_117	Construction safety and health policy/program	discrete	numeric	Construction safety and health policy/program 1- Yes;2-Not Yet (In Planning Stage);3-None;4-Not needed
V1140	p5b_118	Others_Prevention and Control Measures/Activities Conducted	discrete	numeric	Others_Prevention and Control Measures/Activities 1- Yes;2-Not Yet (In Planning Stage);3-None;4-Not needed
V1141	p5b_118s	Others_Prevention and Control Measures/Activities_please specify	discrete	character	Others_Prevention and Control Measures/Activities_please specify
V1142	p5b_21	40-Hour Occupational Safety and Health Training	discrete	numeric	40-Hour Occupational Safety and Health Training
V1143	p5b_21a	40-Hour Occupational Safety and Health Training_Agency 1	discrete	numeric	40-Hour Occupational Safety and Health Training_Agency 1
V1144	p5b_21b	40-Hour Occupational Safety and Health Training_Agency 2	discrete	numeric	40-Hour Occupational Safety and Health Training_Agency 2
V1145	p5b_21c	40-Hour Occupational Safety and Health Training_Agency 3	discrete	numeric	40-Hour Occupational Safety and Health Training_Agency 3
V1146	p5b_21sp	40-Hour Occupational Safety and Health Training_Others specify	discrete	character	40-Hour Occupational Safety and Health Training_please specify

ID	Name	Label	Type	Format	Question
V1147	p5b_22	40-Hour Construction Safety Training	discrete	numeric	40-Hour Construction Safety Training
V1148	p5b_22a	40-Hour Construction Safety Training_Agency 1	discrete	numeric	40-Hour Construction Safety Training_Agency 1
V1149	p5b_22b	40-Hour Construction Safety Training_Agency 2	discrete	numeric	40-Hour Construction Safety Training_Agency 2
V1150	p5b_22c	40-Hour Construction Safety Training_Agency 3	discrete	numeric	40-Hour Construction Safety Training_Agency 3
V1151	p5b_22sp	40-Hour Construction Safety Training_Others specify	discrete	character	40-Hour Construction Safety Training_please specify
V1152	p5b_23	1-day Occupational Safety and Health Orientation	discrete	numeric	1-day Occupational Safety and Health Orientation
V1153	p5b_23a	1-day Occupational Safety and Health Orientation_Agency 1	discrete	numeric	1-day Occupational Safety and Health Orientation_Agency 1
V1154	p5b_23b	1-day Occupational Safety and Health Orientation_Agency 2	discrete	numeric	1-day Occupational Safety and Health Orientation_Agency 2
V1155	p5b_23c	1-day Occupational Safety and Health Orientation_Agency 3	discrete	numeric	1-day Occupational Safety and Health Orientation_Agency 3
V1156	p5b_23sp	1-day Occupational Safety and Health Orientation_Others specify	discrete	character	1-day Occupational Safety and Health Orientation_please specify
V1157	p5b_24	Workers' Health Trainings	discrete	numeric	Workers' Health Trainings
V1158	p5b_24a	Workers' Health Trainings_Agency 1	discrete	numeric	Workers' Health Trainings_Agency 1
V1159	p5b_24b	Workers' Health Trainings_Agency 2	discrete	numeric	Workers' Health Trainings_Agency 2
V1160	p5b_24c	Workers' Health Trainings_Agency 3	discrete	numeric	Workers' Health Trainings_Agency 3
V1161	p5b_24sp	Workers' Health Trainings_Others specify	discrete	character	Workers' Health Trainings_please specify
V1162	p5b_25	Work Safety Trainings	discrete	numeric	Work Safety Trainings
V1163	p5b_25a	Work Safety Trainings_Agency 1	discrete	numeric	Work Safety Trainings_Agency 1
V1164	p5b_25b	Work Safety Trainings_Agency 2	discrete	numeric	Work Safety Trainings_Agency 2
V1165	p5b_25c	Work Safety Trainings_Agency 3	discrete	numeric	Work Safety Trainings_Agency 3
V1166	p5b_25sp	Work Safety Trainings_Others specify	discrete	character	Work Safety Trainings_please specify
V1167	p5b_26	Fire Safety Training	discrete	numeric	Fire Safety Training_Agency 1
V1168	p5b_26a	Fire Safety Training_Agency 1	discrete	numeric	Fire Safety Training_Agency 1
V1169	p5b_26b	Fire Safety Training_Agency 2	discrete	numeric	Fire Safety Training_Agency 2
V1170	p5b_26c	Fire Safety Training_Agency 3	discrete	numeric	Fire Safety Training_Agency 3
V1171	p5b_26sp	Fire Safety Training_Others specify	discrete	character	Fire Safety Training_please specify
V1172	p5b_27	Industrial Hygiene	discrete	numeric	Industrial Hygiene
V1173	p5b_27a	Industrial Hygiene_Agency 1	discrete	numeric	Industrial Hygiene_Agency 1
V1174	p5b_27b	Industrial Hygiene_Agency 2	discrete	numeric	Industrial Hygiene_Agency 2
V1175	p5b_27c	Industrial Hygiene_Agency 3	discrete	numeric	Industrial Hygiene_Agency 3
V1176	p5b_27sp	Industrial Hygiene_Others specify	discrete	character	Industrial Hygiene_please specify

ID	Name	Label	Type	Format	Question
V1177	p5b_28	Chemical Safety Trainings	discrete	numeric	Chemical Safety Trainings
V1178	p5b_28a	Chemical Safety Trainings_Agency 1	discrete	numeric	Chemical Safety Trainings_Agency 1
V1179	p5b_28b	Chemical Safety Trainings_Agency 2	discrete	numeric	Chemical Safety Trainings_Agency 2
V1180	p5b_28c	Chemical Safety Trainings_Agency 3	discrete	numeric	Chemical Safety Trainings_Agency 3
V1181	p5b_28sp	Chemical Safety Trainings_Others specify	discrete	character	Chemical Safety Trainings_please specify
V1182	p5b_29	Work Improvement in Small Enterprises	discrete	numeric	Work Improvement in Small Enterprises
V1183	p5b_29a	Work Improvement in Small Enterprises_Agency 1	discrete	numeric	Work Improvement in Small Enterprises_Agency 1
V1184	p5b_29b	Work Improvement in Small Enterprises_Agency 2	discrete	numeric	Work Improvement in Small Enterprises_Agency 2
V1185	p5b_29c	Work Improvement in Small Enterprises_Agency 3	discrete	numeric	Work Improvement in Small Enterprises_Agency 3
V1186	p5b_29sp	Work Improvement in Small Enterprises_Others specify	discrete	character	Work Improvement in Small Enterprises_please specify
V1187	p5b_210	Emergency Preparedness	discrete	numeric	Emergency Preparedness
V1188	p5b_210a	Emergency Preparedness_Agency 1	discrete	numeric	Emergency Preparedness_Agency 1
V1189	p5b_210b	Emergency Preparedness_Agency 2	discrete	numeric	Emergency Preparedness_Agency 2
V1190	p5b_210c	Emergency Preparedness_Agency 3	discrete	numeric	Emergency Preparedness_Agency 3
V1191	p5b_210sp	Emergency Preparedness_Others specify	discrete	character	Emergency Preparedness_please specify
V1192	p5b_211	Safety Audit/Accident Investigation	discrete	numeric	Safety Audit/Accident Investigation
V1193	p5b_211a	Safety Audit/Accident Investigation_Agency 1	discrete	numeric	Safety Audit/Accident Investigation_Agency 1
V1194	p5b_211b	Safety Audit/Accident Investigation_Agency 2	discrete	numeric	Safety Audit/Accident Investigation_Agency 2
V1195	p5b_211c	Safety Audit/Accident Investigation_Agency 3	discrete	numeric	Safety Audit/Accident Investigation_Agency 3
V1196	p5b_211sp	Safety Audit/Accident Investigation_Others specify	discrete	character	Safety Audit/Accident Investigation_please specify
V1197	p5b_212	Others_Trainings/Seminars	discrete	numeric	Others_Trainings/Seminars
V1198	p5b_212sp	Others_Trainings/Seminars_Specify	discrete	character	Others_Trainings/Seminars_please specify
V1199	p5b_212a	Others_Trainings/Seminars_Agency 1	discrete	numeric	Others_Trainings/Seminars_Agency 1
V1200	p5b_212b	Others_Trainings/Seminars_Agency 2	discrete	numeric	Others_Trainings/Seminars_Agency 2
V1201	p5b_212c	Others_Trainings/Seminars_Agency 3	discrete	numeric	Others_Trainings/Seminars_Agency 3
V1202	p5b_212spe	Others_Trainings/Seminars_Agency_Specify	discrete	character	Others_Trainings/Seminars_please specify

ID	Name	Label	Type	Format	Question
V1203	p5b_31	DOLE Regional/Provincial Office	discrete	numeric	DOLE Regional/Provincial Office 1 - Often (3 or more trainings) 2 - Sometimes (1-2 trainings) 3 - Never
V1204	p5b_32	Occupational Safety and Health Center (OSHC)	discrete	numeric	Occupational Safety and Health Center (OSHC) 1 - Often (3 or more trainings) 2 - Sometimes (1-2 trainings) 3 - Never
V1205	p5b_33	Bureau of Working Conditions (BWC)	discrete	numeric	Bureau of Working Conditions (BWC) 1 - Often (3 or more trainings) 2 - Sometimes (1-2 trainings) 3 - Never
V1206	p5b_34	Bureau of Fire Protection (BFP)	discrete	numeric	Bureau of Fire Protection (BFP) 1 - Often (3 or more trainings) 2 - Sometimes (1-2 trainings) 3 - Never
V1207	p5b_35	Professional Organizations (OSHNet, OHNAP, PCOM, etc.)	discrete	numeric	Professional Organizations (OSHNet, OHNAP, PCOM, etc.) 1 - Often (3 or more trainings) 2 - Sometimes (1-2 trainings) 3 - Never
V1208	p5b_36	Safety Training Organizations (SOPI, ASPPI, etc.)	discrete	numeric	Safety Training Organizations (SOPI, ASPPI, etc.) 1 - Often (3 or more trainings) 2 - Sometimes (1-2 trainings) 3 - Never
V1209	p5b_37	Employers' Organizations (ECOP, PMAP, PCCI)	discrete	numeric	Employers' Organizations (ECOP, PMAP, PCCI) 1 - Often (3 or more trainings) 2 - Sometimes (1-2 trainings) 3 - Never
V1210	p5b_38	Workers' Groups (TUCP, FFW, APL)	discrete	numeric	Workers' Groups (TUCP, FFW, APL) 1 - Often (3 or more trainings) 2 - Sometimes (1-2 trainings) 3 - Never
V1211	p5b_39	Academe/Universities	discrete	numeric	Academe/Universities 1 - Often (3 or more trainings) 2 - Sometimes (1-2 trainings) 3 - Never
V1212	p5b_310	Own Company	discrete	numeric	Own Company 1 - Often (3 or more trainings) 2 - Sometimes (1-2 trainings) 3 - Never
V1213	p5b_311oth	Others_Training Agencies/Organizations	discrete	numeric	Others_Training Agencies/Organizations 1 - Often (3 or more trainings) 2 - Sometimes (1-2 trainings) 3 - Never
V1214	p5b_311sp	Others_Training Agencies/Organizations_Others specify	discrete	character	Others_Training Agencies/Organizations_please specify 1 - Often (3 or more trainings) 2 - Sometimes (1-2 trainings) 3 - Never
V1215	psic	Industry Code	discrete	character	
V1216	newpsic	New psic	discrete	character	
V1217	buf	Blowing-up Factor 2011	contin	numeric	

## Part VI - Employees' Compensation Program

Content	This file contains all the items in the questionnaire including derived/recoded variables and weighting coefficients. Note: See variables for details.
Cases	4666
Variable(s)	168
Structure	Type: Keys: ()
Version	v1
Producer	Labor Standards Statistics Division, Bureau of Labor and Employment Statistics
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V416	EIN	Establishment Identification Number	discrete	numeric	
V417	name	Name of Establishment	discrete	character	
V418	add1	Address of Establishment	discrete	character	
V419	reg	Region	discrete	character	
V420	prov	Province	discrete	character	
V421	city_mun	City/Municipality	discrete	character	
V422	bgy	Barangay	discrete	character	
V423	emp_bits	Employment BITS	discrete	numeric	
V424	ate	Average Total Employment	discrete	numeric	
V425	psic_bits	Industry BITS 1	discrete	character	
V426	ho_indicator	Head Office Indicator	discrete	character	
V427	ho_tradename	Head Office Trade Name	discrete	character	
V428	ho_contact	Head Office - Contact Person	discrete	character	
V429	ho_pos	Head Office - Position of Contact Person	discrete	character	
V430	ho_tel	Head Office - Telephone Number	discrete	character	
V431	ho_address	Head Office - Address	discrete	character	
V432	ho_reg	Head Office - Region	discrete	character	
V433	ho_prov	Head Office - Province	discrete	character	
V434	ho_city	Head Office - City	discrete	character	
V435	ho_bgy	Head Office - Barangay	discrete	character	
V436	survey_code	Survey Code	discrete	character	
V437	status_bits	Status of BITS-1	discrete	character	
V438	status_bits2	Status of BITS-2	discrete	character	
V439	mea_bits	Main Economic Activity	discrete	character	What is the main economic activity of your establishment?



ID	Name	Label	Type	Format	Question
V440	maj_prod_bits	Major Products, Goods or Services	discrete	character	Please specify your major products/goods or services in order of importance.
V441	newpsic_bits	New PSIC	discrete	character	
V442	newemp_bits	New Employment	discrete	numeric	
V443	source	Source of Updating	discrete	character	
V444	ECN	NSO Use only	discrete	character	
V445	batch_bits	BITS Batch Numbers	discrete	character	
V446	new_name	New Establishment Name	discrete	character	
V447	new_address	New Address	discrete	character	
V448	new_reg	New Region	discrete	character	
V449	new_prov	New Province	discrete	character	
V450	new_city	New City/Municipality	discrete	character	
V451	new_bgy	New Barangay	discrete	character	
V452	remarks_bits	Remarks	discrete	character	
V453	contact_bits	Contact Person	discrete	character	
V454	pos_bits	Position	discrete	character	
V455	tel_bits	Tel. No.	discrete	character	
V456	fax_bits	Fax No.	discrete	character	
V457	email_bits	Email Address	discrete	character	
V458	time_bits	Time Spent	discrete	character	
V459	spec_bits	Time Spent_Specify	discrete	numeric	
V460	comm1_bits	Comments on 2011/2012 BITS	discrete	character	
V461	comm_emp	Comments on Employment	discrete	character	
V462	comm_shortages	Comments on Occupational Shortages and Surpluses	discrete	character	
V463	comm_balancingwork	Comments on Balancing Work and Family Responsibilities and Working Time Arrangements	discrete	character	
V464	comm_occupationalafety	Comments on Occupational Safety and Health Practices	discrete	character	
V465	comm_occupationalinjuries	Comments on Occupational Injuries and Diseases	discrete	character	
V466	defterms_bits	Definition of Terms	discrete	character	
V467	sugg1_bits	Suggestion_Definition of Terms	discrete	character	
V468	layout_bits	Layout	discrete	character	
V469	sugg2_bits	Suggestion_Layout	discrete	character	
V470	font_bits	Font	discrete	character	
V471	sugg3_bits	Suggestion_Font	discrete	character	
V472	enumerator	Enumerator	discrete	character	

ID	Name	Label	Type	Format	Question
V473	date_enum	Date_1	discrete	character	
V474	date_enum1	Date_2	discrete	character	
V475	supervisor	Supervisor	discrete	character	
V476	date_sup	Date Received_1	discrete	character	
V477	date_sup1	Date Received_2	discrete	character	
V478	review_bits	Reviewer_BITS	discrete	character	
V479	date_revb	Date Reviewed_BITS	discrete	character	
V480	p6_A1	Awareness of ECC	discrete	character	Are you aware of a government agency called Employees' Compensation Commission or ECC?
V481	p6_A2	Awareness of ECP	discrete	character	Are you aware of the ECP that provides benefits and services for employees who were hurt, met an accident, got sick or died in the course of their work or employment?
V482	p6_A3a	Mode of Learning - Radio	discrete	numeric	How did you learn about the ECP?
V483	p6_A3b	Mode of Learning - Television	discrete	numeric	How did you learn about the ECP?
V484	p6_A3c	Mode of Learning - Newspapers	discrete	numeric	How did you learn about the ECP?
V485	p6_A3d	Mode of Learning - Flyers	discrete	numeric	How did you learn about the ECP?
V486	p6_A3e	Mode of Learning - Posters	discrete	numeric	How did you learn about the ECP?
V487	p6_A3f	Mode of Learning - Comics	discrete	numeric	How did you learn about the ECP?
V488	p6_A3g	Mode of Learning - Streamers	discrete	numeric	How did you learn about the ECP?
V489	p6_A3h	Mode of Learning - Internet/Website	discrete	numeric	How did you learn about the ECP?
V490	p6_A3h1	Mode of Learning - ECC Internet	discrete	numeric	How did you learn about the ECP?
V491	p6_A3h2	Mode of Learning - SSS Internet	discrete	numeric	How did you learn about the ECP?
V492	p6_A3h3	Mode of Learning - GSIS Internet	discrete	numeric	How did you learn about the ECP?
V493	p6_A3i	Mode of Learning - ECC Seminars	discrete	numeric	How did you learn about the ECP?
V494	p6_A3j	Mode of Learning - SSS Seminars	discrete	numeric	How did you learn about the ECP?
V495	p6_A3k	Mode of Learning - GSIS Seminars	discrete	numeric	How did you learn about the ECP?

ID	Name	Label	Type	Format	Question
V496	p6_A3l	Mode of Learning - Co-workers	discrete	numeric	How did you learn about the ECP?
V497	p6_A3m	Mode of Learning - Friends and Relatives	discrete	numeric	How did you learn about the ECP?
V498	p6_A3n	Mode of Learning - Others	discrete	numeric	How did you learn about the ECP?
V499	p6_A3nspec	Mode of Learning - Others_specify	discrete	character	How did you learn about the ECP?
V500	p6_A4a	Type of Information Learned - Benefits	discrete	numeric	What information on ECP did you learn from your source/s?
V501	p6_A4b	Type of Information Learned - Services	discrete	numeric	What information on ECP did you learn from your source/s?
V502	p6_A4c	Type of Information Learned - Message not clear	discrete	numeric	What information on ECP did you learn from your source/s?
V503	p6_A4d	Type of Information Learned - Others	discrete	numeric	What information on ECP did you learn from your source/s?
V504	p6_A4dspec	Type of Information Learned - Others_specify	discrete	character	What information on ECP did you learn from your source/s?
V505	p6_A5a	Cash Income Benefits	discrete	numeric	What specific benefits and services of ECP did you learn?
V506	p6_A5b	Medical Benefits/Services	discrete	numeric	What specific benefits and services of ECP did you learn?
V507	p6_A5c	Rehabilitation Services	discrete	numeric	What specific benefits and services of ECP did you learn?
V508	p6_A5d	Carer's Allowances	discrete	numeric	What specific benefits and services of ECP did you learn?
V509	p6_A5e	Death Benefits	discrete	numeric	What specific benefits and services of ECP did you learn?
V510	p6_A5f	Funeral Benefits	discrete	numeric	What specific benefits and services of ECP did you learn?
V511	p6_A5g	Entrepreneurial Training	discrete	numeric	What specific benefits and services of ECP did you learn?
V512	p6_A5h	Vocational Training	discrete	numeric	What specific benefits and services of ECP did you learn?
V513	p6_B1a	Mode of Information Dissemination - Flyers	discrete	numeric	How do you disseminate information on ECP to your employees?

ID	Name	Label	Type	Format	Question
V514	p6_B1b	Mode of Information Dissemination - Posters	discrete	numeric	How do you disseminate information on ECP to your employees?
V515	p6_B1c	Mode of Information Dissemination - Comics	discrete	numeric	How do you disseminate information on ECP to your employees?
V516	p6_B1d	Mode of Information Dissemination - Streamers	discrete	numeric	How do you disseminate information on ECP to your employees?
V517	p6_B1e	Mode of Information Dissemination - ECP Seminar	discrete	numeric	How do you disseminate information on ECP to your employees?
V518	p6_B1e1	Mode of Information Dissemination - Solely Initiated by Establishment	discrete	numeric	How do you disseminate information on ECP to your employees?
V519	p6_B1e2	Mode of Information Dissemination - In coordination with ECC	discrete	numeric	How do you disseminate information on ECP to your employees?
V520	p6_B1e3	Mode of Information Dissemination - In coordination with SSS	discrete	numeric	How do you disseminate information on ECP to your employees?
V521	p6_B1e4	Mode of Information Dissemination - In coordination with GSIS	discrete	numeric	How do you disseminate information on ECP to your employees?
V522	p6_B1f	Mode of Information Dissemination - Others	discrete	numeric	How do you disseminate information on ECP to your employees?
V523	p6_B1fspec	Mode of Information Dissemination - Others_Specify	discrete	character	How do you disseminate information on ECP to your employees?
V524	p6_C1	Availment of EC Benefits	discrete	character	Did your employees ever avail of any employees' compensation benefits?
V525	p6_C2	EC Benefits Availed through SSS or GSIS	discrete	character	Where did your employees file their claims for compensation benefits?
V526	p6_C3a1	Cash Income Benefits Availed	discrete	numeric	What were the benefits availed by your employees?
V527	p6_C3b1	Cash Income Benefits Availed_Duration	discrete	character	On the average, how long did it take your employees to receive these benefits?

ID	Name	Label	Type	Format	Question
V528	p6_C3b1spec	Cash Income Benefits Availed_Duration_More than 12 mos_specify	discrete	character	If more than 12 months, please specify.
V529	p6_C3a2	Medical Benefits/Services	discrete	numeric	What were the benefits availed by your employees?
V530	p6_C3b2	Medical Benefits/Services_duration	discrete	character	On the average, how long did it take your employees to receive these benefits?
V531	p6_C3b2spec	Medical Benfits/Services_Duration_More than 12 mos_specify	discrete	character	If more than 12 months, please specify.
V532	p6_C3a3	Rehabilitation Services	discrete	numeric	What were the benefits availed by your employees?
V533	p6_C3b3	Rehabilitation Services_Duration	discrete	character	On the average, how long did it take your employees to receive these benefits?
V534	p6_C3b3spec	Rehabilitation Services_Duration_More than 12 mos_specify	discrete	character	If more than 12 months, please specify.
V535	p6_C3a4	Carer's Allowance	discrete	numeric	What were the benefits availed by your employees?
V536	p6_C3b4	Carer's Allowance_Duration	discrete	character	On the average, how long did it take your employees to receive these benefits?
V537	p6_C3b4spec	Carer's Allowance_Duration_More than 12 mos_specify	discrete	character	If more than 12 months, please specify.
V538	p6_C3a5	Death Benefits	discrete	numeric	What were the benefits availed by your employees?
V539	p6_C3b5	Death Benefits_Duration	discrete	character	On the average, how long did it take your employees to receive these benefits?
V540	p6_C3b5spec	Death Benefits_Duration_More than 12 mos_specify	discrete	character	If more than 12 months, please specify.
V541	p6_C3a6	Funeral Benefits	discrete	numeric	What were the benefits availed by your employees?
V542	p6_C3b6	Funeral Benefits_Duration	discrete	character	
V543	p6_C3b6spec	Funeral Benefits_Duration_More than 12 mos_specify	discrete	character	If more than 12 months, please specify.
V544	p6_C4	Assistance in Availing EC Benefits	discrete	character	Did you provide assistance to your employees in availing of the EC benefits?
V545	p6_C5a	Advise Employees	discrete	numeric	What were these assistance provided?

ID	Name	Label	Type	Format	Question
V546	p6_C5b	Assist Employees	discrete	numeric	What were these assistance provided?
V547	p6_C5c	Give Supporting Documents	discrete	numeric	What were these assistance provided?
V548	p6_C5d	Follow-up EC Claims	discrete	numeric	What were these assistance provided?
V549	p6_C5e	Other Assistance_specify	discrete	numeric	What were these assistance provided?
V550	p6_C5spec1	Other Assistance_specify 1	discrete	character	What were these assistance provided?
V551	p6_C5spec2	Other Assistance_specify 2	discrete	character	What were these assistance provided?
V552	p6_C5spec3	Other Assistance_specify 3	discrete	character	What were these assistance provided?
V553	p6_D1	Availment of ECC Services	discrete	character	Did your employees ever avail of any services from the ECC?
V554	p6_D2a1	Entrepreneurial Training Services	discrete	numeric	What were the services availed by your employees?
V555	p6_D2b1	Entrepreneurial Training Services_duration	discrete	character	On the average how long did it take your employees to receive those services?
V556	p6_D2b1_spec	Entrepreneurial Training Services_Duration for More than 12 months	discrete	character	If more than 12 months, please specify.
V557	p6_D2a2	Vocational Training Services	discrete	numeric	What were the services availed by your employees?
V558	p6_D2b2	Vocational Training Services_duration	discrete	character	On the average how long did it take your employees to receive these services?
V559	p6_D2b2_spec	Vocational Training Services_Duration for More than 12 months	discrete	character	If more than 12 months, Please specify.
V560	p6_D3	Assistance in availing EC services	discrete	character	Did you provide assistance to your employees in availing of the EC services?
V561	p6_D4a	Advise employees	discrete	numeric	What were those assistance provided?
V562	p6_D4b	Assist employees	discrete	numeric	What were those assistance provided?
V563	p6_D4c	Follow-up employees' requests	discrete	numeric	What were those assistance provided?
V564	p6_D4d	Other assistance_specify	discrete	numeric	What were those assistance provided?
V565	p6_D4d_spec1	Other assistance_specify 1	discrete	character	What were those assistance provided?

ID	Name	Label	Type	Format	Question
V566	p6_D4d_spec2	Other assistance_specify 2	discrete	character	What were those assistance provided?
V567	p6_D4d_spec3	Other assistance_specify 3	discrete	character	What were those assistance provided?
V568	sample	Sample Establishments	discrete	numeric	
V569	ret	Indicator for Retrieved Samples	discrete	numeric	
V570	eligible	Eligible Establishments	discrete	numeric	
V571	old_ate	Old Employment Size	discrete	character	
V572	majind_old	Old Major Industry	discrete	character	
V573	oldpsic	old psic	discrete	character	
V574	oldpsic_1	Old PSIC_1	discrete	character	
V575	new_ate	New Employment Size	discrete	character	
V576	majind_new	New Major Industry	discrete	character	
V577	newpsic	PSIC 2009	discrete	character	
V578	newpsic_1	Industry_Survey_ PSIC 2009	discrete	character	
V579	oldcell	Old Cell ID	discrete	character	
V580	newcell_m	Merged New Cell	discrete	character	
V581	newcell_orig	New Cell ID	discrete	character	
V582	new_ate_m	Merged Employment	discrete	character	
V583	buf	Blowing up Factor	discrete	numeric	

## Part VII - Occupational Injuries and Diseases

Content	The file contains all the items in the questionnaire including derived/recoded variables and weighting coefficients. Note: See variables for details.
Cases	7061
Variable(s)	293
Structure	Type: Keys: ()
Version	v1
Producer	Labor Standards Statistics Division, Bureau of Labor and Employment Statistics
Missing Data	

### Variables

ID	Name	Label	Type	Format	Question
V1219	EIN	Establishment Identification Number	discrete	character	
V585	name	Name of Establishment	discrete	character	
V586	reg	Region	discrete	character	
V587	emp_bits	Total Employment	discrete	numeric	
V588	ate	Average Total Employment	discrete	numeric	
V589	psic_bits	PSIC	discrete	character	
V590	status_bits	Status of BITS-1	discrete	character	
V591	newpsic_bits	New PSIC	discrete	character	
V592	newemp_bits	New Employment	discrete	numeric	
V593	batch_bits	Batch No.	discrete	character	
V594	new_reg	New Region	discrete	character	
V595	status_bits2	Status of BITS-2	discrete	character	
V596	p2_1	Total Employment in Part 2	discrete	numeric	
V597	p7_1	Establishments With or Without Occupational Accidents	discrete	character	Did your establishment experience any occupational accidents during the year?
V598	p7_2	Number of Occupational Accidents	discrete	numeric	How many occupational accidents were there?
V599	p7_3atotal	Total Fatal Cases	discrete	numeric	Total Fatal Cases
V600	p7_3tota	Total Fatal Cases- Type	discrete	numeric	Total Fatal Cases- Type
V601	p7_31a	Fatal Cases- Superficial Injuries	discrete	numeric	Fatal Cases- Superficial Injuries
V602	p7_32a	Fatal Cases- Fractures	discrete	numeric	Fatal Cases- Fractures
V603	p7_33a	Fatal Cases- Dislocations	discrete	numeric	Fatal Cases- Dislocations
V604	p7_34a	Fatal Cases- Amputations	discrete	numeric	Fatal Cases- Amputations
V605	p7_35a	Fatal Cases- Concussions	discrete	numeric	Fatal Cases- Concussions
V606	p7_36a	Fatal Cases- Burns	discrete	numeric	Fatal Cases- Burns
V607	p7_37a	Fatal Cases- Poisoning	discrete	numeric	Fatal Cases- Poisoning
V608	p7_38a	Fatal Cases- Foreign Body	discrete	numeric	Fatal Cases- Foreign Body



ID	Name	Label	Type	Format	Question
V609	p7_39a	Fatal Cases- Others	discrete	numeric	Fatal Cases- Others
V610	p7_3btotal	Total Permanent Incapacity Cases	discrete	numeric	Total Permanent Incapacity Cases
V611	p7_3totb	Total Permanent Incapacity Cases- Type	discrete	numeric	Total Permanent Incapacity Cases- Type
V612	p7_31b	Permanent Incapacity Cases- Superficial Injuries	discrete	numeric	Permanent Incapacity Cases- Superficial Injuries
V613	p7_32b	Permanent Incapacity Cases- Fractures	discrete	numeric	Permanent Incapacity Cases- Fractures
V614	p7_33b	Permanent Incapacity Cases- Dislocations	discrete	numeric	Permanent Incapacity Cases- Dislocations
V615	p7_34b	Permanent Incapacity Cases- Amputations	discrete	numeric	Permanent Incapacity Cases- Amputations
V616	p7_35b	Permanent Incapacity Cases- Concussion	discrete	numeric	Permanent Incapacity Cases- Concussion
V617	p7_36b	Permanent Incapacity Cases- Burns	discrete	numeric	Permanent Incapacity Cases- Burns
V618	p7_37b	Permanent Incapacity Cases- Poisoning	discrete	numeric	Permanent Incapacity Cases- Poisoning
V619	p7_38b	Permanent Incapacity Cases- Foreign Body	discrete	numeric	Permanent Incapacity Cases- Foreign Body
V620	p7_39b	Permanent Incapacity Cases- Others	discrete	numeric	Permanent Incapacity Cases- Others
V621	p7_3totc	Workdays Lost of Permanent Incapacity Cases	discrete	numeric	Workdays Lost of Permanent Incapacity Cases
V622	p7_31c	Workdays Lost of Permanent Incapacity Cases- Superficial Injuries	discrete	numeric	Workdays Lost of Permanent Incapacity Cases- Superficial Injuries
V623	p7_32c	Workdays Lost of Permanent Incapacity Cases- Fractures	discrete	numeric	Workdays Lost of Permanent Incapacity Cases- Fractures
V624	p7_33c	Workdays Lost of Permanent Incapacity Cases- Dislocations	discrete	numeric	Workdays Lost of Permanent Incapacity Cases- Dislocations
V625	p7_34c	Workdays Lost of Permanent Incapacity Cases- Amputations	discrete	numeric	Workdays Lost of Permanent Incapacity Cases- Amputations
V626	p7_35c	Workdays Lost of Permanent Incapacity Cases- Concussion	discrete	numeric	Workdays Lost of Permanent Incapacity Cases- Concussion
V627	p7_36c	Workdays Lost of Permanent Incapacity Cases- Burns	discrete	numeric	Workdays Lost of Permanent Incapacity Cases- Burns
V628	p7_37c	Workdays Lost of Permanent Incapacity Cases- Poisoning	discrete	numeric	Workdays Lost of Permanent Incapacity Cases- Poisoning
V629	p7_38c	Workdays Lost of Permanent Incapacity Cases- Foreign Body	discrete	numeric	Workdays Lost of Permanent Incapacity Cases- Foreign Body
V630	p7_39c	Workdays Lost of Permanent Incapacity Cases- Others	discrete	numeric	Workdays Lost of Permanent Incapacity Cases- Others
V631	p7_3totd	Total Temporary Incapacity Cases- Type	discrete	numeric	Total Temporary Incapacity Cases- Type
V632	p7_31d	Temporary Incapacity Cases- Superficial Injuries	discrete	numeric	Temporary Incapacity Cases- Superficial Injuries
V633	p7_32d	Temporary Incapacity Cases- Fractures	discrete	numeric	Temporary Incapacity Cases- Fractures

ID	Name	Label	Type	Format	Question
V634	p7_33d	Temporary Incapacity Cases-Dislocations	discrete	numeric	Temporary Incapacity Cases-Dislocations
V635	p7_34d	Temporary Incapacity Cases-Amputations	discrete	numeric	Temporary Incapacity Cases-Amputations
V636	p7_35d	Temporary Incapacity Cases-Concussions	discrete	numeric	Temporary Incapacity Cases-Concussions
V637	p7_36d	Temporary Incapacity Cases- Burns	discrete	numeric	Temporary Incapacity Cases- Burns
V638	p7_37d	Temporary Incapacity Cases-Poisoning	discrete	numeric	Temporary Incapacity Cases-Poisoning
V639	p7_38d	Temporary Incapacity Cases- Foreign Body	discrete	numeric	Temporary Incapacity Cases- Foreign Body
V640	p7_39d	Temporary Incapacity Cases- Others	discrete	numeric	Temporary Incapacity Cases- Others
V641	p7_3tote	Workdays Lost of Temporary Incapacity Cases	discrete	numeric	Workdays Lost of Temporary Incapacity Cases
V642	p7_31e	Workdays Lost of Temporary Incapacity Cases- Superficial Injuries	discrete	numeric	Workdays Lost of Temporary Incapacity Cases- Superficial Injuries
V643	p7_32e	Workdays Lost of Temporary Incapacity Cases- Fractures	discrete	numeric	Workdays Lost of Temporary Incapacity Cases- Fractures
V644	p7_33e	Workdays Lost of Temporary Incapacity Cases- Dislocations	discrete	numeric	Workdays Lost of Temporary Incapacity Cases- Dislocations
V645	p7_34e	Workdays Lost of Temporary Incapacity Cases- Amputations	discrete	numeric	Workdays Lost of Temporary Incapacity Cases- Amputations
V646	p7_35e	Workdays Lost of Temporary Incapacity Cases- Concussions	discrete	numeric	Workdays Lost of Temporary Incapacity Cases- Concussions
V647	p7_36e	Workdays Lost of Temporary Incapacity Cases- Burns	discrete	numeric	Workdays Lost of Temporary Incapacity Cases- Burns
V648	p7_37e	Workdays Lost of Temporary Incapacity Cases- Poisoning	discrete	numeric	Workdays Lost of Temporary Incapacity Cases- Poisoning
V649	p7_38e	Workdays Lost of Temporary Incapacity Cases- Foreign Body	discrete	numeric	Workdays Lost of Temporary Incapacity Cases- Foreign Body
V650	p7_39e	Workdays Lost of Temporary Incapacity Cases- Others	discrete	numeric	Workdays Lost of Temporary Incapacity Cases- Others
V651	p7_3totf	Total Cases Without Workdays Lost-Type	discrete	numeric	Total Cases Without Workdays Lost-Type Total Cases Without Workdays Lost- Type
V652	p7_31f	Cases Without Workdays Lost-Superficial Injuries	discrete	numeric	Cases Without Workdays Lost-Superficial Injuries
V653	p7_32f	Cases Without Workdays Lost-Fractures	discrete	numeric	Cases Without Workdays Lost-Fractures
V654	p7_33f	Cases Without Workdays Lost-Dislocations	discrete	numeric	Cases Without Workdays Lost-Dislocations
V655	p7_34f	Cases Without Workdays Lost-Amputations	discrete	numeric	Cases Without Workdays Lost-Amputations
V656	p7_35f	Cases Without Workdays Lost-Concussions	discrete	numeric	Cases Without Workdays Lost-Concussions
V657	p7_36f	Cases Without Workdays Lost- Burns	discrete	numeric	Cases Without Workdays Lost- Burns
V658	p7_37f	Cases Without Workdays Lost-Poisoning	discrete	numeric	Cases Without Workdays Lost-Poisoning

ID	Name	Label	Type	Format	Question
V659	p7_38f	Cases Without Workdays Lost- Foreign Body	discrete	numeric	Cases Without Workdays Lost- Foreign Body
V660	p7_39f	Cases Without Workdays Lost- Others	discrete	numeric	Cases Without Workdays Lost- Others
V661	p7_3others	Cases Without Workdays Lost- Others_Specify	discrete	character	Cases Without Workdays Lost- Others_Specify
V662	p7_4tota	Total Fatal Cases- Part	discrete	numeric	Total Fatal Cases- Part
V663	p7_41a	Fatal Cases- Head	discrete	numeric	Fatal Cases- Head
V664	p7_42a	Fatal Cases- Neck	discrete	numeric	Fatal Cases- Neck
V665	p7_43a	Fatal Cases- Back	discrete	numeric	Fatal Cases- Back
V666	p7_44a	Fatal Cases- Trunk or Internal Organs	discrete	numeric	Fatal Cases- Trunk or Internal Organs
V667	p7_45a	Fatal Cases- Arm and Shoulder	discrete	numeric	Fatal Cases- Arm and Shoulder
V668	p7_46a	Fatal Cases- Wrist and Hand	discrete	numeric	Fatal Cases- Wrist and Hand
V669	p7_47a	Fatal Cases- Lower Extremities	discrete	numeric	Fatal Cases- Lower Extremities
V670	p7_48a	Fatal Cases- Whole Body or Multiple Sites Equally Injured	discrete	numeric	Fatal Cases- Whole Body or Multiple Sites Equally Injured
V671	p7_4totb	Total Permanent Incapacity Cases- Part	discrete	numeric	Total Permanent Incapacity Cases- Part
V672	p7_41b	Permanent Incapacity Cases- Head	discrete	numeric	Permanent Incapacity Cases- Head
V673	p7_42b	Permanent Incapacity Cases- Neck	discrete	numeric	Permanent Incapacity Cases- Neck
V674	p7_43b	Permanent Incapacity Cases- Back	discrete	numeric	Permanent Incapacity Cases- Back
V675	p7_44b	Permanent Incapacity Cases- Trunk or Internal Organs	discrete	numeric	Permanent Incapacity Cases- Trunk or Internal Organs
V676	p7_45b	Permanent Incapacity Cases- Arm and Shoulder	discrete	numeric	Permanent Incapacity Cases- Arm and Shoulder
V677	p7_46b	Permanent Incapacity Cases- Wrist and hand	discrete	numeric	Permanent Incapacity Cases- Wrist and hand
V678	p7_47b	Permanent Incapacity Cases- Lower Extremities	discrete	numeric	Permanent Incapacity Cases- Lower Extremities
V679	p7_48b	Permanent Incapacity Cases- Whole Body or Multiple Sites Equally Injured	discrete	numeric	Permanent Incapacity Cases- Whole Body or Multiple Sites Equally Injured
V680	p7_4totc	Total Temporary Incapacity Cases- Part	discrete	numeric	Total Temporary Incapacity Cases- Part
V681	p7_41c	Temporary Incapacity Cases- Head	discrete	numeric	Temporary Incapacity Cases- Head
V682	p7_42c	Temporary Incapacity Cases- Neck	discrete	numeric	Temporary Incapacity Cases- Neck
V683	p7_43c	Temporary Incapacity Cases- Back	discrete	numeric	Temporary Incapacity Cases- Back
V684	p7_44c	Temporary Incapacity Cases- Trunk or Internal Organs	discrete	numeric	Temporary Incapacity Cases- Trunk or Internal Organs
V685	p7_45c	Temporary Incapacity Cases- Arm and Shoulder	discrete	numeric	Temporary Incapacity Cases- Arm and Shoulder
V686	p7_46c	Temporary Incapacity Cases- Wrist and hand	discrete	numeric	Temporary Incapacity Cases- Wrist and hand
V687	p7_47c	Temporary Incapacity Cases- Lower Extremities	discrete	numeric	Temporary Incapacity Cases- Lower Extremities

ID	Name	Label	Type	Format	Question
V688	p7_48c	Temporary Incapacity Cases- Whole Body or Multiple Sites Equally Injured	discrete	numeric	Temporary Incapacity Cases- Whole Body or Multiple Sites Equally Injured
V689	p7_4totd	Total Cases Without Workdays Lost - Part	contin	numeric	Total Cases Without Workdays Lost - Part
V690	p7_41d	Cases Without Workdays Lost - Head	contin	numeric	Cases Without Workdays Lost - Head
V691	p7_42d	Cases Without Workdays Lost - Neck	discrete	numeric	Cases Without Workdays Lost - Neck
V692	p7_43d	Cases Without Workdays Lost - Back	discrete	numeric	Cases Without Workdays Lost - Back
V693	p7_44d	Cases Without Workdays Lost - Trunk or Internal Organs	discrete	numeric	Cases Without Workdays Lost - Trunk or Internal Organs
V694	p7_45d	Cases Without Workdays Lost - Arm and Shoulder	discrete	numeric	Cases Without Workdays Lost - Arm and Shoulder
V695	p7_46d	Cases Without Workdays Lost - Wrist and Hand	discrete	numeric	Cases Without Workdays Lost - Wrist and Hand
V696	p7_47d	Cases Without Workdays Lost - Lower Extremities	contin	numeric	Cases Without Workdays Lost - Lower Extremities
V697	p7_48d	Cases Without Workdays Lost - Whole Body or Multiple Sites Equally Injured	discrete	numeric	Cases Without Workdays Lost - Whole Body or Multiple Sites Equally Injured
V698	p7_5tota	Total Fatal Cases- Cause	discrete	numeric	Total Fatal Cases- Cause
V699	p7_51a	Fatal Cases- Falls of Persons	discrete	numeric	Fatal Cases- Falls of Persons
V700	p7_52a	Fatal Cases- Struck by Falling Objects	discrete	numeric	Fatal Cases- Struck by Falling Objects
V701	p7_53a	Fatal Cases- Stepping on, Striking Against or Struck by Objects	discrete	numeric	Fatal Cases- Stepping on, Striking Against or Struck by Objects
V702	p7_54a	Fatal Cases- Caught in or Between Objects	discrete	numeric	Fatal Cases- Caught in or Between Objects
V703	p7_55a	Fatal Cases- Over-exertion or Strenuous Movements	discrete	numeric	Fatal Cases- Over-exertion or Strenuous Movements
V704	p7_56a	Fatal Cases- Exposure to or Contact with Extreme Temperatures	discrete	numeric	Fatal Cases- Exposure to or Contact with Extreme Temperatures
V705	p7_57a	Fatal Cases- Exposure to or Contact with Electric Current	discrete	numeric	Fatal Cases- Exposure to or Contact with Electric Current
V706	p7_58a	Fatal Cases- Exposure to or Contact with Harmful Substances or Radiation	discrete	numeric	Fatal Cases- Exposure to or Contact with Harmful Substances or Radiation
V707	p7_59a	Fatal Cases- Others	discrete	numeric	Fatal Cases- Others
V708	p7_5totb	Total Permanent Incapacity Cases- Causes	discrete	numeric	Total Permanent Incapacity Cases- Causes
V709	p7_51b	Permanent Incapacity Cases- Falls of Persons	discrete	numeric	Permanent Incapacity Cases- Falls of Persons
V710	p7_52b	Permanent Incapacity Cases- Struck by Falling Objects	discrete	numeric	Permanent Incapacity Cases- Struck by Falling Objects
V711	p7_53b	Permanent Incapacity Cases- Stepping on, Striking against or Struck by Objects	discrete	numeric	Permanent Incapacity Cases- Stepping on, Striking against or Struck by Objects
V712	p7_54b	Permanent Incapacity Cases- Caught in or Between Objects	discrete	numeric	Permanent Incapacity Cases- Caught in or Between Objects

ID	Name	Label	Type	Format	Question
V713	p7_55b	Permanent Incapacity Cases - Over-Exertion or Strenuous Movements	discrete	numeric	Permanent Incapacity Cases - Over-Exertion or Strenuous Movements
V714	p7_56b	Permanent Incapacity Cases- Exposure to or Contact with Extreme Temperatures	discrete	numeric	Permanent Incapacity Cases- Exposure to or Contact with Extreme Temperatures
V715	p7_57b	Permanent Incapacity Cases- Exposure to or Contact with Electric Current	discrete	numeric	Permanent Incapacity Cases- Exposure to or Contact with Electric Current
V716	p7_58b	Permanent Incapacity Cases- Exposure to or Contact with Harmful Substances or Radiations	discrete	numeric	Permanent Incapacity Cases- Exposure to or Contact with Harmful Substances or Radiations
V717	p7_59b	Permanent Incapacity Cases- Others	discrete	numeric	Permanent Incapacity Cases- Others
V718	p7_5totc	Total Temporary Incapacity Cases- Causes	discrete	numeric	Total Temporary Incapacity Cases- Causes
V719	p7_51c	Temporary Incapacity Cases- Falls of Persons	discrete	numeric	Temporary Incapacity Cases- Falls of Persons
V720	p7_52c	Temporary Incapacity Cases- Struck by Falling Objects	discrete	numeric	Temporary Incapacity Cases- Struck by Falling Objects
V721	p7_53c	Temporary Incapacity Cases- Stepping on, Striking against or Struck by Objects	discrete	numeric	Temporary Incapacity Cases- Stepping on, Striking against or Struck by Objects
V722	p7_54c	Temporary Incapacity Incapacity Cases- Caught in or Between Objects	discrete	numeric	Temporary Incapacity Incapacity Cases- Caught in or Between Objects
V723	p7_55c	Temporary Incapacity Cases- Over-exertion or Strenuous Movement	discrete	numeric	Temporary Incapacity Cases- Over-exertion or Strenuous Movement
V724	p7_56c	Temporary Incapacity Cases- Exposure to or Contact with Extreme Temperatures	discrete	numeric	Temporary Incapacity Cases- Exposure to or Contact with Extreme Temperatures
V725	p7_57c	Temporary Incapacity Cases- Exposure to or Contact with Electric Current	discrete	numeric	Temporary Incapacity Cases- Exposure to or Contact with Electric Current
V726	p7_58c	Temporary Incapacity Cases- Exposure to or Contact with Harmful Substances or Radiations	discrete	numeric	Temporary Incapacity Cases- Exposure to or Contact with Harmful Substances or Radiations
V727	p7_59c	Temporary Incapacity Cases- Others	discrete	numeric	Temporary Incapacity Cases- Others
V728	p7_5totd	Total Cases Without Workdays Lost - Causes	discrete	numeric	Total Cases Without Workdays Lost - Causes
V729	p7_51d	Cases Without Workdays Lost - Falls of Persons	discrete	numeric	Cases Without Workdays Lost - Falls of Persons
V730	p7_52d	Cases Without Workdays Lost - Struck by Falling Objects	discrete	numeric	Cases Without Workdays Lost - Struck by Falling Objects
V731	p7_53d	Cases Without Workdays Lost - Stepping on, Striking against or Struck by Objects	discrete	numeric	Cases Without Workdays Lost - Stepping on, Striking against or Struck by Objects
V732	p7_54d	Cases Without Workdays Lost - Caught in or Between Objects	discrete	numeric	Cases Without Workdays Lost - Caught in or Between Objects
V733	p7_55d	Cases Without Workdays Lost - Over-exertion or Strenuous Movements	discrete	numeric	Cases Without Workdays Lost - Over-exertion or Strenuous Movements

ID	Name	Label	Type	Format	Question
V734	p7_56d	Cases Without Workdays Lost - Exposure to or Contact with Extreme Temperatures	discrete	numeric	Cases Without Workdays Lost - Exposure to or Contact with Extreme Temperatures
V735	p7_57d	Cases Without Workdays Lost - Exposure to or Contact with Electric Current	discrete	numeric	Cases Without Workdays Lost - Exposure to or Contact with Electric Current
V736	p7_58d	Cases Without Workdays Lost - Exposure to or Contact with Harmful Substances or Radiations	discrete	numeric	Cases Without Workdays Lost - Exposure to or Contact with Harmful Substances or Radiations
V737	p7_59d	Cases Without Workdays Lost - Others	discrete	numeric	Cases Without Workdays Lost - Others
V738	p7_5others	Cases Without Workdays Lost - Others_Specify	discrete	character	Cases Without Workdays Lost - Others_Specify
V739	p7_6tota	Total Fatal Cases- Agent	discrete	numeric	Total Fatal Cases- Agent
V740	p7_61a	Fatal Cases- Building, Structures	discrete	numeric	Fatal Cases- Building, Structures
V741	p7_62a	Fatal Cases- Prime Movers	discrete	numeric	Fatal Cases- Prime Movers
V742	p7_63a	Fatal Cases- Distribution Systems	discrete	numeric	Fatal Cases- Distribution Systems
V743	p7_64a	Fatal Cases- Hand Tools	discrete	numeric	Fatal Cases- Hand Tools
V744	p7_65a	Fatal Cases- Machines, Equipment	discrete	numeric	Fatal Cases- Machines, Equipment
V745	p7_66a	Fatal Cases- Conveying/Transport /Packaging Equipment or Vehicles	discrete	numeric	Fatal Cases- Conveying/Transport /Packaging Equipment or Vehicles
V746	p7_67a	Fatal Cases- Materials, Objects	discrete	numeric	Fatal Cases- Materials, Objects
V747	p7_68a	Fatal Cases- Chemical Substances	discrete	numeric	Fatal Cases- Chemical Substances
V748	p7_69a	Fatal Cases- Human, Animals, Plants, etc	discrete	numeric	Fatal Cases- Human, Animals, Plants, etc
V749	p7_610a	Fatal Cases- Others	discrete	numeric	Fatal Cases- Others
V750	p7_6totb	Total Permanent Incapacity Cases- Agent	discrete	numeric	Total Permanent Incapacity Cases- Agent
V751	p7_61b	Permanent Incapacity Cases- Building, Structures	discrete	numeric	Permanent Incapacity Cases- Building, Structures
V752	p7_62b	Permanent Incapacity Cases- Prime Movers	discrete	numeric	Permanent Incapacity Cases- Prime Movers
V753	p7_63b	Permanent Incapacity Cases- Distribution Systems	discrete	numeric	Permanent Incapacity Cases- Distribution Systems
V754	p7_64b	Permanent Incapacity Cases- Hand Tools	discrete	numeric	Permanent Incapacity Cases- Hand Tools
V755	p7_65b	Permanent Incapacity Cases- Machines, Equipment	discrete	numeric	Permanent Incapacity Cases- Machines, Equipment
V756	p7_66b	Permanent Incapacity Cases- Conveying/Transport /Packaging Equipment or Vehicles	discrete	numeric	Permanent Incapacity Cases- Conveying/Transport /Packaging Equipment or Vehicles
V757	p7_67b	Permanent Incapacity Cases- Materials, Objects	discrete	numeric	Permanent Incapacity Cases- Materials, Objects
V758	p7_68b	Permanent Incapacity Cases- Chemical Substances	discrete	numeric	Permanent Incapacity Cases- Chemical Substances
V759	p7_69b	Permanent Incapacity Cases- Human, Animals, Plants, etc	discrete	numeric	Permanent Incapacity Cases- Human, Animals, Plants, etc



ID	Name	Label	Type	Format	Question
V760	p7_610b	Permanent Incapacity Cases- Others	discrete	numeric	Permanent Incapacity Cases- Others
V761	p7_6totc	Total Temporary Incapacity Cases- Agent	discrete	numeric	Total Temporary Incapacity Cases- Agent
V762	p7_61c	Temporary Incapacity Cases- Building, Structures	discrete	numeric	Temporary Incapacity Cases- Building, Structures
V763	p7_62c	Temporary Incapacity Cases- Prime Movers	discrete	numeric	Temporary Incapacity Cases- Prime Movers
V764	p7_63c	Temporary Incapacity Cases- Distribution Systems	discrete	numeric	Temporary Incapacity Cases- Distribution Systems
V765	p7_64c	Temporary Incapacity Cases- Hand Tools	discrete	numeric	Temporary Incapacity Cases- Hand Tools
V766	p7_65c	Temporary Incapacity Cases- Machines, Equipment	discrete	numeric	Temporary Incapacity Cases- Machines, Equipment
V767	p7_66c	Temporary Incapacity Cases- Conveying/Transport /Packaging Equipment or Vehicles	discrete	numeric	Temporary Incapacity Cases- Conveying/Transport /Packaging Equipment or Vehicles
V768	p7_67c	Temporary Incapacity Cases- Materials, Objects	discrete	numeric	Temporary Incapacity Cases- Materials, Objects
V769	p7_68c	Temporary Incapacity Cases- Chemical Substances	discrete	numeric	Temporary Incapacity Cases- Chemical Substances
V770	p7_69c	Temporary Incapacity Cases- Human, Animals, Plants, etc	discrete	numeric	Temporary Incapacity Cases- Human, Animals, Plants, etc
V771	p7_610c	Temporary Incapacity Cases- Others	discrete	numeric	Temporary Incapacity Cases- Others
V772	p7_6totd	Total Cases Without Workdays Lost - Agent	discrete	numeric	Total Cases Without Workdays Lost - Agent
V773	p7_61d	Cases Without Workdays Lost - Building, structures	discrete	numeric	Cases Without Workdays Lost - Building, structures
V774	p7_62d	Cases Without Workdays Lost - Prime Movers	discrete	numeric	Cases Without Workdays Lost - Prime Movers
V775	p7_63d	Cases Without Workdays Lost - Distribution Systems	discrete	numeric	Cases Without Workdays Lost - Distribution Systems
V776	p7_64d	Cases Without Workdays Lost - Hand Tools	discrete	numeric	Cases Without Workdays Lost - Hand Tools
V777	p7_65d	Cases Without Workdays Lost - Machines, Equipment	discrete	numeric	Cases Without Workdays Lost - Machines, Equipment
V778	p7_66d	Cases Without Workdays Lost - Conveying/Transport /Packaging Equipment or Vehicles	discrete	numeric	Cases Without Workdays Lost - Conveying/Transport /Packaging Equipment or Vehicles
V779	p7_67d	Cases Without Workdays Lost - Materials, Objects	discrete	numeric	Cases Without Workdays Lost - Materials, Objects
V780	p7_68d	Cases Without Workdays Lost - Chemical Substances	discrete	numeric	Cases Without Workdays Lost - Chemical Substances
V781	p7_69d	Cases Without Workdays Lost - Human, Animals, Plants, etc	discrete	numeric	Cases Without Workdays Lost - Human, Animals, Plants, etc
V782	p7_610d	Cases Without Workdays Lost - Others	discrete	numeric	Cases Without Workdays Lost - Others
V783	p7_6others	Cases Without Workdays Lost - Others_Specify	discrete	character	Cases Without Workdays Lost - Others_Specify

ID	Name	Label	Type	Format	Question
V784	p7_7tota	Total Fatal Cases- Major Occupation	discrete	numeric	Total Fatal Cases- Major Occupation
V785	p7_71a	Fatal Cases- Corporate Executives	discrete	numeric	Fatal Cases- Corporate Executives
V786	p7_72a	Fatal Cases- Professionals	discrete	numeric	Fatal Cases- Professionals
V787	p7_73a	Fatal Cases- Technicians	discrete	numeric	Fatal Cases- Technicians
V788	p7_74a	Fatal Cases- Clerks	discrete	numeric	Fatal Cases- Clerks
V789	p7_75a	Fatal Cases- Service Workers	discrete	numeric	Fatal Cases- Service Workers
V790	p7_76a	Fatal Cases- Farmers, Forestry Workers and Fishermen	discrete	numeric	Fatal Cases- Farmers, Forestry Workers and Fishermen
V791	p7_77a	Fatal Cases- Craft and Related Trades	discrete	numeric	Fatal Cases- Craft and Related Trades
V792	p7_78a	Fatal Cases- Plant and Machine Operators	discrete	numeric	Fatal Cases- Plant and Machine Operators
V793	p7_79a	Fatal Cases- Laborers and Unskilled	discrete	numeric	Fatal Cases- Laborers and Unskilled
V794	p7_7totb	Total Permanent Cases- Major Occupation	discrete	numeric	Total Permanent Cases- Major Occupation
V795	p7_71b	Permanent Incapacity Cases- Corporate Executives	discrete	numeric	Permanent Incapacity Cases- Corporate Executives
V796	p7_72b	Permanent Incapacity Cases- Professionals	discrete	numeric	Permanent Incapacity Cases- Professionals
V797	p7_73b	Permanent Incapacity Cases- Technicians	discrete	numeric	Permanent Incapacity Cases- Technicians
V798	p7_74b	Permanent Incapacity Cases- Clerks	discrete	numeric	Permanent Incapacity Cases- Clerks
V799	p7_75b	Permanent Incapacity Cases- Service Workers	discrete	numeric	Permanent Incapacity Cases- Service Workers
V800	p7_76b	Permanent Incapacity Cases- Farmers, Forestry Workers and Fishermen	discrete	numeric	Permanent Incapacity Cases- Farmers, Forestry Workers and Fishermen
V801	p7_77b	Permanent Incapacity Cases- Craft and Related Trades	discrete	numeric	Permanent Incapacity Cases- Craft and Related Trades
V802	p7_78b	Permanent Incapacity Cases- Plant and Machine Operators	discrete	numeric	Permanent Incapacity Cases- Plant and Machine Operators
V803	p7_79b	Permanent Incapacity Cases- Laborers and Unskilled	discrete	numeric	Permanent Incapacity Cases- Laborers and Unskilled
V804	p7_7totc	Total Temporary Incapacity Cases- Major Occupation	contin	numeric	Total Temporary Incapacity Cases- Major Occupation
V805	p7_71c	Temporary Incapacity Cases- Corporate Executives	discrete	numeric	Temporary Incapacity Cases- Corporate Executives
V806	p7_72c	Temporary Incapacity Cases- Professionals	discrete	numeric	Temporary Incapacity Cases- Professionals
V807	p7_73c	Temporary Incapacity Cases- Technicians	discrete	numeric	Temporary Incapacity Cases- Technicians
V808	p7_74c	Temporary Incapacity Cases- Clerks	discrete	numeric	Temporary Incapacity Cases- Clerks
V809	p7_75c	Temporary Incapacity Cases- Service Workers	discrete	numeric	Temporary Incapacity Cases- Service Workers
V810	p7_76c	Temporary Incapacity Cases- Farmers, Forestry Workers and Fishermen	discrete	numeric	Temporary Incapacity Cases- Farmers, Forestry Workers and Fishermen



ID	Name	Label	Type	Format	Question
V811	p7_77c	Temporary Incapacity Cases- Craft and Related Trade	discrete	numeric	Temporary Incapacity Cases- Craft and Related Trade
V812	p7_78c	Temporary Incapacity Cases- Plant and Machine Operators	contin	numeric	Temporary Incapacity Cases- Plant and Machine Operators
V813	p7_79c	Temporary Incapacity Cases- Laborers and Unskilled	contin	numeric	Temporary Incapacity Cases- Laborers and Unskilled
V814	p7_7totd	Total Cases Without Workdays Lost Cases- Major Occupation	discrete	numeric	Total Cases Without Workdays Lost Cases- Major Occupation
V815	p7_71d	Cases Without Workdays Lost - Corporate Executives	discrete	numeric	Cases Without Workdays Lost - Corporate Executives
V816	p7_72d	Cases Without Workdays Lost - Professionals	discrete	numeric	Cases Without Workdays Lost - Professionals
V817	p7_73d	Cases Without Workdays Lost - Technicians	discrete	numeric	Cases Without Workdays Lost - Technicians
V818	p7_74d	Cases Without Workdays Lost - Clerks	discrete	numeric	Cases Without Workdays Lost - Clerks
V819	p7_75d	Cases Without Workdays Lost - Service Workers	discrete	numeric	Cases Without Workdays Lost - Service Workers
V820	p7_76d	Cases Without Workdays Lost - Farmers, Forestry Workers and Fishermen	discrete	numeric	Cases Without Workdays Lost - Farmers, Forestry Workers and Fishermen
V821	p7_77d	Cases Without Workdays Lost - Craft and Related Trade	discrete	numeric	Cases Without Workdays Lost - Craft and Related Trade
V822	p7_78d	Cases Without Workdays Lost - Plant and Machine Operators	discrete	numeric	Cases Without Workdays Lost - Plant and Machine Operators
V823	p7_79d	Cases Without Workdays Lost - Laborers and Unskilled	discrete	numeric	Cases Without Workdays Lost - Laborers and Unskilled
V824	p7_81	Occupational Dermatitis	discrete	numeric	Occupational Dermatitis
V825	p7_82	Occupational Asthma	discrete	numeric	Occupational Asthma
V826	p7_83	Acute Poisonings	discrete	numeric	Acute Poisonings
V827	p7_84	Heat, Stroke, Cramps, Exhaustion	discrete	numeric	Heat, Stroke, Cramps, Exhaustion
V828	p7_85	Chillblain, Frostbite, Freezing	discrete	numeric	Chillblain, Frostbite, Freezing
V829	p7_86	Deafness	discrete	numeric	Deafness
V830	p7_87	Tuberculosis	discrete	numeric	Tuberculosis
V831	p7_88	Other Infections	discrete	numeric	Other Infections
V832	p7_89	Cataract	discrete	numeric	Cataract
V833	p7_810	Cardio-vascular Diseases	discrete	numeric	Cardio-vascular Diseases
V834	p7_811	Essential Hypertension	discrete	numeric	Essential Hypertension
V835	p7_812	Peptic Ulcer	discrete	numeric	Peptic Ulcer
V836	p7_8131	Carpal Tunnel	discrete	numeric	Carpal Tunnel
V837	p7_8132	Shoulder Tendinitis	discrete	numeric	Shoulder Tendinitis
V838	p7_8133	Neck-shoulder Pain	discrete	numeric	Neck-shoulder Pain
V839	p7_8134	Back Pain	discrete	numeric	Back Pain

ID	Name	Label	Type	Format	Question
V840	p7_8135a	Other Work-related Musculoskeletal Diseases_Specify	discrete	character	Other Work-related Musculoskeletal Diseases_Specify
V841	p7_8135	Other Work-related Musculoskeletal Diseases	discrete	numeric	Other Work-related Musculoskeletal Diseases
V842	p7_8141a	Others 1_Specify	discrete	character	Others 1_Specify
V843	p7_8141	Others 1	discrete	numeric	Others 1
V844	p7_8142a	Others 2_Specify	discrete	character	Others 2_Specify
V845	p7_8142	Others 2	discrete	numeric	Others 2
V846	p7_8143a	Others 3_Specify	discrete	character	Others 3_Specify
V847	p7_8143	Others 3	discrete	numeric	Others 3
V848	p7_9	Commuting Accidents	discrete	character	Did any of your workers experience commuting accidents in 2011?
V849	p7_91	No. of Commuting Accidents	discrete	numeric	How many commuting accidents were there?
V850	p7_92	No. of Workers Injured	discrete	numeric	How many workers were injured?
V851	p7_10	Total Hours Worked	contin	numeric	How many hours were actually worked by all employed persons in your establishments in 2011?
V852	p7_10a	Average employment	discrete	numeric	
V853	p7_10b	Regular Working Hours per day	discrete	numeric	
V854	p7_10c	Days actually worked	contin	numeric	
V855	p7_10d	Total Overtime Hours	contin	numeric	
V856	p7_10e	Total Hours Worked on Rest Days	contin	numeric	
V857	p7_10total	Total Hours Actually Worked	contin	numeric	
V858	sample	Sample Establishments	discrete	numeric	
V859	ret	Indicator for Retrieved Samples	discrete	numeric	
V860	ave_emp	Total Employment	discrete	numeric	
V861	eligible	Eligible Establishments	discrete	numeric	
V862	old_empsize	Old Employment Size	discrete	character	
V863	new_empsize	New Employment Size	discrete	character	
V864	oldpsic	old psic	discrete	character	
V865	newpsic	New psic	discrete	character	
V866	oldcell	Old Cell	discrete	character	
V867	newcell	New Cell	discrete	character	
V868	eligible_sum	Eligible Sum	discrete	numeric	
V869	ret_sum	ret	discrete	numeric	
V870	pop_sum	Population Sum	contin	numeric	
V871	sample_sum	Sample	contin	numeric	
V872	est_pop	Estimated Population	contin	numeric	
V873	psic	Industry Code	discrete	character	

<b>ID</b>	<b>Name</b>	<b>Label</b>	<b>Type</b>	<b>Format</b>	<b>Question</b>
V874	ate_grp	Employment Size	discrete	character	
V875	mpsic	Major Industry	discrete	character	
V876	buf	Blowing up Factor	contin	numeric	



## Establishment Identification Number (EIN)

### File: Part I - General Information

#### Overview

Type: Discrete	Valid cases: 4666
Format: character	Invalid: 0
Width: 8	

#### Description

This is a unique and fixed number assigned to each establishment by the BLES for reference purposes.

#### Source of information

BLES Survey Sampling Frame

## Employment\_BITS (emp\_bits)

### File: Part I - General Information

#### Overview

Type: Continuous	Valid cases: 4666
Format: numeric	Invalid: 0
Width: 8	Minimum: 20
Decimals: 2	Maximum: 99999
Range: 20-99999	Mean: 358.8
	Standard deviation: 1635.8

#### Description

Employment - persons who worked or received pay from the establishment.

Includes working owners with or without regular pay; salaried directors, managers and executives; regular and non-regular workers, e.g., probationary, casual, contractual/project-based, seasonal, paid apprentices/learners; persons on paid vacation, sick, maternity, paternity, service incentive leave and other paid leaves; persons working away from the establishment but paid by and under its control, e.g., bus drivers; workers on strike; unpaid workers 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

Excluded are silent or inactive partners; members of the board of directors paid solely for attendance at meetings; consultants, persons on retainer basis; contract out/agency hired; workers homeworkers; workers on indefinite leave; laid off workers for six (6) months or more; persons purely on commission and without employer control

## Employment Size Code (ate)

### File: Part I - General Information

#### Overview

Type: Discrete	Valid cases: 4666
Format: numeric	Invalid: 0
Width: 6	
Decimals: 0	
Range: 3-9	

## PSIC\_BITS (psic\_bits)

### File: Part I - General Information

#### Overview

Type: Discrete	Valid cases: 4666
Format: character	Invalid: 0
Width: 6	

## Priority Sample (survey\_code)

### File: Part I - General Information

#### Overview

Type: Discrete	Valid cases: 291
Format: character	Invalid: 0
Width: 4	

## Status\_BITS (status\_bits)

### File: Part I - General Information

#### Overview

Type: Discrete	Valid cases: 4666
Format: character	Invalid: 0
Width: 4	

## New PSIC\_BITS (newpsic\_bits)

### File: Part I - General Information

#### Overview

Type: Discrete	Valid cases: 4666
Format: character	Invalid: 0
Width: 6	

## New Employment\_BITS (newemp\_bits)

### File: Part I - General Information

#### Overview

Type: Continuous	Valid cases: 4666
Format: numeric	Invalid: 0
Width: 8	Minimum: 16
Decimals: 2	Maximum: 10976
Range: 16-10976	Mean: 339.4
	Standard deviation: 724.2

## Main Economic Activity\_BITS (mea\_bits)

### File: Part I - General Information

#### Overview

Type: Discrete	Valid cases: 4655
Format: character	Invalid: 0
Width: 200	

#### Description

Main economic activity - activity that contributes the biggest or major portion of the gross income or revenues of the establishment, e.g., mining of metal ores, manufacture of food products, retail trade, education.

#### Literal question

What is the main economic activity of your establishment?

## Major Products\_BITS (maj\_prod\_bits)

### File: Part I - General Information

#### Overview

Type: Discrete	Valid cases: 4577
Format: character	Invalid: 0
Width: 200	

#### Description

Major products/goods or services - 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.

## Recode to Specific Industry (rpsic\_o)

### File: Part I - General Information

#### Overview

Type: Discrete	Valid cases: 4666
Format: character	Invalid: 0
Width: 8	

#### Description

Three character PSIC (Alpha and 2 numeric)

## Recode to Specific Industry (rpsic2012\_o)

### File: Part I - General Information

#### Overview

Type: Discrete	Valid cases: 4666
Format: character	Invalid: 0
Width: 8	

## Recode to Merged Specific Industry (rpsic)

### File: Part I - General Information

#### Overview

Type: Discrete	Valid cases: 4666
Format: character	Invalid: 0
Width: 11	

## Blowing-up Factor (buf2012)

### File: Part I - General Information

#### Overview

Type: Continuous	Valid cases: 4666
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 5	Maximum: 123.4
Range: 1-123.375	Mean: 5.6
	Standard deviation: 9.8

## Major Industry (majind2012)

### File: Part I - General Information

#### Overview

Type: Discrete	Valid cases: 4666
Format: character	Invalid: 0
Width: 1	

## Type of Ownership (p1\_2)

### File: Part I - General Information

#### Overview

Type: Discrete	Valid cases: 4666
Format: character	Invalid: 0
Width: 1	

#### Literal question

Ownership

## Type of Market (p1\_3)

### File: Part I - General Information

#### Overview

Type: Discrete	Valid cases: 1515
Format: character	Invalid: 0
Width: 1	

#### Literal question

Type of Market (Indicate market only if engaged in production e.g., agriculture, mining and quarrying and manufacturing)  
(Please check only one)

## With/Without Union (p1\_4)

### File: Part I - General Information

#### Overview

Type: Discrete	Valid cases: 4666
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

#### Description

Union - any registered group or association of employees that exists in whole or in part for the purpose of collective bargaining or dealing with employers concerning terms and conditions of employment. It also refers to a union whose registration is still in process as of reference date.

#### Literal question

With Union? (Registered or under process as of reference date.)

## With Union Supervisors Only (p1\_41a)

### File: Part I - General Information

#### Overview



## With Union Supervisors Only (p1\_41a)

### File: Part I - General Information

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

Valid cases: 49  
 Invalid: 4617

#### Literal question

Scope of Bargaining Unit Supervisor Only

## With Union Rank & File Only (p1\_41b)

### File: Part I - General Information

#### Overview

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

Valid cases: 647  
 Invalid: 4019

#### Literal question

Scope of Bargaining Unit Rank and File Only

## With Union Rank & File including Supervisors (p1\_41c)

### File: Part I - General Information

#### Overview

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

Valid cases: 199  
 Invalid: 4467

#### Literal question

Scope of Bargaining Unit Rank and File including Supervisors

## Number of Unions (p1\_5)

### File: Part I - General Information

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 1-71

Valid cases: 847  
 Invalid: 3819  
 Minimum: 1  
 Maximum: 71  
 Mean: 1.3  
 Standard deviation: 2.6

#### Description

Union - any registered group or association of employees that exists in whole or in part for the purpose of collective bargaining or dealing with employers concerning terms and conditions of employment. It also refers to a union whose registration is still in process as of reference date.

#### Literal question

Number of Unions (Registered or under process as of reference date)

## Number of Unions Supervisors Only (p1\_5a)

### File: Part I - General Information

#### Overview

Type: Continuous	Valid cases: 847
Format: numeric	Invalid: 3819
Width: 11	
Decimals: 0	
Range: 0-4	

#### Literal question

Number of Unions Supervisors Only

## Number of Unions Rank & File Only (p1\_5b)

### File: Part I - General Information

#### Overview

Type: Continuous	Valid cases: 847
Format: numeric	Invalid: 3819
Width: 11	
Decimals: 0	
Range: 0-71	

#### Literal question

Number of Unions Rank & File Only

## Number of Unions Rank & File including Supervisors (p1\_5c)

### File: Part I - General Information

#### Overview

Type: Continuous	Valid cases: 847
Format: numeric	Invalid: 3819
Width: 11	
Decimals: 0	
Range: 0-5	

#### Literal question

Number of Unions Rank & File including Supervisors

## Union Members Supervisors Only (p1\_6a)

### File: Part I - General Information

#### Overview

Type: Continuous	Valid cases: 847
Format: numeric	Invalid: 3819
Width: 11	Minimum: 0
Decimals: 0	Maximum: 2797
Range: 0-2797	Mean: 7.2
	Standard deviation: 99.6

#### Literal question

Union Membership Supervisors Only

## Union Members Rank & File Only (p1\_6b)

### File: Part I - General Information

## Union Members Rank & File Only (p1\_6b)

### File: Part I - General Information

#### Overview

Type: Continuous	Valid cases: 847
Format: numeric	Invalid: 3819
Width: 11	Minimum: 0
Decimals: 0	Maximum: 6044
Range: 0-6044	Mean: 201.1
	Standard deviation: 457.7

#### Literal question

Union Membership Rank & File Only

## Union Members Rank & File including Supervisors (p1\_6c)

### File: Part I - General Information

#### Overview

Type: Continuous	Valid cases: 847
Format: numeric	Invalid: 3819
Width: 11	Minimum: 0
Decimals: 0	Maximum: 4019
Range: 0-4019	Mean: 60.6
	Standard deviation: 246.2

#### Literal question

Union Membership Rank & File including Supervisors

## Female Members Supervisors Only (p1\_61a)

### File: Part I - General Information

#### Overview

Type: Continuous	Valid cases: 847
Format: numeric	Invalid: 3819
Width: 11	Minimum: 0
Decimals: 0	Maximum: 1231
Range: 0-1231	Mean: 2.3
	Standard deviation: 42.9

#### Literal question

Female Members Supervisors Only

## Female Members Rank & File Only (p1\_61b)

### File: Part I - General Information

#### Overview

Type: Continuous	Valid cases: 847
Format: numeric	Invalid: 3819
Width: 11	Minimum: 0
Decimals: 0	Maximum: 3124
Range: 0-3124	Mean: 76.6
	Standard deviation: 237.4

#### Literal question

Female Members Rank & File Only

## Female Members Rank & File including Supervisors (p1\_61c)

### File: Part I - General Information

#### Overview

Type: Continuous	Valid cases: 847
Format: numeric	Invalid: 3819
Width: 11	Minimum: 0
Decimals: 0	Maximum: 1561
Range: 0-1561	Mean: 22.2
	Standard deviation: 102.7

#### Literal question

Female Members Rank & File including Supervisors

## Union Officers including members of the Board Supervisors Only (p1\_62a)

### File: Part I - General Information

#### Overview

Type: Discrete	Valid cases: 847
Format: numeric	Invalid: 3819
Width: 11	
Decimals: 0	
Range: 0-58	

#### Literal question

Union Officers including members of the Board Supervisors Only

## Union Officers including members of the Board Rank & File Only (p1\_62b)

### File: Part I - General Information

#### Overview

Type: Continuous	Valid cases: 847
Format: numeric	Invalid: 3819
Width: 11	Minimum: 0
Decimals: 0	Maximum: 246
Range: 0-246	Mean: 9.6
	Standard deviation: 14.6

#### Literal question

Union Officers including members of the Board Rank & File Only

## Union Officers including members of the Board Rank & File including Supervisors (p1\_62c)

### File: Part I - General Information

#### Overview

Type: Continuous	Valid cases: 847
Format: numeric	Invalid: 3819
Width: 11	Minimum: 0
Decimals: 0	Maximum: 111
Range: 0-111	Mean: 2.6
	Standard deviation: 6.9

#### Literal question

## Union Officers including members of the Board Rank & File including Supervisors (p1\_62c)

### File: Part I - General Information

Union Officers including members of the Board Rank & File including Supervisors

## Female Officers Supervisors Only (p1\_621a)

### File: Part I - General Information

#### Overview

Type: Continuous  
Format: numeric  
Width: 11  
Decimals: 0  
Range: 0-9

Valid cases: 847  
Invalid: 3819

#### Literal question

Female Officers Supervisors Only

## Female Officers Rank & File Only (p1\_621b)

### File: Part I - General Information

#### Overview

Type: Continuous  
Format: numeric  
Width: 11  
Decimals: 0  
Range: 0-122

Valid cases: 847  
Invalid: 3819

#### Literal question

Female Officers Rank & File Only

## Female Officers Rank & File including Supervisors (p1\_621c)

### File: Part I - General Information

#### Overview

Type: Continuous  
Format: numeric  
Width: 11  
Decimals: 0  
Range: 0-81

Valid cases: 847  
Invalid: 3819

#### Literal question

Female Officers Rank & File including Supervisors

## Female Presidents Supervisors Only (p1\_6211a)

### File: Part I - General Information

#### Overview

Type: Continuous  
Format: numeric  
Width: 11  
Decimals: 0  
Range: 0-1

Valid cases: 847  
Invalid: 3819

#### Literal question

## Female Presidents Supervisors Only (p1\_6211a)

### File: Part I - General Information

Female Presidents Supervisors Only

## Female Presidents Rank & File Only (p1\_6211b)

### File: Part I - General Information

#### Overview

Type: Continuous	Valid cases: 847
Format: numeric	Invalid: 3819
Width: 11	
Decimals: 0	
Range: 0-7	

#### Literal question

Female Presidents Rank & File Only

## Female Presidents Rank & File including Supervisors (p1\_6211c)

### File: Part I - General Information

#### Overview

Type: Continuous	Valid cases: 847
Format: numeric	Invalid: 3819
Width: 11	
Decimals: 0	
Range: 0-35	

#### Literal question

Female Presidents Rank & File including Supervisors

## With CBA Supervisors Only (p1\_7a)

### File: Part I - General Information

#### Overview

Type: Discrete	Valid cases: 847
Format: numeric	Invalid: 3819
Width: 8	
Decimals: 0	
Range: 0-1	

#### Literal question

With Collective Bargaining Agreement? Supervisors Only

## With CBA Rank & File Only (p1\_7b)

### File: Part I - General Information

#### Overview

Type: Discrete	Valid cases: 847
Format: numeric	Invalid: 3819
Width: 8	
Decimals: 0	
Range: 0-1	

#### Literal question

With Collective Bargaining Agreement? Rank & File Only

## With CBA Rank & File including Supervisors (p1\_7c)

### File: Part I - General Information

#### Overview

Type: Discrete	Valid cases: 847
Format: numeric	Invalid: 3819
Width: 8	
Decimals: 0	
Range: 0-1	

#### Literal question

With Collective Bargaining Agreement? Rank & File including Supervisors

## Including those paying agency fees Supervisors Only (p1\_8a)

### File: Part I - General Information

#### Overview

Type: Continuous	Valid cases: 847
Format: numeric	Invalid: 3819
Width: 11	Minimum: 0
Decimals: 0	Maximum: 3578
Range: 0-3578	Mean: 8.7
	Standard deviation: 126.7

#### Literal question

Workers covered by CBAs including those paying agency fees Supervisors Only

## Including those paying agency fees Rank and File Only (p1\_8b)

### File: Part I - General Information

#### Overview

Type: Continuous	Valid cases: 847
Format: numeric	Invalid: 3819
Width: 11	Minimum: 0
Decimals: 0	Maximum: 6044
Range: 0-6044	Mean: 212.1
	Standard deviation: 494.4

#### Literal question

Workers covered by CBAs including those paying agency fees Rank and File Only

## Including those paying agencies Rank & File including those paying agency fees Rank & File including Supervisors (p1\_8c)

### File: Part I - General Information

#### Overview

Type: Continuous	Valid cases: 847
Format: numeric	Invalid: 3819
Width: 11	Minimum: 0
Decimals: 0	Maximum: 4019
Range: 0-4019	Mean: 61.4
	Standard deviation: 252.2

#### Literal question

Workers covered by CBAs including those paying agency fees Rank & File including Supervisors

## Female Workers Supervisors Only (p1\_81a)

### File: Part I - General Information

#### Overview

Type: Continuous	Valid cases: 847
Format: numeric	Invalid: 3819
Width: 11	Minimum: 0
Decimals: 0	Maximum: 2012
Range: 0-2012	Mean: 3.3
	Standard deviation: 69.5

#### Literal question

Female Workers Covered Supervisors Only

## Female Workers Rank & File Only (p1\_81b)

### File: Part I - General Information

#### Overview

Type: Continuous	Valid cases: 847
Format: numeric	Invalid: 3819
Width: 11	Minimum: 0
Decimals: 0	Maximum: 3890
Range: 0-3890	Mean: 82.2
	Standard deviation: 258.7

#### Literal question

Female Workers Rank & File Only

## Female Workers Rank & File including Supervisors (p1\_81c)

### File: Part I - General Information

#### Overview

Type: Continuous	Valid cases: 847
Format: numeric	Invalid: 3819
Width: 11	Minimum: 0
Decimals: 0	Maximum: 1561
Range: 0-1561	Mean: 22.7
	Standard deviation: 107.9

#### Literal question

Female Workers Rank & File including Supervisors

## Business Information (p1\_9a)

### File: Part I - General Information

#### Overview

Type: Discrete	Valid cases: 118
Format: numeric	Invalid: 4548
Width: 11	
Decimals: 0	
Range: 1-1	

#### Pre question

What are the two most important problems the management faces in running establishment?

#### Literal question

Business Information



## Legal Regulations (p1\_9b)

### File: Part I - General Information

#### Overview

Type: Discrete	Valid cases: 446
Format: numeric	Invalid: 4220
Width: 11	
Decimals: 0	
Range: 1-1	

#### Pre question

What are the two most important problems the management faces in running establishment?

#### Literal question

Legal Regulations

## Political Uncertainties (p1\_9c)

### File: Part I - General Information

#### Overview

Type: Discrete	Valid cases: 292
Format: numeric	Invalid: 4374
Width: 11	
Decimals: 0	
Range: 1-1	

#### Pre question

What are the two most important problems the management faces in running establishment?

#### Literal question

Political Development

## Product Development (p1\_9d)

### File: Part I - General Information

#### Overview

Type: Discrete	Valid cases: 307
Format: numeric	Invalid: 4359
Width: 11	
Decimals: 0	
Range: 1-1	

#### Pre question

What are the two most important problems the management faces in running establishment?

#### Literal question

Product Development

## Marketing Assistance Services (p1\_9e)

### File: Part I - General Information

#### Overview

Type: Discrete	Valid cases: 438
Format: numeric	Invalid: 4228
Width: 11	
Decimals: 0	
Range: 1-1	

#### Pre question

What are the two most important problems the management faces in running establishment?

## Marketing Assistance Services (p1\_9e)

### File: Part I - General Information

#### Literal question

Marketing Assistance Services

## Competition from Imports (p1\_9f)

### File: Part I - General Information

#### Overview

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

Valid cases: 812  
Invalid: 3854

#### Pre question

What are the two most important problems the management faces in running establishment?

#### Literal question

Competition from Imports

## Financial Losses (p1\_9g)

### File: Part I - General Information

#### Overview

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

Valid cases: 751  
Invalid: 3915

#### Pre question

What are the two most important problems the management faces in running establishment?

#### Literal question

Financial Losses

## Lack of Capital (p1\_9h)

### File: Part I - General Information

#### Overview

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

Valid cases: 255  
Invalid: 4411

#### Pre question

What are the two most important problems the management faces in running establishment?

#### Literal question

Lack of Capital

## Cost of Production Material, Energy (p1\_9i)

### File: Part I - General Information

## Cost of Production Material, Energy (p1\_9i)

### File: Part I - General Information

#### Overview

Type: Discrete	Valid cases: 1331
Format: numeric	Invalid: 3335
Width: 11	
Decimals: 0	
Range: 1-1	

#### Pre question

What are the two most important problems the management faces in running establishment?

#### Literal question

Cost of Production Material, Energy

## Downsizing/Redundancy (p1\_9j)

### File: Part I - General Information

#### Overview

Type: Discrete	Valid cases: 203
Format: numeric	Invalid: 4463
Width: 11	
Decimals: 0	
Range: 1-1	

#### Pre question

What are the two most important problems the management faces in running establishment?

#### Literal question

Downsizing/Redundancy

## Labor Cost (p1\_9k)

### File: Part I - General Information

#### Overview

Type: Discrete	Valid cases: 1433
Format: numeric	Invalid: 3233
Width: 11	
Decimals: 0	
Range: 1-1	

#### Pre question

What are the two most important problems the management faces in running establishment?

#### Literal question

Labor Cost

## Productivity (p1\_9l)

### File: Part I - General Information

#### Overview

Type: Discrete	Valid cases: 637
Format: numeric	Invalid: 4029
Width: 11	
Decimals: 0	
Range: 1-1	

#### Pre question

What are the two most important problems the management faces in running establishment?

## Productivity (p1\_9l)

### File: Part I - General Information

#### Literal question

Productivity

## Access to Technology (p1\_9m)

### File: Part I - General Information

#### Overview

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

Valid cases: 209  
Invalid: 4457

#### Pre question

What are the two most important problems the management faces in running establishment?

#### Literal question

Access to Technology

## Others\_Problems (p1\_9n)

### File: Part I - General Information

#### Overview

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

Valid cases: 623  
Invalid: 4043

#### Pre question

What are the two most important problems the management faces in running establishment?

## Others Specify (p1\_9oth)

### File: Part I - General Information

#### Overview

Type: Discrete  
Format: character  
Width: 50

Valid cases: 623  
Invalid: 0

## With or Without CBA (p1\_7CBA)

### File: Part I - General Information

#### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 847  
Invalid: 0

#### Description

Collective Bargaining Agreement (CBA) - the negotiated contract between a legitimate labor organization and the employer concerning wages, hours of work, and all other terms and conditions of employment in a bargaining unit, including mandatory provisions for grievance and arbitration machinery.

#### Pre question

## With or Without CBA (p1\_7CBA)

### File: Part I - General Information

Derived Variable With or Without CBA

## Number of CBAs (p1\_7)

### File: Part I - General Information

#### Overview

Type: Continuous	Valid cases: 847
Format: numeric	Invalid: 3819
Width: 8	Minimum: 0
Decimals: 0	Maximum: 2
Range: 0-2	Mean: 1
	Standard deviation: 0.3

#### Description

Collective Bargaining Agreement (CBA) - the negotiated contract between a legitimate labor organization and the employer concerning wages, hours of work, and all other terms and conditions of employment in a bargaining unit, including mandatory provisions for grievance and arbitration machinery.

#### Pre question

Derived Variable Number of CBAs

## Both Sexes (p1\_8)

### File: Part I - General Information

#### Overview

Type: Continuous	Valid cases: 847
Format: numeric	Invalid: 3819
Width: 8	Minimum: 0
Decimals: 0	Maximum: 6165
Range: 0-6165	Mean: 282.2
	Standard deviation: 557.5

#### Pre question

Derived Variable Both Sexes

## Female (p1\_81)

### File: Part I - General Information

#### Overview

Type: Continuous	Valid cases: 847
Format: numeric	Invalid: 3819
Width: 8	Minimum: 0
Decimals: 0	Maximum: 3890
Range: 0-3890	Mean: 108.1
	Standard deviation: 284.2

#### Pre question

Derived Variable Female

## Male (p1\_81m)

### File: Part I - General Information

#### Overview

## Male (p1\_81m)

### File: Part I - General Information

Type: Continuous	Valid cases: 847
Format: numeric	Invalid: 3819
Width: 8	Minimum: 0
Decimals: 0	Maximum: 5241
Range: 0-5241	Mean: 174.1
	Standard deviation: 361

#### Pre question

Dervied Variable Male

## Male Workers (p2\_22m)

### File: Part I - General Information

#### Overview

Type: Continuous	Valid cases: 4666
Format: numeric	Invalid: 0
Width: 8	Minimum: -1
Decimals: 0	Maximum: 10436
Range: -1-10436	Mean: 199
	Standard deviation: 452

#### Pre question

Dervied Variable Male Workers

## Establishment Identification Number (EIN) File: Part II-A - Employment

### Overview

Type: Discrete  
Format: character  
Width: 5

### Description

This is a unique and fixed number assigned to each establishment by the BLES for reference purposes.

Establishment - 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.

### Source of information

BLES Survey Sampling Frame

## priority sample (survey\_code) File: Part II-A - Employment

### Overview

Type: Discrete	Valid cases: 291
Format: character	Invalid: 0
Width: 1	

### Description

priority sample - establishments belonging to cells with 10 or less samples

## status (status\_bits) File: Part II-A - Employment

### Overview

Type: Discrete	Valid cases: 4666
Format: character	Invalid: 0
Width: 3	

## new psic (newpsic\_bits) File: Part II-A - Employment

### Overview

Type: Discrete  
Format: character  
Width: 6

## new employment size (newemp\_bits) File: Part II-A - Employment

### Overview

## new employment size (newemp\_bits)

### File: Part II-A - Employment

Type: Continuous	Valid cases: 4666
Format: numeric	Invalid: 0
Width: 8	Minimum: 16
Decimals: 2	Maximum: 10976
Range: 16-10976	Mean: 339.4
	Standard deviation: 724.2

## Total Employment (p2\_1)

### File: Part II-A - Employment

#### Overview

Type: Continuous	Valid cases: 4666
Format: numeric	Invalid: 0
Width: 5	Minimum: 16
Decimals: 0	Maximum: 10976
Range: 16-14368	Mean: 339.3
	Standard deviation: 724.2

#### Description

Employment - persons who worked or received pay from the establishment.

Includes working owners with or without regular pay; salaried directors, managers and executives; regular and non-regular workers, e.g., probationary, casual, contractual/project-based, seasonal, paid apprentices/learners; persons on paid vacation, sick, maternity, paternity, service incentive leave and other paid leaves; persons working away from the establishment but paid by and under its control, e.g., bus drivers; workers on strike; unpaid workers 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

Excluded are silent or inactive partners; members of the board of directors paid solely for attendance at meetings; workers on indefinite leave; laid off workers for six (6) months or more; persons purely on commission and without employer control; consultants; persons on retainer basis; contract out/agency hired workers; homeworkers

#### Literal question

Total employment

## Working Owners (p2\_11)

### File: Part II-A - Employment

#### Overview

Type: Continuous	Valid cases: 4666
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 83
Range: 0-580	Mean: 0.7
	Standard deviation: 2.5

#### Description

Working owners - working owners who do not receive regular pay.

#### Literal question

Working owners (without regular pay)

## Unpaid Workers (p2\_12)

### File: Part II-A - Employment

#### Overview



## Unpaid Workers (p2\_12)

### File: Part II-A - Employment

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0-540

Valid cases: 4666  
 Invalid: 0  
 Minimum: 0  
 Maximum: 409  
 Mean: 0.9  
 Standard deviation: 11.2

#### Description

Unpaid workers - persons without regular pay who work for at least one-third of the working time normal to the establishment. Apprentices without compensation or student on-the-job trainees are included.

#### Literal question

Unpaid workers

## Employees (p2\_13)

### File: Part II-A - Employment

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 10-14368

Valid cases: 4666  
 Invalid: 0  
 Minimum: 6  
 Maximum: 10976  
 Mean: 337.7  
 Standard deviation: 723.5

#### Description

Employees - include managers/executives, supervisors/foremen and rank and file workers. Working owners receiving regular pay are also included.

#### Literal question

Employees

## Female Employees (p2\_131)

### File: Part II-A - Employment

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 0-8500

Valid cases: 4666  
 Invalid: 0  
 Minimum: 0  
 Maximum: 8500  
 Mean: 138.4  
 Standard deviation: 394.1

#### Literal question

Female employees

## Managers/Executives (p2\_141)

### File: Part II-A - Employment

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 0-2652

Valid cases: 4666  
 Invalid: 0  
 Minimum: 0  
 Maximum: 3015  
 Mean: 18.7  
 Standard deviation: 82.9

#### Description

## Managers/Executives (p2\_141)

### File: Part II-A - Employment

Managers/Executives - workers whose main responsibilities are to determine and formulate policies and plan, direct, control and coordinate the activities of enterprises and organizations, or their internal departments or sections. Working owners receiving regular pay are included.

#### Literal question

Managers/Executives (including working owners receiving regular pay and female managers/executives)

## Female Managers (p2\_1411)

### File: Part II-A - Employment

#### Overview

Type: Continuous	Valid cases: 4666
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1966
Range: 0-1634	Mean: 8.5
	Standard deviation: 47.2

#### Literal question

Female managers

## Supervisors/Foremen (p2\_142)

### File: Part II-A - Employment

#### Overview

Type: Continuous	Valid cases: 4666
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 5383
Range: 0-4809	Mean: 27.7
	Standard deviation: 120.1

#### Description

Supervisors/Foremen - workers whose main responsibilities are to plan, direct, organize and supervise the daily activities of workers in the section or unit concerned with the production of goods or the provision of services, subject to the general directive of managers.

#### Literal question

Supervisors/Foremen

## Female Supervisors (p2\_1421)

### File: Part II-A - Employment

#### Overview

Type: Continuous	Valid cases: 4666
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2012
Range: 0-1964	Mean: 11.6
	Standard deviation: 48.3

#### Literal question

Female supervisors

## Rank and file (p2\_143)

### File: Part II-A - Employment

#### Overview

Type: Continuous	Valid cases: 4666
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 10921
Range: 0-13635	Mean: 291.4
	Standard deviation: 645.8

#### Description

Rank and file workers - workers who do not fall within the managerial or supervisory classification of employees.

#### Literal question

Rank and file

## Regular Workers (p2\_1431)

### File: Part II-A - Employment

#### Overview

Type: Continuous	Valid cases: 4666
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 7027
Range: 0-8622	Mean: 181.4
	Standard deviation: 406.8

#### Description

Regular workers - workers hired to perform activities which are usually necessary or desirable in the usual business or trade of the employer and usually worked on permanent status.

#### Literal question

Regular workers

## Non-Regular Workers (p2\_1432)

### File: Part II-A - Employment

#### Overview

Type: Continuous	Valid cases: 4666
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 10106
Range: 0-12893	Mean: 109.9
	Standard deviation: 409

#### Literal question

Non-regular workers

## Young Workers: 15-24 years old (p2\_211)

### File: Part II-A - Employment

#### Overview

Type: Continuous	Valid cases: 4666
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 6442
Range: 0-4275	Mean: 52.4
	Standard deviation: 205.3

## Young Workers: 15-24 years old (p2\_211)

### File: Part II-A - Employment

#### Description

Young workers - workers aged 15 to 24 years old as of reference date.

#### Literal question

15-24 years old

## Young Workers: 15-30 years old (p2\_212)

### File: Part II-A - Employment

#### Overview

Type: Continuous	Valid cases: 4666
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 8207
Range: 0-8207	Mean: 127.9
	Standard deviation: 393.6

#### Description

Young workers - workers aged 15 to 30 years old as of reference date.

#### Literal question

15-30 years old

## Female Workers (p2\_22)

### File: Part II-A - Employment

#### Overview

Type: Continuous	Valid cases: 4666
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 8500
Range: 0-7560	Mean: 138.7
	Standard deviation: 394.2

#### Description

Female workers - women working as working owners, unpaid workers or employees.

#### Literal question

Female workers

## Workers Paid the Minimum Wage (p2\_23)

### File: Part II-A - Employment

#### Overview

Type: Continuous	Valid cases: 4666
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 8600
Range: 0-8600	Mean: 88.4
	Standard deviation: 348.6

#### Description

Workers paid the minimum wage - workers who are paid the applicable minimum wage rates fixed by the Regional Tripartite Wages and Productivity Boards.

#### Literal question

Workers paid the minimum wage

## Time-rated Workers (p2\_24)

### File: Part II-A - Employment

#### Overview

Type: Continuous	Valid cases: 4666
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 10976
Range: 0-10976	Mean: 328
	Standard deviation: 717.8

#### Description

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

#### Literal question

Time-rated workers

## Full-time Workers (p2\_241)

### File: Part II-A - Employment

#### Overview

Type: Continuous	Valid cases: 4666
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 10976
Range: 0-14368	Mean: 322.1
	Standard deviation: 711.3

#### Literal question

Full-time workers

## Hourly (p2\_2411)

### File: Part II-A - Employment

#### Overview

Type: Continuous	Valid cases: 4666
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 4466
Range: 0-9524	Mean: 7.8
	Standard deviation: 107.7

#### Literal question

Hourly

## Daily (p2\_2412)

### File: Part II-A - Employment

#### Overview

Type: Continuous	Valid cases: 4665
Format: numeric	Invalid: 1
Width: 5	Minimum: 0
Decimals: 0	Maximum: 10614
Range: 0-12893	Mean: 147.1
	Standard deviation: 501.9

#### Literal question

Daily

## Monthly (p2\_2413)

### File: Part II-A - Employment

#### Overview

Type: Continuous	Valid cases: 4666
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 9324
Range: 0-8562	Mean: 167.2
	Standard deviation: 459.2

#### Literal question

Monthly

## Part-time Workers (p2\_242)

### File: Part II-A - Employment

#### Overview

Type: Continuous	Valid cases: 4666
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1961
Range: 0-932	Mean: 5.9
	Standard deviation: 51.9

#### Description

Part-time workers - workers who work at jobs which provide less than the working time normal to the establishment.

#### Literal question

Part-time workers (except consultants and those on retainer basis)

## Commission Workers (p2\_25)

### File: Part II-A - Employment

#### Overview

Type: Continuous	Valid cases: 4665
Format: numeric	Invalid: 1
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1985
Range: 0-8027	Mean: 8.1
	Standard deviation: 62.7

#### Description

Commission workers - persons working for the establishment who receive a basic pay plus a certain percentage of money received for a transaction (e.g., sales representatives) or purely on commission with employer control and supervision (e.g., bus drivers) or purely on commission without employer control (e.g., insurance underwriters)

#### Literal question

Commission workers

## With Basic Pay and Commission (p2\_251)

### File: Part II-A - Employment

#### Overview

## With Basic Pay and Commission (p2\_251)

### File: Part II-A - Employment

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0-6088

Valid cases: 4664  
 Invalid: 2  
 Minimum: 0  
 Maximum: 761  
 Mean: 4.2  
 Standard deviation: 28.5

#### Description

With basic pay and commission - persons working for the establishment who receive a basic pay plus a certain percentage of money received for a transaction. They are on the regular payroll of the establishment and are included in its total employment (e.g., sales representatives).

#### Literal question

With basic pay and commission

## Purely on Commission With Employer Control and Supervision (p2\_252)

### File: Part II-A - Employment

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 0-1119

Valid cases: 4665  
 Invalid: 1  
 Minimum: 0  
 Maximum: 1985  
 Mean: 2.6  
 Standard deviation: 45.6

#### Description

Purely on commission with employer control and supervision - persons working for the establishment who are paid purely on the basis of a certain percentage of money received for a transaction. They are under employer control and supervision and are on the regular payroll of the establishment, and are included in its total employment.

#### Literal question

Purely on commission with employer control and supervision

## Purely on Commission Without Employer Control and Supervision (p2\_253)

### File: Part II-A - Employment

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 0-8027

Valid cases: 4661  
 Invalid: 5  
 Minimum: 0  
 Maximum: 1678  
 Mean: 1.2  
 Standard deviation: 32.6

#### Description

Purely on commission without employer control - persons working for the establishment who are paid purely on the basis of a certain percentage of money received for a transaction. They are outside employer control and are not on the regular payroll of the establishment, and are excluded in its total employment (e.g., insurance underwriters).

#### Literal question

Purely on commission without employer control and supervision

## Output-rated Workers (p2\_26)

### File: Part II-A - Employment

#### Overview

Type: Continuous	Valid cases: 4660
Format: numeric	Invalid: 6
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1858
Range: 0-1534	Mean: 7.1
	Standard deviation: 58.1

#### Description

Output-rated workers - workers whose pay is in relation to their output, i.e., piece-rate, quota, "pakyao" or task.

#### Literal question

Output-rated workers

## Piece-rated Workers (p2\_261)

### File: Part II-A - Employment

#### Overview

Type: Continuous	Valid cases: 4664
Format: numeric	Invalid: 2
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1858
Range: 0-1534	Mean: 4.5
	Standard deviation: 51.1

#### Description

Piece-rated workers - workers who are paid on the basis of the number of units produced rather than the time spent in production. Production standard (quota), "pakyao" or "takay", task, commission workers and homeworkers are excluded.

#### Literal question

Piece-rated workers

## Quota Workers (p2\_262)

### File: Part II-A - Employment

#### Overview

Type: Continuous	Valid cases: 4661
Format: numeric	Invalid: 5
Width: 3	Minimum: 0
Decimals: 0	Maximum: 400
Range: 0-320	Mean: 0.5
	Standard deviation: 9.8

#### Description

Production standard (quota) workers - workers whose performance is measured based on an imposed minimum amount or quantity of production for a given period, usually eight (8) hours. Piece-rated, "pakyao" or "takay", task, commission workers and homeworkers are excluded.

#### Literal question

Quota workers

## Pakyao or Takay Workers (p2\_263)

### File: Part II-A - Employment

#### Overview



## Pakyao or Takay Workers (p2\_263)

### File: Part II-A - Employment

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-900

Valid cases: 4662  
Invalid: 4  
Minimum: 0  
Maximum: 544  
Mean: 1.3  
Standard deviation: 17.8

#### Description

"Pakyao" or "Takay" workers - workers whose job or work to be performed is in bulk or volumes which are difficult to quantify (commonly practiced in the agricultural industry). Piece-rated, production standard (quota), task, commission workers and homeworkers are excluded.

#### Literal question

Pakyao or takay workers

## Task Workers (p2\_264)

### File: Part II-A - Employment

#### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-545

Valid cases: 4654  
Invalid: 12  
Minimum: 0  
Maximum: 650  
Mean: 0.7  
Standard deviation: 14.4

#### Description

Task workers - workers who are paid for performing specific work irrespective of the time consumed. Piece-rated, production standard (quota), "pakyao" or "takay", commission workers and homeworkers are excluded.

#### Literal question

Task workers

## Non-regular Workers (p2\_27)

### File: Part II-A - Employment

#### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-12893

Valid cases: 4646  
Invalid: 20  
Minimum: 0  
Maximum: 10106  
Mean: 110.4  
Standard deviation: 409.9

#### Literal question

Non-regular workers

## Probationary Workers (p2\_271)

### File: Part II-A - Employment

#### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-2670

Valid cases: 4637  
Invalid: 29  
Minimum: 0  
Maximum: 3914  
Mean: 20.5  
Standard deviation: 98.4

## Probationary Workers (p2\_271)

### File: Part II-A - Employment

#### Description

Probationary workers - workers on trial period during which the employer determines their fitness to qualify for regular employment, based on reasonable standards made known to them at the time of engagement.

#### Literal question

Probationary workers

## Casual Workers (p2\_272)

### File: Part II-A - Employment

#### Overview

Type: Continuous	Valid cases: 4635
Format: numeric	Invalid: 31
Width: 4	Minimum: 0
Decimals: 0	Maximum: 8071
Range: 0-1757	Mean: 23.2
	Standard deviation: 178.8

#### Description

Casual workers - workers whose work is not usually necessary and desirable to the usual business or trade of the employer. Their employment is not for a specific undertaking or seasonal in nature.

#### Literal question

Casual workers

## Contractual/Project-based Workers (p2\_273)

### File: Part II-A - Employment

#### Overview

Type: Continuous	Valid cases: 4631
Format: numeric	Invalid: 35
Width: 5	Minimum: 0
Decimals: 0	Maximum: 10106
Range: 0-12893	Mean: 58.4
	Standard deviation: 334.8

#### Description

Contractual/project-based workers - workers whose employment has been fixed for a specific project or undertaking, the completion or termination of which has been determined at the time of engagement. Workers hired through contractors are excluded.

#### Literal question

Contractual/Project-based workers

## Seasonal Workers (p2\_274)

### File: Part II-A - Employment

#### Overview

Type: Continuous	Valid cases: 4631
Format: numeric	Invalid: 35
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1160
Range: 0-1490	Mean: 4.8
	Standard deviation: 38

#### Description

## Seasonal Workers (p2\_274)

### File: Part II-A - Employment

Seasonal workers - workers whose employment, specifically its timing and duration, is significantly influenced by seasonal factors, e.g., Christmas.

#### Literal question

Seasonal workers

## Apprentices/Learners (p2\_275)

### File: Part II-A - Employment

#### Overview

Type: Continuous	Valid cases: 4449
Format: numeric	Invalid: 217
Width: 4	Minimum: 0
Decimals: 0	Maximum: 3121
Range: 0-1835	Mean: 3.9
	Standard deviation: 62.6

#### Description

Apprentices/learners workers who are covered by written apprenticeship/learnership agreements with individual employers or any of the entities with duly recognized programs. Apprentices without compensation are excluded.

#### Literal question

Apprentices/Learners

## Contracting/Subcontracting (p2\_3)

### File: Part II-A - Employment

#### Overview

Type: Discrete	Valid cases: 2626
Format: character	Invalid: 0
Width: 1	

#### Description

Contracting or subcontracting refers to an arrangement whereby a principal agrees to put out or farm out with a contractor the performance or completion of a specific job, work or service within a definite or predetermined period, regardless of whether such job, work or service is to be performed or completed within or outside the premises of the principal.

#### Literal question

Engaged in contracting or subcontracting?

Yes, \_\_\_ % of production process if establishment is engaged in agriculture/manufacturing

No, go to Part III

## Percent of Production Process (p2\_3percent)

### File: Part II-A - Employment

#### Overview

Type: Continuous	Valid cases: 370
Format: numeric	Invalid: 4296
Width: 6	Minimum: 0
Decimals: 2	Maximum: 100
Range: 0-100	Mean: 39.3
	Standard deviation: 28.4

#### Literal question

\_\_\_ % of production process if establishment is engaged in agriculture/manufacturing

## Workers Hired through Contractors (Within) (p2\_311a)

### File: Part II-A - Employment

#### Overview

Type: Continuous	Valid cases: 2547
Format: numeric	Invalid: 2119
Width: 5	Minimum: 0
Decimals: 0	Maximum: 10956
Range: 0-8430	Mean: 95.5
	Standard deviation: 411.4

#### Description

Workers hired through contractors - workers employed by the contractors to perform or complete a job, work or service pursuant to a service agreement within the premises of the establishment. They are excluded from the total employment of the establishment.

#### Literal question

Agency-hired workers

## Security Services (p2\_3111a)

### File: Part II-A - Employment

#### Overview

Type: Continuous	Valid cases: 2540
Format: numeric	Invalid: 2126
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1524
Range: 0-1850	Mean: 19.8
	Standard deviation: 57.9

#### Universe

Workers hired through contractors - workers employed by the contractors to perform or complete a job, work or service pursuant to a service agreement within the premises of the establishment. They are excluded from the total employment of the establishment.

#### Literal question

Security services

## Janitorial (p2\_3112a)

### File: Part II-A - Employment

#### Overview

Type: Continuous	Valid cases: 2519
Format: numeric	Invalid: 2147
Width: 3	Minimum: 0
Decimals: 0	Maximum: 649
Range: 0-1601	Mean: 11
	Standard deviation: 35

#### Literal question

Janitorial

## General Administrative (p2\_3113a)

### File: Part II-A - Employment

#### Overview

## General Administrative (p2\_3113a)

### File: Part II-A - Employment

Type: Continuous	Valid cases: 2488
Format: numeric	Invalid: 2178
Width: 3	Minimum: 0
Decimals: 0	Maximum: 468
Range: 0-683	Mean: 4.4
	Standard deviation: 25.5

#### Literal question

General administrative

## Marketing/Sales (p2\_3114a)

### File: Part II-A - Employment

#### Overview

Type: Continuous	Valid cases: 2479
Format: numeric	Invalid: 2187
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1860
Range: 0-564	Mean: 4.1
	Standard deviation: 52.8

#### Literal question

Marketing/Sales

## Packaging (p2\_3115a)

### File: Part II-A - Employment

#### Overview

Type: Continuous	Valid cases: 2478
Format: numeric	Invalid: 2188
Width: 3	Minimum: 0
Decimals: 0	Maximum: 909
Range: 0-509	Mean: 3.8
	Standard deviation: 32.9

#### Literal question

Packaging

## Production/Assembly (p2\_3116a)

### File: Part II-A - Employment

#### Overview

Type: Continuous	Valid cases: 2455
Format: numeric	Invalid: 2211
Width: 5	Minimum: 0
Decimals: 0	Maximum: 10651
Range: 0-8179	Mean: 40.1
	Standard deviation: 336.8

#### Literal question

Production/Assembly

## Production/Assembly Activity/Process (p2\_3116aspec)

### File: Part II-A - Employment

#### Overview

Type: Discrete  
Format: character  
Width: 105

Valid cases: 312

#### Literal question

Please specify activity/process

## Research and Development (p2\_3117a)

### File: Part II-A - Employment

#### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-640

Valid cases: 2474  
Invalid: 2192  
Minimum: 0  
Maximum: 59  
Mean: 0.2  
Standard deviation: 2.1

#### Literal question

Research and development

## IT Services (p2\_3118a)

### File: Part II-A - Employment

#### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-292

Valid cases: 2475  
Invalid: 2191  
Minimum: 0  
Maximum: 164  
Mean: 0.6  
Standard deviation: 5.4

#### Literal question

IT Services

## Cashier (Cashier)

### File: Part II-A - Employment

#### Overview

Type: Continuous  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 3-8

Valid cases: 2  
Invalid: 4664  
Minimum: 3  
Maximum: 8  
Mean: 5.5  
Standard deviation: 3.5

#### Literal question

Cashier

## Food Service/Catering (food\_service)

### File: Part II-A - Employment

## Food Service/Catering (food\_service)

### File: Part II-A - Employment

#### Overview

Type: Continuous	Valid cases: 63
Format: numeric	Invalid: 4603
Width: 3	Minimum: 1
Decimals: 0	Maximum: 361
Range: 1-361	Mean: 48.4
	Standard deviation: 79.3

#### Literal question

Food Service/Catering

## Human Resource (human\_resource)

### File: Part II-A - Employment

#### Overview

Type: Continuous	Valid cases: 3
Format: numeric	Invalid: 4663
Width: 2	Minimum: 2
Decimals: 0	Maximum: 11
Range: 2-11	Mean: 6
	Standard deviation: 4.6

#### Literal question

Human Resource

## Messengerial (Messengerial)

### File: Part II-A - Employment

#### Overview

Type: Continuous	Valid cases: 27
Format: numeric	Invalid: 4639
Width: 2	Minimum: 1
Decimals: 0	Maximum: 61
Range: 1-61	Mean: 5.6
	Standard deviation: 11.8

#### Literal question

Messengerial

## Billing/Payment (Billing\_payment)

### File: Part II-A - Employment

#### Overview

Type: Continuous	Valid cases: 7
Format: numeric	Invalid: 4659
Width: 2	Minimum: 1
Decimals: 0	Maximum: 40
Range: 1-40	Mean: 16.7
	Standard deviation: 13.2

#### Literal question

Billing/Payment

## Logistics/Transport (logistics)

### File: Part II-A - Employment

#### Overview

Type: Continuous	Valid cases: 110
Format: numeric	Invalid: 4556
Width: 3	Minimum: 1
Decimals: 0	Maximum: 484
Range: 1-484	Mean: 29.6
	Standard deviation: 68.4

#### Literal question

Logistics/Transport

## Repair/Maintenance/Construction (Repair\_maintenance\_construction)

### File: Part II-A - Employment

#### Overview

Type: Continuous	Valid cases: 113
Format: numeric	Invalid: 4553
Width: 3	Minimum: 1
Decimals: 0	Maximum: 844
Range: 1-844	Mean: 47.1
	Standard deviation: 132.8

#### Literal question

Repair/Maintenance/Construction

## Data Processing/Encoding (data\_processing\_encoding)

### File: Part II-A - Employment

#### Overview

Type: Continuous	Valid cases: 4
Format: numeric	Invalid: 4662
Width: 2	Minimum: 3
Decimals: 0	Maximum: 84
Range: 3-84	Mean: 28
	Standard deviation: 38.1

#### Literal question

Data Processing/Encoding

## Warehousing (Warehousing)

### File: Part II-A - Employment

#### Overview

Type: Continuous	Valid cases: 21
Format: numeric	Invalid: 4645
Width: 3	Minimum: 2
Decimals: 0	Maximum: 233
Range: 2-233	Mean: 28.4
	Standard deviation: 50.2

#### Literal question

Warehousing



## Medical and Health Services (med\_healthservices)

### File: Part II-A - Employment

#### Overview

Type: Continuous	Valid cases: 41
Format: numeric	Invalid: 4625
Width: 3	Minimum: 1
Decimals: 0	Maximum: 151
Range: 1-151	Mean: 10.6
	Standard deviation: 27.5

#### Literal question

Medical and Health Services

## Others combined (Others\_rev)

### File: Part II-A - Employment

#### Overview

Type: Continuous	Valid cases: 170
Format: numeric	Invalid: 4496
Width: 4	Minimum: 1
Decimals: 0	Maximum: 6471
Range: 1-6471	Mean: 125.2
	Standard deviation: 532.9

#### Literal question

Others

## Other type of process contracted/subcontracted (others\_rev\_spec)

### File: Part II-A - Employment

#### Overview

Type: Discrete	Valid cases: 144
Format: character	
Width: 200	

## Production/Assembly (p2\_321)

### File: Part II-A - Employment

#### Overview

Type: Discrete	Valid cases: 43
Format: numeric	Invalid: 4623
Width: 1	
Decimals: 0	
Range: 1-1	

#### Literal question

Production/Assembly

## Production/Assembly Activity/Process (p2\_321spec)

### File: Part II-A - Employment

#### Overview

## Production/Assembly Activity/Process (p2\_321spec)

## File: Part II-A - Employment

Type: Discrete  
 Format: character  
 Width: 40

Valid cases: 43  
 Invalid: 0

**Literal question**

Please specify activity/process.

## Finance/Accounting (p2\_322)

## File: Part II-A - Employment

**Overview**

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

Valid cases: 142  
 Invalid: 4524

**Literal question**

Finance/Accounting

## Data Processing/Encoding (p2\_323)

## File: Part II-A - Employment

**Overview**

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

Valid cases: 53  
 Invalid: 4613

**Literal question**

Data processing/encoding

## Human Resource (p2\_324)

## File: Part II-A - Employment

**Overview**

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

Valid cases: 90  
 Invalid: 4576

**Literal question**

Human resource

## Learning/Training (p2\_325)

## File: Part II-A - Employment

**Overview**

## Learning/Training (p2\_325)

## File: Part II-A - Employment

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

Valid cases: 56  
 Invalid: 4610

**Literal question**

Learning/Training

## Billing and Payment (p2\_326)

## File: Part II-A - Employment

**Overview**

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

Valid cases: 61  
 Invalid: 4605

**Literal question**

Billing and payment

## Transport Services (p2\_327)

## File: Part II-A - Employment

**Overview**

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

Valid cases: 152  
 Invalid: 4514

**Literal question**

Transport services

## Courier Services (p2\_328)

## File: Part II-A - Employment

**Overview**

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

Valid cases: 163  
 Invalid: 4503

**Literal question**

Courier services

## Packaging/Crating (p2\_329)

## File: Part II-A - Employment

**Overview**

## Packaging/Crating (p2\_329)

## File: Part II-A - Employment

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

Valid cases: 27  
 Invalid: 4639

**Literal question**

Packaging/Crating

## Research and Development (p2\_3210)

## File: Part II-A - Employment

**Overview**

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

Valid cases: 28  
 Invalid: 4638

**Literal question**

Research and development

## Others (p2\_3211)

## File: Part II-A - Employment

**Overview**

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

Valid cases: 112  
 Invalid: 4554

**Literal question**

Others

## Others specified (p2\_3211spec)

## File: Part II-A - Employment

**Overview**

Type: Discrete  
 Format: character  
 Width: 50

Valid cases: 112  
 Invalid: 0

**Literal question**

Please specify.

Indicator variable for establishment with workers hired thru  
 contractors (within) (with\_contractors)

## File: Part II-A - Employment

**Overview**

Indicator variable for establishment with workers hired thru  
contractors (within) (with\_contractors)

File: Part II-A - Employment

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

Valid cases: 2538  
Invalid: 2128  
Minimum: 1  
Maximum: 1  
Mean: 1  
Standard deviation: 0

Old Employment Size (old\_ate)

File: Part II-A - Employment

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 4666  
Invalid: 0

#### Literal question

Old Employment Size

merged newcell (newcell\_m)

File: Part II-A - Employment

#### Overview

Type: Discrete  
Format: character  
Width: 16

Valid cases: 4666  
Invalid: 0

psic and ate combined (newcell)

File: Part II-A - Employment

#### Overview

Type: Discrete  
Format: character  
Width: 16

Valid cases: 4666  
Invalid: 0

merged employment (new\_ate\_m)

File: Part II-A - Employment

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 4666  
Invalid: 0

#### Literal question

Merged employment

New Employment Size (new\_ate)

File: Part II-A - Employment

## New Employment Size (new\_ate)

File: Part II-A - Employment

**Overview**

Type: Discrete	Valid cases: 4666
Format: character	Invalid: 0
Width: 1	

**Literal question**

New employment size

## Major Industry (majind\_new)

File: Part II-A - Employment

**Overview**

Type: Discrete	Valid cases: 4666
Format: character	Invalid: 0
Width: 1	

## PSIC 2009 (newpsic)

File: Part II-A - Employment

**Overview**

Type: Discrete	Valid cases: 4666
Format: character	Invalid: 0
Width: 6	

## Industry\_survey\_psic2009 (newpsic\_1)

File: Part II-A - Employment

**Overview**

Type: Discrete	Valid cases: 4666
Format: character	Invalid: 0
Width: 11	

## blowing-up factor (buf)

File: Part II-A - Employment

**Overview**

Type: Continuous	Valid cases: 4666
Format: numeric	Invalid: 0
Width: 9	Minimum: 1
Decimals: 5	Maximum: 123.4
Range: 1-123.375	Mean: 5.6
	Standard deviation: 9.8

## sum of p2\_321 to p2\_3211 (subcon\_sum)

File: Part II-A - Employment

**Overview**

sum of p2\_321 to p2\_3211 (subcon\_sum)

File: Part II-A - Employment

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

Valid cases: 504  
 Invalid: 4162  
 Minimum: 1  
 Maximum: 9  
 Mean: 1.8  
 Standard deviation: 1.3

Indicator variable for establishments engaged in subcontracting  
 (OUTSIDE) (with\_subcon)

File: Part II-A - Employment

#### Overview

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

Valid cases: 504  
 Invalid: 4162  
 Minimum: 1  
 Maximum: 1  
 Mean: 1  
 Standard deviation: 0

## establishment identification number (EIN)

## File: Part II-B - Shift Workers

**Overview**

Type: Discrete	Valid cases: 1320
Format: character	Invalid: 0
Width: 5	

**Description**

This is a unique and fixed number assigned to each establishment by the BLES for reference purposes.

Establishment - 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.

## batch number (batch\_bits)

## File: Part II-B - Shift Workers

**Overview**

Type: Discrete	Valid cases: 1319
Format: character	Invalid: 0
Width: 9	

## new employment size merged (new\_ate\_m)

## File: Part II-B - Shift Workers

**Overview**

Type: Discrete	Valid cases: 1320
Format: character	Invalid: 0
Width: 1	

## new employment size (new\_ate)

## File: Part II-B - Shift Workers

**Overview**

Type: Discrete	Valid cases: 1320
Format: character	Invalid: 0
Width: 1	

## new major industry (majind\_new)

## File: Part II-B - Shift Workers

**Overview**

Type: Discrete	Valid cases: 1320
Format: character	Invalid: 0
Width: 1	

## PSIC 2009 (newpsic)

## File: Part II-B - Shift Workers

**Overview**



## PSIC 2009 (newpsic)

### File: Part II-B - Shift Workers

Type: Discrete  
Format: character  
Width: 6

Valid cases: 1320  
Invalid: 0

## new psic\_combined (newpsic\_1)

### File: Part II-B - Shift Workers

#### Overview

Type: Discrete  
Format: character  
Width: 11

Valid cases: 1320  
Invalid: 0

## blowing up factor (buf)

### File: Part II-B - Shift Workers

#### Overview

Type: Continuous  
Format: numeric  
Width: 13  
Decimals: 12  
Range: 1-98.7

Valid cases: 1320  
Invalid: 0  
Minimum: 1  
Maximum: 98.7  
Mean: 4.3  
Standard deviation: 7.3

## edited time of shift (shifttime)

### File: Part II-B - Shift Workers

#### Overview

Type: Discrete  
Format: character  
Width: 13

Valid cases: 1320  
Invalid: 0

#### Description

Shift Schedules  
(e.g., 6:00 A.M.-2:00 P.M.)

## number of shift workers (shiftworkers)

### File: Part II-B - Shift Workers

#### Overview

Type: Continuous  
Format: numeric  
Width: 11  
Decimals: 0  
Range: 1-3834

Valid cases: 1320  
Invalid: 0  
Minimum: 1  
Maximum: 3834  
Mean: 93.4  
Standard deviation: 247.6

#### Description

Workers who work on shifts - workers who work on work schedules, whether successive or overlapping, within a 12-hour or 24-hour day of work.

## Establishment Number (EIN)

### File: Part III - Occupational Shortages and Surpluses

#### Overview

Type: Discrete  
Format: character  
Width: 5

Valid cases: 17243  
Invalid: 0

#### Description

This is a unique and fixed number assigned to each establishment by the BLES for reference purposes.

Establishment - 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.

## Name of Establishment (name)

### File: Part III - Occupational Shortages and Surpluses

#### Overview

Type: Discrete  
Format: character  
Width: 200

Valid cases: 17243  
Invalid: 0

#### Description

Business name of the establishment.

## Address (add1)

### File: Part III - Occupational Shortages and Surpluses

#### Overview

Type: Discrete  
Format: character  
Width: 200

Valid cases: 16338  
Invalid: 0

#### Description

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

## Region (reg)

### File: Part III - Occupational Shortages and Surpluses

#### Overview

Type: Discrete  
Format: character  
Width: 2

Valid cases: 17243  
Invalid: 0

#### Description

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

## Province (prov)

## File: Part III - Occupational Shortages and Surpluses

**Overview**

Type: Discrete	Valid cases: 17243
Format: character	Invalid: 0
Width: 2	

**Description**

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

## City/Municipality (city\_mun)

## File: Part III - Occupational Shortages and Surpluses

**Overview**

Type: Discrete	Valid cases: 17243
Format: character	Invalid: 0
Width: 2	

**Description**

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

## Barangay (bgy)

## File: Part III - Occupational Shortages and Surpluses

**Overview**

Type: Discrete	Valid cases: 17243
Format: character	Invalid: 0
Width: 3	

**Description**

The last 3 digits of a nine-digit code that refer to the geographical location of the establishment.

## Employment BITS (emp\_bits)

## File: Part III - Occupational Shortages and Surpluses

**Overview**

Type: Continuous	Valid cases: 17243
Format: numeric	Invalid: 0
Width: 8	Minimum: 20
Decimals: 0	Maximum: 99999
Range: 20-18640	Mean: 596.8
	Standard deviation: 1868.9

## Average Total Employment Code (ate)

## File: Part III - Occupational Shortages and Surpluses

**Overview**

Type: Discrete	Valid cases: 17243
Format: numeric	Invalid: 0
Width: 6	
Decimals: 0	
Range: 3-9	

## Industry BITS1 (psic\_bits)

## File: Part III - Occupational Shortages and Surpluses

**Overview**

Type: Discrete	Valid cases: 17243
Format: character	Invalid: 0
Width: 6	

## New Industry BITS (newpsic\_bits)

## File: Part III - Occupational Shortages and Surpluses

**Overview**

Type: Discrete	Valid cases: 17243
Format: character	Invalid: 0
Width: 6	

## New Employment BITS (newemp\_bits)

## File: Part III - Occupational Shortages and Surpluses

**Overview**

Type: Continuous	Valid cases: 17243
Format: numeric	Invalid: 0
Width: 8	Minimum: 16
Decimals: 2	Maximum: 10976
Range: 16-14368	Mean: 614
	Standard deviation: 1249.4

## Major Economic Activity BITS (mea\_bits)

## File: Part III - Occupational Shortages and Surpluses

**Overview**

Type: Discrete	Valid cases: 17218
Format: character	
Width: 200	

**Description**

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

**Universe**

Non-agricultural establishments employing 20 or more workers

**Literal question**

What is the main economic activity of your establishment?

## Major Products BITS (maj\_prod\_bits)

## File: Part III - Occupational Shortages and Surpluses

**Overview**

Type: Discrete	Valid cases: 16928
Format: character	
Width: 200	

**Description**

## Major Products BITS (maj\_prod\_bits)

### File: Part III - Occupational Shortages and Surpluses

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.

#### Universe

Non-agricultural establishments employing 20 or more workers

#### Post question

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

## Source (source)

### File: Part III - Occupational Shortages and Surpluses

#### Overview

Type: Discrete

Format: character

Width: 10

Valid cases: 0

Invalid: 0

## Establishment Contact Number (ECN)

### File: Part III - Occupational Shortages and Surpluses

#### Overview

Type: Discrete

Format: character

Width: 14

Valid cases: 0

Invalid: 0

## BITS Batch Number (batch\_bits)

### File: Part III - Occupational Shortages and Surpluses

#### Overview

Type: Discrete

Format: character

Width: 15

Valid cases: 17240

Invalid: 0

#### Description

Number assigned to a compilation of questionnaires usually numbering 25. There are 2 types of batches, Spoilage and Retrieved questionnaires.

## New Establishment Name (new\_name)

### File: Part III - Occupational Shortages and Surpluses

#### Overview

Type: Discrete

Format: character

Width: 100

Valid cases: 2130

Invalid: 0

#### Description

Revised name of the establishment found during field operation.

## New Address (new\_address)

### File: Part III - Occupational Shortages and Surpluses

#### Overview

Type: Discrete	Valid cases: 2740
Format: character	Invalid: 0
Width: 100	

#### Description

Revised address of the establishment found during field operation.

## New Region (new\_reg)

### File: Part III - Occupational Shortages and Surpluses

#### Overview

Type: Discrete	Valid cases: 1415
Format: character	Invalid: 0
Width: 2	

#### Description

Revised region code of the establishment found during field operation.

## New Province (new\_prov)

### File: Part III - Occupational Shortages and Surpluses

#### Overview

Type: Discrete	Valid cases: 1416
Format: character	Invalid: 0
Width: 2	

#### Description

Revised province code of the establishment found during field operation.

## New City (new\_city)

### File: Part III - Occupational Shortages and Surpluses

#### Overview

Type: Discrete	Valid cases: 1416
Format: character	Invalid: 0
Width: 2	

#### Description

Revised city/municipality code of the establishment found during field operation.

## New Barangay (new\_bgy)

### File: Part III - Occupational Shortages and Surpluses

#### Overview

Type: Discrete	Valid cases: 1416
Format: character	Invalid: 0
Width: 3	

#### Description

Revised barangay code of the establishment found during field operation.

## Old Employment Size (old\_ate)

## File: Part III - Occupational Shortages and Surpluses

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 17243  
 Invalid: 0

## Old Major Industry (majind\_old)

## File: Part III - Occupational Shortages and Surpluses

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 17243  
 Invalid: 0

## New Employment Size (new\_ate)

## File: Part III - Occupational Shortages and Surpluses

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 17243  
 Invalid: 0

## Major Industry (majind\_new)

## File: Part III - Occupational Shortages and Surpluses

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 17243  
 Invalid: 0

## Industry (newpsic\_1)

## File: Part III - Occupational Shortages and Surpluses

**Overview**

Type: Discrete  
 Format: character  
 Width: 15

Valid cases: 17243  
 Invalid: 0

## Blowing-up Factor (buf)

## File: Part III - Occupational Shortages and Surpluses

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 7  
 Decimals: 5  
 Range: 1-75.7020202020202

Valid cases: 17243  
 Invalid: 0  
 Minimum: 1  
 Maximum: 123.4  
 Mean: 3.5  
 Standard deviation: 7.2

## Blowing-up Factor (buf)

### File: Part III - Occupational Shortages and Surpluses

#### Description

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

## With Vacancy (p3\_1)

### File: Part III - Occupational Shortages and Surpluses

#### Overview

Type: Discrete	Valid cases: 17243
Format: character	Invalid: 0
Width: 1	

#### Description

Job vacancies - refer to the number of unfilled job openings, which are immediately available for placement and for which active recruitment steps are being undertaken anytime during the reference period.

#### Literal question

Were there job vacancies (vacant positions) in your establishment from January 2011 to June 2012?

## Total No. of Vacancies (p3\_1vac)

### File: Part III - Occupational Shortages and Surpluses

#### Overview

Type: Continuous	Valid cases: 17243
Format: numeric	Invalid: 0
Width: 11	Minimum: 1
Decimals: 0	Maximum: 9142
Range: 1-6972	Mean: 129
	Standard deviation: 364.5

#### Description

Number of vacant positions

#### Literal question

If yes in With Vacancy, please specify total number of Job Vacancies.

## Total No. of Vacancies - NEW (p3\_2vac)

### File: Part III - Occupational Shortages and Surpluses

#### Overview

Type: Continuous	Valid cases: 17243
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 9142
Range: 1-9142	Mean: 128.8
	Standard deviation: 364.4

## Occupational Classification code (p3\_psoc)

### File: Part III - Occupational Shortages and Surpluses

#### Overview



## Occupational Classification code (p3\_psoc)

## File: Part III - Occupational Shortages and Surpluses

Type: Discrete  
 Format: numeric  
 Width: 11  
 Decimals: 0  
 Range: 1110-9400

Valid cases: 17243  
 Invalid: 0

**Description**

2002 PSOC CODE

## Job Title/Occupation (p3\_title)

## File: Part III - Occupational Shortages and Surpluses

**Overview**

Type: Discrete  
 Format: character  
 Width: 100

Valid cases: 17243  
 Invalid: 0

**Description**

Job Title/Occupation

## Status of Employment (p3\_status)

## File: Part III - Occupational Shortages and Surpluses

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 11  
 Decimals: 0  
 Range: 1-2

Valid cases: 17243  
 Invalid: 0

**Description**

Status of Employment.

## Category (p3\_category)

## File: Part III - Occupational Shortages and Surpluses

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 11  
 Decimals: 0  
 Range: 1-2

Valid cases: 17243  
 Invalid: 0

**Description**

Hard-to-fill vacancies - refer to those job vacancies for which an establishment has encountered difficulties in recruitment. Otherwise, they are considered easy-to-fill vacancies.

## No. of Vacancies (p3\_vacancy)

## File: Part III - Occupational Shortages and Surpluses

**Overview**

## No. of Vacancies (p3\_vacancy)

## File: Part III - Occupational Shortages and Surpluses

Type: Continuous	Valid cases: 17243
Format: numeric	Invalid: 0
Width: 11	Minimum: 1
Decimals: 0	Maximum: 6000
Range: 1-3523	Mean: 14.8
	Standard deviation: 120.1

**Description**

Number of Vacancies.

**Literal question**

No. of vacancies

## No. of Applicants (p3\_applicants)

## File: Part III - Occupational Shortages and Surpluses

**Overview**

Type: Continuous	Valid cases: 17243
Format: numeric	Invalid: 0
Width: 11	Minimum: 0
Decimals: 0	Maximum: 106110
Range: 0-70000	Mean: 79
	Standard deviation: 1444

**Description**

Number of Applicants.

**Literal question**

No. of Applicants

## Length of Recruitment (p3\_recruitment)

## File: Part III - Occupational Shortages and Surpluses

**Overview**

Type: Continuous	Valid cases: 17243
Format: numeric	Invalid: 0
Width: 8	Minimum: 0.1
Decimals: 2	Maximum: 378
Range: 0.25-56	Mean: 3
	Standard deviation: 6.4

**Description**

Length of recruitment period.

## Days, Weeks, Months (p3\_rec)

## File: Part III - Occupational Shortages and Surpluses

**Overview**

Type: Discrete	Valid cases: 17243
Format: character	Invalid: 0
Width: 1	

**Description**

Recruitment period category (in days, weeks, months).

## Specialization/Specific Skills (p3\_specs)

## File: Part III - Occupational Shortages and Surpluses

**Overview**

Type: Discrete Valid cases: 5858  
 Format: character  
 Width: 255

**Description**

Specialization/specific skills (if applicable).

## Reason why hard to fill (p3\_hfonly)

## File: Part III - Occupational Shortages and Surpluses

**Overview**

Type: Discrete Valid cases: 6324  
 Format: character Invalid: 0  
 Width: 1

**Description**

Reason (ONLY for hard to fill vacancies) (use code)

## Specified reason for reason 8 (p3\_hfonlyspecs)

## File: Part III - Occupational Shortages and Surpluses

**Overview**

Type: Discrete Valid cases: 1  
 Format: character Invalid: 0  
 Width: 50

**Description**

Specified reason/s for other reason (reason 8)

## Major Occupation Group (maj\_psoc)

## File: Part III - Occupational Shortages and Surpluses

**Overview**

Type: Discrete Valid cases: 17243  
 Format: numeric Invalid: 0  
 Width: 8  
 Decimals: 0  
 Range: 1-9

**Description**

Major Occupation Group.

## Length of Recruitment (in Months) (length\_rec\_mos)

## File: Part III - Occupational Shortages and Surpluses

**Overview**

## Length of Recruitment (in Months) (length\_rec\_mos)

### File: Part III - Occupational Shortages and Surpluses

Type: Continuous  
Format: numeric  
Width: 8  
Decimals: 7  
Range: 0.0328549-18

Valid cases: 17243  
Invalid: 0  
Minimum: 0  
Maximum: 18  
Mean: 2.4  
Standard deviation: 2.9

#### **Description**

Length of recruitment (in months).

## Establishment Number (EIN)

### File: Part IV - Training of Workers

#### Overview

Type: Discrete	Valid cases: 4668
Format: character	Invalid: 0
Width: 5	

#### Description

This is a unique and fixed number assigned to each establishment by the BLES for reference purposes.

Establishment - 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.

## Employment BITS (emp\_bits)

### File: Part IV - Training of Workers

#### Overview

Type: Continuous	Valid cases: 4668
Format: numeric	Invalid: 0
Width: 8	Minimum: 20
Decimals: 0	Maximum: 99999
Range: 20-18640	Mean: 358.7
	Standard deviation: 1635.5

## Average Total Employment Code (ate)

### File: Part IV - Training of Workers

#### Overview

Type: Discrete	Valid cases: 4668
Format: numeric	Invalid: 0
Width: 6	
Decimals: 0	
Range: 3-9	

## New industry BITS (newpsic\_bits)

### File: Part IV - Training of Workers

#### Overview

Type: Discrete	Valid cases: 4668
Format: character	Invalid: 0
Width: 6	

## Total Employment (p2\_1)

### File: Part IV - Training of Workers

#### Overview

## Total Employment (p2\_1)

## File: Part IV - Training of Workers

Type: Continuous	Valid cases: 4666
Format: numeric	Invalid: 2
Width: 11	Minimum: 4
Decimals: 0	Maximum: 10976
Range: 4-10976	Mean: 339.2
	Standard deviation: 724.2

## Old Employment Size (old\_empsize)

## File: Part IV - Training of Workers

**Overview**

Type: Discrete	Valid cases: 4668
Format: character	Invalid: 0
Width: 1	

## New Employment Size (new\_empsize)

## File: Part IV - Training of Workers

**Overview**

Type: Discrete	Valid cases: 4668
Format: character	Invalid: 0
Width: 1	

## New psic\_mau (newpsic)

## File: Part IV - Training of Workers

**Overview**

Type: Discrete	Valid cases: 4668
Format: character	Invalid: 0
Width: 12	

## Blowing-up Factor (buf)

## File: Part IV - Training of Workers

**Overview**

Type: Continuous	Valid cases: 4668
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 2	Maximum: 123.4
Range: 1-123.375	Mean: 5.7
	Standard deviation: 9.9

**Description**

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

## Industry BITS1 (psic\_bits)

## File: Part IV - Training of Workers

**Overview**

## Industry BITS1 (psic\_bits)

### File: Part IV - Training of Workers

Type: Discrete  
Format: character  
Width: 6

Valid cases: 4668  
Invalid: 0

## Major Economic Activity BITS (mea\_bits)

### File: Part IV - Training of Workers

#### Overview

Type: Discrete  
Format: character  
Width: 200

Valid cases: 4657

#### Description

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

#### Universe

Non-agricultural establishments employing 20 or more workers

#### Literal question

What is the main economic activity of your establishment?

## Major Products BITS (maj\_prod\_bits)

### File: Part IV - Training of Workers

#### Overview

Type: Discrete  
Format: character  
Width: 200

Valid cases: 4579

#### Description

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

#### Universe

Non-agricultural establishments employing 20 or more workers

#### Post question

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

## Establishments with training (p4\_1)

### File: Part IV - Training of Workers

#### Overview

Type: Discrete  
Format: character  
Width: 255

Valid cases: 4668  
Invalid: 0

#### Description

Job-related trainings include trainings conducted by the establishment and those which were offered by other institutions but are financed by the establishment.

#### Literal question

Did your establishment provide job-related training/s to you employees?

## Total trained workers (p4\_2)

### File: Part IV - Training of Workers

#### Overview

Type: Continuous	Valid cases: 3084
Format: numeric	Invalid: 1584
Width: 11	Minimum: 1
Decimals: 0	Maximum: 9267
Range: 1-9267	Mean: 173.8
	Standard deviation: 476.2

#### Description

Total number of employees that were provided job-related training/s.

#### Literal question

How many employees were provided job-related training/s during the reference period?

## Managers/exec trained (p4\_2a)

### File: Part IV - Training of Workers

#### Overview

Type: Continuous	Valid cases: 2974
Format: numeric	Invalid: 1694
Width: 11	Minimum: 0
Decimals: 0	Maximum: 3181
Range: 0-1000	Mean: 14.7
	Standard deviation: 83.8

#### Description

Number of managers/executives trained during the reference period.

#### Literal question

How many managers/executives were provided job-related training/s during the reference period?

## Supervisors/foremen trained (p4\_2b)

### File: Part IV - Training of Workers

#### Overview

Type: Continuous	Valid cases: 3005
Format: numeric	Invalid: 1663
Width: 11	Minimum: 0
Decimals: 0	Maximum: 3832
Range: 0-1000	Mean: 21.6
	Standard deviation: 99.3

#### Description

Number of supervisors/foremen trained during the reference period.

#### Literal question

How many supervisors/foremen were provided job-related training/s during the reference period?

## Rank and file trained (p4\_2c)

### File: Part IV - Training of Workers

#### Overview



## Rank and file trained (p4\_2c)

## File: Part IV - Training of Workers

Type: Continuous	Valid cases: 3055
Format: numeric	Invalid: 1613
Width: 11	Minimum: 0
Decimals: 0	Maximum: 7427
Range: 0-20000	Mean: 139.8
	Standard deviation: 400.4

**Description**

Number of rank and file workers trained during the reference period.

**Literal question**

How many rank and file workers were provided job-related training/s during the reference period?

## Total training cost (p4\_3)

## File: Part IV - Training of Workers

**Overview**

Type: Continuous	Valid cases: 2920
Format: numeric	Invalid: 1748
Width: 11	Minimum: 0
Decimals: 0	Maximum: 134928000
Range: 0-150000000	Mean: 724546.5
	Standard deviation: 5088317.8

**Description**

Total training cost to the establishment.

**Literal question**

Total training cost to the establishment:

## Training/s provided by establishment (p4\_4a)

## File: Part IV - Training of Workers

**Overview**

Type: Discrete	Valid cases: 2412
Format: character	Invalid: 0
Width: 1	

**Description**

Training/s provided by establishment

**Literal question**

Who provided the training/s? (please check as applicable).

## Training/s provided by government training institution (p4\_4b)

## File: Part IV - Training of Workers

**Overview**

Type: Discrete	Valid cases: 774
Format: character	Invalid: 0
Width: 1	

**Description**

Training/s provided by government training institution

**Literal question**

Who provided the training/s? (please check as applicable).

## Training/s provided by private training institution (p4\_4c)

### File: Part IV - Training of Workers

#### Overview

Type: Discrete	Valid cases: 1587
Format: character	Invalid: 0
Width: 1	

#### Description

Training/s provided by private training institution

#### Literal question

Who provided the training/s? (please check as applicable).

## Other Provider/s (p4\_4d)

### File: Part IV - Training of Workers

#### Overview

Type: Discrete	Valid cases: 166
Format: character	Invalid: 0
Width: 1	

#### Description

Other training institution provider/s

#### Literal question

Who provided the training/s? (please check as applicable).

## Name specified of other provider/s (p4\_4dothers)

### File: Part IV - Training of Workers

#### Overview

Type: Discrete	Valid cases: 166
Format: character	Invalid: 0
Width: 100	

#### Description

Name specified of other provider/s.

## New Employment Size (new\_ate)

### File: Part IV - Training of Workers

#### Overview

Type: Discrete	Valid cases: 4659
Format: character	Invalid: 0
Width: 1	

#### Description

Establishment New Employment Size

## Major Industry (majind\_new)

### File: Part IV - Training of Workers

#### Overview

# Major Industry (majind\_new)

## File: Part IV - Training of Workers

Type: Discrete  
Format: character  
Width: 1

Valid cases: 4668  
Invalid: 0

### **Description**

Major Industry

## Establishment Identification Number (EIN)

### File: Part V-A1 - Industrial Relations Practices - Entry-Level Job, Vacancies and Criteria for Recruitment and Hiring of Applicants

#### Overview

Type: Continuous	Valid cases: 10738
Format: numeric	Invalid: 0
Width: 5	Minimum: 3
Decimals: 0	Maximum: 96229
Range: 3-96229	Mean: 52776.2
	Standard deviation: 33547.6

#### Description

This is a unique and fixed number assigned to each establishment by the BLES for reference purposes.

#### Source of information

BLES Survey Sampling Frame

## Major\_PSIC (mpsic)

### File: Part V-A1 - Industrial Relations Practices - Entry-Level Job, Vacancies and Criteria for Recruitment and Hiring of Applicants

#### Overview

Type: Discrete	Valid cases: 10735
Format: character	Invalid: 0
Width: 11	

## New\_PSIC (newpsic)

### File: Part V-A1 - Industrial Relations Practices - Entry-Level Job, Vacancies and Criteria for Recruitment and Hiring of Applicants

#### Overview

Type: Discrete	Valid cases: 10735
Format: character	Invalid: 0
Width: 12	

## PSIC\_BITS (psic\_bits)

### File: Part V-A1 - Industrial Relations Practices - Entry-Level Job, Vacancies and Criteria for Recruitment and Hiring of Applicants

#### Overview

Type: Discrete	Valid cases: 8687
Format: character	Invalid: 0
Width: 9	

## New PSIC\_BITS (newpsic\_bits)

### File: Part V-A1 - Industrial Relations Practices - Entry-Level Job, Vacancies and Criteria for Recruitment and Hiring of Applicants

#### Overview

## New PSIC\_BITS (newpsic\_bits)

## File: Part V-A1 - Industrial Relations Practices - Entry-Level Job, Vacancies and Criteria for Recruitment and Hiring of Applicants

Type: Discrete  
Format: character  
Width: 12

Valid cases: 1330  
Invalid: 0

## PSOC (p5a\_2psoc)

## File: Part V-A1 - Industrial Relations Practices - Entry-Level Job, Vacancies and Criteria for Recruitment and Hiring of Applicants

**Overview**

Type: Discrete  
Format: character  
Width: 9

Valid cases: 8690  
Invalid: 0

**Description**

Philippine Standard Occupational Classification (PSOC)

The PSOC is a statistical classification of the different occupational groups of the working population, including the military workforce.

**Pre question**

What were the entry-level jobs, criteria for recruitment of applicants and number of vacancies for entry-level jobs in your establishment in 2011?

**Literal question**

PSOC

## Minimum Educational Requirement (p5a\_2mer)

## File: Part V-A1 - Industrial Relations Practices - Entry-Level Job, Vacancies and Criteria for Recruitment and Hiring of Applicants

**Overview**

Type: Discrete  
Format: character  
Width: 8

Valid cases: 8690  
Invalid: 0

**Literal question**

What other criteria do you consider in the recruitment of applicants for entry-level jobs in your establishment?

## Job Title (p5a\_2jobtitle)

## File: Part V-A1 - Industrial Relations Practices - Entry-Level Job, Vacancies and Criteria for Recruitment and Hiring of Applicants

**Overview**

Type: Discrete  
Format: character  
Width: 50

Valid cases: 8690  
Invalid: 0

**Pre question**

What were the entry-level jobs, criteria for recruitment of applicants and number of vacancies for entry-level jobs in your establishment in 2011?

**Literal question**

Entry level job title

## Status (p5a\_2status)

### File: Part V-A1 - Industrial Relations Practices - Entry-Level Job, Vacancies and Criteria for Recruitment and Hiring of Applicants

#### Overview

Type: Discrete  
Format: character  
Width: 11

Valid cases: 8690  
Invalid: 0

#### Literal question

Status

## Technical/Vocational (p5a\_tecvoc)

### File: Part V-A1 - Industrial Relations Practices - Entry-Level Job, Vacancies and Criteria for Recruitment and Hiring of Applicants

#### Overview

Type: Discrete  
Format: character  
Width: 47

Valid cases: 9  
Invalid: 0

#### Pre question

What were the entry-level jobs, criteria for recruitment of applicants and number of vacancies for entry-level jobs in your establishment in 2011?

#### Literal question

Technical/Vocational

## PSCED (p5a\_2psced)

### File: Part V-A1 - Industrial Relations Practices - Entry-Level Job, Vacancies and Criteria for Recruitment and Hiring of Applicants

#### Overview

Type: Continuous  
Format: numeric  
Width: 9  
Decimals: 2  
Range: 0-9999999

Valid cases: 8690  
Invalid: 2048  
Minimum: 0  
Maximum: 9999999  
Mean: 5769961.2  
Standard deviation: 3242818.9

#### Description

Philippine Standard Classification of Education-The PSCED is a detailed classification of all educational levels in the Philippine educational system.

It aims to integrate the different coding schemes being used by various government agencies, education and research institutions, and international organizations. It also seeks to standardize and facilitate the compilation of the country's education statistics as basis for educational planning, manpower training, labor market studies and other related activities

#### Pre question

What were the entry-level jobs, criteria for recruitment of applicants and number of vacancies for entry-level jobs in your establishment in 2011?

#### Literal question

2008 PSCED Code

## Degree/Course (p5a\_2deg)

### File: Part V-A1 - Industrial Relations Practices - Entry-Level Job, Vacancies and Criteria for Recruitment and Hiring of Applicants

## Degree/Course (p5a\_2deg)

## File: Part V-A1 - Industrial Relations Practices - Entry-Level Job, Vacancies and Criteria for Recruitment and Hiring of Applicants

**Overview**

Type: Discrete  
Format: character  
Width: 50

Valid cases: 8687  
Invalid: 0

**Pre question**

What were the entry-level jobs, criteria for recruitment of applicants and number of vacancies for entry-level jobs in your establishment in 2011?

**Literal question**

Degree/Course

## Sex (p5a\_2sex)

## File: Part V-A1 - Industrial Relations Practices - Entry-Level Job, Vacancies and Criteria for Recruitment and Hiring of Applicants

**Overview**

Type: Discrete  
Format: character  
Width: 8

Valid cases: 8690  
Invalid: 0

**Pre question**

What were the entry-level jobs, criteria for recruitment of applicants and number of vacancies for entry-level jobs in your establishment in 2011?

**Literal question**

Sex

## Age (p5a\_2age)

## File: Part V-A1 - Industrial Relations Practices - Entry-Level Job, Vacancies and Criteria for Recruitment and Hiring of Applicants

**Overview**

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-4

Valid cases: 8690  
Invalid: 2048

**Pre question**

What were the entry-level jobs, criteria for recruitment of applicants and number of vacancies for entry-level jobs in your establishment in 2011?

**Literal question**

Age

## Age\_Specify (p5a\_age\_sp)

## File: Part V-A1 - Industrial Relations Practices - Entry-Level Job, Vacancies and Criteria for Recruitment and Hiring of Applicants

**Overview**

## Age\_Specify (p5a\_age\_sp)

## File: Part V-A1 - Industrial Relations Practices - Entry-Level Job, Vacancies and Criteria for Recruitment and Hiring of Applicants

Type: Discrete  
Format: character  
Width: 30

Valid cases: 1553  
Invalid: 0

**Pre question**

What were the entry-level jobs, criteria for recruitment of applicants and number of vacancies for entry-level jobs in your establishment in 2011?

**Literal question**

Age Specify

## Age\_Specify Recoded (agespecrecoded)

## File: Part V-A1 - Industrial Relations Practices - Entry-Level Job, Vacancies and Criteria for Recruitment and Hiring of Applicants

**Overview**

Type: Discrete  
Format: character  
Width: 25

Valid cases: 1553  
Invalid: 0

**Pre question**

Derived Variable

## Number of Vacancies (p5a\_2vac)

## File: Part V-A1 - Industrial Relations Practices - Entry-Level Job, Vacancies and Criteria for Recruitment and Hiring of Applicants

**Overview**

Type: Continuous  
Format: numeric  
Width: 9  
Decimals: 2  
Range: 0-4975

Valid cases: 8690  
Invalid: 2048  
Minimum: 0  
Maximum: 4975  
Mean: 17.5  
Standard deviation: 123.2

**Literal question**

Number of Vacancies

## Major Industry\_2012 (majinnd2012)

## File: Part V-A1 - Industrial Relations Practices - Entry-Level Job, Vacancies and Criteria for Recruitment and Hiring of Applicants

**Overview**

Type: Discrete  
Format: character  
Width: 11

Valid cases: 8687  
Invalid: 0



Indicator of unique number of entry level jobs (PrimaryLast)  
 File: Part V-A1 - Industrial Relations Practices - Entry-Level Job,  
 Vacancies and Criteria for Recruitment and Hiring of Applicants

**Overview**

Type: Discrete	Valid cases: 8690
Format: numeric	Invalid: 2048
Width: 1	
Decimals: 0	
Range: 0-1	

Blowing Up Factor (buf)  
 File: Part V-A1 - Industrial Relations Practices - Entry-Level Job,  
 Vacancies and Criteria for Recruitment and Hiring of Applicants

**Overview**

Type: Continuous	Valid cases: 10735
Format: numeric	Invalid: 3
Width: 8	Minimum: 1
Decimals: 2	Maximum: 123.4
Range: 1-123.375	Mean: 4.3
	Standard deviation: 8.6

PSIC (psic)  
 File: Part V-A1 - Industrial Relations Practices - Entry-Level Job,  
 Vacancies and Criteria for Recruitment and Hiring of Applicants

**Overview**

Type: Discrete	Valid cases: 10735
Format: character	Invalid: 0
Width: 12	

Specific Industry (newcell)  
 File: Part V-A1 - Industrial Relations Practices - Entry-Level Job,  
 Vacancies and Criteria for Recruitment and Hiring of Applicants

**Overview**

Type: Discrete	Valid cases: 10735
Format: character	Invalid: 0
Width: 14	

Total Employment Survey Code (ate)  
 File: Part V-A1 - Industrial Relations Practices - Entry-Level Job,  
 Vacancies and Criteria for Recruitment and Hiring of Applicants

**Overview**

## Total Employment Survey Code (ate)

### File: Part V-A1 - Industrial Relations Practices - Entry-Level Job, Vacancies and Criteria for Recruitment and Hiring of Applicants

Type: Discrete  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: 3-9

Valid cases: 10735  
 Invalid: 3

## With Entry Level Jobs (p2\_1)

### File: Part V-A1 - Industrial Relations Practices - Entry-Level Job, Vacancies and Criteria for Recruitment and Hiring of Applicants

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 11  
 Decimals: 0  
 Range: 4-10976

Valid cases: 10733  
 Invalid: 5  
 Minimum: 4  
 Maximum: 10976  
 Mean: 474.3  
 Standard deviation: 887.2

#### Description

Entry-level jobs - refer to starting positions that require little or no experience.

## Establishment Identification Number (EIN)

### File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

#### Overview

Type: Discrete	Valid cases: 4668
Format: character	Invalid: 0
Width: 5	

#### Description

This is a unique and fixed number assigned to each establishment by the BLES for reference purposes.

#### Source of information

BLES Survey Sampling Frame

## Establishment Name (name)

### File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

#### Overview

Type: Discrete	Valid cases: 4668
Format: character	Invalid: 0
Width: 200	

## Employment\_BITS (emp\_bits)

### File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

#### Overview

Type: Continuous	Valid cases: 4660
Format: numeric	Invalid: 48
Width: 8	Minimum: 5
Decimals: 2	Maximum: 99999
Range: 5-99999	Mean: 359.2
	Standard deviation: 1636.8

#### Description

Employment - persons who worked or received pay from the establishment.

Includes working owners with or without regular pay; salaried directors, managers and executives; regular and non-regular workers, e.g., probationary, casual, contractual/project-based, seasonal, paid apprentices/learners; persons on paid vacation, sick, maternity, paternity, service incentive leave and other paid leaves; persons working away from the establishment but paid by and under its control, e.g., bus drivers; workers on strike; unpaid workers 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

Excluded are silent or inactive partners; members of the board of directors paid solely for attendance at meetings; consultants, persons on retainer basis; contract out/agency hired; workers homeworkers; workers on indefinite leave; laid off workers for six (6) months or more; persons purely on commission and without employer control

### Total Employment Size Code (ate)

File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

#### Overview

Type: Discrete  
Format: numeric  
Width: 6  
Decimals: 0  
Range: 3-9

Valid cases: 4668  
Invalid: 40

### PSIC\_BITS (psic\_bits)

File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

#### Overview

Type: Discrete  
Format: character  
Width: 6

Valid cases: 4668  
Invalid: 0

### Status\_BITS (status\_bits)

File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

#### Overview

Type: Discrete  
Format: character  
Width: 4

Valid cases: 4668  
Invalid: 0

### New PSIC\_BITS (newpsic\_bits)

File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

#### Overview

Type: Discrete  
Format: character  
Width: 6

Valid cases: 4668  
Invalid: 0

### New Employment\_BITS (newemp\_bits)

File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

## New Employment\_BITS (newemp\_bits)

File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

**Overview**

Type: Continuous	Valid cases: 4668
Format: numeric	Invalid: 40
Width: 8	Minimum: 4
Decimals: 2	Maximum: 10976
Range: 4-10976	Mean: 339.2
	Standard deviation: 724.1

## Reviewer\_BITS (review\_bits)

File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

**Overview**

Type: Discrete	Valid cases: 4655
Format: character	Invalid: 0
Width: 25	

## Main Economic Activity\_BITS (mea\_bits)

File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

**Overview**

Type: Discrete	Valid cases: 4657
Format: character	
Width: 200	

## Major Product\_BITS (maj\_prod\_bits)

File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

**Overview**

Type: Discrete	Valid cases: 4579
Format: character	
Width: 200	

## Major Industry (majind2012)

File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 4659  
Invalid: 0

## Estab with entry-level jobs (p5a\_1)

File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

**Overview**

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

Valid cases: 4668  
Invalid: 40

**Literal question**

Did your establishment have entry-level jobs in 2011?

## Marital Status (p5a\_3ms)

File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

**Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-3

Valid cases: 1916  
Invalid: 2792

**Pre question**

What other criteria do you consider in the recruitment of applicants for entry-level jobs in your establishment?

**Literal question**

Marital Status

## Location of Residence (p5a\_3loc)

File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

**Overview**

## Location of Residence (p5a\_3loc)

### File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

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

Valid cases: 1476  
 Invalid: 3232

#### Pre question

What other criteria do you consider in the recruitment of applicants for entry-level jobs in your establishment?

#### Literal question

Location

## Ethnicity (p5a\_3eth)

### File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

#### Overview

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

Valid cases: 61  
 Invalid: 4647

#### Pre question

What other criteria do you consider in the recruitment of applicants for entry-level jobs in your establishment?

#### Literal question

Ethnicity

## Religion (p5a\_3rel)

### File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

#### Overview

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

Valid cases: 155  
 Invalid: 4553

#### Pre question

What other criteria do you consider in the recruitment of applicants for entry-level jobs in your establishment?

#### Literal question

Religion

## Professional License (p5a\_3prc)

## File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

**Overview**

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

Valid cases: 685  
 Invalid: 4023

**Pre question**

What other criteria do you consider in the recruitment of applicants for entry-level jobs in your establishment?

**Literal question**

Professional License

## School/University (p5a\_3sch)

## File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

**Overview**

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

Valid cases: 106  
 Invalid: 4602

**Pre question**

What other criteria do you consider in the recruitment of applicants for entry-level jobs in your establishment?

**Literal question**

School/University

## School\_specify (p5a\_3sch\_sp)

## File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

**Overview**

Type: Discrete  
 Format: character  
 Width: 150

Valid cases: 106  
 Invalid: 0

**Literal question**

School\_specify

## Degree (p5a\_3deg)

## File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies



## Degree (p5a\_3deg)

## File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

**Overview**

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

Valid cases: 1614  
 Invalid: 3094

**Pre question**

What other criteria do you consider in the recruitment of applicants for entry-level jobs in your establishment?

**Literal question**

Degree

## Grade Point/ General Weighted Average (p5a\_3gpa)

## File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

**Overview**

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

Valid cases: 457  
 Invalid: 4251

**Pre question**

What other criteria do you consider in the recruitment of applicants for entry-level jobs in your establishment?

**Literal question**

GradePoint/General Weighted Average

## Awards/Recognitions received (p5a\_3award)

## File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

**Overview**

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

Valid cases: 292  
 Invalid: 4416

**Pre question**

What other criteria do you consider in the recruitment of applicants for entry-level jobs in your establishment?

**Literal question**

Awards/Recognitions received

## Membership/Affiliation in organizations (p5a\_3mem)

### File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

#### Overview

Type: Discrete	Valid cases: 149
Format: numeric	Invalid: 4559
Width: 1	
Decimals: 0	
Range: 0-1	

#### Pre question

What other criteria do you consider in the recruitment of applicants for entry-level jobs in your establishment?

#### Literal question

Membership/Affiliation in organizaitons

## Work experience (p5a\_3exp)

### File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

#### Overview

Type: Discrete	Valid cases: 1972
Format: numeric	Invalid: 2736
Width: 1	
Decimals: 0	
Range: 0-1	

#### Pre question

What other criteria do you consider in the recruitment of applicants for entry-level jobs in your establishment?

#### Literal question

Work experience

## Character references (p5a\_3ref)

### File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

#### Overview

Type: Discrete	Valid cases: 1059
Format: numeric	Invalid: 3649
Width: 1	
Decimals: 0	
Range: 0-1	

#### Pre question

What other criteria do you consider in the recruitment of applicants for entry-level jobs in your establishment?

#### Literal question

Character references

## Others\_Criteria (p5a\_3oth)

## File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

**Overview**

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

Valid cases: 195  
 Invalid: 4513

**Pre question**

What other criteria do you consider in the recruitment of applicants for entry-level jobs in your establishment?

**Literal question**

Other criteria

## Others\_Criteriaspecify (p5a\_3sp)

## File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

**Overview**

Type: Discrete  
 Format: character  
 Width: 150

Valid cases: 196  
 Invalid: 0

**Pre question**

for entry-level jobs in your establishment?

## Important skills\_Communication skills (oral and written) (p5a\_41)

## File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-5

Valid cases: 2621  
 Invalid: 2087

**Literal question**

Identify the important skills you look for in applicants for entry-level jobs

## Important skills\_Computing/Mathematical skills (p5a\_42)

## File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

**Overview**

## Important skills\_ Computing/Mathematical skills (p5a\_42)

### File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-5

Valid cases: 2612  
Invalid: 2096

#### Literal question

Identify the important skills you look for in applicants for entry-level jobs

## Important skills\_ Problem-solving and decision-making skills (p5a\_43)

### File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-5

Valid cases: 2615  
Invalid: 2093

#### Literal question

Identify the important skills you look for in applicants for entry-level jobs

## Important skills\_ Leadership, critical and creative thinking skills (p5a\_44)

### File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-5

Valid cases: 2612  
Invalid: 2096

#### Literal question

Identify the important skills you look for in applicants for entry-level jobs

## Important skills\_ Organization, managing and planning skills (p5a\_45)

### File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

#### Overview

## Important skills\_ Organization, managing and planning skills (p5a\_45)

### File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-5

Valid cases: 2612  
 Invalid: 2096

#### Literal question

Identify the important skills you look for in applicants for entry-level jobs

## Important skills\_ Negotiation skills (p5a\_46)

### File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-5

Valid cases: 2611  
 Invalid: 2097

#### Literal question

Identify the important skills you look for in applicants for entry-level jobs

## Important skills\_ Teamwork including interpersonal skills (p5a\_47)

### File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-5

Valid cases: 2617  
 Invalid: 2091

#### Literal question

Identify the important skills you look for in applicants for entry-level jobs

## Important skills\_ Flexibility and adaptability skills (p5a\_48)

### File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

#### Overview

Important skills\_Flexibility and adaptability skills (p5a\_48)  
 File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-5

Valid cases: 2619  
 Invalid: 2089

**Literal question**

Identify the important skills you look for in applicants for entry-level jobs

Important skills\_IT and computer skills (p5a\_49)  
 File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-5

Valid cases: 2615  
 Invalid: 2093

**Literal question**

Identify the important skills you look for in applicants for entry-level jobs

Important skills\_Machine and equipment operation skills (p5a\_410)  
 File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-5

Valid cases: 2602  
 Invalid: 2106

**Literal question**

Identify the important skills you look for in applicants for entry-level jobs

Assessment\_Numerical skills (p5a\_51)  
 File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

**Overview**

### Assessment\_Numerical skills (p5a\_51)

#### File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-5

Valid cases: 2611  
Invalid: 2097

##### **Literal question**

Based on your assessment of entry-level job applicants, please rate their general aptitde level in the following skills/areas

### Assessment\_Writing skills (p5a\_52)

#### File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

##### **Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-5

Valid cases: 2617  
Invalid: 2091

##### **Literal question**

Based on your assessment of entry-level job applicants, please rate their general aptitde level in the following skills/areas

### Assessment\_Oral communication skills (p5a\_53)

#### File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

##### **Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-5

Valid cases: 2620  
Invalid: 2088

##### **Literal question**

Based on your assessment of entry-level job applicants, please rate their general aptitde level in the following skills/areas

### Assessment\_Technical skills (p5a\_54)

#### File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

##### **Overview**

### Assessment\_Technical skills (p5a\_54)

#### File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-5

Valid cases: 2608  
Invalid: 2100

##### Literal question

Based on your assessment of entry-level job applicants, please rate their general aptitde level in the following skills/areas

### Assessment\_IT and computer skills (p5a\_55)

#### File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

##### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-5

Valid cases: 2609  
Invalid: 2099

##### Literal question

Based on your assessment of entry-level job applicants, please rate their general aptitde level in the following skills/areas

### Assessment\_Machine and equipment operation skills (p5a\_56)

#### File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

##### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-5

Valid cases: 2587  
Invalid: 2121

##### Literal question

Based on your assessment of entry-level job applicants, please rate their general aptitde level in the following skills/areas

### Assessment\_Leadership, critical and creative thinking skills (p5a\_57)

#### File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

##### Overview



Assessment\_Leadership, critical and creative thinking skills (p5a\_57)  
 File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-5

Valid cases: 2610  
 Invalid: 2098

**Literal question**

Based on your assessment of entry-level job applicants, please rate their general aptitde level in the following skills/areas

Assessment\_Problem-solving and decision-making skills (p5a\_58)  
 File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-5

Valid cases: 2612  
 Invalid: 2096

**Literal question**

Based on your assessment of entry-level job applicants, please rate their general aptitde level in the following skills/areas

Assessment\_Assessment\_Organization, managing and planning skills (p5a\_59)  
 File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-5

Valid cases: 2612  
 Invalid: 2096

**Literal question**

Based on your assessment of entry-level job applicants, please rate their general aptitde level in the following skills/areas

Assessment\_Ability to work independently (p5a\_510)  
 File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

**Overview**

## Assessment\_Ability to work independently (p5a\_510)

File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-5

Valid cases: 2613  
Invalid: 2095

### Literal question

Based on your assessment of entry-level job applicants, please rate their general aptitde level in the following skills/areas

## Assessment\_Flexibility and adaptability skills (p5a\_511)

File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-5

Valid cases: 2596  
Invalid: 2112

### Literal question

Based on your assessment of entry-level job applicants, please rate their general aptitde level in the following skills/areas

## Assessment\_Teamwork (p5a\_512)

File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-5

Valid cases: 2616  
Invalid: 2092

### Literal question

Based on your assessment of entry-level job applicants, please rate their general aptitde level in the following skills/areas

## Assessment\_Extent of educational training (p5a\_513)

File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

### Overview

## Assessment\_Extent of educational training (p5a\_513)

### File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-5

Valid cases: 2606  
Invalid: 2102

#### Literal question

Based on your assessment of entry-level job applicants, please rate their general aptitde level in the following skills/areas

## Assessment\_Ability to apply knowledge learned in school to work environment (p5a\_514)

### File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-5

Valid cases: 2608  
Invalid: 2100

#### Literal question

Based on your assessment of entry-level job applicants, please rate their general aptitde level in the following skills/areas

## Filling up Vacancies\_On-the-job trainees/apprentices (p5a\_6ojt)

### File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

#### Overview

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

Valid cases: 992  
Invalid: 3716

#### Literal question

How do you get applicants to fill-up vacancies for entry-level jobs in your establishment?

## Filling up Vacancies\_Walk-in (p5a\_6walkin)

### File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

#### Overview

## Filling up Vacancies\_Walk-in (p5a\_6walkin)

### File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

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

Valid cases: 2041  
Invalid: 2667

#### Literal question

How do you get applicants to fill-up vacancies for entry-level jobs in your establishment?

## Filling up Vacancies\_Public Employment Service Office (PESO) referral (p5a\_6peso)

### File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

#### Overview

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

Valid cases: 765  
Invalid: 3943

#### Literal question

How do you get applicants to fill-up vacancies for entry-level jobs in your establishment?

## Filling up Vacancies\_Postings in Job Portals (p5a\_6portals)

### File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

#### Overview

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

Valid cases: 1624  
Invalid: 3084

#### Literal question

How do you get applicants to fill-up vacancies for entry-level jobs in your establishment?

## Filling up Vacancies\_Phil-JobNet (p5a\_6jobnet)

### File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

#### Overview

## Filling up Vacancies\_Phil-JobNet (p5a\_6jobnet)

File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

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

Valid cases: 278  
Invalid: 4430

## Filling up Vacancies\_Jobstreet (p5a\_6jobst)

File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

**Overview**

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

Valid cases: 1298  
Invalid: 3410

## Filling up Vacancies\_JobsDB (p5a\_6jobsdb)

File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

**Overview**

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

Valid cases: 662  
Invalid: 4046

## Filling up Vacancies\_Others (p5a\_6port\_oth)

File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

**Overview**

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

Valid cases: 270  
Invalid: 4438

### Filling up Vacancies\_OthersSpecify (p5a\_6port\_sp)

File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

#### Overview

Type: Discrete  
Format: character  
Width: 50

Valid cases: 271  
Invalid: 0

### Filling up Vacancies\_Online advertisements in social networking sites (p5a\_6online)

File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

#### Overview

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

Valid cases: 550  
Invalid: 4158

#### Literal question

How do you get applicants to fill-up vacancies for entry-level jobs in your establishment?

### Filling up Vacancies\_Head hunters/Private recruitment agencies (p5a\_6hh)

File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

#### Overview

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

Valid cases: 376  
Invalid: 4332

#### Literal question

How do you get applicants to fill-up vacancies for entry-level jobs in your establishment?

### Filling up Vacancies\_Jobs fair (p5a\_6jfair)

File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

#### Overview

## Filling up Vacancies\_Jobs fair (p5a\_6jfair)

### File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

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

Valid cases: 1133  
Invalid: 3575

#### Literal question

How do you get applicants to fill-up vacancies for entry-level jobs in your establishment?

## Filling up Vacancies\_On-site campus recruitment (p5a\_6campus)

### File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

#### Overview

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

Valid cases: 551  
Invalid: 4157

#### Literal question

How do you get applicants to fill-up vacancies for entry-level jobs in your establishment?

## Filling up Vacancies\_Posting in school/company's bulletin board (p5a\_6bboard)

### File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

#### Overview

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

Valid cases: 977  
Invalid: 3731

#### Literal question

How do you get applicants to fill-up vacancies for entry-level jobs in your establishment?

## Filling up Vacancies\_Newspaper ads (p5a\_6newsads)

### File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

#### Overview

## Filling up Vacancies\_ Newspaper ads (p5a\_6newsads)

### File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

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

Valid cases: 867  
Invalid: 3841

#### Literal question

How do you get applicants to fill-up vacancies for entry-level jobs in your establishment?

## Filling up Vacancies\_ Word of mouth (through friends or relatives) (p5a\_6word)

### File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

#### Overview

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

Valid cases: 1475  
Invalid: 3233

#### Literal question

How do you get applicants to fill-up vacancies for entry-level jobs in your establishment?

## Filling up Vacancies\_ Employee referral (p5a\_6ref)

### File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

#### Overview

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

Valid cases: 2072  
Invalid: 2636

#### Literal question

How do you get applicants to fill-up vacancies for entry-level jobs in your establishment?

## Filling up Vacancies\_ Union recommendation (p5a\_6union)

### File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

#### Overview



## Filling up Vacancies\_Union recommendation (p5a\_6union)

### File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

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

Valid cases: 93  
 Invalid: 4615

#### Literal question

How do you get applicants to fill-up vacancies for entry-level jobs in your establishment?

## Filling up Vacancies\_Others (p5a\_6oth)

### File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

#### Overview

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

Valid cases: 138  
 Invalid: 4570

#### Literal question

How do you get applicants to fill-up vacancies for entry-level jobs in your establishment?

## Filling up Vacancies\_OthersSpecify (p5a\_6sp)

### File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 40  
 Decimals: 0  
 Range: 0-1

Valid cases: 0  
 Invalid: 4708

#### Literal question

How do you get applicants to fill-up vacancies for entry-level jobs in your establishment?

## Determining Starting Salary\_Minimum wage/DOLE wage order (p5a\_7minwage)

### File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

#### Overview

## Determining Starting Salary\_Minimum wage/DOLE wage order (p5a\_7minwage)

File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

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

Valid cases: 1962  
Invalid: 2746

### Literal question

What are the bases for determining the starting salary for entry-level positions?

## Determining Starting Salary\_Standard internal pay scale (p5a\_7std) File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

### Overview

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

Valid cases: 1134  
Invalid: 3574

### Literal question

What are the bases for determining the starting salary for entry-level positions?

## Determining Starting Salary\_Prevailing rate within the industry (p5a\_7indrate)

File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

### Overview

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

Valid cases: 592  
Invalid: 4116

### Literal question

What are the bases for determining the starting salary for entry-level positions?

## Determining Starting Salary\_Based on qualifications of the employee (p5a\_7quali)

File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

## Determining Starting Salary\_Based on qualifications of the employee (p5a\_7quali)

File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

### Overview

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

Valid cases: 1155  
Invalid: 3553

### Literal question

What are the bases for determining the starting salary for entry-level positions?

## Determining Starting Salary\_Others (p5a\_7oth)

File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

### Overview

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

Valid cases: 53  
Invalid: 4655

### Literal question

What are the bases for determining the starting salary for entry-level positions?

## Determining Starting Salary\_Othersspecify (p5a\_7sp)

File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

### Overview

Type: Discrete  
Format: character  
Width: 50

Valid cases: 53  
Invalid: 0

### Literal question

What are the bases for determining the starting salary for entry-level positions?

## Major PSIC (mpsic)

File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

### Overview

## Major PSIC (mpsic)

File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

Type: Discrete  
Format: character  
Width: 11

Valid cases: 4668  
Invalid: 0

## Blowing Up factor (buf)

File: Part V-A2 - Industrial Relations Practices - Other Criteria and Skills Considered in Recruitment and Hiring of Applicants and Methods of Filling-up Vacancies

**Overview**

Type: Continuous  
Format: numeric  
Width: 8  
Decimals: 2  
Range: 1-123.375

Valid cases: 4668  
Invalid: 40  
Minimum: 1  
Maximum: 123.4  
Mean: 5.7  
Standard deviation: 9.9

## Establishment Identification Number (EIN) File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

### Overview

Type: Continuous	Valid cases: 4668
Format: numeric	Invalid: 0
Width: 8	Minimum: 3
Decimals: 2	Maximum: 96229
Range: 3-96229	Mean: 56608
	Standard deviation: 32711

### Description

This is a unique and fixed number assigned to each establishment by the BLES for reference purposes.

### Source of information

BLES Survey Sampling Frame

## Recode to Merged Specific Industry (rpsic) File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

### Overview

Type: Discrete	Valid cases: 4659
Format: character	Invalid: 0
Width: 11	

## Organized safety and health committee (p5b\_11) File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

### Overview

Type: Discrete	Valid cases: 4662 (26351.6)
Format: numeric	Invalid: 6 (25.7)
Width: 40	Minimum: 0.1
Decimals: 0	Maximum: 4
Range: 0.1-4	

### Pre question

What activities were conducted or practiced in the company as part of your prevention and control measures against work safety and health hazards in 2010 - 2011?

### Literal question

Organized safety and health committee  
1- Yes;2-Not Yet (In Planning Stage);3-None;4-Not needed

## Appointed safety/health officers and/or first-aiders (p5b\_12) File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

### Overview

Type: Discrete	Valid cases: 4663 (26358.9)
Format: numeric	Invalid: 5 (18.4)
Width: 40	
Decimals: 0	
Range: 1-4	

## Appointed safety/health officers and/or first-aiders (p5b\_12)

### File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

#### Pre question

What activities were conducted or practiced in the company as part of your prevention and control measures against work safety and health hazards in 2010 - 2011?

#### Literal question

Appointed safety/health officers and/or first-aiders  
1- Yes;2-Not Yet (In Planning Stage);3-None;4-Not needed

## Posted safety signages or warnings (p5b\_13)

### File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

#### Overview

Type: Discrete  
Format: numeric  
Width: 40  
Decimals: 0  
Range: 1-4

Valid cases: 4663 (26358.9)  
Invalid: 5 (18.4)

#### Pre question

What activities were conducted or practiced in the company as part of your prevention and control measures against work safety and health hazards in 2010 - 2011?

#### Literal question

Posting of safety signages or warnings  
1- Yes;2-Not Yet (In Planning Stage);3-None;4-Not needed

## Workers' orientation on safety and health hazards at work (p5b\_14)

### File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

#### Overview

Type: Discrete  
Format: numeric  
Width: 40  
Decimals: 0  
Range: 1-4

Valid cases: 4663 (26358.9)  
Invalid: 5 (18.4)

#### Pre question

What activities were conducted or practiced in the company as part of your prevention and control measures against work safety and health hazards in 2010 - 2011?

#### Literal question

Workers' orientation on safety and health hazards at work  
1- Yes;2-Not Yet (In Planning Stage);3-None;4-Not needed

## Installation of machine guards on moving parts/equipment (p5b\_15)

### File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

#### Overview

## Installation of machine guards on moving parts/equipment (p5b\_15)

### File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

Type: Discrete  
 Format: numeric  
 Width: 40  
 Decimals: 0  
 Range: 1-11

Valid cases: 4663 (26358.9)  
 Invalid: 5 (18.4)

#### Pre question

What activities were conducted or practiced in the company as part of your prevention and control measures against work safety and health hazards in 2010 - 2011?

#### Literal question

Installation of machine guards on moving parts/equipment

- 1 - Yes
- 2 - Not Yet (In Planning Stage)
- 3 - None
- 4 - Not Needed

## Emergency response preparedness program/activities (p5b\_16)

### File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 40  
 Decimals: 0  
 Range: 1-4

Valid cases: 4663 (26358.9)  
 Invalid: 5 (18.4)

#### Pre question

What activities were conducted or practiced in the company as part of your prevention and control measures against work safety and health hazards in 2010 - 2011?

#### Literal question

Emergency response preparedness program/activities

- 1 - Yes
- 2 - Not Yet (In Planning Stage)
- 3 - None
- 4 - Not Needed

## Monitoring and control of safety/health hazards in work areas (p5b\_17)

### File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 40  
 Decimals: 0  
 Range: 1-4

Valid cases: 4663 (26358.9)  
 Invalid: 5 (18.4)

#### Pre question

What activities were conducted or practiced in the company as part of your prevention and control measures against work safety and health hazards in 2010 - 2011?

#### Literal question

## Monitoring and control of safety/health hazards in work areas (p5b\_17)

### File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

Monitoring and control of safety/health hazards in work areas

- 1 - Yes
- 2 - Not Yet (In Planning Stage)
- 3 - None
- 4 - Not Needed

## Dissemination of info materials on safety and health (p5b\_18)

### File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

#### Overview

Type: Discrete	Valid cases: 4663 (26358.9)
Format: numeric	Invalid: 5 (18.4)
Width: 40	
Decimals: 0	
Range: 1-4	

#### Pre question

What activities were conducted or practiced in the company as part of your prevention and control measures against work safety and health hazards in 2010 - 2011?

#### Literal question

Dissemination of info materials on safety and health  
1- Yes;2-Not Yet (In Planning Stage);3-None;4-Not needed

## Submission of required reports on illness/injuries to DOLE (p5b\_19)

### File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

#### Overview

Type: Discrete	Valid cases: 4663 (26358.9)
Format: numeric	Invalid: 5 (18.4)
Width: 40	
Decimals: 0	
Range: 1-4	

#### Pre question

What activities were conducted or practiced in the company as part of your prevention and control measures against work safety and health hazards in 2010 - 2011?

#### Literal question

Submission of required reports on illness/injuries to DOLE  
1- Yes;2-Not Yet (In Planning Stage);3-None;4-Not needed

## Trainings on safety and health for officers and workers (p5b\_110)

### File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

#### Overview



## Trainings on safety and health for officers and workers (p5b\_110)

### File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

Type: Discrete  
 Format: numeric  
 Width: 40  
 Decimals: 0  
 Range: 1-4

Valid cases: 4663 (26358.9)  
 Invalid: 5 (18.4)

#### Pre question

What activities were conducted or practiced in the company as part of your prevention and control measures against work safety and health hazards in 2010 - 2011?

#### Literal question

Trainings on safety and health for officers and workers  
 1- Yes;2-Not Yet (In Planning Stage);3-None;4-Not needed

## Policy on non-mandatory HIV testing of employees (p5b\_111)

### File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 40  
 Decimals: 0  
 Range: 1-4

Valid cases: 4663 (26358.9)  
 Invalid: 5 (18.4)

#### Pre question

What activities were conducted or practiced in the company as part of your prevention and control measures against work safety and health hazards in 2010 - 2011?

#### Literal question

Policy on non-mandatory HIV testing of employees  
 1- Yes;2-Not Yet (In Planning Stage);3-None;4-Not needed

## Policy on random drug testing procedure (p5b\_112)

### File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 40  
 Decimals: 0  
 Range: 1-4

Valid cases: 4663 (26358.9)  
 Invalid: 5 (18.4)

#### Pre question

What activities were conducted or practiced in the company as part of your prevention and control measures against work safety and health hazards in 2010 - 2011?

#### Literal question

Policy on random drug testing procedure  
 1- Yes;2-Not Yet (In Planning Stage);3-None;4-Not needed

## Work accommodation for workers with pulmonary tuberculosis (p5b\_113)

### File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

#### Overview

Type: Discrete  
Format: numeric  
Width: 40  
Decimals: 0  
Range: 1-4

Valid cases: 4663 (26358.9)  
Invalid: 5 (18.4)

#### Pre question

What activities were conducted or practiced in the company as part of your prevention and control measures against work safety and health hazards in 2010 - 2011?

#### Literal question

Work accommodation for workers with pulmonary tuberculosis  
1- Yes;2-Not Yet (In Planning Stage);3-None;4-Not needed

## Tobacco control policies/programs (p5b\_114)

### File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

#### Overview

Type: Discrete  
Format: numeric  
Width: 40  
Decimals: 0  
Range: 1-4

Valid cases: 4662 (26348.9)  
Invalid: 6 (28.4)

#### Pre question

What activities were conducted or practiced in the company as part of your prevention and control measures against work safety and health hazards in 2010 - 2011?

#### Literal question

Tobacco control policies/programs (e.g., designated smoking areas)  
1- Yes;2-Not Yet (In Planning Stage);3-None;4-Not needed

## Periodic/annual medical exam of workers (p5b\_115)

### File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

#### Overview

Type: Discrete  
Format: numeric  
Width: 40  
Decimals: 0  
Range: 1-4

Valid cases: 4661 (26353)  
Invalid: 7 (24.3)

#### Pre question

What activities were conducted or practiced in the company as part of your prevention and control measures against work safety and health hazards in 2010 - 2011?

#### Literal question

Periodic/annual medical exam of workers  
1- Yes;2-Not Yet (In Planning Stage);3-None;4-Not needed

## Measures to control effect of work safety and health hazards (e.g., administrative controls, engineering control, use of PPE) (p5b\_116)

### File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

#### Overview

Type: Discrete  
Format: numeric  
Width: 40  
Decimals: 0  
Range: 1-4

Valid cases: 4662 (26357.2)  
Invalid: 6 (20)

#### Pre question

What activities were conducted or practiced in the company as part of your prevention and control measures against work safety and health hazards in 2010 - 2011?

#### Literal question

Measures to control effect of work safety and health hazards (e.g., administrative controls, engineering control, use of PPE)  
1- Yes;2-Not Yet (In Planning Stage);3-None;4-Not needed

## Construction safety and health policy/program (p5b\_117)

### File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

#### Overview

Type: Discrete  
Format: numeric  
Width: 40  
Decimals: 0  
Range: 1-4

Valid cases: 4662 (26357.7)  
Invalid: 6 (19.6)

#### Pre question

What activities were conducted or practiced in the company as part of your prevention and control measures against work safety and health hazards in 2010 - 2011?

#### Literal question

Construction safety and health policy/program  
1- Yes;2-Not Yet (In Planning Stage);3-None;4-Not needed

## Others\_Prevention and Control Measures/Activities Conducted (p5b\_118)

### File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

#### Overview

Type: Discrete  
Format: numeric  
Width: 40  
Decimals: 0  
Range: 1-4

Valid cases: 71 (280.3)  
Invalid: 4597 (26097)

#### Pre question

What activities were conducted or practiced in the company as part of your prevention and control measures against work safety and health hazards in 2010 - 2011?

#### Literal question

Others\_Prevention and Control Measures/Activities  
1- Yes;2-Not Yet (In Planning Stage);3-None;4-Not needed

## Others\_Prevention and Control Measures/Activities\_please specify (p5b\_118s)

### File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

#### Overview

Type: Discrete  
Format: character  
Width: 40

Valid cases: 2  
Invalid: 0

#### Pre question

What activities were conducted or practiced in the company as part of your prevention and control measures against work safety and health hazards in 2010 - 2011?

#### Literal question

Others\_Prevention and Control Measures/Activities\_please specify

## 40-Hour Occupational Safety and Health Training (p5b\_21)

### File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

#### Overview

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

Valid cases: 1545 (6122)  
Invalid: 3123 (20255.3)

#### Pre question

What work safety and health-related trainings/seminars were availed by your employees and which agency/organization conducted it?

#### Literal question

40-Hour Occupational Safety and Health Training

## 40-Hour Occupational Safety and Health Training\_Agency 1 (p5b\_21a)

### File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-11

Valid cases: 1490 (5945.2)  
Invalid: 3178 (20432.1)

#### Pre question

What work safety and health-related trainings/seminars were availed by your employees and which agency/organization conducted it?

#### Literal question

40-Hour Occupational Safety and Health Training\_Agency 1

## 40-Hour Occupational Safety and Health Training\_Agency 2 (p5b\_21b)

### File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

## 40-Hour Occupational Safety and Health Training\_Agency 2 (p5b\_21b) File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-11

Valid cases: 480 (1294)  
Invalid: 4188 (25083.2)

### Pre question

What work safety and health-related trainings/seminars were availed by your employees and which agency/organization conducted it?

### Literal question

40-Hour Occupational Safety and Health Training\_Agency 2

## 40-Hour Occupational Safety and Health Training\_Agency 3 (p5b\_21c) File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-11

Valid cases: 135 (385.9)  
Invalid: 4533 (25991.4)

### Pre question

What work safety and health-related trainings/seminars were availed by your employees and which agency/organization conducted it?

### Literal question

40-Hour Occupational Safety and Health Training\_Agency 3

## 40-Hour Occupational Safety and Health Training\_Others specify (p5b\_21sp) File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

### Overview

Type: Discrete  
Format: character  
Width: 255

Valid cases: 73  
Invalid: 0

### Pre question

What work safety and health-related trainings/seminars were availed by your employees and which agency/organization conducted it?

### Literal question

40-Hour Occupational Safety and Health Training\_please specify

## 40-Hour Construction Safety Training (p5b\_22) File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

## 40-Hour Construction Safety Training (p5b\_22)

### File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

#### Overview

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

Valid cases: 461 (2111.7)  
Invalid: 4207 (24265.6)

#### Pre question

What work safety and health-related trainings/seminars were availed by your employees and which agency/organization conducted it?

#### Literal question

40-Hour Construction Safety Training

## 40-Hour Construction Safety Training\_Agency 1 (p5b\_22a)

### File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-11

Valid cases: 428 (1928.2)  
Invalid: 4240 (24449)

#### Pre question

What work safety and health-related trainings/seminars were availed by your employees and which agency/organization conducted it?

#### Literal question

40-Hour Construction Safety Training\_Agency 1

## 40-Hour Construction Safety Training\_Agency 2 (p5b\_22b)

### File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-11

Valid cases: 113 (396.8)  
Invalid: 4555 (25980.5)

#### Pre question

What work safety and health-related trainings/seminars were availed by your employees and which agency/organization conducted it?

#### Literal question

40-Hour Construction Safety Training\_Agency 2

## 40-Hour Construction Safety Training\_Agency 3 (p5b\_22c)

### File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

## 40-Hour Construction Safety Training\_Agency 3 (p5b\_22c)

### File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

#### Overview

Type: Discrete	Valid cases: 42 (110.3)
Format: numeric	Invalid: 4626 (26267)
Width: 2	
Decimals: 0	
Range: 1-11	

#### Pre question

What work safety and health-related trainings/seminars were availed by your employees and which agency/organization conducted it?

#### Literal question

40-Hour Construction Safety Training\_Agency 3

## 40-Hour Construction Safety Training\_Others specify (p5b\_22sp)

### File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

#### Overview

Type: Discrete	Valid cases: 28
Format: character	Invalid: 0
Width: 255	

#### Pre question

What work safety and health-related trainings/seminars were availed by your employees and which agency/organization conducted it?

#### Literal question

40-Hour Construction Safety Training\_please specify

## 1-day Occupational Safety and Health Orientation (p5b\_23)

### File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

#### Overview

Type: Discrete	Valid cases: 1567 (7198.4)
Format: numeric	Invalid: 3101 (19178.9)
Width: 1	
Decimals: 0	
Range: 0-1	

#### Pre question

What work safety and health-related trainings/seminars were availed by your employees and which agency/organization conducted it?

#### Literal question

1-day Occupational Safety and Health Orientation

## 1-day Occupational Safety and Health Orientation\_Agency 1 (p5b\_23a)

### File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

#### Overview

## 1-day Occupational Safety and Health Orientation\_Agency 1 (p5b\_23a) File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-11

Valid cases: 1484 (6740)  
Invalid: 3184 (19637.3)

### Pre question

What work safety and health-related trainings/seminars were availed by your employees and which agency/organization conducted it?

### Literal question

1-day Occupational Safety and Health Orientation\_Agency 1

## 1-day Occupational Safety and Health Orientation\_Agency 2 (p5b\_23b) File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-11

Valid cases: 322 (1050.9)  
Invalid: 4346 (25326.4)

### Pre question

What work safety and health-related trainings/seminars were availed by your employees and which agency/organization conducted it?

### Literal question

1-day Occupational Safety and Health Orientation\_Agency 2

## 1-day Occupational Safety and Health Orientation\_Agency 3 (p5b\_23c) File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-11

Valid cases: 79 (266.9)  
Invalid: 4589 (26110.4)

### Pre question

What work safety and health-related trainings/seminars were availed by your employees and which agency/organization conducted it?

### Literal question

1-day Occupational Safety and Health Orientation\_Agency 3

## 1-day Occupational Safety and Health Orientation\_Others specify (p5b\_23sp) File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices



## 1-day Occupational Safety and Health Orientation\_Others specify (p5b\_23sp)

### File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

#### Overview

Type: Discrete  
Format: character  
Width: 255

Valid cases: 79  
Invalid: 0

#### Pre question

What work safety and health-related trainings/seminars were availed by your employees and which agency/organization conducted it?

#### Literal question

1-day Occupational Safety and Health Orientation\_please specify

## Workers' Health Trainings (p5b\_24)

### File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

#### Overview

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

Valid cases: 1468 (5831.6)  
Invalid: 3200 (20545.7)

#### Literal question

Workers' Health Trainings

## Workers' Health Trainings\_Agency 1 (p5b\_24a)

### File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-11

Valid cases: 1427 (5666.3)  
Invalid: 3241 (20710.9)

#### Literal question

Workers' Health Trainings\_Agency 1

## Workers' Health Trainings\_Agency 2 (p5b\_24b)

### File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-11

Valid cases: 264 (964.2)  
Invalid: 4404 (25413.1)

## Workers' Health Trainings\_Agency 2 (p5b\_24b)

File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

**Literal question**

Workers' Health Trainings\_Agency 2

## Workers' Health Trainings\_Agency 3 (p5b\_24c)

File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

**Overview**

Type: Discrete	Valid cases: 77 (243)
Format: numeric	Invalid: 4591 (26134.3)
Width: 2	
Decimals: 0	
Range: 1-11	

**Literal question**

Workers' Health Trainings\_Agency 3

## Workers' Health Trainings\_Others specify (p5b\_24sp)

File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

**Overview**

Type: Discrete	Valid cases: 209
Format: character	Invalid: 0
Width: 255	

**Literal question**

Workers' Health Trainings\_please specify

## Work Safety Trainings (p5b\_25)

File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

**Overview**

Type: Discrete	Valid cases: 1224 (5216.1)
Format: numeric	Invalid: 3444 (21161.2)
Width: 1	
Decimals: 0	
Range: 0-1	

**Literal question**

Work Safety Trainings

## Work Safety Trainings\_Agency 1 (p5b\_25a)

File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

**Overview**

## Work Safety Trainings\_Agency 1 (p5b\_25a)

### File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-11

Valid cases: 1160 (4982.2)  
 Invalid: 3508 (21395.1)

#### Literal question

Work Safety Trainings\_Agency 1

## Work Safety Trainings\_Agency 2 (p5b\_25b)

### File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-11

Valid cases: 232 (789.8)  
 Invalid: 4436 (25587.4)

#### Literal question

Work Safety Trainings\_Agency 2

## Work Safety Trainings\_Agency 3 (p5b\_25c)

### File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-11

Valid cases: 54 (186.6)  
 Invalid: 4614 (26190.7)

#### Literal question

Work Safety Trainings\_Agency 3

## Work Safety Trainings\_Others specify (p5b\_25sp)

### File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

#### Overview

Type: Discrete  
 Format: character  
 Width: 255

Valid cases: 103  
 Invalid: 0

#### Literal question

Work Safety Trainings\_please specify

## Fire Safety Training (p5b\_26)

### File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

#### Overview

Type: Discrete	Valid cases: 3682 (19506.2)
Format: numeric	Invalid: 986 (6871)
Width: 1	
Decimals: 0	
Range: 0-1	

#### Literal question

Fire Safety Training\_Agency 1

## Fire Safety Training\_Agency 1 (p5b\_26a)

### File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

#### Overview

Type: Discrete	Valid cases: 3620 (19140.9)
Format: numeric	Invalid: 1048 (7236.3)
Width: 2	
Decimals: 0	
Range: 1-11	

#### Literal question

Fire Safety Training\_Agency 1

## Fire Safety Training\_Agency 2 (p5b\_26b)

### File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

#### Overview

Type: Discrete	Valid cases: 764 (3078.2)
Format: numeric	Invalid: 3904 (23299.1)
Width: 2	
Decimals: 0	
Range: 1-11	

#### Literal question

Fire Safety Training\_Agency 2

## Fire Safety Training\_Agency 3 (p5b\_26c)

### File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

#### Overview

Type: Discrete	Valid cases: 136 (497.4)
Format: numeric	Invalid: 4532 (25879.8)
Width: 2	
Decimals: 0	
Range: 1-11	

#### Literal question

Fire Safety Training\_Agency 3

## Fire Safety Training\_Others specify (p5b\_26sp)

## File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

**Overview**

Type: Discrete	Valid cases: 195
Format: character	Invalid: 0
Width: 255	

**Literal question**

Fire Safety Training\_please specify

## Industrial Hygiene (p5b\_27)

## File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

**Overview**

Type: Discrete	Valid cases: 1073 (5416.5)
Format: numeric	Invalid: 3595 (20960.8)
Width: 1	
Decimals: 0	
Range: 0-1	

**Literal question**

Industrial Hygiene

## Industrial Hygiene\_Agency 1 (p5b\_27a)

## File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

**Overview**

Type: Discrete	Valid cases: 1009 (5141.1)
Format: numeric	Invalid: 3659 (21236.2)
Width: 2	
Decimals: 0	
Range: 1-11	

**Literal question**

Industrial Hygiene\_Agency 1

## Industrial Hygiene\_Agency 2 (p5b\_27b)

## File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

**Overview**

Type: Discrete	Valid cases: 171 (658.8)
Format: numeric	Invalid: 4497 (25718.5)
Width: 2	
Decimals: 0	
Range: 1-11	

**Literal question**

Industrial Hygiene\_Agency 2

## Industrial Hygiene\_Agency 3 (p5b\_27c)

## File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

**Overview**

Type: Discrete	Valid cases: 41 (202.4)
Format: numeric	Invalid: 4627 (26174.9)
Width: 2	
Decimals: 0	
Range: 1-11	

**Literal question**

Industrial Hygiene\_Agency 3

## Industrial Hygiene\_Others specify (p5b\_27sp)

## File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

**Overview**

Type: Discrete	Valid cases: 65
Format: character	Invalid: 0
Width: 255	

**Literal question**

Industrial Hygiene\_please specify

## Chemical Safety Trainings (p5b\_28)

## File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

**Overview**

Type: Discrete	Valid cases: 954 (3886.5)
Format: numeric	Invalid: 3714 (22490.8)
Width: 1	
Decimals: 0	
Range: 0-1	

**Literal question**

Chemical Safety Trainings

## Chemical Safety Trainings\_Agency 1 (p5b\_28a)

## File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

**Overview**

Type: Discrete	Valid cases: 931 (3836.5)
Format: numeric	Invalid: 3737 (22540.8)
Width: 2	
Decimals: 0	
Range: 1-11	

**Literal question**

Chemical Safety Trainings\_Agency 1

## Chemical Safety Trainings\_Agency 2 (p5b\_28b)

File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

### Overview

Type: Discrete	Valid cases: 183 (535.6)
Format: numeric	Invalid: 4485 (25841.7)
Width: 2	
Decimals: 0	
Range: 1-11	

### Literal question

Chemical Safety Trainings\_Agency 2

## Chemical Safety Trainings\_Agency 3 (p5b\_28c)

File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

### Overview

Type: Discrete	Valid cases: 46 (121.8)
Format: numeric	Invalid: 4622 (26255.5)
Width: 2	
Decimals: 0	
Range: 1-11	

### Literal question

Chemical Safety Trainings\_Agency 3

## Chemical Safety Trainings\_Others specify (p5b\_28sp)

File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

### Overview

Type: Discrete	Valid cases: 102
Format: character	Invalid: 0
Width: 255	

### Literal question

Chemical Safety Trainings\_please specify

## Work Improvement in Small Enterprises (p5b\_29)

File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

### Overview

Type: Discrete	Valid cases: 455 (2699)
Format: numeric	Invalid: 4213 (23678.3)
Width: 1	
Decimals: 0	
Range: 0-1	

### Literal question

Work Improvement in Small Enterprises

## Work Improvement in Small Enterprises\_Agency 1 (p5b\_29a)

### File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

#### Overview

Type: Discrete	Valid cases: 451 (2685.1)
Format: numeric	Invalid: 4217 (23692.2)
Width: 2	
Decimals: 0	
Range: 1-11	

#### Literal question

Work Improvement in Small Enterprises\_Agency 1

## Work Improvement in Small Enterprises\_Agency 2 (p5b\_29b)

### File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

#### Overview

Type: Discrete	Valid cases: 82 (370.8)
Format: numeric	Invalid: 4586 (26006.5)
Width: 2	
Decimals: 0	
Range: 1-11	

#### Literal question

Work Improvement in Small Enterprises\_Agency 2

## Work Improvement in Small Enterprises\_Agency 3 (p5b\_29c)

### File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

#### Overview

Type: Discrete	Valid cases: 27 (107.8)
Format: numeric	Invalid: 4641 (26269.4)
Width: 2	
Decimals: 0	
Range: 1-11	

#### Literal question

Work Improvement in Small Enterprises\_Agency 3

## Work Improvement in Small Enterprises\_Others specify (p5b\_29sp)

### File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

#### Overview

Type: Discrete	Valid cases: 26
Format: character	Invalid: 0
Width: 255	

#### Literal question

Work Improvement in Small Enterprises\_please specify



## Emergency Preparedness (p5b\_210)

### File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

#### Overview

Type: Discrete	Valid cases: 2812 (14015.2)
Format: numeric	Invalid: 1856 (12362.1)
Width: 1	
Decimals: 0	
Range: 0-1	

#### Literal question

Emergency Preparedness

## Emergency Preparedness\_Agency 1 (p5b\_210a)

### File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

#### Overview

Type: Discrete	Valid cases: 2789 (13970.2)
Format: numeric	Invalid: 1879 (12407)
Width: 2	
Decimals: 0	
Range: 1-11	

#### Literal question

Emergency Preparedness\_Agency 1

## Emergency Preparedness\_Agency 2 (p5b\_210b)

### File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

#### Overview

Type: Discrete	Valid cases: 635 (2384.8)
Format: numeric	Invalid: 4033 (23992.5)
Width: 2	
Decimals: 0	
Range: 1-11	

#### Literal question

Emergency Preparedness\_Agency 2

## Emergency Preparedness\_Agency 3 (p5b\_210c)

### File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

#### Overview

Type: Discrete	Valid cases: 141 (502.9)
Format: numeric	Invalid: 4527 (25874.4)
Width: 2	
Decimals: 0	
Range: 1-11	

#### Literal question

Emergency Preparedness\_Agency 3

## Emergency Preparedness\_Others specify (p5b\_210sp)

## File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

**Overview**

Type: Discrete  
 Format: character  
 Width: 255

Valid cases: 285  
 Invalid: 0

**Literal question**

Emergency Preparedness\_please specify

## Safety Audit/Accident Investigation (p5b\_211)

## File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

**Overview**

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

Valid cases: 1343 (5519.3)  
 Invalid: 3325 (20858)

**Literal question**

Safety Audit/Accident Investigation

## Safety Audit/Accident Investigation\_Agency 1 (p5b\_211a)

## File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-11

Valid cases: 1332 (5502.5)  
 Invalid: 3336 (20874.8)

**Literal question**

Safety Audit/Accident Investigation\_Agency 1

## Safety Audit/Accident Investigation\_Agency 2 (p5b\_211b)

## File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-11

Valid cases: 275 (831.1)  
 Invalid: 4393 (25546.1)

**Literal question**

Safety Audit/Accident Investigation\_Agency 2

## Safety Audit/Accident Investigation\_Agency 3 (p5b\_211c)

### File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

#### Overview

Type: Discrete	Valid cases: 90 (235.5)
Format: numeric	Invalid: 4578 (26141.7)
Width: 2	
Decimals: 0	
Range: 1-11	

#### Literal question

Safety Audit/Accident Investigation\_Agency 3

## Safety Audit/Accident Investigation\_Others specify (p5b\_211sp)

### File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

#### Overview

Type: Discrete	Valid cases: 108
Format: character	Invalid: 0
Width: 255	

#### Literal question

Safety Audit/Accident Investigation\_please specify

## Others\_Trainings/Seminars (p5b\_212)

### File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

#### Overview

Type: Discrete	Valid cases: 269 (1213.2)
Format: numeric	Invalid: 4399 (25164.1)
Width: 1	
Decimals: 0	
Range: 1-11	

#### Literal question

Others\_Trainings/Seminars

## Others\_Trainings/Seminars\_Specify (p5b\_212sp)

### File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

#### Overview

Type: Discrete	Valid cases: 268
Format: character	
Width: 255	

#### Literal question

Others\_Trainings/Seminars\_please specify

## Others\_Trainings/Seminars\_Agency 1 (p5b\_212a)

## File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-11

Valid cases: 265 (1195.1)  
 Invalid: 4403 (25182.2)

**Literal question**

Others\_Trainings/Seminars\_Agency 1

## Others\_Trainings/Seminars\_Agency 2 (p5b\_212b)

## File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-11

Valid cases: 46 (118.7)  
 Invalid: 4622 (26258.5)

**Literal question**

Others\_Trainings/Seminars\_Agency 2

## Others\_Trainings/Seminars\_Agency 3 (p5b\_212c)

## File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-11

Valid cases: 13 (31)  
 Invalid: 4655 (26346.2)

**Literal question**

Others\_Trainings/Seminars\_Agency 3

## Others\_Trainings/Seminars\_Agency\_Specify (p5b\_212spe)

## File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

**Overview**

Type: Discrete  
 Format: character  
 Width: 255

Valid cases: 143  
 Invalid: 0

**Literal question**

Others\_Trainings/Seminars\_please specify

## DOLE Regional/Provincial Office (p5b\_31)

## File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 40  
 Decimals: 0  
 Range: 1-4

Valid cases: 4660 (26346.9)  
 Invalid: 8 (30.4)

**Pre question**

How frequent did you avail of the services of the following training agencies/organizations?

**Literal question**

DOLE Regional/Provincial Office  
 1 - Often (3 or more trainings)  
 2 - Sometimes (1-2 trainings)  
 3 - Never

## Occupational Safety and Health Center (OSHC) (p5b\_32)

## File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 40  
 Decimals: 0  
 Range: 1-4

Valid cases: 4661 (26347.9)  
 Invalid: 7 (29.4)

**Pre question**

How frequent did you avail of the services of the following training agencies/organizations?

**Literal question**

Occupational Safety and Health Center (OSHC)  
 1 - Often (3 or more trainings)  
 2 - Sometimes (1-2 trainings)  
 3 - Never

## Bureau of Working Conditions (BWC) (p5b\_33)

## File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 40  
 Decimals: 0  
 Range: 1-4

Valid cases: 4661 (26347.9)  
 Invalid: 7 (29.4)

**Pre question**

How frequent did you avail of the services of the following training agencies/organizations?

**Literal question**

Bureau of Working Conditions (BWC)  
 1 - Often (3 or more trainings)  
 2 - Sometimes (1-2 trainings)  
 3 - Never

## Bureau of Fire Protection (BFP) (p5b\_34)

### File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 40  
 Decimals: 0  
 Range: 1-4

Valid cases: 4661 (26347.9)  
 Invalid: 7 (29.4)

#### Pre question

How frequent did you avail of the services of the following training agencies/organizations?

#### Literal question

Bureau of Fire Protection (BFP)  
 1 - Often (3 or more trainings)  
 2 - Sometimes (1-2 trainings)  
 3 - Never

## Professional Organizations (OSHNet, OHNAP, PCOM, etc.) (p5b\_35)

### File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 40  
 Decimals: 0  
 Range: 1-4

Valid cases: 4661 (26347.9)  
 Invalid: 7 (29.4)

#### Pre question

How frequent did you avail of the services of the following training agencies/organizations?

#### Literal question

Professional Organizations (OSHNet, OHNAP, PCOM, etc.)  
 1 - Often (3 or more trainings)  
 2 - Sometimes (1-2 trainings)  
 3 - Never

## Safety Training Organizations (SOPI, ASPPI, etc.) (p5b\_36)

### File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 40  
 Decimals: 0  
 Range: 1-4

Valid cases: 4661 (26347.9)  
 Invalid: 7 (29.4)

#### Pre question

How frequent did you avail of the services of the following training agencies/organizations?

#### Literal question

Safety Training Organizations (SOPI, ASPPI, etc.)  
 1 - Often (3 or more trainings)  
 2 - Sometimes (1-2 trainings)  
 3 - Never

## Employers' Organizations (ECOP, PMAP, PCCI) (p5b\_37)

## File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 40  
 Decimals: 0  
 Range: 1-4

Valid cases: 4661 (26347.9)  
 Invalid: 7 (29.4)

**Pre question**

How frequent did you avail of the services of the following training agencies/organizations?

**Literal question**

Employers' Organizations (ECOP, PMAP, PCCI)  
 1 - Often (3 or more trainings)  
 2 - Sometimes (1-2 trainings)  
 3 - Never

## Workers' Groups (TUCP, FFW, APL) (p5b\_38)

## File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 40  
 Decimals: 0  
 Range: 1-4

Valid cases: 4661 (26347.9)  
 Invalid: 7 (29.4)

**Pre question**

How frequent did you avail of the services of the following training agencies/organizations?

**Literal question**

Workers' Groups (TUCP, FFW, APL)  
 1 - Often (3 or more trainings)  
 2 - Sometimes (1-2 trainings)  
 3 - Never

## Academe/Universities (p5b\_39)

## File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 40  
 Decimals: 0  
 Range: 1-4

Valid cases: 4661 (26347.9)  
 Invalid: 7 (29.4)

**Pre question**

How frequent did you avail of the services of the following training agencies/organizations?

**Literal question**

Academe/Universities  
 1 - Often (3 or more trainings)  
 2 - Sometimes (1-2 trainings)  
 3 - Never

## Own Company (p5b\_310)

## File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 40  
 Decimals: 0  
 Range: 1-4

Valid cases: 4661 (26347.9)  
 Invalid: 7 (29.4)

**Pre question**

How frequent did you avail of the services of the following training agencies/organizations?

**Literal question**

Own Company  
 1 - Often (3 or more trainings)  
 2 - Sometimes (1-2 trainings)  
 3 - Never

## Others\_Training Agencies/Organizations (p5b\_311oth)

## File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 40  
 Decimals: 0  
 Range: 1-3

Valid cases: 854 (4376.7)  
 Invalid: 3814 (22000.6)

**Pre question**

How frequent did you avail of the services of the following training agencies/organizations?

**Literal question**

Others\_Training Agencies/Organizations  
 1 - Often (3 or more trainings)  
 2 - Sometimes (1-2 trainings)  
 3 - Never

## Others\_Training Agencies/Organizations\_Others specify (p5b\_311sp)

## File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

**Overview**

Type: Discrete  
 Format: character  
 Width: 40

Valid cases: 0  
 Invalid: 0

**Pre question**

How frequent did you avail of the services of the following training agencies/organizations?

**Literal question**

Others\_Training Agencies/Organizations\_please specify  
 1 - Often (3 or more trainings)  
 2 - Sometimes (1-2 trainings)  
 3 - Never



## Industry Code (psic)

## File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

**Overview**

Type: Discrete  
 Format: character  
 Width: 12

Valid cases: 4668  
 Invalid: 0

## New psic (newpsic)

## File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

**Overview**

Type: Discrete  
 Format: character  
 Width: 12

Valid cases: 4668  
 Invalid: 0

## Blowing-up Factor 2011 (buf)

## File: Part V-B - Industrial Relations Practices - Occupational Safety and Health Practices

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 8  
 Decimals: 2  
 Range: 1-123.375

Valid cases: 4668  
 Invalid: 0  
 Minimum: 1  
 Maximum: 123.4  
 Mean: 5.7  
 Standard deviation: 9.9

## Establishment Identification Number (EIN) File: Part VI - Employees' Compensation Program

### Overview

Type: Discrete	Valid cases: 4666
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 3-96229	

### Description

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

## Name of Establishment (name) File: Part VI - Employees' Compensation Program

### Overview

Type: Discrete	Valid cases: 4666
Format: character	Invalid: 0
Width: 200	

### Description

Business name of the 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.

## Address of Establishment (add1) File: Part VI - Employees' Compensation Program

### Overview

Type: Discrete	Valid cases: 4417
Format: character	Invalid: 0
Width: 200	

### Description

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

## Region (reg) File: Part VI - Employees' Compensation Program

### Overview

Type: Discrete	Valid cases: 4666
Format: character	Invalid: 0
Width: 2	

### Description

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

## Province (prov)

## File: Part VI - Employees' Compensation Program

**Overview**

Type: Discrete	Valid cases: 4666
Format: character	Invalid: 0
Width: 2	

**Description**

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

## City/Municipality (city\_mun)

## File: Part VI - Employees' Compensation Program

**Overview**

Type: Discrete	Valid cases: 4666
Format: character	Invalid: 0
Width: 2	

**Description**

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

## Barangay (bgy)

## File: Part VI - Employees' Compensation Program

**Overview**

Type: Discrete	Valid cases: 4666
Format: character	Invalid: 0
Width: 3	

**Description**

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

## Employment BITS (emp\_bits)

## File: Part VI - Employees' Compensation Program

**Overview**

Type: Discrete	Valid cases: 4666
Format: numeric	Invalid: 0
Width: 8	
Decimals: 2	
Range: 20-99999	

**Description**

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

## Average Total Employment (ate)

## File: Part VI - Employees' Compensation Program

**Overview**

Type: Discrete	Valid cases: 4666
Format: numeric	Invalid: 0
Width: 6	Mean: 5.1
Decimals: 0	Standard deviation: 1.6
Range: 3-9	

## Average Total Employment (ate)

## File: Part VI - Employees' Compensation Program

**Description**

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

## Industry BITS 1 (psic\_bits)

## File: Part VI - Employees' Compensation Program

**Overview**

Type: Discrete

Format: character

Width: 6

Valid cases: 4666

Invalid: 0

**Description**

Industry code of the establishment at the time of sampling.

## Head Office Indicator (ho\_indicator)

## File: Part VI - Employees' Compensation Program

**Overview**

Type: Discrete

Format: character

Width: 1

Valid cases: 245

Invalid: 0

## Head Office Trade Name (ho\_tradename)

## File: Part VI - Employees' Compensation Program

**Overview**

Type: Discrete

Format: character

Width: 75

Valid cases: 209

Invalid: 0

## Head Office - Contact Person (ho\_contact)

## File: Part VI - Employees' Compensation Program

**Overview**

Type: Discrete

Format: character

Width: 50

Valid cases: 202

Invalid: 0

## Head Office - Position of Contact Person (ho\_pos)

## File: Part VI - Employees' Compensation Program

**Overview**

Type: Discrete

Format: character

Width: 35

Valid cases: 200

Invalid: 0

## Head Office - Telephone Number (ho\_tel)

### File: Part VI - Employees' Compensation Program

#### Overview

Type: Discrete	Valid cases: 170
Format: character	Invalid: 0
Width: 25	

## Head Office - Address (ho\_address)

### File: Part VI - Employees' Compensation Program

#### Overview

Type: Discrete	Valid cases: 272
Format: character	Invalid: 0
Width: 100	

## Head Office - Region (ho\_reg)

### File: Part VI - Employees' Compensation Program

#### Overview

Type: Discrete	Valid cases: 250
Format: character	Invalid: 0
Width: 2	

## Head Office - Province (ho\_prov)

### File: Part VI - Employees' Compensation Program

#### Overview

Type: Discrete	Valid cases: 250
Format: character	Invalid: 0
Width: 2	

## Head Office - City (ho\_city)

### File: Part VI - Employees' Compensation Program

#### Overview

Type: Discrete	Valid cases: 250
Format: character	Invalid: 0
Width: 2	

## Head Office - Barangay (ho\_bgy)

### File: Part VI - Employees' Compensation Program

#### Overview

Type: Discrete	Valid cases: 250
Format: character	Invalid: 0
Width: 3	

## Survey Code (survey\_code)

## File: Part VI - Employees' Compensation Program

**Overview**

Type: Discrete  
 Format: character  
 Width: 4

Valid cases: 291  
 Invalid: 0

**Description**

Indicator that the establishment is a sample of one or two surveys during simultaneous conduct of field operations.

## Status of BITS-1 (status\_bits)

## File: Part VI - Employees' Compensation Program

**Overview**

Type: Discrete  
 Format: character  
 Width: 4

Valid cases: 4666  
 Invalid: 0

**Description**

Status of BITS for Reference Period June 2012

## Status of BITS-2 (status\_bits2)

## File: Part VI - Employees' Compensation Program

**Overview**

Type: Discrete  
 Format: character  
 Width: 4

Valid cases: 4666  
 Invalid: 0

**Description**

Status of BITS for Calendar Year 2011

## Main Economic Activity (mea\_bits)

## File: Part VI - Employees' Compensation Program

**Overview**

Type: Discrete  
 Format: character  
 Width: 200

Valid cases: 4655

**Description**

Activity that contributes the biggest or major portion of the gross income or revenues of the establishment

**Literal question**

What is the main economic activity of your establishment?

## Major Products, Goods or Services (maj\_prod\_bits)

## File: Part VI - Employees' Compensation Program

**Overview**

Type: Discrete  
 Format: character  
 Width: 200

Valid cases: 4577

**Description**

## Major Products, Goods or Services (maj\_prod\_bits)

### File: Part VI - Employees' Compensation Program

Specific product/goods produced or service given by the establishment

#### Literal question

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

## New PSIC (newpsic\_bits)

### File: Part VI - Employees' Compensation Program

#### Overview

Type: Discrete

Valid cases: 807

Format: character

Invalid: 0

Width: 6

#### Description

Revised industry code of the establishment found during field operations.

## New Employment (newemp\_bits)

### File: Part VI - Employees' Compensation Program

#### Overview

Type: Discrete

Valid cases: 4636

Format: numeric

Invalid: 30

Width: 8

Decimals: 2

Range: 1-10976

#### Description

Revised number of workers who worked for the establishment found during field operations.

## Source of Updating (source)

### File: Part VI - Employees' Compensation Program

#### Overview

Type: Discrete

Format: character

Width: 10

#### Description

Basis of updating the characteristics of establishments in the sampling frame.

## NSO Use only (ECN)

### File: Part VI - Employees' Compensation Program

#### Overview

Type: Discrete

Format: character

Width: 14

#### Description

Establishment reference number used by National Statistics Office.

## BITS Batch Numbers (batch\_bits)

## File: Part VI - Employees' Compensation Program

**Overview**

Type: Discrete

Format: character

Width: 15

Valid cases: 4665

Invalid: 0

**Description**

Number assigned to a compilation of questionnaires usually numbering 25. There are two types of batches, Spoilage and Retrieved.

## New Establishment Name (new\_name)

## File: Part VI - Employees' Compensation Program

**Overview**

Type: Discrete

Format: character

Width: 100

Valid cases: 568

Invalid: 0

**Description**

Revised name of the establishment found during field operations.

## New Address (new\_address)

## File: Part VI - Employees' Compensation Program

**Overview**

Type: Discrete

Format: character

Width: 100

Valid cases: 766

Invalid: 0

**Description**

Revised address of the establishment found during field operations.

## New Region (new\_reg)

## File: Part VI - Employees' Compensation Program

**Overview**

Type: Discrete

Format: character

Width: 2

Valid cases: 389

Invalid: 0

**Description**

Revised region code of the establishment found during field operations.

## New Province (new\_prov)

## File: Part VI - Employees' Compensation Program

**Overview**

Type: Discrete

Format: character

Width: 2

Valid cases: 390

Invalid: 0

**Description**

Revised province code of the establishment found during field operations.



## New City/Municipality (new\_city)

## File: Part VI - Employees' Compensation Program

**Overview**

Type: Discrete

Format: character

Width: 2

Valid cases: 390

Invalid: 0

**Description**

Revised city/municipality code of the establishment found during field operations.

## New Barangay (new\_bgy)

## File: Part VI - Employees' Compensation Program

**Overview**

Type: Discrete

Format: character

Width: 3

Valid cases: 390

Invalid: 0

**Description**

Revised barangay code of the establishment found during field operations.

## Remarks (remarks\_bits)

## File: Part VI - Employees' Compensation Program

**Overview**

Type: Discrete

Format: character

Width: 100

Valid cases: 38

Invalid: 0

## Contact Person (contact\_bits)

## File: Part VI - Employees' Compensation Program

**Overview**

Type: Discrete

Format: character

Width: 50

Valid cases: 4661

Invalid: 0

## Position (pos\_bits)

## File: Part VI - Employees' Compensation Program

**Overview**

Type: Discrete

Format: character

Width: 35

Valid cases: 4614

Invalid: 0

## Tel. No. (tel\_bits)

## File: Part VI - Employees' Compensation Program

**Overview**

Tel. No. (tel\_bits)

File: Part VI - Employees' Compensation Program

Type: Discrete  
Format: character  
Width: 25Valid cases: 4546  
Invalid: 0

Fax No. (fax\_bits)

File: Part VI - Employees' Compensation Program

**Overview**Type: Discrete  
Format: character  
Width: 25Valid cases: 3239  
Invalid: 0

Email Address (email\_bits)

File: Part VI - Employees' Compensation Program

**Overview**Type: Discrete  
Format: character  
Width: 75Valid cases: 3212  
Invalid: 0

Time Spent (time\_bits)

File: Part VI - Employees' Compensation Program

**Overview**Type: Discrete  
Format: character  
Width: 1Valid cases: 4282  
Invalid: 0

Time Spent Specify (spec\_bits)

File: Part VI - Employees' Compensation Program

**Overview**Type: Discrete  
Format: numeric  
Width: 11  
Decimals: 0  
Range: 1-300Valid cases: 1242  
Invalid: 3424

Comments on 2011/2012 BITS (comm1\_bits)

File: Part VI - Employees' Compensation Program

**Overview**Type: Discrete  
Format: character  
Width: 255

Valid cases: 350

## Comments on Employment (comm\_emp) File: Part VI - Employees' Compensation Program

### Overview

Type: Discrete  
Format: character  
Width: 255

Valid cases: 174

## Comments on Occupational Shortages and Surpluses (comm\_shortages)

### File: Part VI - Employees' Compensation Program

### Overview

Type: Discrete  
Format: character  
Width: 255

Valid cases: 140

## Comments on Balancing Work and Family Responsibilities and Working Time Arrangements (comm\_balancingwork)

### File: Part VI - Employees' Compensation Program

### Overview

Type: Discrete  
Format: character  
Width: 255

Valid cases: 128

## Comments on Occupational Safety and Health Practices (comm\_occupationalafety)

### File: Part VI - Employees' Compensation Program

### Overview

Type: Discrete  
Format: character  
Width: 255

Valid cases: 142

## Comments on Occupational Injuries and Diseases (comm\_occupationalinjuries)

### File: Part VI - Employees' Compensation Program

### Overview

Type: Discrete  
Format: character  
Width: 255

Valid cases: 123

## Definition of Terms (defterms\_bits)

### File: Part VI - Employees' Compensation Program

### Overview

## Definition of Terms (defterms\_bits)

## File: Part VI - Employees' Compensation Program

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 3756  
 Invalid: 0

## Suggestion\_Definition of Terms (sugg1\_bits)

## File: Part VI - Employees' Compensation Program

**Overview**

Type: Discrete  
 Format: character  
 Width: 255

Valid cases: 144

## Layout (layout\_bits)

## File: Part VI - Employees' Compensation Program

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 3741  
 Invalid: 0

## Suggestion\_Layout (sugg2\_bits)

## File: Part VI - Employees' Compensation Program

**Overview**

Type: Discrete  
 Format: character  
 Width: 255

Valid cases: 113

## Font (font\_bits)

## File: Part VI - Employees' Compensation Program

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 3715  
 Invalid: 0

## Suggestion\_Font (sugg3\_bits)

## File: Part VI - Employees' Compensation Program

**Overview**

Type: Discrete  
 Format: character  
 Width: 255

Valid cases: 57

## Enumerator (enumerator)

## File: Part VI - Employees' Compensation Program

**Overview**

Type: Discrete  
 Format: character  
 Width: 25

Valid cases: 4584  
 Invalid: 0

## Date\_1 (date\_enum)

## File: Part VI - Employees' Compensation Program

**Overview**

Type: Discrete  
 Format: character  
 Width: 20

Valid cases: 4366

## Date\_2 (date\_enum1)

## File: Part VI - Employees' Compensation Program

**Overview**

Type: Discrete  
 Format: character  
 Width: 20

Valid cases: 4037

## Supervisor (supervisor)

## File: Part VI - Employees' Compensation Program

**Overview**

Type: Discrete  
 Format: character  
 Width: 25

Valid cases: 4238  
 Invalid: 0

## Date Received\_1 (date\_sup)

## File: Part VI - Employees' Compensation Program

**Overview**

Type: Discrete  
 Format: character  
 Width: 20

Valid cases: 4235

## Date Received\_2 (date\_sup1)

## File: Part VI - Employees' Compensation Program

**Overview**

Type: Discrete  
 Format: character  
 Width: 20

Valid cases: 3839

## Reviewer\_BITS (review\_bits)

## File: Part VI - Employees' Compensation Program

**Overview**

Type: Discrete  
 Format: character  
 Width: 25

Valid cases: 4654  
 Invalid: 0

## Date Reviewed\_BITS (date\_revb)

## File: Part VI - Employees' Compensation Program

**Overview**

Type: Discrete  
 Format: character  
 Width: 20

Valid cases: 4600

## Awareness of ECC (p6\_A1)

## File: Part VI - Employees' Compensation Program

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 4666  
 Invalid: 0

**Literal question**

Are you aware of a government agency called Employees' Compensation Commission or ECC?

## Awareness of ECP (p6\_A2)

## File: Part VI - Employees' Compensation Program

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 4666  
 Invalid: 0

**Literal question**

Are you aware of the ECP that provides benefits and services for employees who were hurt, met an accident, got sick or died in the course of their work or employment?

## Mode of Learning - Radio (p6\_A3a)

## File: Part VI - Employees' Compensation Program

**Overview**

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

Valid cases: 235  
 Invalid: 4431

**Literal question**

How did you learn about the ECP?

## Mode of Learning - Television (p6\_A3b)

### File: Part VI - Employees' Compensation Program

#### Overview

Type: Discrete	Valid cases: 472
Format: numeric	Invalid: 4194
Width: 11	
Decimals: 0	
Range: 1-1	

#### Literal question

How did you learn about the ECP?

## Mode of Learning - Newspapers (p6\_A3c)

### File: Part VI - Employees' Compensation Program

#### Overview

Type: Discrete	Valid cases: 566
Format: numeric	Invalid: 4100
Width: 11	
Decimals: 0	
Range: 1-1	

#### Literal question

How did you learn about the ECP?

## Mode of Learning - Flyers (p6\_A3d)

### File: Part VI - Employees' Compensation Program

#### Overview

Type: Discrete	Valid cases: 394
Format: numeric	Invalid: 4272
Width: 11	
Decimals: 0	
Range: 1-1	

#### Literal question

How did you learn about the ECP?

## Mode of Learning - Posters (p6\_A3e)

### File: Part VI - Employees' Compensation Program

#### Overview

Type: Discrete	Valid cases: 222
Format: numeric	Invalid: 4444
Width: 11	
Decimals: 0	
Range: 1-1	

#### Literal question

How did you learn about the ECP?

## Mode of Learning - Comics (p6\_A3f)

### File: Part VI - Employees' Compensation Program

#### Overview

## Mode of Learning - Comics (p6\_A3f)

## File: Part VI - Employees' Compensation Program

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

Valid cases: 8  
 Invalid: 4658

**Literal question**

How did you learn about the ECP?

## Mode of Learning - Streamers (p6\_A3g)

## File: Part VI - Employees' Compensation Program

**Overview**

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

Valid cases: 75  
 Invalid: 4591

**Literal question**

How did you learn about the ECP?

## Mode of Learning - Internet/Website (p6\_A3h)

## File: Part VI - Employees' Compensation Program

**Overview**

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

Valid cases: 2231  
 Invalid: 2435

**Literal question**

How did you learn about the ECP?

## Mode of Learning - ECC Internet (p6\_A3h1)

## File: Part VI - Employees' Compensation Program

**Overview**

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

Valid cases: 750  
 Invalid: 3916

**Literal question**

How did you learn about the ECP?

## Mode of Learning - SSS Internet (p6\_A3h2)

## File: Part VI - Employees' Compensation Program

**Overview**



## Mode of Learning - SSS Internet (p6\_A3h2)

## File: Part VI - Employees' Compensation Program

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

Valid cases: 2032  
 Invalid: 2634

**Literal question**

How did you learn about the ECP?

## Mode of Learning - GSIS Internet (p6\_A3h3)

## File: Part VI - Employees' Compensation Program

**Overview**

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

Valid cases: 54  
 Invalid: 4612

**Literal question**

How did you learn about the ECP?

## Mode of Learning - ECC Seminars (p6\_A3i)

## File: Part VI - Employees' Compensation Program

**Overview**

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

Valid cases: 1398  
 Invalid: 3268

**Literal question**

How did you learn about the ECP?

## Mode of Learning - SSS Seminars (p6\_A3j)

## File: Part VI - Employees' Compensation Program

**Overview**

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

Valid cases: 2196  
 Invalid: 2470

**Literal question**

How did you learn about the ECP?

## Mode of Learning - GSIS Seminars (p6\_A3k)

## File: Part VI - Employees' Compensation Program

**Overview**

## Mode of Learning - GSIS Seminars (p6\_A3k)

## File: Part VI - Employees' Compensation Program

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

Valid cases: 207  
 Invalid: 4459

**Literal question**

How did you learn about the ECP?

## Mode of Learning - Co-workers (p6\_A3l)

## File: Part VI - Employees' Compensation Program

**Overview**

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

Valid cases: 400  
 Invalid: 4266

**Literal question**

How did you learn about the ECP?

## Mode of Learning - Friends and Relatives (p6\_A3m)

## File: Part VI - Employees' Compensation Program

**Overview**

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

Valid cases: 195  
 Invalid: 4471

**Literal question**

How did you learn about the ECP?

## Mode of Learning - Others (p6\_A3n)

## File: Part VI - Employees' Compensation Program

**Overview**

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

Valid cases: 127  
 Invalid: 4539

**Literal question**

How did you learn about the ECP?

## Mode of Learning - Others\_specify (p6\_A3nspec)

## File: Part VI - Employees' Compensation Program

**Overview**

## Mode of Learning - Others\_specify (p6\_A3nspec) File: Part VI - Employees' Compensation Program

Type: Discrete  
Format: character  
Width: 150

Valid cases: 127  
Invalid: 0

### Literal question

How did you learn about the ECP?

## Type of Information Learned - Benefits (p6\_A4a) File: Part VI - Employees' Compensation Program

### Overview

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

### Literal question

What information on ECP did you learn from your source/s?

## Type of Information Learned - Services (p6\_A4b) File: Part VI - Employees' Compensation Program

### Overview

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

Valid cases: 1134  
Invalid: 3532

### Literal question

What information on ECP did you learn from your source/s?

## Type of Information Learned - Message not clear (p6\_A4c) File: Part VI - Employees' Compensation Program

### Overview

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

Valid cases: 81  
Invalid: 4585

### Literal question

What information on ECP did you learn from your source/s?

## Type of Information Learned - Others (p6\_A4d) File: Part VI - Employees' Compensation Program

### Overview

## Type of Information Learned - Others (p6\_A4d)

### File: Part VI - Employees' Compensation Program

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

Valid cases: 1  
 Invalid: 4665

#### Literal question

What information on ECP did you learn from your source/s?

## Type of Information Learned - Others\_specify (p6\_A4dspec)

### File: Part VI - Employees' Compensation Program

#### Overview

Type: Discrete  
 Format: character  
 Width: 150

Valid cases: 1  
 Invalid: 0

#### Literal question

What information on ECP did you learn from your source/s?

## Cash Income Benefits (p6\_A5a)

### File: Part VI - Employees' Compensation Program

#### Overview

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

Valid cases: 3407  
 Invalid: 1259

#### Literal question

What specific benefits and services of ECP did you learn?

## Medical Benefits/Services (p6\_A5b)

### File: Part VI - Employees' Compensation Program

#### Overview

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

Valid cases: 2974  
 Invalid: 1692

#### Literal question

What specific benefits and services of ECP did you learn?

## Rehabilitation Services (p6\_A5c)

### File: Part VI - Employees' Compensation Program

#### Overview

## Rehabilitation Services (p6\_A5c)

### File: Part VI - Employees' Compensation Program

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

Valid cases: 797  
 Invalid: 3869

#### Literal question

What specific benefits and services of ECP did you learn?

## Carer's Allowances (p6\_A5d)

### File: Part VI - Employees' Compensation Program

#### Overview

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

Valid cases: 245  
 Invalid: 4421

#### Literal question

What specific benefits and services of ECP did you learn?

## Death Benefits (p6\_A5e)

### File: Part VI - Employees' Compensation Program

#### Overview

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

Valid cases: 1829  
 Invalid: 2837

#### Literal question

What specific benefits and services of ECP did you learn?

## Funeral Benefits (p6\_A5f)

### File: Part VI - Employees' Compensation Program

#### Overview

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

Valid cases: 1372  
 Invalid: 3294

#### Literal question

What specific benefits and services of ECP did you learn?

## Entrepreneurial Training (p6\_A5g)

### File: Part VI - Employees' Compensation Program

#### Overview

## Entrepreneurial Training (p6\_A5g)

### File: Part VI - Employees' Compensation Program

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

Valid cases: 807  
 Invalid: 3859

#### Literal question

What specific benefits and services of ECP did you learn?

## Vocational Training (p6\_A5h)

### File: Part VI - Employees' Compensation Program

#### Overview

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

Valid cases: 541  
 Invalid: 4125

#### Literal question

What specific benefits and services of ECP did you learn?

## Mode of Information Dissemination - Flyers (p6\_B1a)

### File: Part VI - Employees' Compensation Program

#### Overview

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

Valid cases: 519  
 Invalid: 4147

#### Literal question

How do you disseminate information on ECP to your employees?

## Mode of Information Dissemination - Posters (p6\_B1b)

### File: Part VI - Employees' Compensation Program

#### Overview

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

Valid cases: 554  
 Invalid: 4112

#### Literal question

How do you disseminate information on ECP to your employees?

## Mode of Information Dissemination - Comics (p6\_B1c)

### File: Part VI - Employees' Compensation Program

#### Overview

## Mode of Information Dissemination - Comics (p6\_B1c)

### File: Part VI - Employees' Compensation Program

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

Valid cases: 14  
 Invalid: 4652

#### Literal question

How do you disseminate information on ECP to your employees?

## Mode of Information Dissemination - Streamers (p6\_B1d)

### File: Part VI - Employees' Compensation Program

#### Overview

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

Valid cases: 48  
 Invalid: 4618

#### Literal question

How do you disseminate information on ECP to your employees?

## Mode of Information Dissemination - ECP Seminar (p6\_B1e)

### File: Part VI - Employees' Compensation Program

#### Overview

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

Valid cases: 3137  
 Invalid: 1529

#### Literal question

How do you disseminate information on ECP to your employees?

## Mode of Information Dissemination - Solely Initiated by Establishment (p6\_B1e1)

### File: Part VI - Employees' Compensation Program

#### Overview

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

Valid cases: 1309  
 Invalid: 3357

#### Literal question

How do you disseminate information on ECP to your employees?

## Mode of Information Dissemination - In coordination with ECC (p6\_B1e2)

### File: Part VI - Employees' Compensation Program

## Mode of Information Dissemination - In coordination with ECC (p6\_B1e2)

### File: Part VI - Employees' Compensation Program

#### Overview

Type: Discrete	Valid cases: 434
Format: numeric	Invalid: 4232
Width: 11	
Decimals: 0	
Range: 1-1	

#### Literal question

How do you disseminate information on ECP to your employees?

## Mode of Information Dissemination - In coordination with SSS (p6\_B1e3)

### File: Part VI - Employees' Compensation Program

#### Overview

Type: Discrete	Valid cases: 1899
Format: numeric	Invalid: 2767
Width: 11	
Decimals: 0	
Range: 1-1	

#### Literal question

How do you disseminate information on ECP to your employees?

## Mode of Information Dissemination - In coordination with GSIS (p6\_B1e4)

### File: Part VI - Employees' Compensation Program

#### Overview

Type: Discrete	Valid cases: 73
Format: numeric	Invalid: 4593
Width: 11	
Decimals: 0	
Range: 1-1	

#### Literal question

How do you disseminate information on ECP to your employees?

## Mode of Information Dissemination - Others (p6\_B1f)

### File: Part VI - Employees' Compensation Program

#### Overview

Type: Discrete	Valid cases: 329
Format: numeric	Invalid: 4337
Width: 11	
Decimals: 0	
Range: 1-1	

#### Literal question

How do you disseminate information on ECP to your employees?



## Mode of Information Dissemination - Others\_Specify (p6\_B1fspec)

### File: Part VI - Employees' Compensation Program

#### Overview

Type: Discrete  
Format: character  
Width: 150

Valid cases: 329  
Invalid: 0

#### Literal question

How do you disseminate information on ECP to your employees?

## Availment of EC Benefits (p6\_C1)

### File: Part VI - Employees' Compensation Program

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 3963  
Invalid: 0

#### Literal question

Did your employees ever avail of any employees' compensation benefits?

## EC Benefits Availed through SSS or GSIS (p6\_C2)

### File: Part VI - Employees' Compensation Program

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 2992  
Invalid: 0

#### Literal question

Where did your employees file their claims for compensation benefits?

## Cash Income Benefits Availed (p6\_C3a1)

### File: Part VI - Employees' Compensation Program

#### Overview

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

Valid cases: 2617  
Invalid: 2049

#### Literal question

What were the benefits availed by your employees?

## Cash Income Benefits Availed\_Duration (p6\_C3b1)

### File: Part VI - Employees' Compensation Program

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 2617  
Invalid: 0

#### Literal question

On the average, how long did it take your employees to receive these benefits?

## Cash Income Benefits Aailed\_Duration\_More than 12 mos\_specify (p6\_C3b1spec)

### File: Part VI - Employees' Compensation Program

#### Overview

Type: Discrete	Valid cases: 15
Format: character	Invalid: 0
Width: 150	

#### Literal question

If more than 12 months, please specify.

## Medical Benefits/Services (p6\_C3a2)

### File: Part VI - Employees' Compensation Program

#### Overview

Type: Discrete	Valid cases: 1875
Format: numeric	Invalid: 2791
Width: 11	
Decimals: 0	
Range: 1-1	

#### Literal question

What were the benefits availed by your employees?

## Medical Benefits/Services\_duration (p6\_C3b2)

### File: Part VI - Employees' Compensation Program

#### Overview

Type: Discrete	Valid cases: 1875
Format: character	Invalid: 0
Width: 1	

#### Literal question

On the average, how long did it take your employees to receive these benefits?

## Medical Benfits/Services\_Duration\_More than 12 mos\_specify (p6\_C3b2spec)

### File: Part VI - Employees' Compensation Program

#### Overview

Type: Discrete	Valid cases: 10
Format: character	Invalid: 0
Width: 150	

#### Literal question

If more than 12 months, please specify.

## Rehabilitation Services (p6\_C3a3)

### File: Part VI - Employees' Compensation Program

#### Overview

## Rehabilitation Services (p6\_C3a3)

### File: Part VI - Employees' Compensation Program

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

Valid cases: 183  
 Invalid: 4483

#### Literal question

What were the benefits availed by your employees?

## Rehabilitation Services\_Duration (p6\_C3b3)

### File: Part VI - Employees' Compensation Program

#### Overview

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 183  
 Invalid: 0

#### Literal question

On the average, how long did it take your employees to receive these benefits?

## Rehabilitation Services\_Duration\_More than 12 mos\_specify (p6\_C3b3spec)

### File: Part VI - Employees' Compensation Program

#### Overview

Type: Discrete  
 Format: character  
 Width: 150

Valid cases: 2  
 Invalid: 0

#### Literal question

If more than 12 months, please specify.

## Carer's Allowance (p6\_C3a4)

### File: Part VI - Employees' Compensation Program

#### Overview

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

Valid cases: 81  
 Invalid: 4585

#### Literal question

What were the benefits availed by your employees?

## Carer's Allowance\_Duration (p6\_C3b4)

### File: Part VI - Employees' Compensation Program

#### Overview

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 81  
 Invalid: 0

## Carer's Allowance\_Duration (p6\_C3b4)

## File: Part VI - Employees' Compensation Program

**Literal question**

On the average, how long did it take your employees to receive these benefits?

## Carer's Allowance\_Duration\_More than 12 mos\_specify (p6\_C3b4spec)

## File: Part VI - Employees' Compensation Program

**Overview**

Type: Discrete  
Format: character  
Width: 150

Valid cases: 1  
Invalid: 0

**Literal question**

If more than 12 months, please specify.

## Death Benefits (p6\_C3a5)

## File: Part VI - Employees' Compensation Program

**Overview**

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

Valid cases: 929  
Invalid: 3737

**Literal question**

What were the benefits availed by your employees?

## Death Benefits\_Duration (p6\_C3b5)

## File: Part VI - Employees' Compensation Program

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 929  
Invalid: 0

**Literal question**

On the average, how long did it take your employees to receive these benefits?

## Death Benefits\_Duration\_More than 12 mos\_specify (p6\_C3b5spec)

## File: Part VI - Employees' Compensation Program

**Overview**

Type: Discrete  
Format: character  
Width: 150

Valid cases: 9  
Invalid: 0

**Literal question**

If more than 12 months, please specify.

## Funeral Benefits (p6\_C3a6)

## File: Part VI - Employees' Compensation Program

**Overview**

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

Valid cases: 688  
 Invalid: 3978

**Literal question**

What were the benefits availed by your employees?

## Funeral Benefits\_Duration (p6\_C3b6)

## File: Part VI - Employees' Compensation Program

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 688  
 Invalid: 0

## Funeral Benefits\_Duration\_More than 12 mos\_specify (p6\_C3b6spec)

## File: Part VI - Employees' Compensation Program

**Overview**

Type: Discrete  
 Format: character  
 Width: 150

Valid cases: 5  
 Invalid: 0

**Literal question**

If more than 12 months, please specify.

## Assistance in Availing EC Benefits (p6\_C4)

## File: Part VI - Employees' Compensation Program

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 3013  
 Invalid: 0

**Literal question**

Did you provide assistance to your employees in availing of the EC benefits?

## Advise Employees (p6\_C5a)

## File: Part VI - Employees' Compensation Program

**Overview**

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

Valid cases: 2262  
 Invalid: 2404

**Literal question**

What were these assistance provided?

## Assist Employees (p6\_C5b)

## File: Part VI - Employees' Compensation Program

**Overview**

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

Valid cases: 2598  
 Invalid: 2068

**Literal question**

What were these assistance provided?

## Give Supporting Documents (p6\_C5c)

## File: Part VI - Employees' Compensation Program

**Overview**

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

Valid cases: 2289  
 Invalid: 2377

**Literal question**

What were these assistance provided?

## Follow-up EC Claims (p6\_C5d)

## File: Part VI - Employees' Compensation Program

**Overview**

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

Valid cases: 1902  
 Invalid: 2764

**Literal question**

What were these assistance provided?

## Other Assistance\_specify (p6\_C5e)

## File: Part VI - Employees' Compensation Program

**Overview**

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

Valid cases: 67  
 Invalid: 4599

**Literal question**

What were these assistance provided?

## Other Assistance\_specify 1 (p6\_C5spec1)

## File: Part VI - Employees' Compensation Program

**Overview**

## Other Assistance\_specify 1 (p6\_C5spec1)

## File: Part VI - Employees' Compensation Program

Type: Discrete  
 Format: character  
 Width: 150

Valid cases: 67  
 Invalid: 0

**Literal question**

What were these assistance provided?

## Other Assistance\_specify 2 (p6\_C5spec2)

## File: Part VI - Employees' Compensation Program

**Overview**

Type: Discrete  
 Format: character  
 Width: 150

Valid cases: 0  
 Invalid: 0

**Literal question**

What were these assistance provided?

## Other Assistance\_specify 3 (p6\_C5spec3)

## File: Part VI - Employees' Compensation Program

**Overview**

Type: Discrete  
 Format: character  
 Width: 150

Valid cases: 0  
 Invalid: 0

**Literal question**

What were these assistance provided?

## Availment of ECC Services (p6\_D1)

## File: Part VI - Employees' Compensation Program

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 3955  
 Invalid: 0

**Literal question**

Did your employees ever avail of any services from the ECC?

## Entrepreneurial Training Services (p6\_D2a1)

## File: Part VI - Employees' Compensation Program

**Overview**

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

Valid cases: 529  
 Invalid: 4137

**Literal question**

What were the services availed by your employees?

## Entrepreneurial Training Services\_duration (p6\_D2b1)

### File: Part VI - Employees' Compensation Program

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 529  
Invalid: 0

#### Literal question

On the average how long did it take your employees to receive those services?

## Entrepreneurial Training Services\_Duration for More than 12 months (p6\_D2b1\_spec)

### File: Part VI - Employees' Compensation Program

#### Overview

Type: Discrete  
Format: character  
Width: 150

Valid cases: 3  
Invalid: 0

#### Literal question

If more than 12 months, please specify.

## Vocational Training Services (p6\_D2a2)

### File: Part VI - Employees' Compensation Program

#### Overview

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

Valid cases: 332  
Invalid: 4334

#### Literal question

What were the services availed by your employees?

## Vocational Training Services\_duration (p6\_D2b2)

### File: Part VI - Employees' Compensation Program

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 332  
Invalid: 0

#### Literal question

On the average how long did it take your employees to receive these services?

## Vocational Training Services\_Duration for More than 12 months (p6\_D2b2\_spec)

### File: Part VI - Employees' Compensation Program

#### Overview



## Vocational Training Services\_Duration for More than 12 months (p6\_D2b2\_spec)

### File: Part VI - Employees' Compensation Program

Type: Discrete

Valid cases: 3

Format: character

Invalid: 0

Width: 150

#### Literal question

If more than 12 months, Please specify.

## Assistance in availing EC services (p6\_D3)

### File: Part VI - Employees' Compensation Program

#### Overview

Type: Discrete

Valid cases: 743

Format: character

Invalid: 0

Width: 1

#### Literal question

Did you provide assistance to your employees in availing of the EC services?

## Advise employees (p6\_D4a)

### File: Part VI - Employees' Compensation Program

#### Overview

Type: Discrete

Valid cases: 591

Format: numeric

Invalid: 4075

Width: 11

Decimals: 0

Range: 1-1

#### Literal question

What were those assistance provided?

## Assist employees (p6\_D4b)

### File: Part VI - Employees' Compensation Program

#### Overview

Type: Discrete

Valid cases: 614

Format: numeric

Invalid: 4052

Width: 11

Decimals: 0

Range: 1-1

#### Literal question

What were those assistance provided?

## Follow-up employees' requests (p6\_D4c)

### File: Part VI - Employees' Compensation Program

#### Overview

## Follow-up employees' requests (p6\_D4c)

## File: Part VI - Employees' Compensation Program

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

Valid cases: 476  
 Invalid: 4190

**Literal question**

What were those assistance provided?

## Other assistance\_specify (p6\_D4d)

## File: Part VI - Employees' Compensation Program

**Overview**

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

Valid cases: 6  
 Invalid: 4660

**Literal question**

What were those assistance provided?

## Other assistance\_specify 1 (p6\_D4d\_spec1)

## File: Part VI - Employees' Compensation Program

**Overview**

Type: Discrete  
 Format: character  
 Width: 150

Valid cases: 6  
 Invalid: 0

**Literal question**

What were those assistance provided?

## Other assistance\_specify 2 (p6\_D4d\_spec2)

## File: Part VI - Employees' Compensation Program

**Overview**

Type: Discrete  
 Format: character  
 Width: 150

Valid cases: 0  
 Invalid: 0

**Literal question**

What were those assistance provided?

## Other assistance\_specify 3 (p6\_D4d\_spec3)

## File: Part VI - Employees' Compensation Program

**Overview**

Type: Discrete  
 Format: character  
 Width: 150

Valid cases: 0  
 Invalid: 0

**Literal question**

What were those assistance provided?

## Sample Establishments (sample)

## File: Part VI - Employees' Compensation Program

**Overview**

Type: Discrete	Valid cases: 4666
Format: numeric	Invalid: 0
Width: 8	Mean: 1
Decimals: 0	Standard deviation: 0
Range: 1-1	

## Indicator for Retrieved Samples (ret)

## File: Part VI - Employees' Compensation Program

**Overview**

Type: Discrete	Valid cases: 4666
Format: numeric	Invalid: 0
Width: 8	Mean: 1
Decimals: 0	Standard deviation: 0
Range: 1-1	

## Eligible Establishments (eligible)

## File: Part VI - Employees' Compensation Program

**Overview**

Type: Discrete	Valid cases: 4666
Format: numeric	Invalid: 0
Width: 8	Mean: 1
Decimals: 0	Standard deviation: 0
Range: 1-1	

## Old Employment Size (old\_ate)

## File: Part VI - Employees' Compensation Program

**Overview**

Type: Discrete	Valid cases: 4666
Format: character	Invalid: 0
Width: 1	

## Old Major Industry (majind\_old)

## File: Part VI - Employees' Compensation Program

**Overview**

Type: Discrete	Valid cases: 4666
Format: character	Invalid: 0
Width: 1	

## old psic (oldpsic)

## File: Part VI - Employees' Compensation Program

**Overview**

old psic (oldpsic)

File: Part VI - Employees' Compensation Program

Type: Discrete  
Format: character  
Width: 6Valid cases: 4666  
Invalid: 0

Old PSIC\_1 (oldpsic\_1)

File: Part VI - Employees' Compensation Program

**Overview**Type: Discrete  
Format: character  
Width: 15Valid cases: 4666  
Invalid: 0

New Employment Size (new\_ate)

File: Part VI - Employees' Compensation Program

**Overview**Type: Discrete  
Format: character  
Width: 1Valid cases: 4666  
Invalid: 0

New Major Industry (majind\_new)

File: Part VI - Employees' Compensation Program

**Overview**Type: Discrete  
Format: character  
Width: 1Valid cases: 4666  
Invalid: 0

PSIC 2009 (newpsic)

File: Part VI - Employees' Compensation Program

**Overview**Type: Discrete  
Format: character  
Width: 6Valid cases: 4666  
Invalid: 0

Industry\_Survey\_PSIC 2009 (newpsic\_1)

File: Part VI - Employees' Compensation Program

**Overview**Type: Discrete  
Format: character  
Width: 15Valid cases: 4666  
Invalid: 0

## Old Cell ID (oldcell)

## File: Part VI - Employees' Compensation Program

**Overview**

Type: Discrete  
 Format: character  
 Width: 17

Valid cases: 4666  
 Invalid: 0

## Merged New Cell (newcell\_m)

## File: Part VI - Employees' Compensation Program

**Overview**

Type: Discrete  
 Format: character  
 Width: 17

Valid cases: 4666  
 Invalid: 0

## New Cell ID (newcell\_orig)

## File: Part VI - Employees' Compensation Program

**Overview**

Type: Discrete  
 Format: character  
 Width: 17

Valid cases: 4666  
 Invalid: 0

## Merged Employment (new\_ate\_m)

## File: Part VI - Employees' Compensation Program

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 4666  
 Invalid: 0

## Blowing up Factor (buf)

## File: Part VI - Employees' Compensation Program

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 7  
 Decimals: 5  
 Range: 1-123.375

Valid cases: 4666  
 Invalid: 0  
 Minimum: 1  
 Maximum: 123.4  
 Mean: 5.6  
 Standard deviation: 9.8

## Establishment Identification Number (EIN)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 7061
Format: character	Invalid: 0
Width: 8	

#### Description

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

## Name of Establishment (name)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 7061
Format: character	Invalid: 0
Width: 200	

#### Description

Business name of the 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.

## Region (reg)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 7061
Format: character	Invalid: 0
Width: 2	

#### Description

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

## Total Employment (emp\_bits)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 7061
Format: numeric	Invalid: 0
Width: 8	
Decimals: 2	
Range: 20-99999	

#### Description

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

## Average Total Employment (ate)

## File: Part VII - Occupational Injuries and Diseases

**Overview**

Type: Discrete	Valid cases: 7061
Format: numeric	Invalid: 0
Width: 6	
Decimals: 0	
Range: 3-9	

**Description**

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

## PSIC (psic\_bits)

## File: Part VII - Occupational Injuries and Diseases

**Overview**

Type: Discrete	Valid cases: 7061
Format: character	Invalid: 0
Width: 6	

**Description**

Industry code of the establishment at the time of sampling.

## Status of BITS-1 (status\_bits)

## File: Part VII - Occupational Injuries and Diseases

**Overview**

Type: Discrete	Valid cases: 6440
Format: character	Invalid: 0
Width: 4	

**Description**

Status of BITS for Reference Period June 2012

## New PSIC (newpsic\_bits)

## File: Part VII - Occupational Injuries and Diseases

**Overview**

Type: Discrete	Valid cases: 7061
Format: character	Invalid: 0
Width: 6	

**Description**

Revised industry code of the establishment found during field operations.

## New Employment (newemp\_bits)

## File: Part VII - Occupational Injuries and Diseases

**Overview**

Type: Discrete	Valid cases: 4970
Format: numeric	Invalid: 2091
Width: 8	Mean: 321.3
Decimals: 2	
Range: 1-10976	

## New Employment (newemp\_bits)

## File: Part VII - Occupational Injuries and Diseases

**Description**

Revised number of workers who worked for the establishment found during field operations.

## Batch No. (batch\_bits)

## File: Part VII - Occupational Injuries and Diseases

**Overview**

Type: Discrete	Valid cases: 6376
Format: character	Invalid: 0
Width: 15	

**Description**

Number assigned to a compilation of questionnaires usually numbering 25. There are two types of batches, Spoilage and Retrieved.

## New Region (new\_reg)

## File: Part VII - Occupational Injuries and Diseases

**Overview**

Type: Discrete	Valid cases: 7061
Format: character	Invalid: 0
Width: 2	

**Description**

Revised region code of the establishment found during field operations.

## Status of BITS-2 (status\_bits2)

## File: Part VII - Occupational Injuries and Diseases

**Overview**

Type: Discrete	Valid cases: 6411
Format: character	Invalid: 0
Width: 4	

**Description**

Status of BITS for Calendar Year 2011

## Total Employment in Part 2 (p2\_1)

## File: Part VII - Occupational Injuries and Diseases

**Overview**

Type: Discrete	Minimum: 3
Format: numeric	Maximum: 10976
Width: 11	Mean: 338.4
Decimals: 0	Standard deviation: 722.4
Range: 3-10976	

**Description**

Sum of Working Owners, Unpaid Workers and Employees.



## Establishments With or Without Occupational Accidents (p7\_1) File: Part VII - Occupational Injuries and Diseases

### Overview

Type: Discrete	Valid cases: 4694
Format: character	Invalid: 0
Width: 1	

### Literal question

Did your establishment experience any occupational accidents during the year?

## Number of Occupational Accidents (p7\_2) File: Part VII - Occupational Injuries and Diseases

### Overview

Type: Discrete	Valid cases: 1973
Format: numeric	Invalid: 5088
Width: 8	Minimum: 0
Decimals: 2	Maximum: 876
Range: 0-876	Mean: 12.1
	Standard deviation: 39.4

### Literal question

How many occupational accidents were there?

## Total Fatal Cases (p7\_3atotal) File: Part VII - Occupational Injuries and Diseases

### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 7061
Width: 8	
Decimals: 2	

### Literal question

Total Fatal Cases

## Total Fatal Cases- Type (p7\_3tota) File: Part VII - Occupational Injuries and Diseases

### Overview

Type: Discrete	Valid cases: 49
Format: numeric	Invalid: 7012
Width: 8	Mean: 1.4
Decimals: 2	Standard deviation: 0.8
Range: 1-4	

### Literal question

Total Fatal Cases- Type

## Fatal Cases- Superficial Injuries (p7\_31a) File: Part VII - Occupational Injuries and Diseases

### Overview

## Fatal Cases- Superficial Injuries (p7\_31a)

### File: Part VII - Occupational Injuries and Diseases

Type: Discrete	Valid cases: 40
Format: numeric	Invalid: 7021
Width: 8	Mean: 0.3
Decimals: 2	Standard deviation: 0.5
Range: 0-2	

#### Literal question

Fatal Cases- Superficial Injuries

## Fatal Cases- Fractures (p7\_32a)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 41
Format: numeric	Invalid: 7020
Width: 8	Mean: 0.2
Decimals: 2	Standard deviation: 0.5
Range: 0-2	

#### Literal question

Fatal Cases- Fractures

## Fatal Cases- Dislocations (p7\_33a)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 40
Format: numeric	Invalid: 7021
Width: 8	Mean: 0.1
Decimals: 2	Standard deviation: 0.5
Range: 0-2	

#### Literal question

Fatal Cases- Dislocations

## Fatal Cases- Amputations (p7\_34a)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Mean: 0.1
Format: numeric	Standard deviation: 0.3
Width: 8	
Decimals: 2	
Range: 0-1	

#### Literal question

Fatal Cases- Amputations

## Fatal Cases- Concussions (p7\_35a)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

## Fatal Cases- Concussions (p7\_35a)

### File: Part VII - Occupational Injuries and Diseases

Type: Discrete	Valid cases: 45
Format: numeric	Invalid: 7016
Width: 8	Mean: 0.8
Decimals: 2	Standard deviation: 0.9
Range: 0-4	

#### Literal question

Fatal Cases- Concussions

## Fatal Cases- Burns (p7\_36a)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 40
Format: numeric	Invalid: 7021
Width: 8	Mean: 0.1
Decimals: 2	Standard deviation: 0.2
Range: 0-1	

#### Literal question

Fatal Cases- Burns

## Fatal Cases- Poisoning (p7\_37a)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 40
Format: numeric	Invalid: 7021
Width: 8	Mean: 0
Decimals: 2	Standard deviation: 0.2
Range: 0-1	

#### Literal question

Fatal Cases- Poisoning

## Fatal Cases- Foreign Body (p7\_38a)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 40
Format: numeric	Invalid: 7021
Width: 8	Mean: 0
Decimals: 2	Standard deviation: 0
Range: 0-0	

#### Literal question

Fatal Cases- Foreign Body

## Fatal Cases- Others (p7\_39a)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

## Fatal Cases- Others (p7\_39a)

## File: Part VII - Occupational Injuries and Diseases

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

Valid cases: 41  
 Invalid: 7020  
 Mean: 0  
 Standard deviation: 0.2

**Literal question**

Fatal Cases- Others

## Total Permanent Incapacity Cases (p7\_3btotal)

## File: Part VII - Occupational Injuries and Diseases

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 2

Valid cases: 0  
 Invalid: 7061

**Literal question**

Total Permanent Incapacity Cases

## Total Permanent Incapacity Cases- Type (p7\_3totb)

## File: Part VII - Occupational Injuries and Diseases

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 2  
 Range: 1-32

Valid cases: 50  
 Invalid: 7011  
 Mean: 2.9  
 Standard deviation: 5.2

**Literal question**

Total Permanent Incapacity Cases- Type

## Permanent Incapacity Cases- Superficial Injuries (p7\_31b)

## File: Part VII - Occupational Injuries and Diseases

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 2  
 Range: 0-30

Valid cases: 41  
 Invalid: 7020  
 Mean: 1.3  
 Standard deviation: 4.9

**Literal question**

Permanent Incapacity Cases- Superficial Injuries

## Permanent Incapacity Cases- Fractures (p7\_32b)

## File: Part VII - Occupational Injuries and Diseases

**Overview**

## Permanent Incapacity Cases- Fractures (p7\_32b)

### File: Part VII - Occupational Injuries and Diseases

Type: Discrete	Valid cases: 43
Format: numeric	Invalid: 7018
Width: 8	Mean: 0.7
Decimals: 2	Standard deviation: 1.6
Range: 0-10	

#### Literal question

Permanent Incapacity Cases- Fractures

## Permanent Incapacity Cases- Dislocations (p7\_33b)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 42
Format: numeric	Invalid: 7019
Width: 8	Mean: 0.1
Decimals: 2	Standard deviation: 0.4
Range: 0-2	

#### Literal question

Permanent Incapacity Cases- Dislocations

## Permanent Incapacity Cases- Amputations (p7\_34b)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 46
Format: numeric	Invalid: 7015
Width: 8	Mean: 0.6
Decimals: 2	Standard deviation: 0.9
Range: 0-3	

#### Literal question

Permanent Incapacity Cases- Amputations

## Permanent Incapacity Cases- Concussion (p7\_35b)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 41
Format: numeric	Invalid: 7020
Width: 8	Mean: 0.3
Decimals: 2	Standard deviation: 1.3
Range: 0-8	

#### Literal question

Permanent Incapacity Cases- Concussion

## Permanent Incapacity Cases- Burns (p7\_36b)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

## Permanent Incapacity Cases- Burns (p7\_36b)

### File: Part VII - Occupational Injuries and Diseases

Type: Discrete	Valid cases: 41
Format: numeric	Invalid: 7020
Width: 8	Mean: 0.3
Decimals: 2	Standard deviation: 1
Range: 0-5	

#### Literal question

Permanent Incapacity Cases- Burns

## Permanent Incapacity Cases- Poisoning (p7\_37b)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 41
Format: numeric	Invalid: 7020
Width: 8	Mean: 0
Decimals: 2	Standard deviation: 0
Range: 0-0	

#### Literal question

Permanent Incapacity Cases- Poisoning

## Permanent Incapacity Cases- Foreign Body (p7\_38b)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 42
Format: numeric	Invalid: 7019
Width: 8	Mean: 0.1
Decimals: 2	Standard deviation: 0.4
Range: 0-2	

#### Literal question

Permanent Incapacity Cases- Foreign Body

## Permanent Incapacity Cases- Others (p7\_39b)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 41
Format: numeric	Invalid: 7020
Width: 8	Mean: 0
Decimals: 2	Standard deviation: 0
Range: 0-0	

#### Literal question

Permanent Incapacity Cases- Others

## Workdays Lost of Permanent Incapacity Cases (p7\_3totc)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

## Workdays Lost of Permanent Incapacity Cases (p7\_3totc)

### File: Part VII - Occupational Injuries and Diseases

Type: Discrete	Valid cases: 49
Format: numeric	Invalid: 7012
Width: 8	Mean: 120.5
Decimals: 2	Standard deviation: 202.7
Range: 1-1200	

#### Literal question

Workdays Lost of Permanent Incapacity Cases

## Workdays Lost of Permanent Incapacity Cases- Superficial Injuries (p7\_31c)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 40
Format: numeric	Invalid: 7021
Width: 8	Mean: 17.8
Decimals: 2	Standard deviation: 73.7
Range: 0-450	

#### Literal question

Workdays Lost of Permanent Incapacity Cases- Superficial Injuries

## Workdays Lost of Permanent Incapacity Cases- Fractures (p7\_32c)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 42
Format: numeric	Invalid: 7019
Width: 8	Mean: 60.7
Decimals: 2	Standard deviation: 190.7
Range: 0-1200	

#### Literal question

Workdays Lost of Permanent Incapacity Cases- Fractures

## Workdays Lost of Permanent Incapacity Cases- Dislocations (p7\_33c)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 41
Format: numeric	Invalid: 7020
Width: 8	Mean: 4.1
Decimals: 2	Standard deviation: 19.3
Range: 0-120	

#### Literal question

Workdays Lost of Permanent Incapacity Cases- Dislocations

## Workdays Lost of Permanent Incapacity Cases- Amputations (p7\_34c)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

## Workdays Lost of Permanent Incapacity Cases- Amputations (p7\_34c) File: Part VII - Occupational Injuries and Diseases

Type: Discrete	Valid cases: 45
Format: numeric	Invalid: 7016
Width: 8	Mean: 37.6
Decimals: 2	Standard deviation: 72.4
Range: 0-360	

### Literal question

Workdays Lost of Permanent Incapacity Cases- Amputations

## Workdays Lost of Permanent Incapacity Cases- Concussion (p7\_35c) File: Part VII - Occupational Injuries and Diseases

### Overview

Type: Discrete	Valid cases: 40
Format: numeric	Invalid: 7021
Width: 8	Mean: 4.5
Decimals: 2	Standard deviation: 16.2
Range: 0-80	

### Literal question

Workdays Lost of Permanent Incapacity Cases- Concussion

## Workdays Lost of Permanent Incapacity Cases- Burns (p7\_36c) File: Part VII - Occupational Injuries and Diseases

### Overview

Type: Discrete	Valid cases: 40
Format: numeric	Invalid: 7021
Width: 8	Mean: 10.3
Decimals: 2	Standard deviation: 48.7
Range: 0-306	

### Literal question

Workdays Lost of Permanent Incapacity Cases- Burns

## Workdays Lost of Permanent Incapacity Cases- Poisoning (p7\_37c) File: Part VII - Occupational Injuries and Diseases

### Overview

Type: Discrete	Valid cases: 40
Format: numeric	Invalid: 7021
Width: 8	Mean: 0
Decimals: 2	Standard deviation: 0
Range: 0-0	

### Literal question

Workdays Lost of Permanent Incapacity Cases- Poisoning

## Workdays Lost of Permanent Incapacity Cases- Foreign Body (p7\_38c) File: Part VII - Occupational Injuries and Diseases

### Overview



## Workdays Lost of Permanent Incapacity Cases- Foreign Body (p7\_38c) File: Part VII - Occupational Injuries and Diseases

Type: Discrete	Valid cases: 41
Format: numeric	Invalid: 7020
Width: 8	Mean: 4.9
Decimals: 2	Standard deviation: 18.6
Range: 0-101	

### Literal question

Workdays Lost of Permanent Incapacity Cases- Foreign Body

## Workdays Lost of Permanent Incapacity Cases- Others (p7\_39c) File: Part VII - Occupational Injuries and Diseases

### Overview

Type: Discrete	Valid cases: 40
Format: numeric	Invalid: 7021
Width: 8	Mean: 0
Decimals: 2	Standard deviation: 0
Range: 0-0	

### Literal question

Workdays Lost of Permanent Incapacity Cases- Others

## Total Temporary Incapacity Cases- Type (p7\_3todd) File: Part VII - Occupational Injuries and Diseases

### Overview

Type: Discrete	Valid cases: 1090
Format: numeric	Invalid: 5971
Width: 8	Mean: 8.9
Decimals: 2	Standard deviation: 23.2
Range: 1-430	

### Literal question

Total Temporary Incapacity Cases- Type

## Temporary Incapacity Cases- Superficial Injuries (p7\_31d) File: Part VII - Occupational Injuries and Diseases

### Overview

Type: Discrete	Valid cases: 985
Format: numeric	Invalid: 6076
Width: 8	Mean: 5.7
Decimals: 2	Standard deviation: 16.3
Range: 0-306	

### Literal question

Temporary Incapacity Cases- Superficial Injuries

## Temporary Incapacity Cases- Fractures (p7\_32d) File: Part VII - Occupational Injuries and Diseases

### Overview

## Temporary Incapacity Cases- Fractures (p7\_32d)

### File: Part VII - Occupational Injuries and Diseases

Type: Discrete	Valid cases: 917
Format: numeric	Invalid: 6144
Width: 8	Mean: 0.8
Decimals: 2	Standard deviation: 1.9
Range: 0-27	

#### Literal question

Temporary Incapacity Cases- Fractures

## Temporary Incapacity Cases- Dislocations (p7\_33d)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 910
Format: numeric	Invalid: 6151
Width: 8	Mean: 1.3
Decimals: 2	Standard deviation: 4.5
Range: 0-62	

#### Literal question

Temporary Incapacity Cases- Dislocations

## Temporary Incapacity Cases- Amputations (p7\_34d)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 819
Format: numeric	Invalid: 6242
Width: 8	Mean: 0.1
Decimals: 2	Standard deviation: 0.3
Range: 0-3	

#### Literal question

Temporary Incapacity Cases- Amputations

## Temporary Incapacity Cases- Concussions (p7\_35d)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 841
Format: numeric	Invalid: 6220
Width: 8	Mean: 0.5
Decimals: 2	Standard deviation: 2.2
Range: 0-40	

#### Literal question

Temporary Incapacity Cases- Concussions

## Temporary Incapacity Cases- Burns (p7\_36d)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

## Temporary Incapacity Cases- Burns (p7\_36d)

### File: Part VII - Occupational Injuries and Diseases

Type: Discrete	Valid cases: 883
Format: numeric	Invalid: 6178
Width: 8	Minimum: 0
Decimals: 2	Standard deviation: 2.8
Range: 0-56	

#### Literal question

Temporary Incapacity Cases- Burns

## Temporary Incapacity Cases- Poisoning (p7\_37d)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 816
Format: numeric	Invalid: 6245
Width: 8	Mean: 0.2
Decimals: 2	Standard deviation: 2.9
Range: 0-70	

#### Literal question

Temporary Incapacity Cases- Poisoning

## Temporary Incapacity Cases- Foreign Body (p7\_38d)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 859
Format: numeric	Invalid: 6202
Width: 8	Mean: 0.9
Decimals: 2	Standard deviation: 3.5
Range: 0-71	

#### Literal question

Temporary Incapacity Cases- Foreign Body

## Temporary Incapacity Cases- Others (p7\_39d)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 807
Format: numeric	Invalid: 6254
Width: 8	Mean: 0
Decimals: 2	Standard deviation: 0.1
Range: 0-1	

#### Literal question

Temporary Incapacity Cases- Others

## Workdays Lost of Temporary Incapacity Cases (p7\_3tote)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

## Workdays Lost of Temporary Incapacity Cases (p7\_3tote)

### File: Part VII - Occupational Injuries and Diseases

Type: Discrete	Valid cases: 1091
Format: numeric	Invalid: 5970
Width: 8	Mean: 60.3
Decimals: 2	Standard deviation: 160.7
Range: 1-2475	

#### Literal question

Workdays Lost of Temporary Incapacity Cases

## Workdays Lost of Temporary Incapacity Cases- Superficial Injuries (p7\_31e)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 985
Format: numeric	Invalid: 6076
Width: 8	Mean: 23.6
Decimals: 2	Standard deviation: 70.3
Range: 0-1530	

#### Literal question

Workdays Lost of Temporary Incapacity Cases- Superficial Injuries

## Workdays Lost of Temporary Incapacity Cases- Fractures (p7\_32e)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 918
Format: numeric	Invalid: 6143
Width: 8	Mean: 20.8
Decimals: 2	Standard deviation: 67.8
Range: 0-1320	

#### Literal question

Workdays Lost of Temporary Incapacity Cases- Fractures

## Workdays Lost of Temporary Incapacity Cases- Dislocations (p7\_33e)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 911
Format: numeric	Invalid: 6150
Width: 8	Mean: 10.2
Decimals: 2	Standard deviation: 44
Range: 0-620	

#### Literal question

Workdays Lost of Temporary Incapacity Cases- Dislocations

## Workdays Lost of Temporary Incapacity Cases- Amputations (p7\_34e)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

## Workdays Lost of Temporary Incapacity Cases- Amputations (p7\_34e) File: Part VII - Occupational Injuries and Diseases

Type: Discrete	Valid cases: 820
Format: numeric	Invalid: 6241
Width: 8	Mean: 3
Decimals: 2	Standard deviation: 17.6
Range: 0-250	

### Literal question

Workdays Lost of Temporary Incapacity Cases- Amputations

## Workdays Lost of Temporary Incapacity Cases- Concussions (p7\_35e) File: Part VII - Occupational Injuries and Diseases

### Overview

Type: Discrete	Valid cases: 842
Format: numeric	Invalid: 6219
Width: 8	Mean: 3.5
Decimals: 2	Standard deviation: 14
Range: 0-160	

### Literal question

Workdays Lost of Temporary Incapacity Cases- Concussions

## Workdays Lost of Temporary Incapacity Cases- Burns (p7\_36e) File: Part VII - Occupational Injuries and Diseases

### Overview

Type: Discrete	Valid cases: 883
Format: numeric	Invalid: 6178
Width: 8	Mean: 6
Decimals: 2	Standard deviation: 23.9
Range: 0-400	

### Literal question

Workdays Lost of Temporary Incapacity Cases- Burns

## Workdays Lost of Temporary Incapacity Cases- Poisoning (p7\_37e) File: Part VII - Occupational Injuries and Diseases

### Overview

Type: Discrete	Valid cases: 817
Format: numeric	Invalid: 6244
Width: 8	Mean: 0.8
Decimals: 2	Standard deviation: 7.8
Range: 0-161	

### Literal question

Workdays Lost of Temporary Incapacity Cases- Poisoning

## Workdays Lost of Temporary Incapacity Cases- Foreign Body (p7\_38e) File: Part VII - Occupational Injuries and Diseases

### Overview

## Workdays Lost of Temporary Incapacity Cases- Foreign Body (p7\_38e) File: Part VII - Occupational Injuries and Diseases

Type: Discrete	Valid cases: 860
Format: numeric	Invalid: 6201
Width: 8	Mean: 3.2
Decimals: 2	Standard deviation: 17.8
Range: 0-403	

### Literal question

Workdays Lost of Temporary Incapacity Cases- Foreign Body

## Workdays Lost of Temporary Incapacity Cases- Others (p7\_39e) File: Part VII - Occupational Injuries and Diseases

### Overview

Type: Discrete	Valid cases: 808
Format: numeric	Invalid: 6253
Width: 8	Mean: 0.1
Decimals: 2	Standard deviation: 2.1
Range: 0-60	

### Literal question

Workdays Lost of Temporary Incapacity Cases- Others

## Total Cases Without Workdays Lost- Type (p7\_3totf) File: Part VII - Occupational Injuries and Diseases

### Overview

Type: Discrete	Valid cases: 907
Format: numeric	Invalid: 6154
Width: 8	Mean: 16.9
Decimals: 2	Standard deviation: 48.9
Range: 1-875	

### Literal question

Total Cases Without Workdays Lost- TypeTotal Cases Without Workdays Lost- Type

## Cases Without Workdays Lost- Superficial Injuries (p7\_31f) File: Part VII - Occupational Injuries and Diseases

### Overview

Type: Discrete	Valid cases: 860
Format: numeric	Invalid: 6201
Width: 8	Mean: 12.1
Decimals: 2	Standard deviation: 33.9
Range: 0-543	

### Literal question

Cases Without Workdays Lost- Superficial Injuries

## Cases Without Workdays Lost- Fractures (p7\_32f) File: Part VII - Occupational Injuries and Diseases

### Overview

## Cases Without Workdays Lost- Fractures (p7\_32f)

### File: Part VII - Occupational Injuries and Diseases

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 2  
 Range: 0-185

Valid cases: 681  
 Invalid: 6380  
 Mean: 0.6  
 Standard deviation: 7.3

#### Literal question

Cases Without Workdays Lost- Fractures

## Cases Without Workdays Lost- Dislocations (p7\_33f)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 2  
 Range: 0-476

Valid cases: 736  
 Invalid: 6325  
 Mean: 2  
 Standard deviation: 18.1

#### Literal question

Cases Without Workdays Lost- Dislocations

## Cases Without Workdays Lost- Amputations (p7\_34f)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 2  
 Range: 0-3

Valid cases: 664  
 Invalid: 6397  
 Mean: 0  
 Standard deviation: 0.2

#### Literal question

Cases Without Workdays Lost- Amputations

## Cases Without Workdays Lost- Concussions (p7\_35f)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 2  
 Range: 0-46

Valid cases: 686  
 Invalid: 6375  
 Mean: 0.8  
 Standard deviation: 3.4

#### Literal question

Cases Without Workdays Lost- Concussions

## Cases Without Workdays Lost- Burns (p7\_36f)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

## Cases Without Workdays Lost- Burns (p7\_36f)

### File: Part VII - Occupational Injuries and Diseases

Type: Discrete	Valid cases: 741
Format: numeric	Invalid: 6320
Width: 8	Mean: 1.7
Decimals: 2	Standard deviation: 4.8
Range: 0-58	

#### Literal question

Cases Without Workdays Lost- Burns

## Cases Without Workdays Lost- Poisoning (p7\_37f)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 663
Format: numeric	Invalid: 6398
Width: 8	Mean: 0.2
Decimals: 2	Standard deviation: 1.2
Range: 0-21	

#### Literal question

Cases Without Workdays Lost- Poisoning

## Cases Without Workdays Lost- Foreign Body (p7\_38f)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 712
Format: numeric	Invalid: 6349
Width: 8	Mean: 1.5
Decimals: 2	Standard deviation: 5.8
Range: 0-82	

#### Literal question

Cases Without Workdays Lost- Foreign Body

## Cases Without Workdays Lost- Others (p7\_39f)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 660
Format: numeric	Invalid: 6401
Width: 8	Mean: 0
Decimals: 2	Standard deviation: 0.4
Range: 0-8	

#### Literal question

Cases Without Workdays Lost- Others

## Cases Without Workdays Lost- Others\_Specify (p7\_3others)

### File: Part VII - Occupational Injuries and Diseases

#### Overview



## Cases Without Workdays Lost- Others\_Specify (p7\_3others)

## File: Part VII - Occupational Injuries and Diseases

Type: Discrete  
Format: character  
Width: 255

Valid cases: 2  
Invalid: 0

**Literal question**

Cases Without Workdays Lost- Others\_Specify

## Total Fatal Cases- Part (p7\_4tota)

## File: Part VII - Occupational Injuries and Diseases

**Overview**

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 2  
Range: 1-4

Valid cases: 49  
Invalid: 7012  
Mean: 1.4  
Standard deviation: 0.8

**Literal question**

Total Fatal Cases- Part

## Fatal Cases- Head (p7\_41a)

## File: Part VII - Occupational Injuries and Diseases

**Overview**

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

Valid cases: 42  
Invalid: 7019  
Mean: 0.3  
Standard deviation: 0.5

**Literal question**

Fatal Cases- Head

## Fatal Cases- Neck (p7\_42a)

## File: Part VII - Occupational Injuries and Diseases

**Overview**

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

Valid cases: 39  
Invalid: 7022  
Mean: 0.1  
Standard deviation: 0.2

**Literal question**

Fatal Cases- Neck

## Fatal Cases- Back (p7\_43a)

## File: Part VII - Occupational Injuries and Diseases

**Overview**

## Fatal Cases- Back (p7\_43a)

## File: Part VII - Occupational Injuries and Diseases

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

Valid cases: 39  
 Invalid: 7022  
 Mean: 0.1  
 Standard deviation: 0.4

**Literal question**

Fatal Cases- Back

## Fatal Cases- Trunk or Internal Organs (p7\_44a)

## File: Part VII - Occupational Injuries and Diseases

**Overview**

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

Valid cases: 42  
 Invalid: 7019  
 Mean: 0.2  
 Standard deviation: 0.4

**Literal question**

Fatal Cases- Trunk or Internal Organs

## Fatal Cases- Arm and Shoulder (p7\_45a)

## File: Part VII - Occupational Injuries and Diseases

**Overview**

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

Valid cases: 39  
 Invalid: 7022  
 Mean: 0.1  
 Standard deviation: 0.3

**Literal question**

Fatal Cases- Arm and Shoulder

## Fatal Cases- Wrist and Hand (p7\_46a)

## File: Part VII - Occupational Injuries and Diseases

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 2  
 Range: 0-3

Valid cases: 39  
 Invalid: 7022  
 Mean: 0.1  
 Standard deviation: 0.5

**Literal question**

Fatal Cases- Wrist and Hand

## Fatal Cases- Lower Extremities (p7\_47a)

## File: Part VII - Occupational Injuries and Diseases

**Overview**

## Fatal Cases- Lower Extremities (p7\_47a)

### File: Part VII - Occupational Injuries and Diseases

Type: Discrete	Valid cases: 39
Format: numeric	Invalid: 7022
Width: 8	Mean: 0.1
Decimals: 2	Standard deviation: 0.3
Range: 0-1	

#### Literal question

Fatal Cases- Lower Extremities

## Fatal Cases- Whole Body or Multiple Sites Equally Injured (p7\_48a)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 44
Format: numeric	Invalid: 7017
Width: 8	Mean: 0.7
Decimals: 2	Standard deviation: 0.7
Range: 0-4	

#### Literal question

Fatal Cases- Whole Body or Multiple Sites Equally Injured

## Total Permanent Incapacity Cases- Part (p7\_4totb)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 50
Format: numeric	Invalid: 7011
Width: 8	Mean: 2.9
Decimals: 2	Standard deviation: 5.2
Range: 1-32	

#### Literal question

Total Permanent Incapacity Cases- Part

## Permanent Incapacity Cases- Head (p7\_41b)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 43
Format: numeric	Invalid: 7018
Width: 8	Mean: 0.4
Decimals: 2	Standard deviation: 0.9
Range: 0-3	

#### Literal question

Permanent Incapacity Cases- Head

## Permanent Incapacity Cases- Neck (p7\_42b)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

## Permanent Incapacity Cases- Neck (p7\_42b)

### File: Part VII - Occupational Injuries and Diseases

Type: Discrete	Valid cases: 41
Format: numeric	Invalid: 7020
Width: 8	Mean: 0
Decimals: 2	Standard deviation: 0.2
Range: 0-1	

#### Literal question

Permanent Incapacity Cases- Neck

## Permanent Incapacity Cases- Back (p7\_43b)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 41
Format: numeric	Invalid: 7020
Width: 8	Mean: 0
Decimals: 2	Standard deviation: 0.2
Range: 0-1	

#### Literal question

Permanent Incapacity Cases- Back

## Permanent Incapacity Cases- Trunk or Internal Organs (p7\_44b)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 41
Format: numeric	Invalid: 7020
Width: 8	Mean: 0.1
Decimals: 2	Standard deviation: 0.3
Range: 0-1	

#### Literal question

Permanent Incapacity Cases- Trunk or Internal Organs

## Permanent Incapacity Cases- Arm and Shoulder (p7\_45b)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 43
Format: numeric	Invalid: 7018
Width: 8	Mean: 1.3
Decimals: 2	Standard deviation: 3.5
Range: 0-21	

#### Literal question

Permanent Incapacity Cases- Arm and Shoulder

## Permanent Incapacity Cases- Wrist and hand (p7\_46b)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

## Permanent Incapacity Cases- Wrist and hand (p7\_46b)

### File: Part VII - Occupational Injuries and Diseases

Type: Discrete	Valid cases: 44
Format: numeric	Invalid: 7017
Width: 8	Mean: 0.6
Decimals: 2	Standard deviation: 1.3
Range: 0-7	

#### Literal question

Permanent Incapacity Cases- Wrist and hand

## Permanent Incapacity Cases- Lower Extremities (p7\_47b)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 42
Format: numeric	Invalid: 7019
Width: 8	Mean: 0.8
Decimals: 2	Standard deviation: 2
Range: 0-9	

#### Literal question

Permanent Incapacity Cases- Lower Extremities

## Permanent Incapacity Cases- Whole Body or Multiple Sites Equally Injured (p7\_48b)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 42
Format: numeric	Invalid: 7019
Width: 8	Mean: 0.1
Decimals: 2	Standard deviation: 0.5
Range: 0-3	

#### Literal question

Permanent Incapacity Cases- Whole Body or Multiple Sites Equally Injured

## Total Temporary Incapacity Cases- Part (p7\_4totc)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 1095
Format: numeric	Invalid: 5966
Width: 8	Mean: 9.2
Decimals: 2	Standard deviation: 24.7
Range: 1-430	

#### Literal question

Total Temporary Incapacity Cases- Part

## Temporary Incapacity Cases- Head (p7\_41c)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

## Temporary Incapacity Cases- Head (p7\_41c)

### File: Part VII - Occupational Injuries and Diseases

Type: Discrete	Valid cases: 915
Format: numeric	Invalid: 6146
Width: 8	Mean: 1.6
Decimals: 2	Standard deviation: 5.6
Range: 0-125	

#### Literal question

Temporary Incapacity Cases- Head

## Temporary Incapacity Cases- Neck (p7\_42c)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 825
Format: numeric	Invalid: 6236
Width: 8	Mean: 0.1
Decimals: 2	Standard deviation: 0.6
Range: 0-6	

#### Literal question

Temporary Incapacity Cases- Neck

## Temporary Incapacity Cases- Back (p7\_43c)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 833
Format: numeric	Invalid: 6228
Width: 8	Mean: 0.3
Decimals: 2	Standard deviation: 1
Range: 0-15	

#### Literal question

Temporary Incapacity Cases- Back

## Temporary Incapacity Cases- Trunk or Internal Organs (p7\_44c)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 831
Format: numeric	Invalid: 6230
Width: 8	Mean: 0.3
Decimals: 2	Standard deviation: 1.7
Range: 0-25	

#### Literal question

Temporary Incapacity Cases- Trunk or Internal Organs

## Temporary Incapacity Cases- Arm and Shoulder (p7\_45c)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

## Temporary Incapacity Cases- Arm and Shoulder (p7\_45c)

### File: Part VII - Occupational Injuries and Diseases

Type: Discrete	Valid cases: 926
Format: numeric	Invalid: 6135
Width: 8	Mean: 1.6
Decimals: 2	Standard deviation: 5.7
Range: 0-111	

#### Literal question

Temporary Incapacity Cases- Arm and Shoulder

## Temporary Incapacity Cases- Wrist and hand (p7\_46c)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 985
Format: numeric	Invalid: 6076
Width: 8	Mean: 3.9
Decimals: 2	Standard deviation: 10.6
Range: 0-240	

#### Literal question

Temporary Incapacity Cases- Wrist and hand

## Temporary Incapacity Cases- Lower Extremities (p7\_47c)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 954
Format: numeric	Invalid: 6107
Width: 8	Mean: 2.1
Decimals: 2	Standard deviation: 5.6
Range: 0-102	

#### Literal question

Temporary Incapacity Cases- Lower Extremities

## Temporary Incapacity Cases- Whole Body or Multiple Sites Equally Injured (p7\_48c)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 828
Format: numeric	Invalid: 6233
Width: 8	Mean: 0.3
Decimals: 2	Standard deviation: 2
Range: 0-33	

#### Literal question

Temporary Incapacity Cases- Whole Body or Multiple Sites Equally Injured

## Total Cases Without Workdays Lost - Part (p7\_4totd)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

## Total Cases Without Workdays Lost - Part (p7\_4todd)

### File: Part VII - Occupational Injuries and Diseases

Type: Continuous	Valid cases: 907
Format: numeric	Invalid: 6154
Width: 8	Mean: 16.9
Decimals: 2	Standard deviation: 49
Range: 0-875	

#### Literal question

Total Cases Without Workdays Lost - Part

## Cases Without Workdays Lost - Head (p7\_41d)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Continuous	Valid cases: 755
Format: numeric	Invalid: 6306
Width: 8	Mean: 2.7
Decimals: 2	Standard deviation: 9.5
Range: 0-199	

#### Literal question

Cases Without Workdays Lost - Head

## Cases Without Workdays Lost - Neck (p7\_42d)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 676
Format: numeric	Invalid: 6385
Width: 8	Mean: 0.1
Decimals: 2	Standard deviation: 0.8
Range: 0-16	

#### Literal question

Cases Without Workdays Lost - Neck

## Cases Without Workdays Lost - Back (p7\_43d)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 691
Format: numeric	Invalid: 6370
Width: 8	Mean: 0.6
Decimals: 2	Standard deviation: 4.9
Range: 0-122	

#### Literal question

Cases Without Workdays Lost - Back

## Cases Without Workdays Lost - Trunk or Internal Organs (p7\_44d)

### File: Part VII - Occupational Injuries and Diseases

#### Overview



## Cases Without Workdays Lost - Trunk or Internal Organs (p7\_44d)

## File: Part VII - Occupational Injuries and Diseases

Type: Discrete	Valid cases: 683
Format: numeric	Invalid: 6378
Width: 8	Mean: 0.3
Decimals: 2	Standard deviation: 1
Range: 0-10	

**Literal question**

Cases Without Workdays Lost - Trunk or Internal Organs

## Cases Without Workdays Lost - Arm and Shoulder (p7\_45d)

## File: Part VII - Occupational Injuries and Diseases

**Overview**

Type: Discrete	Valid cases: 766
Format: numeric	Invalid: 6295
Width: 8	Mean: 3.1
Decimals: 2	Standard deviation: 13.4
Range: 0-232	

**Literal question**

Cases Without Workdays Lost - Arm and Shoulder

## Cases Without Workdays Lost - Wrist and Hand (p7\_46d)

## File: Part VII - Occupational Injuries and Diseases

**Overview**

Type: Discrete	Valid cases: 841
Format: numeric	Invalid: 6220
Width: 8	Mean: 8.9
Decimals: 2	Standard deviation: 27.9
Range: 0-532	

**Literal question**

Cases Without Workdays Lost - Wrist and Hand

## Cases Without Workdays Lost - Lower Extremities (p7\_47d)

## File: Part VII - Occupational Injuries and Diseases

**Overview**

Type: Continuous	Valid cases: 763
Format: numeric	Invalid: 6298
Width: 8	Mean: 3.4
Decimals: 2	Standard deviation: 13.5
Range: 0-245	

**Literal question**

Cases Without Workdays Lost - Lower Extremities

## Cases Without Workdays Lost - Whole Body or Multiple Sites Equally Injured (p7\_48d)

## File: Part VII - Occupational Injuries and Diseases

**Overview**

## Cases Without Workdays Lost - Whole Body or Multiple Sites Equally Injured (p7\_48d)

### File: Part VII - Occupational Injuries and Diseases

Type: Discrete	Valid cases: 663
Format: numeric	Invalid: 6398
Width: 8	Mean: 0.3
Decimals: 2	Standard deviation: 1.7
Range: 0-23	

#### Literal question

Cases Without Workdays Lost - Whole Body or Multiple Sites Equally Injured

## Total Fatal Cases- Cause (p7\_5tota)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 49
Format: numeric	Invalid: 7012
Width: 8	Mean: 1.4
Decimals: 2	Standard deviation: 0.8
Range: 1-4	

#### Literal question

Total Fatal Cases- Cause

## Fatal Cases- Falls of Persons (p7\_51a)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 41
Format: numeric	Invalid: 7020
Width: 8	Mean: 0.4
Decimals: 2	Standard deviation: 0.8
Range: 0-4	

#### Literal question

Fatal Cases- Falls of Persons

## Fatal Cases- Struck by Falling Objects (p7\_52a)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 39
Format: numeric	Invalid: 7022
Width: 8	Mean: 0.3
Decimals: 2	Standard deviation: 0.5
Range: 0-2	

#### Literal question

Fatal Cases- Struck by Falling Objects

## Fatal Cases- Stepping on, Striking Against or Struck by Objects (p7\_53a)

### File: Part VII - Occupational Injuries and Diseases

## Fatal Cases- Stepping on, Striking Against or Struck by Objects (p7\_53a)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 42
Format: numeric	Invalid: 7019
Width: 8	Mean: 0.6
Decimals: 2	Standard deviation: 0.7
Range: 0-2	

#### Literal question

Fatal Cases- Stepping on, Striking Against or Struck by Objects

## Fatal Cases- Caught in or Between Objects (p7\_54a)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 41
Format: numeric	Invalid: 7020
Width: 8	Mean: 0.2
Decimals: 2	Standard deviation: 0.5
Range: 0-2	

#### Literal question

Fatal Cases- Caught in or Between Objects

## Fatal Cases- Over-exertion or Strenuous Movements (p7\_55a)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 39
Format: numeric	Invalid: 7022
Width: 8	Mean: 0.1
Decimals: 2	Standard deviation: 0.2
Range: 0-1	

#### Literal question

Fatal Cases- Over-exertion or Strenuous Movements

## Fatal Cases- Exposure to or Contact with Extreme Temperatures (p7\_56a)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 40
Format: numeric	Invalid: 7021
Width: 8	Mean: 0.1
Decimals: 2	Standard deviation: 0.2
Range: 0-1	

#### Literal question

Fatal Cases- Exposure to or Contact with Extreme Temperatures

## Fatal Cases- Exposure to or Contact with Electric Current (p7\_57a)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 40
Format: numeric	Invalid: 7021
Width: 8	Mean: 0.1
Decimals: 2	Standard deviation: 0.3
Range: 0-1	

#### Literal question

Fatal Cases- Exposure to or Contact with Electric Current

## Fatal Cases- Exposure to or Contact with Harmful Substances or Radiation (p7\_58a)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 40
Format: numeric	Invalid: 7021
Width: 8	Mean: 0
Decimals: 2	Standard deviation: 0.2
Range: 0-1	

#### Literal question

Fatal Cases- Exposure to or Contact with Harmful Substances or Radiation

## Fatal Cases- Others (p7\_59a)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 39
Format: numeric	Invalid: 7022
Width: 8	Mean: 0
Decimals: 2	Standard deviation: 0.2
Range: 0-1	

#### Literal question

Fatal Cases- Others

## Total Permanent Incapacity Cases- Causes (p7\_5totb)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 50
Format: numeric	Invalid: 7011
Width: 8	Mean: 2.9
Decimals: 2	Standard deviation: 5.2
Range: 1-32	

#### Literal question

Total Permanent Incapacity Cases- Causes

## Permanent Incapacity Cases- Falls of Persons (p7\_51b)

### File: Part VII - Occupational Injuries and Diseases

## Permanent Incapacity Cases- Falls of Persons (p7\_51b)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 42
Format: numeric	Invalid: 7019
Width: 8	Mean: 0.3
Decimals: 2	Standard deviation: 0.6
Range: 0-3	

#### Literal question

Permanent Incapacity Cases- Falls of Persons

## Permanent Incapacity Cases- Struck by Falling Objects (p7\_52b)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 43
Format: numeric	Invalid: 7018
Width: 8	Mean: 0.2
Decimals: 2	Standard deviation: 0.5
Range: 0-2	

#### Literal question

Permanent Incapacity Cases- Struck by Falling Objects

## Permanent Incapacity Cases- Stepping on, Striking against or Struck by Objects (p7\_53b)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 43
Format: numeric	Invalid: 7018
Width: 8	Mean: 1.4
Decimals: 2	Standard deviation: 4.5
Range: 0-28	

#### Literal question

Permanent Incapacity Cases- Stepping on, Striking against or Struck by Objects

## Permanent Incapacity Cases- Caught in or Between Objects (p7\_54b)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 45
Format: numeric	Invalid: 7016
Width: 8	Mean: 1
Decimals: 2	Standard deviation: 1.4
Range: 0-7	

#### Literal question

Permanent Incapacity Cases- Caught in or Between Objects

## Permanent Incapacity Cases - Over-Exertion or Strenuous Movements (p7\_55b)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 41
Format: numeric	Invalid: 7020
Width: 8	Mean: 0
Decimals: 2	Standard deviation: 0.2
Range: 0-1	

#### Literal question

Permanent Incapacity Cases - Over-Exertion or Strenuous Movements

## Permanent Incapacity Cases- Exposure to or Contact with Extreme Temperatures (p7\_56b)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 41
Format: numeric	Invalid: 7020
Width: 8	Mean: 0.1
Decimals: 2	Standard deviation: 0.5
Range: 0-3	

#### Literal question

Permanent Incapacity Cases- Exposure to or Contact with Extreme Temperatures

## Permanent Incapacity Cases- Exposure to or Contact with Electric Current (p7\_57b)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 41
Format: numeric	Invalid: 7020
Width: 8	Mean: 0.1
Decimals: 2	Standard deviation: 0.3
Range: 0-2	

#### Literal question

Permanent Incapacity Cases- Exposure to or Contact with Electric Current

## Permanent Incapacity Cases- Exposure to or Contact with Harmful Substances or Radiations (p7\_58b)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 41
Format: numeric	Invalid: 7020
Width: 8	Mean: 0.2
Decimals: 2	Standard deviation: 1.6
Range: 0-10	

#### Literal question

Permanent Incapacity Cases- Exposure to or Contact with Harmful Substances or Radiations

## Permanent Incapacity Cases- Others (p7\_59b)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 41
Format: numeric	Invalid: 7020
Width: 8	Mean: 0
Decimals: 2	Standard deviation: 0
Range: 0-0	

#### Literal question

Permanent Incapacity Cases- Others

## Total Temporary Incapacity Cases- Causes (p7\_5totc)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 1094
Format: numeric	Invalid: 5967
Width: 8	Mean: 8.9
Decimals: 2	Standard deviation: 23.1
Range: 1-430	

#### Literal question

Total Temporary Incapacity Cases- Causes

## Temporary Incapacity Cases- Falls of Persons (p7\_51c)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 898
Format: numeric	Invalid: 6163
Width: 8	Mean: 1.2
Decimals: 2	Standard deviation: 4.3
Range: 0-70	

#### Literal question

Temporary Incapacity Cases- Falls of Persons

## Temporary Incapacity Cases- Struck by Falling Objects (p7\_52c)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 875
Format: numeric	Invalid: 6186
Width: 8	Mean: 0.9
Decimals: 2	Standard deviation: 2.8
Range: 0-45	

#### Literal question

Temporary Incapacity Cases- Struck by Falling Objects

## Temporary Incapacity Cases- Stepping on, Striking against or Struck by Objects (p7\_53c)

### File: Part VII - Occupational Injuries and Diseases

## Temporary Incapacity Cases- Stepping on, Striking against or Struck by Objects (p7\_53c)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 968
Format: numeric	Invalid: 6093
Width: 8	Mean: 3.9
Decimals: 2	Standard deviation: 12.8
Range: 0-288	

#### Literal question

Temporary Incapacity Cases- Stepping on, Striking against or Struck by Objects

## Temporary Incapacity Incapacity Cases- Caught in or Between Objects (p7\_54c)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 923
Format: numeric	Invalid: 6138
Width: 8	Mean: 2.3
Decimals: 2	Standard deviation: 9.4
Range: 0-246	

#### Literal question

Temporary Incapacity Incapacity Cases- Caught in or Between Objects

## Temporary Incapacity Cases- Over-exertion or Strenuous Movement (p7\_55c)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 863
Format: numeric	Invalid: 6198
Width: 8	Mean: 0.8
Decimals: 2	Standard deviation: 3.2
Range: 0-48	

#### Literal question

Temporary Incapacity Cases- Over-exertion or Strenuous Movement

## Temporary Incapacity Cases- Exposure to or Contact with Extreme Temperatures (p7\_56c)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 860
Format: numeric	Invalid: 6201
Width: 8	Mean: 0.6
Decimals: 2	Standard deviation: 2.3
Range: 0-38	

#### Literal question

Temporary Incapacity Cases- Exposure to or Contact with Extreme Temperatures



## Temporary Incapacity Cases- Exposure to or Contact with Electric Current (p7\_57c)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 830
Format: numeric	Invalid: 6231
Width: 8	Mean: 0.2
Decimals: 2	Standard deviation: 0.8
Range: 0-10	

#### Literal question

Temporary Incapacity Cases- Exposure to or Contact with Electric Current

## Temporary Incapacity Cases- Exposure to or Contact with Harmful Substances or Radiations (p7\_58c)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 838
Format: numeric	Invalid: 6223
Width: 8	Mean: 0.6
Decimals: 2	Standard deviation: 3.3
Range: 0-71	

#### Literal question

Temporary Incapacity Cases- Exposure to or Contact with Harmful Substances or Radiations

## Temporary Incapacity Cases- Others (p7\_59c)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 811
Format: numeric	Invalid: 6250
Width: 8	Mean: 0.1
Decimals: 2	Standard deviation: 0.9
Range: 0-17	

#### Literal question

Temporary Incapacity Cases- Others

## Total Cases Without Workdays Lost - Causes (p7\_5todd)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 907
Format: numeric	Invalid: 6154
Width: 8	Mean: 16.9
Decimals: 2	Standard deviation: 48.9
Range: 1-875	

#### Literal question

Total Cases Without Workdays Lost - Causes

## Cases Without Workdays Lost - Falls of Persons (p7\_51d)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 717
Format: numeric	Invalid: 6344
Width: 8	Mean: 1.6
Decimals: 2	Standard deviation: 8.4
Range: 0-165	

#### Literal question

Cases Without Workdays Lost - Falls of Persons

## Cases Without Workdays Lost - Struck by Falling Objects (p7\_52d)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 718
Format: numeric	Invalid: 6343
Width: 8	Mean: 1.3
Decimals: 2	Standard deviation: 5.7
Range: 0-130	

#### Literal question

Cases Without Workdays Lost - Struck by Falling Objects

## Cases Without Workdays Lost - Stepping on, Striking against or Struck by Objects (p7\_53d)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 811
Format: numeric	Invalid: 6250
Width: 8	Mean: 9.4
Decimals: 2	Standard deviation: 36.8
Range: 0-553	

#### Literal question

Cases Without Workdays Lost - Stepping on, Striking against or Struck by Objects

## Cases Without Workdays Lost - Caught in or Between Objects (p7\_54d)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 760
Format: numeric	Invalid: 6301
Width: 8	Mean: 4
Decimals: 2	Standard deviation: 16.1
Range: 0-244	

#### Literal question

Cases Without Workdays Lost - Caught in or Between Objects

## Cases Without Workdays Lost - Over-exertion or Strenuous Movements (p7\_55d)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 709
Format: numeric	Invalid: 6352
Width: 8	Mean: 1.2
Decimals: 2	Standard deviation: 5.1
Range: 0-69	

#### Literal question

Cases Without Workdays Lost - Over-exertion or Strenuous Movements

## Cases Without Workdays Lost - Exposure to or Contact with Extreme Temperatures (p7\_56d)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 726
Format: numeric	Invalid: 6335
Width: 8	Mean: 1.3
Decimals: 2	Standard deviation: 4.1
Range: 0-44	

#### Literal question

Cases Without Workdays Lost - Exposure to or Contact with Extreme Temperatures

## Cases Without Workdays Lost - Exposure to or Contact with Electric Current (p7\_57d)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 681
Format: numeric	Invalid: 6380
Width: 8	Mean: 0.2
Decimals: 2	Standard deviation: 1.4
Range: 0-24	

#### Literal question

Cases Without Workdays Lost - Exposure to or Contact with Electric Current

## Cases Without Workdays Lost - Exposure to or Contact with Harmful Substances or Radiations (p7\_58d)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 686
Format: numeric	Invalid: 6375
Width: 8	Mean: 0.9
Decimals: 2	Standard deviation: 4.1
Range: 0-81	

#### Literal question

Cases Without Workdays Lost - Exposure to or Contact with Harmful Substances or Radiations

## Cases Without Workdays Lost - Others (p7\_59d)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 661
Format: numeric	Invalid: 6400
Width: 8	Mean: 0.2
Decimals: 2	Standard deviation: 1.6
Range: 0-20	

#### Literal question

Cases Without Workdays Lost - Others

## Cases Without Workdays Lost - Others\_Specify (p7\_5others)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 29
Format: character	Invalid: 0
Width: 255	

#### Literal question

Cases Without Workdays Lost - Others\_Specify

## Total Fatal Cases- Agent (p7\_6tota)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 49
Format: numeric	Invalid: 7012
Width: 8	Mean: 1.4
Decimals: 2	Standard deviation: 0.8
Range: 1-4	

#### Literal question

Total Fatal Cases- Agent

## Fatal Cases- Building, Structures (p7\_61a)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 40
Format: numeric	Invalid: 7021
Width: 8	Mean: 0.2
Decimals: 2	Standard deviation: 0.5
Range: 0-2	

#### Literal question

Fatal Cases- Building, Structures

## Fatal Cases- Prime Movers (p7\_62a)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

## Fatal Cases- Prime Movers (p7\_62a)

### File: Part VII - Occupational Injuries and Diseases

Type: Discrete	Valid cases: 39
Format: numeric	Invalid: 7022
Width: 8	Mean: 0
Decimals: 2	Standard deviation: 0.2
Range: 0-1	

#### Literal question

Fatal Cases- Prime Movers

## Fatal Cases- Distribution Systems (p7\_63a)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 39
Format: numeric	Invalid: 7022
Width: 8	Mean: 0
Decimals: 2	Standard deviation: 0.2
Range: 0-1	

#### Literal question

Fatal Cases- Distribution Systems

## Fatal Cases- Hand Tools (p7\_64a)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 39
Format: numeric	Invalid: 7022
Width: 8	Mean: 0.1
Decimals: 2	Standard deviation: 0.7
Range: 0-4	

#### Literal question

Fatal Cases- Hand Tools

## Fatal Cases- Machines, Equipment (p7\_65a)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 40
Format: numeric	Invalid: 7021
Width: 8	Mean: 0.3
Decimals: 2	Standard deviation: 0.7
Range: 0-3	

#### Literal question

Fatal Cases- Machines, Equipment

## Fatal Cases- Conveying/Transport /Packaging Equipment or Vehicles (p7\_66a)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

## Fatal Cases- Conveying/Transport /Packaging Equipment or Vehicles (p7\_66a)

### File: Part VII - Occupational Injuries and Diseases

Type: Discrete	Valid cases: 44
Format: numeric	Invalid: 7017
Width: 8	Mean: 0.6
Decimals: 2	Standard deviation: 0.6
Range: 0-2	

#### Literal question

Fatal Cases- Conveying/Transport /Packaging Equipment or Vehicles

## Fatal Cases- Materials, Objects (p7\_67a)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 40
Format: numeric	Invalid: 7021
Width: 8	Mean: 0.3
Decimals: 2	Standard deviation: 0.6
Range: 0-3	

#### Literal question

Fatal Cases- Materials, Objects

## Fatal Cases- Chemical Substances (p7\_68a)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 40
Format: numeric	Invalid: 7021
Width: 8	Mean: 0.1
Decimals: 2	Standard deviation: 0.2
Range: 0-1	

#### Literal question

Fatal Cases- Chemical Substances

## Fatal Cases- Human, Animals, Plants, etc (p7\_69a)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 39
Format: numeric	Invalid: 7022
Width: 8	Mean: 0
Decimals: 2	Standard deviation: 0
Range: 0-0	

#### Literal question

Fatal Cases- Human, Animals, Plants, etc

## Fatal Cases- Others (p7\_610a)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

## Fatal Cases- Others (p7\_610a)

### File: Part VII - Occupational Injuries and Diseases

Type: Discrete	Valid cases: 39
Format: numeric	Invalid: 7022
Width: 8	Mean: 0.1
Decimals: 2	Standard deviation: 0.4
Range: 0-2	

#### Literal question

Fatal Cases- Others

## Total Permanent Incapacity Cases- Agent (p7\_6totb)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 50
Format: numeric	Invalid: 7011
Width: 8	Mean: 2.9
Decimals: 2	Standard deviation: 5.2
Range: 1-32	

#### Literal question

Total Permanent Incapacity Cases- Agent

## Permanent Incapacity Cases- Building, Structures (p7\_61b)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 41
Format: numeric	Invalid: 7020
Width: 8	Mean: 0.1
Decimals: 2	Standard deviation: 0.5
Range: 0-3	

#### Literal question

Permanent Incapacity Cases- Building, Structures

## Permanent Incapacity Cases- Prime Movers (p7\_62b)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 41
Format: numeric	Invalid: 7020
Width: 8	Mean: 0.1
Decimals: 2	Standard deviation: 0.3
Range: 0-1	

#### Literal question

Permanent Incapacity Cases- Prime Movers

## Permanent Incapacity Cases- Distribution Systems (p7\_63b)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

## Permanent Incapacity Cases- Distribution Systems (p7\_63b)

### File: Part VII - Occupational Injuries and Diseases

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 2  
Range: 0-3

Valid cases: 41  
Invalid: 7020  
Mean: 0.1  
Standard deviation: 0.5

#### Literal question

Permanent Incapacity Cases- Distribution Systems

## Permanent Incapacity Cases- Hand Tools (p7\_64b)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 2  
Range: 0-5

Valid cases: 41  
Invalid: 7020  
Mean: 0.3  
Standard deviation: 1

#### Literal question

Permanent Incapacity Cases- Hand Tools

## Permanent Incapacity Cases- Machines, Equipment (p7\_65b)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 2  
Range: 0-9

Valid cases: 45  
Invalid: 7016  
Mean: 1.2  
Standard deviation: 1.8

#### Literal question

Permanent Incapacity Cases- Machines, Equipment

## Permanent Incapacity Cases- Conveying/Transport /Packaging Equipment or Vehicles (p7\_66b)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 2  
Range: 0-5

Valid cases: 42  
Invalid: 7019  
Mean: 0.3  
Standard deviation: 0.8

#### Literal question

Permanent Incapacity Cases- Conveying/Transport /Packaging Equipment or Vehicles

## Permanent Incapacity Cases- Materials, Objects (p7\_67b)

### File: Part VII - Occupational Injuries and Diseases

#### Overview



## Permanent Incapacity Cases- Materials, Objects (p7\_67b)

### File: Part VII - Occupational Injuries and Diseases

Type: Discrete	Valid cases: 45
Format: numeric	Invalid: 7016
Width: 8	Mean: 1.1
Decimals: 2	Standard deviation: 4.8
Range: 0-32	

#### Literal question

Permanent Incapacity Cases- Materials, Objects

## Permanent Incapacity Cases- Chemical Substances (p7\_68b)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 41
Format: numeric	Invalid: 7020
Width: 8	Mean: 0.2
Decimals: 2	Standard deviation: 0.6
Range: 0-3	

#### Literal question

Permanent Incapacity Cases- Chemical Substances

## Permanent Incapacity Cases- Human, Animals, Plants, etc (p7\_69b)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 41
Format: numeric	Invalid: 7020
Width: 8	Mean: 0.1
Decimals: 2	Standard deviation: 0.5
Range: 0-3	

#### Literal question

Permanent Incapacity Cases- Human, Animals, Plants, etc

## Permanent Incapacity Cases- Others (p7\_610b)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 41
Format: numeric	Invalid: 7020
Width: 8	Mean: 0
Decimals: 2	Standard deviation: 0
Range: 0-0	

#### Literal question

Permanent Incapacity Cases- Others

## Total Temporary Incapacity Cases- Agent (p7\_6totc)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

## Total Temporary Incapacity Cases- Agent (p7\_6totc)

### File: Part VII - Occupational Injuries and Diseases

Type: Discrete	Valid cases: 1094
Format: numeric	Invalid: 5967
Width: 8	Mean: 8.9
Decimals: 2	Standard deviation: 23.1
Range: 1-430	

#### Literal question

Total Temporary Incapacity Cases- Agent

## Temporary Incapacity Cases- Building, Structures (p7\_61c)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 878
Format: numeric	Invalid: 6183
Width: 8	Mean: 0.9
Decimals: 2	Standard deviation: 4.3
Range: 0-70	

#### Literal question

Temporary Incapacity Cases- Building, Structures

## Temporary Incapacity Cases- Prime Movers (p7\_62c)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 836
Format: numeric	Invalid: 6225
Width: 8	Mean: 0.2
Decimals: 2	Standard deviation: 1.1
Range: 0-14	

#### Literal question

Temporary Incapacity Cases- Prime Movers

## Temporary Incapacity Cases- Distribution Systems (p7\_63c)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 825
Format: numeric	Invalid: 6236
Width: 8	Mean: 0.2
Decimals: 2	Standard deviation: 1.3
Range: 0-20	

#### Literal question

Temporary Incapacity Cases- Distribution Systems

## Temporary Incapacity Cases- Hand Tools (p7\_64c)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

## Temporary Incapacity Cases- Hand Tools (p7\_64c)

### File: Part VII - Occupational Injuries and Diseases

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 2  
Range: 0-294

Valid cases: 884  
Invalid: 6177  
Mean: 2.4  
Standard deviation: 11.5

#### Literal question

Temporary Incapacity Cases- Hand Tools

## Temporary Incapacity Cases- Machines, Equipment (p7\_65c)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 2  
Range: 0-57

Valid cases: 929  
Invalid: 6132  
Mean: 2.3  
Standard deviation: 4.8

#### Literal question

Temporary Incapacity Cases- Machines, Equipment

## Temporary Incapacity Cases- Conveying/Transport /Packaging Equipment or Vehicles (p7\_66c)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 2  
Range: 0-214

Valid cases: 893  
Invalid: 6168  
Mean: 1.4  
Standard deviation: 8.3

#### Literal question

Temporary Incapacity Cases- Conveying/Transport /Packaging Equipment or Vehicles

## Temporary Incapacity Cases- Materials, Objects (p7\_67c)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 2  
Range: 0-78

Valid cases: 927  
Invalid: 6134  
Mean: 2.4  
Standard deviation: 6.6

#### Literal question

Temporary Incapacity Cases- Materials, Objects

## Temporary Incapacity Cases- Chemical Substances (p7\_68c)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

## Temporary Incapacity Cases- Chemical Substances (p7\_68c)

### File: Part VII - Occupational Injuries and Diseases

Type: Discrete	Valid cases: 852
Format: numeric	Invalid: 6209
Width: 8	Mean: 0.5
Decimals: 2	Standard deviation: 1.8
Range: 0-27	

#### Literal question

Temporary Incapacity Cases- Chemical Substances

## Temporary Incapacity Cases- Human, Animals, Plants, etc (p7\_69c)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 829
Format: numeric	Invalid: 6232
Width: 8	Mean: 0.5
Decimals: 2	Standard deviation: 2.1
Range: 0-30	

#### Literal question

Temporary Incapacity Cases- Human, Animals, Plants, etc

## Temporary Incapacity Cases- Others (p7\_610c)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 811
Format: numeric	Invalid: 6250
Width: 8	Mean: 0.1
Decimals: 2	Standard deviation: 0.9
Range: 0-21	

#### Literal question

Temporary Incapacity Cases- Others

## Total Cases Without Workdays Lost - Agent (p7\_6totd)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 906
Format: numeric	Invalid: 6155
Width: 8	Mean: 16.9
Decimals: 2	Standard deviation: 49
Range: 1-875	

#### Literal question

Total Cases Without Workdays Lost - Agent

## Cases Without Workdays Lost - Building, structures (p7\_61d)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

## Cases Without Workdays Lost - Building, structures (p7\_61d)

## File: Part VII - Occupational Injuries and Diseases

Type: Discrete	Valid cases: 710
Format: numeric	Invalid: 6351
Width: 8	Mean: 1.6
Decimals: 2	Standard deviation: 10
Range: 0-174	

**Literal question**

Cases Without Workdays Lost - Building, structures

## Cases Without Workdays Lost - Prime Movers (p7\_62d)

## File: Part VII - Occupational Injuries and Diseases

**Overview**

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 6382
Width: 8	Mean: 0.2
Decimals: 2	Standard deviation: 1.3
Range: 0-20	

**Literal question**

Cases Without Workdays Lost - Prime Movers

## Cases Without Workdays Lost - Distribution Systems (p7\_63d)

## File: Part VII - Occupational Injuries and Diseases

**Overview**

Type: Discrete	Valid cases: 671
Format: numeric	Invalid: 6390
Width: 8	Mean: 0.2
Decimals: 2	Standard deviation: 1.6
Range: 0-27	

**Literal question**

Cases Without Workdays Lost - Distribution Systems

## Cases Without Workdays Lost - Hand Tools (p7\_64d)

## File: Part VII - Occupational Injuries and Diseases

**Overview**

Type: Discrete	Valid cases: 767
Format: numeric	Invalid: 6294
Width: 8	Mean: 4.8
Decimals: 2	Standard deviation: 22.6
Range: 0-510	

**Literal question**

Cases Without Workdays Lost - Hand Tools

## Cases Without Workdays Lost - Machines, Equipment (p7\_65d)

## File: Part VII - Occupational Injuries and Diseases

**Overview**

## Cases Without Workdays Lost - Machines, Equipment (p7\_65d)

### File: Part VII - Occupational Injuries and Diseases

Type: Discrete	Valid cases: 780
Format: numeric	Invalid: 6281
Width: 8	Mean: 3.3
Decimals: 2	Standard deviation: 8.7
Range: 0-114	

#### Literal question

Cases Without Workdays Lost - Machines, Equipment

## Cases Without Workdays Lost - Conveying/Transport /Packaging Equipment or Vehicles (p7\_66d)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 703
Format: numeric	Invalid: 6358
Width: 8	Mean: 1.3
Decimals: 2	Standard deviation: 5.4
Range: 0-90	

#### Literal question

Cases Without Workdays Lost - Conveying/Transport /Packaging Equipment or Vehicles

## Cases Without Workdays Lost - Materials, Objects (p7\_67d)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 792
Format: numeric	Invalid: 6269
Width: 8	Mean: 7.2
Decimals: 2	Standard deviation: 30.8
Range: 0-584	

#### Literal question

Cases Without Workdays Lost - Materials, Objects

## Cases Without Workdays Lost - Chemical Substances (p7\_68d)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 692
Format: numeric	Invalid: 6369
Width: 8	Mean: 0.7
Decimals: 2	Standard deviation: 2.3
Range: 0-22	

#### Literal question

Cases Without Workdays Lost - Chemical Substances

## Cases Without Workdays Lost - Human, Animals, Plants, etc (p7\_69d)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

## Cases Without Workdays Lost - Human, Animals, Plants, etc (p7\_69d)

### File: Part VII - Occupational Injuries and Diseases

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 6382
Width: 8	Mean: 0.6
Decimals: 2	Standard deviation: 2.3
Range: 0-25	

#### Literal question

Cases Without Workdays Lost - Human, Animals, Plants, etc

## Cases Without Workdays Lost - Others (p7\_610d)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 663
Format: numeric	Invalid: 6398
Width: 8	Mean: 0.2
Decimals: 2	Standard deviation: 1.9
Range: 0-35	

#### Literal question

Cases Without Workdays Lost - Others

## Cases Without Workdays Lost - Others\_Specify (p7\_6others)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 15
Format: character	Invalid: 0
Width: 255	

#### Literal question

Cases Without Workdays Lost - Others\_Specify

## Total Fatal Cases- Major Occupation (p7\_7tota)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 50
Format: numeric	Invalid: 7011
Width: 11	Mean: 1.4
Decimals: 0	Standard deviation: 0.8
Range: 0-4	

#### Literal question

Total Fatal Cases- Major Occupation

## Fatal Cases- Corporate Executives (p7\_71a)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

## Fatal Cases- Corporate Executives (p7\_71a)

### File: Part VII - Occupational Injuries and Diseases

Type: Discrete	Valid cases: 39
Format: numeric	Invalid: 7022
Width: 11	Mean: 0
Decimals: 0	Standard deviation: 0
Range: 0-0	

#### Literal question

Fatal Cases- Corporate Executives

## Fatal Cases- Professionals (p7\_72a)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 39
Format: numeric	Invalid: 7022
Width: 11	Mean: 0
Decimals: 0	Standard deviation: 0
Range: 0-0	

#### Literal question

Fatal Cases- Professionals

## Fatal Cases- Technicians (p7\_73a)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 39
Format: numeric	Invalid: 7022
Width: 11	Mean: 0.4
Decimals: 0	Standard deviation: 0.7
Range: 0-3	

#### Literal question

Fatal Cases- Technicians

## Fatal Cases- Clerks (p7\_74a)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 40
Format: numeric	Invalid: 7021
Width: 11	Mean: 0.1
Decimals: 0	Standard deviation: 0.4
Range: 0-2	

#### Literal question

Fatal Cases- Clerks

## Fatal Cases- Service Workers (p7\_75a)

### File: Part VII - Occupational Injuries and Diseases

#### Overview



## Fatal Cases- Service Workers (p7\_75a)

### File: Part VII - Occupational Injuries and Diseases

Type: Discrete	Valid cases: 40
Format: numeric	Invalid: 7021
Width: 11	Mean: 0.2
Decimals: 0	Standard deviation: 0.5
Range: 0-2	

#### Literal question

Fatal Cases- Service Workers

## Fatal Cases- Farmers, Forestry Workers and Fishermen (p7\_76a)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 39
Format: numeric	Invalid: 7022
Width: 11	Mean: 0.1
Decimals: 0	Standard deviation: 0.4
Range: 0-2	

#### Literal question

Fatal Cases- Farmers, Forestry Workers and Fishermen

## Fatal Cases- Craft and Related Trades (p7\_77a)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 39
Format: numeric	Invalid: 7022
Width: 11	Mean: 0.1
Decimals: 0	Standard deviation: 0.3
Range: 0-2	

#### Literal question

Fatal Cases- Craft and Related Trades

## Fatal Cases- Plant and Machine Operators (p7\_78a)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 40
Format: numeric	Invalid: 7021
Width: 11	Mean: 0.1
Decimals: 0	Standard deviation: 0.3
Range: 0-1	

#### Literal question

Fatal Cases- Plant and Machine Operators

## Fatal Cases- Laborers and Unskilled (p7\_79a)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

## Fatal Cases- Laborers and Unskilled (p7\_79a)

### File: Part VII - Occupational Injuries and Diseases

Type: Discrete	Valid cases: 46
Format: numeric	Invalid: 7015
Width: 11	Mean: 0.7
Decimals: 0	Standard deviation: 0.8
Range: 0-4	

#### Literal question

Fatal Cases- Laborers and Unskilled

## Total Permanent Cases- Major Occupation (p7\_7totb)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 50
Format: numeric	Invalid: 7011
Width: 11	Mean: 2.9
Decimals: 0	Standard deviation: 5.2
Range: 1-32	

#### Literal question

Total Permanent Cases- Major Occupation

## Permanent Incapacity Cases- Corporate Executives (p7\_71b)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 41
Format: numeric	Invalid: 7020
Width: 11	Mean: 0
Decimals: 0	Standard deviation: 0.3
Range: 0-2	

#### Literal question

Permanent Incapacity Cases- Corporate Executives

## Permanent Incapacity Cases- Professionals (p7\_72b)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 41
Format: numeric	Invalid: 7020
Width: 11	Mean: 0
Decimals: 0	Standard deviation: 0
Range: 0-0	

#### Literal question

Permanent Incapacity Cases- Professionals

## Permanent Incapacity Cases- Technicians (p7\_73b)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

## Permanent Incapacity Cases- Technicians (p7\_73b)

### File: Part VII - Occupational Injuries and Diseases

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

Valid cases: 41  
 Invalid: 7020  
 Mean: 0.5  
 Standard deviation: 1.9

#### Literal question

Permanent Incapacity Cases- Technicians

## Permanent Incapacity Cases- Clerks (p7\_74b)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

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

Valid cases: 41  
 Invalid: 7020  
 Mean: 0  
 Standard deviation: 0.2

#### Literal question

Permanent Incapacity Cases- Clerks

## Permanent Incapacity Cases- Service Workers (p7\_75b)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 11  
 Decimals: 0  
 Range: 0-5

Valid cases: 43  
 Invalid: 7018  
 Mean: 0.3  
 Standard deviation: 0.9

#### Literal question

Permanent Incapacity Cases- Service Workers

## Permanent Incapacity Cases- Farmers, Forestry Workers and Fishermen (p7\_76b)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 11  
 Decimals: 0  
 Range: 0-2

Valid cases: 42  
 Invalid: 7019  
 Mean: 0.1  
 Standard deviation: 0.5

#### Literal question

Permanent Incapacity Cases- Farmers, Forestry Workers and Fishermen

## Permanent Incapacity Cases- Craft and Related Trades (p7\_77b)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

## Permanent Incapacity Cases- Craft and Related Trades (p7\_77b)

### File: Part VII - Occupational Injuries and Diseases

Type: Discrete	Valid cases: 42
Format: numeric	Invalid: 7019
Width: 11	Mean: 0.2
Decimals: 0	Standard deviation: 0.9
Range: 0-6	

#### Literal question

Permanent Incapacity Cases- Craft and Related Trades

## Permanent Incapacity Cases- Plant and Machine Operators (p7\_78b)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 43
Format: numeric	Invalid: 7018
Width: 11	Mean: 0.7
Decimals: 0	Standard deviation: 1.2
Range: 0-5	

#### Literal question

Permanent Incapacity Cases- Plant and Machine Operators

## Permanent Incapacity Cases- Laborers and Unskilled (p7\_79b)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 44
Format: numeric	Invalid: 7017
Width: 11	Mean: 1.5
Decimals: 0	Standard deviation: 5
Range: 0-32	

#### Literal question

Permanent Incapacity Cases- Laborers and Unskilled

## Total Temporary Incapacity Cases- Major Occupation (p7\_7totc)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Continuous	Valid cases: 1094
Format: numeric	Invalid: 5967
Width: 11	Mean: 8.9
Decimals: 0	Standard deviation: 23.1
Range: 1-430	

#### Literal question

Total Temporary Incapacity Cases- Major Occupation

## Temporary Incapacity Cases- Corporate Executives (p7\_71c)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

## Temporary Incapacity Cases- Corporate Executives (p7\_71c)

### File: Part VII - Occupational Injuries and Diseases

Type: Discrete	Valid cases: 838
Format: numeric	Invalid: 6223
Width: 11	Mean: 0.2
Decimals: 0	Standard deviation: 0.8
Range: 0-15	

#### Literal question

Temporary Incapacity Cases- Corporate Executives

## Temporary Incapacity Cases- Professionals (p7\_72c)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 835
Format: numeric	Invalid: 6226
Width: 11	Mean: 0.3
Decimals: 0	Standard deviation: 2.1
Range: 0-43	

#### Literal question

Temporary Incapacity Cases- Professionals

## Temporary Incapacity Cases- Technicians (p7\_73c)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 874
Format: numeric	Invalid: 6187
Width: 11	Mean: 1
Decimals: 0	Standard deviation: 3.4
Range: 0-59	

#### Literal question

Temporary Incapacity Cases- Technicians

## Temporary Incapacity Cases- Clerks (p7\_74c)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 838
Format: numeric	Invalid: 6223
Width: 11	Mean: 0.3
Decimals: 0	Standard deviation: 1.8
Range: 0-40	

#### Literal question

Temporary Incapacity Cases- Clerks

## Temporary Incapacity Cases- Service Workers (p7\_75c)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

## Temporary Incapacity Cases- Service Workers (p7\_75c)

### File: Part VII - Occupational Injuries and Diseases

Type: Discrete	Valid cases: 863
Format: numeric	Invalid: 6198
Width: 11	Mean: 1.1
Decimals: 0	Standard deviation: 5.4
Range: 0-90	

#### Literal question

Temporary Incapacity Cases- Service Workers

## Temporary Incapacity Cases- Farmers, Forestry Workers and Fishermen (p7\_76c)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 809
Format: numeric	Invalid: 6252
Width: 11	Mean: 0.3
Decimals: 0	Standard deviation: 2.9
Range: 0-40	

#### Literal question

Temporary Incapacity Cases- Farmers, Forestry Workers and Fishermen

## Temporary Incapacity Cases- Craft and Related Trade (p7\_77c)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 818
Format: numeric	Invalid: 6243
Width: 11	Mean: 0.3
Decimals: 0	Standard deviation: 2.1
Range: 0-41	

#### Literal question

Temporary Incapacity Cases- Craft and Related Trade

## Temporary Incapacity Cases- Plant and Machine Operators (p7\_78c)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Continuous	Valid cases: 901
Format: numeric	Invalid: 6160
Width: 11	Mean: 2.8
Decimals: 0	Standard deviation: 7.6
Range: 0-87	

#### Literal question

Temporary Incapacity Cases- Plant and Machine Operators

## Temporary Incapacity Cases- Laborers and Unskilled (p7\_79c)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

## Temporary Incapacity Cases- Laborers and Unskilled (p7\_79c)

### File: Part VII - Occupational Injuries and Diseases

Type: Continuous	Valid cases: 927
Format: numeric	Invalid: 6134
Width: 11	Mean: 4.5
Decimals: 0	Standard deviation: 19.6
Range: 0-430	

#### Literal question

Temporary Incapacity Cases- Laborers and Unskilled

## Total Cases Without Workdays Lost Cases- Major Occupation (p7\_7todd)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 908
Format: numeric	Invalid: 6153
Width: 11	Mean: 16.9
Decimals: 0	Standard deviation: 48.9
Range: 1-875	

#### Literal question

Total Cases Without Workdays Lost Cases- Major Occupation

## Cases Without Workdays Lost - Corporate Executives (p7\_71d)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 675
Format: numeric	Invalid: 6386
Width: 11	Mean: 0.2
Decimals: 0	Standard deviation: 1
Range: 0-15	

#### Literal question

Cases Without Workdays Lost - Corporate Executives

## Cases Without Workdays Lost - Professionals (p7\_72d)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 689
Format: numeric	Invalid: 6372
Width: 11	Mean: 0.7
Decimals: 0	Standard deviation: 2.9
Range: 0-32	

#### Literal question

Cases Without Workdays Lost - Professionals

## Cases Without Workdays Lost - Technicians (p7\_73d)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

## Cases Without Workdays Lost - Technicians (p7\_73d)

### File: Part VII - Occupational Injuries and Diseases

Type: Discrete	Valid cases: 722
Format: numeric	Invalid: 6339
Width: 11	Mean: 1.9
Decimals: 0	Standard deviation: 11.4
Range: 0-263	

#### Literal question

Cases Without Workdays Lost - Technicians

## Cases Without Workdays Lost - Clerks (p7\_74d)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 692
Format: numeric	Invalid: 6369
Width: 11	Mean: 1.1
Decimals: 0	Standard deviation: 7.1
Range: 0-165	

#### Literal question

Cases Without Workdays Lost - Clerks

## Cases Without Workdays Lost - Service Workers (p7\_75d)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 718
Format: numeric	Invalid: 6343
Width: 11	Mean: 2
Decimals: 0	Standard deviation: 14
Range: 0-280	

#### Literal question

Cases Without Workdays Lost - Service Workers

## Cases Without Workdays Lost - Farmers, Forestry Workers and Fishermen (p7\_76d)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 658
Format: numeric	Invalid: 6403
Width: 11	Mean: 0.1
Decimals: 0	Standard deviation: 1.2
Range: 0-20	

#### Literal question

Cases Without Workdays Lost - Farmers, Forestry Workers and Fishermen

## Cases Without Workdays Lost - Craft and Related Trade (p7\_77d)

### File: Part VII - Occupational Injuries and Diseases

#### Overview



## Cases Without Workdays Lost - Craft and Related Trade (p7\_77d)

### File: Part VII - Occupational Injuries and Diseases

Type: Discrete	Valid cases: 668
Format: numeric	Invalid: 6393
Width: 11	Mean: 1.3
Decimals: 0	Standard deviation: 21.5
Range: 0-550	

#### Literal question

Cases Without Workdays Lost - Craft and Related Trade

## Cases Without Workdays Lost - Plant and Machine Operators (p7\_78d)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 719
Format: numeric	Invalid: 6342
Width: 11	Mean: 5.1
Decimals: 0	Standard deviation: 15.5
Range: 0-232	

#### Literal question

Cases Without Workdays Lost - Plant and Machine Operators

## Cases Without Workdays Lost - Laborers and Unskilled (p7\_79d)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 784
Format: numeric	Invalid: 6277
Width: 11	Mean: 8.4
Decimals: 0	Standard deviation: 35.5
Range: 0-646	

#### Literal question

Cases Without Workdays Lost - Laborers and Unskilled

## Occupational Dermatitis (p7\_81)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 1068
Format: numeric	Invalid: 5993
Width: 8	Mean: 5.5
Decimals: 2	Standard deviation: 40.9
Range: 0-778	

#### Literal question

Occupational Dermatitis

## Occupational Asthma (p7\_82)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

## Occupational Asthma (p7\_82)

## File: Part VII - Occupational Injuries and Diseases

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 2  
 Range: 0-300

Valid cases: 839  
 Invalid: 6222  
 Mean: 3.8  
 Standard deviation: 19.2

**Literal question**

Occupational Asthma

## Acute Poisonings (p7\_83)

## File: Part VII - Occupational Injuries and Diseases

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 2  
 Range: 0-9

Valid cases: 683  
 Invalid: 6378  
 Mean: 0.1  
 Standard deviation: 0.5

**Literal question**

Acute Poisonings

## Heat, Stroke, Cramps, Exhaustion (p7\_84)

## File: Part VII - Occupational Injuries and Diseases

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 2  
 Range: 0-80

Valid cases: 738  
 Invalid: 6323  
 Mean: 0.7  
 Standard deviation: 4.1

**Literal question**

Heat, Stroke, Cramps, Exhaustion

## Chillblain, Frostbite, Freezing (p7\_85)

## File: Part VII - Occupational Injuries and Diseases

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 2  
 Range: 0-12

Valid cases: 670  
 Invalid: 6391  
 Mean: 0.1  
 Standard deviation: 0.7

**Literal question**

Chillblain, Frostbite, Freezing

## Deafness (p7\_86)

## File: Part VII - Occupational Injuries and Diseases

**Overview**

## Deafness (p7\_86)

## File: Part VII - Occupational Injuries and Diseases

Type: Discrete	Valid cases: 687
Format: numeric	Invalid: 6374
Width: 8	Mean: 0.8
Decimals: 2	Standard deviation: 16.3
Range: 0-424	

**Literal question**

Deafness

## Tuberculosis (p7\_87)

## File: Part VII - Occupational Injuries and Diseases

**Overview**

Type: Discrete	Valid cases: 948
Format: numeric	Invalid: 6113
Width: 8	Mean: 3.2
Decimals: 2	Standard deviation: 23.4
Range: 0-676	

**Literal question**

Tuberculosis

## Other Infections (p7\_88)

## File: Part VII - Occupational Injuries and Diseases

**Overview**

Type: Discrete	Valid cases: 743
Format: numeric	Invalid: 6318
Width: 8	Mean: 7.6
Decimals: 2	Standard deviation: 75.5
Range: 0-1504	

**Literal question**

Other Infections

## Cataract (p7\_89)

## File: Part VII - Occupational Injuries and Diseases

**Overview**

Type: Discrete	Valid cases: 702
Format: numeric	Invalid: 6359
Width: 8	Mean: 0.6
Decimals: 2	Standard deviation: 5.5
Range: 0-109	

**Literal question**

Cataract

## Cardio-vascular Diseases (p7\_810)

## File: Part VII - Occupational Injuries and Diseases

**Overview**

## Cardio-vascular Diseases (p7\_810)

### File: Part VII - Occupational Injuries and Diseases

Type: Discrete	Valid cases: 737
Format: numeric	Invalid: 6324
Width: 8	Mean: 2
Decimals: 2	Standard deviation: 13.9
Range: 0-249	

#### Literal question

Cardio-vascular Diseases

## Essential Hypertension (p7\_811)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 878
Format: numeric	Invalid: 6183
Width: 8	Mean: 14.4
Decimals: 2	Standard deviation: 101.1
Range: 0-1930	

#### Literal question

Essential Hypertension

## Peptic Ulcer (p7\_812)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 839
Format: numeric	Invalid: 6222
Width: 8	Mean: 5.4
Decimals: 2	Standard deviation: 31.8
Range: 0-463	

#### Literal question

Peptic Ulcer

## Carpal Tunnel (p7\_8131)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Discrete	Valid cases: 793
Format: numeric	Invalid: 6268
Width: 8	Mean: 2
Decimals: 2	Standard deviation: 19.2
Range: 0-515	

#### Literal question

Carpal Tunnel

## Shoulder Tendinitis (p7\_8132)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

## Shoulder Tendinitis (p7\_8132)

## File: Part VII - Occupational Injuries and Diseases

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 2  
 Range: 0-1347

Valid cases: 795  
 Invalid: 6266  
 Mean: 3.7  
 Standard deviation: 50

**Literal question**

Shoulder Tendinitis

## Neck-shoulder Pain (p7\_8133)

## File: Part VII - Occupational Injuries and Diseases

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 2  
 Range: 0-1512

Valid cases: 940  
 Invalid: 6121  
 Mean: 8.7  
 Standard deviation: 68.7

**Literal question**

Neck-shoulder Pain

## Back Pain (p7\_8134)

## File: Part VII - Occupational Injuries and Diseases

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 2  
 Range: 0-5660

Valid cases: 1089  
 Invalid: 5972  
 Mean: 24.1  
 Standard deviation: 198.5

**Literal question**

Back Pain

## Other Work-related Musculoskeletal Diseases\_Specify (p7\_8135a)

## File: Part VII - Occupational Injuries and Diseases

**Overview**

Type: Discrete  
 Format: character  
 Width: 255

Valid cases: 27  
 Invalid: 0

**Literal question**

Other Work-related Musculoskeletal Diseases\_Specify

## Other Work-related Musculoskeletal Diseases (p7\_8135)

## File: Part VII - Occupational Injuries and Diseases

**Overview**

## Other Work-related Musculoskeletal Diseases (p7\_8135)

## File: Part VII - Occupational Injuries and Diseases

Type: Discrete	Valid cases: 639
Format: numeric	Invalid: 6422
Width: 8	Mean: 2.3
Decimals: 2	Standard deviation: 28.9
Range: 0-568	

**Literal question**

Other Work-related Musculoskeletal Diseases

## Others 1\_Specify (p7\_8141a)

## File: Part VII - Occupational Injuries and Diseases

**Overview**

Type: Discrete	Valid cases: 5
Format: character	Invalid: 0
Width: 255	

**Literal question**

Others 1\_Specify

## Others 1 (p7\_8141)

## File: Part VII - Occupational Injuries and Diseases

**Overview**

Type: Discrete	Valid cases: 574
Format: numeric	Invalid: 6487
Width: 8	Mean: 3.2
Decimals: 2	Standard deviation: 70
Range: 0-1675	

**Literal question**

Others 1

## Others 2\_Specify (p7\_8142a)

## File: Part VII - Occupational Injuries and Diseases

**Overview**

Type: Discrete	Valid cases: 0
Format: character	Invalid: 0
Width: 255	

**Literal question**

Others 2\_Specify

## Others 2 (p7\_8142)

## File: Part VII - Occupational Injuries and Diseases

**Overview**

Type: Discrete	Valid cases: 569
Format: numeric	Invalid: 6492
Width: 8	Mean: 0.1
Decimals: 2	Standard deviation: 1.7
Range: 0-41	

## Others 2 (p7\_8142)

## File: Part VII - Occupational Injuries and Diseases

**Literal question**

Others 2

## Others 3\_Specify (p7\_8143a)

## File: Part VII - Occupational Injuries and Diseases

**Overview**

Type: Discrete	Valid cases: 0
Format: character	Invalid: 0
Width: 255	

**Literal question**

Others 3\_Specify

## Others 3 (p7\_8143)

## File: Part VII - Occupational Injuries and Diseases

**Overview**

Type: Discrete	Valid cases: 565
Format: numeric	Invalid: 6496
Width: 8	Mean: 0.1
Decimals: 2	Standard deviation: 2.2
Range: 0-52	

**Literal question**

Others 3

## Commuting Accidents (p7\_9)

## File: Part VII - Occupational Injuries and Diseases

**Overview**

Type: Discrete	Valid cases: 4687
Format: character	Invalid: 0
Width: 1	

**Literal question**

Did any of your workers experience commuting accidents in 2011?

## No. of Commuting Accidents (p7\_91)

## File: Part VII - Occupational Injuries and Diseases

**Overview**

Type: Discrete	Valid cases: 1378
Format: numeric	Invalid: 5683
Width: 8	Mean: 1
Decimals: 2	Standard deviation: 2.9
Range: 0-51	

**Literal question**

How many commuting accidents were there?

## No. of Workers Injured (p7\_92)

## File: Part VII - Occupational Injuries and Diseases

**Overview**

Type: Discrete	Valid cases: 1374
Format: numeric	Invalid: 5687
Width: 8	Mean: 1.2
Decimals: 2	Standard deviation: 3.5
Range: 0-51	

**Literal question**

How many workers were injured?

## Total Hours Worked (p7\_10)

## File: Part VII - Occupational Injuries and Diseases

**Overview**

Type: Continuous	Valid cases: 4687
Format: numeric	Invalid: 2374
Width: 8	Mean: 869097.2
Decimals: 2	Standard deviation: 5813403.6
Range: 3840-380952580	

**Literal question**

How many hours were actually worked by all employed persons in your establishments in 2011?

## Average employment (p7\_10a)

## File: Part VII - Occupational Injuries and Diseases

**Overview**

Type: Discrete	Valid cases: 4573
Format: numeric	Invalid: 2488
Width: 8	Mean: 316.4
Decimals: 2	Standard deviation: 681.3
Range: 8-10827	

## Regular Working Hours per day (p7\_10b)

## File: Part VII - Occupational Injuries and Diseases

**Overview**

Type: Discrete	Valid cases: 4542
Format: numeric	Invalid: 2519
Width: 8	Mean: 8
Decimals: 2	Standard deviation: 0.6
Range: 0-12	

## Days actually worked (p7\_10c)

## File: Part VII - Occupational Injuries and Diseases

**Overview**

Type: Continuous	Valid cases: 4542
Format: numeric	Invalid: 2519
Width: 8	Mean: 289.5
Decimals: 2	Standard deviation: 30
Range: 0-392	



## Total Overtime Hours (p7\_10d)

## File: Part VII - Occupational Injuries and Diseases

**Overview**

Type: Continuous	Valid cases: 4542
Format: numeric	Invalid: 2519
Width: 8	Mean: 31334.8
Decimals: 2	Standard deviation: 183683.4
Range: 0-6297560	

## Total Hours Worked on Rest Days (p7\_10e)

## File: Part VII - Occupational Injuries and Diseases

**Overview**

Type: Continuous	Valid cases: 4542
Format: numeric	Invalid: 2519
Width: 8	Mean: 10074.5
Decimals: 2	Standard deviation: 56406.1
Range: 0-1573478	

## Total Hours Actually Worked (p7\_10total)

## File: Part VII - Occupational Injuries and Diseases

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 7061
Width: 8	
Decimals: 2	

## Sample Establishments (sample)

## File: Part VII - Occupational Injuries and Diseases

**Overview**

Type: Discrete	Valid cases: 7061
Format: numeric	Invalid: 0
Width: 8	Mean: 1
Decimals: 2	Standard deviation: 0
Range: 1-1	

## Indicator for Retrieved Samples (ret)

## File: Part VII - Occupational Injuries and Diseases

**Overview**

Type: Discrete	Valid cases: 7061
Format: numeric	Invalid: 0
Width: 8	Mean: 0.7
Decimals: 2	Standard deviation: 0.5
Range: 1-1	

## Total Employment (ave\_emp)

## File: Part VII - Occupational Injuries and Diseases

## Total Employment (ave\_emp)

## File: Part VII - Occupational Injuries and Diseases

**Overview**

Type: Discrete	Valid cases: 7061
Format: numeric	Invalid: 0
Width: 8	Mean: 312.2
Decimals: 2	Standard deviation: 720
Range: 16-10929	

## Eligible Establishments (eligible)

## File: Part VII - Occupational Injuries and Diseases

**Overview**

Type: Discrete	Valid cases: 7061
Format: numeric	Invalid: 0
Width: 8	Mean: 0.8
Decimals: 2	Standard deviation: 0.4
Range: 1-1	

## Old Employment Size (old\_empsize)

## File: Part VII - Occupational Injuries and Diseases

**Overview**

Type: Discrete	Valid cases: 7061
Format: character	Invalid: 0
Width: 1	

## New Employment Size (new\_empsize)

## File: Part VII - Occupational Injuries and Diseases

**Overview**

Type: Discrete	Valid cases: 7052
Format: character	Invalid: 0
Width: 1	

## old psic (oldpsic)

## File: Part VII - Occupational Injuries and Diseases

**Overview**

Type: Discrete	Valid cases: 7061
Format: character	Invalid: 0
Width: 12	

## New psic (newpsic)

## File: Part VII - Occupational Injuries and Diseases

**Overview**

## New psic (newpsic)

## File: Part VII - Occupational Injuries and Diseases

Type: Discrete  
 Format: character  
 Width: 12

Valid cases: 7061  
 Invalid: 0

## Old Cell (oldcell)

## File: Part VII - Occupational Injuries and Diseases

**Overview**

Type: Discrete  
 Format: character  
 Width: 14

Valid cases: 7061  
 Invalid: 0

## New Cell (newcell)

## File: Part VII - Occupational Injuries and Diseases

**Overview**

Type: Discrete  
 Format: character  
 Width: 14

Valid cases: 7061  
 Invalid: 0

## Eligible Sum (eligible\_sum)

## File: Part VII - Occupational Injuries and Diseases

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 2  
 Range: 1-278

Valid cases: 7040  
 Invalid: 21  
 Mean: 53.9  
 Standard deviation: 70.5

## ret (ret\_sum)

## File: Part VII - Occupational Injuries and Diseases

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 2  
 Range: 1-233

Valid cases: 7040  
 Invalid: 21  
 Mean: 44.6  
 Standard deviation: 59.4

## Population Sum (pop\_sum)

## File: Part VII - Occupational Injuries and Diseases

**Overview**

## Population Sum (pop\_sum)

## File: Part VII - Occupational Injuries and Diseases

Type: Continuous  
 Format: numeric  
 Width: 8  
 Decimals: 2  
 Range: 1-4546

Valid cases: 7040  
 Invalid: 21  
 Mean: 560.1  
 Standard deviation: 1185.3

## Sample (sample\_sum)

## File: Part VII - Occupational Injuries and Diseases

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 8  
 Decimals: 2  
 Range: 1-426

Valid cases: 7040  
 Invalid: 21  
 Mean: 93.1  
 Standard deviation: 99.8

## Estimated Population (est\_pop)

## File: Part VII - Occupational Injuries and Diseases

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 8  
 Decimals: 2  
 Range: 1-2835.06572769953

Valid cases: 7040  
 Invalid: 21  
 Mean: 347.6  
 Standard deviation: 801.4

## Industry Code (psic)

## File: Part VII - Occupational Injuries and Diseases

**Overview**

Type: Discrete  
 Format: character  
 Width: 12

Valid cases: 7040  
 Invalid: 0

## Employment Size (ate\_grp)

## File: Part VII - Occupational Injuries and Diseases

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 7040  
 Invalid: 0

## Major Industry (mpsic)

## File: Part VII - Occupational Injuries and Diseases

**Overview**

## Major Industry (mpsic)

### File: Part VII - Occupational Injuries and Diseases

Type: Discrete  
Format: character  
Width: 11

Valid cases: 7040  
Invalid: 0

## Blowing up Factor (buf)

### File: Part VII - Occupational Injuries and Diseases

#### Overview

Type: Continuous  
Format: numeric  
Width: 8  
Decimals: 5  
Range: 1-123.375

Valid cases: 7036  
Invalid: 25  
Minimum: 1  
Maximum: 123.4  
Mean: 6.2  
Standard deviation: 10.8

# Documentation

## Questionnaires

### 2011/2012 BLES Integrated Survey Questionnaire

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Title 2011/2012 BLES Integrated Survey Questionnaire  
 Author(s) Bureau of Labor and Employment Statistics  
 Country Philippines  
 Language English  
 Contributor(s) Employment and Manpower Statistics Division Labor Relations Statistics Division Labor Relations Division  
 Publisher(s) Bureau of Labor and Employment Statistics  
 Filename 2011-2012 BITS Questionnaire.pdf

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## Reports

### BITS 2011/2012 Documentation

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Title BITS 2011/2012 Documentation  
 Date 2014-05-14  
 Country Philippines  
 Language English  
 Contributor(s) Employment and Manpower Statistics Division Labor Relations Statistics Division Labor Standards Statistics Division  
 Publisher(s) Bureau of Labor and Employment Statistics  
 Filename BITS 2011-2012 Documentation.pdf

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### Training Report on Training on Field Enumeration and Editing

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Title Training Report on Training on Field Enumeration and Editing  
 Author(s) Bureau of Labor and Employment Statistics  
 Date 2012-09-14  
 Country Philippines  
 Language English  
 Filename Training Report for NCR and ONCR.pdf

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### Snapshots of the BLES Survey Results

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Title Snapshots of the BLES Survey Results  
 Author(s) Bureau of Labor and Employment Statistics  
 Date 2013-12-13  
 Country Philippines  
 Language English  
 Publisher(s) Bureau of Labor and Employment Statistics  
 Filename Snapshots of BLES Survey Results.ppt

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## Highlights of the BLES 2013 Users' Forum on BLES Surveys and Recognition Awards for Partners in Statistics

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Title Highlights of the BLES 2013 Users' Forum on BLES Surveys and Recognition Awards for Partners in Statistics  
 Author(s) Bureau of Labor and Employment Statistics  
 Date 2014-01-14  
 Country Philippines  
 Language English  
 Filename Highlights on Users' Forum.pdf

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### Technical documents

#### 2011/2012 BITS Field Operations Manual

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Title 2011/2012 BITS Field Operations Manual  
 Author(s) Bureau of Labor and Employment Statistics  
 Country Philippines  
 Language English  
 Publisher(s) Bureau of Labor and Employment Statistics  
 Filename FOM.pdf

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#### 2011/2012 BITS Status Monitoring Guidelines

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Title 2011/2012 BITS Status Monitoring Guidelines  
 Author(s) Bureau of Labor and Employment Statistics  
 Country Philippines  
 Language English  
 Publisher(s) Bureau of Labor and Employment Statistics  
 Filename 2011-2012 BITS Status Monitoring Guidelines.pdf

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#### 2011/2012 BITS Office Editing and Data Validation Guidelines

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Title 2011/2012 BITS Office Editing and Data Validation Guidelines  
 Author(s) Bureau of Labor and Employment Statistics  
 Country Philippines  
 Language English  
 Publisher(s) Bureau of Labor and Employment Statistics  
 Filename 2011-2012 BITS Data Generation Guidelines.pdf

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#### 2011/2012 BITS Metadata

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Title 2011/2012 BITS Metadata  
 Author(s) Bureau of Labor and Employment Statistics  
 Date 2013-10-01  
 Country Philippines  
 Language English  
 Publisher(s) Bureau of Labor and Employment Statistics  
 Filename bits 2011\_2012\_metadata.pdf

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## Other materials

### **BITS 2011/2012 Survey Clearance**

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Title BITS 2011/2012 Survey Clearance  
 Author(s) Employment and Manpower Statistics Division  
 Date 2012-06-18  
 Country Philippines  
 Language English  
 Filename SSRCS Form.pdf

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### **Work and Financial Plan**

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Title Work and Financial Plan  
 Author(s) Bureau of Labor and Employment Statistics  
 Country Philippines  
 Publisher(s) Bureau of Labor and Employment Statistics  
 Filename Work and Financial Plan.zip

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### **A.O. 2226 on the Conduct of Supervisors and Enumerators Training**

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Title A.O. 2226 on the Conduct of Supervisors and Enumerators Training  
 Author(s) Labor Standards Statistics Division  
 Date 2012-06-27  
 Country Philippines  
 Language English  
 Filename AO 226.pdf

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### **Philippine Standard Geographic Code 2002**

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Title Philippine Standard Geographic Code 2002  
 Country Philippines  
 Language English  
 Filename geocode2002.xls

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### **2009 Philippine Standard Industrial Classification**

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Title 2009 Philippine Standard Industrial Classification  
 Country Philippines  
 Language English  
 Filename PSIC 2009.pdf

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### **Philippine Standard Occupational Classification**

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Title Philippine Standard Occupational Classification  
 Country Philippines  
 Language English  
 Filename PSOC.pdf

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## Summary Report on the Implementation of BITS 2011/2012

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Title Summary Report on the Implementation of BITS 2011/2012  
 Author(s) Bureau of Labor and Employment Statistics  
 Date 2013-01-29  
 Country Philippines  
 Language English  
 Filename Summary Report.zip

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## 2011/2012 BITS Publication Tables - Establishment Profile

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Title 2011/2012 BITS Publication Tables - Establishment Profile  
 Author(s) Bureau of Labor and Employment Statistics  
 Country Philippines  
 Language English  
 Contributor(s) Labor Relations Statistics Division  
 Publisher(s) Bureau of Labor and Employment Statistics  
 Filename Establishment Profile.zip

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## 2011/2012 BITS Publication Tables - Employment

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Title 2011/2012 BITS Publication Tables - Employment  
 Author(s) Bureau of Labor and Employment Statistics  
 Country Philippines  
 Language English  
 Contributor(s) Employment and Manpower Statistics Division  
 Publisher(s) Bureau of Labor and Employment Statistics  
 Filename Part II - Employment.zip

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## 2011/2012 BITS Publication Tables - Occupational Shortages and Surpluses

---

Title 2011/2012 BITS Publication Tables - Occupational Shortages and Surpluses  
 Author(s) Bureau of Labor and Employment Statistics  
 Country Philippines  
 Language English  
 Contributor(s) Employment and Manpower Statistics Division  
 Publisher(s) Bureau of Labor and Employment Statistics  
 Filename Part III - Occupational Shortages and Surpluses.zip

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## 2011/2012 BITS Publication Tables - Occupational Shortages and Surpluses

---

Title 2011/2012 BITS Publication Tables - Occupational Shortages and Surpluses  
 Author(s) Bureau of Labor and Employment Statistics  
 Country Philippines  
 Language English  
 Contributor(s) Employment and Manpower Statistics Division  
 Publisher(s) Bureau of Labor and Employment Statistics  
 Filename Part IV - Training of Workers.zip

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## 2011/2012 BITS Publication Tables - Recruitment and Hiring Practices for Entry Level Jobs

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Title 2011/2012 BITS Publication Tables - Recruitment and Hiring Practices for Entry Level Jobs  
 Author(s) Bureau of Labor and Employment Statistics  
 Country Philippines  
 Language English  
 Publisher(s) Bureau of Labor and Employment Statistics  
 Filename Recruitment and Hiring Practices for Entry Level Jobs.zip

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## 2011/2012 BITS Publication Tables - Occupational Safety and Health Practices

---

Title 2011/2012 BITS Publication Tables - Occupational Safety and Health Practices  
 Author(s) Bureau of Labor and Employment Statistics  
 Country Philippines  
 Language English  
 Publisher(s) Bureau of Labor and Employment Statistics  
 Filename Occupational Safety and Health Practices.zip

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## 2011/2012 BITS Publication Tables - Employees' Compensation Program

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Title 2011/2012 BITS Publication Tables - Employees' Compensation Program  
 Author(s) Labor Standards and Statistics Division  
 Date 2013-10-18  
 Country Philippines  
 Language English  
 Filename ECP.pdf

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## 2011/2012 BITS Publication Tables - Occupational Injuries and Diseases

---

Title 2011/2012 BITS Publication Tables - Occupational Injuries and Diseases  
 Author(s) Labor Standards and Statistics Division  
 Date 2013-11-06  
 Country Argentina  
 Language English  
 Contributor(s) Labor Standards Statistics Division  
 Publisher(s) Bureau of Labor and Employment Statistics  
 Filename OIS.pdf

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## Standard Errors and Coefficients of Variation of Total Employment in Establishments with 20 or more Workers by Different Categories and Major Industry Group

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Title Standard Errors and Coefficients of Variation of Total Employment in Establishments with 20 or more Workers by Different Categories and Major Industry Group  
 Author(s) Employment and Manpower Statistics Division  
 Country Philippines  
 Language English  
 Contributor(s) Employment and Manpower Statistics Division

Publisher(s) Bureau of Labor and Employment Statistics  
 Filename Part II - Employment.zip

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## Sampling Error and Coefficient of Variations for Part VII - Occupational Injuries

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Title Sampling Error and Coefficient of Variations for Part VII - Occupational Injuries  
 Author(s) Labor Standards Statistics Division  
 Date 2014-01-01  
 Country Philippines  
 Language English  
 Contributor(s) Labor Standards Statistics Division  
 Publisher(s) Bureau of Labor and Employment Statistics  
 Standard Errors and Coefficients of Variation of Cases of Occupational Injuries in Non-Agricultural Establishments Employing 20 or More Workers by Industry and Incapacity for Work  
 Standard Errors and Coefficients of Variation of Frequency Rates of Cases of Occupational Injuries With Workdays Lost in Non-Agricultural Establishments Employing 20 or More Workers by Industry and Incapacity for Work  
 Table of contents Standard Errors and Coefficients of Variation of Incidence Rates of Cases of Occupational Injuries With Workdays Lost in Non-Agricultural Establishments Employing 20 or More Workers by Industry and Incapacity for Work  
 Standard Errors and Coefficients of Variation of Severity Rates and Average Workdays Lost of Cases of Occupational Injuries Resulting to Temporary Incapacity in Non-Agricultural Establishments Employing 20 or More Workers by Industry  
 Filename CV-ois.pdf

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## Standard Errors and Coefficients of Variations of Union Membership and CBA Coverage in Establishments Employing 20 or More

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Title Standard Errors and Coefficients of Variations of Union Membership and CBA Coverage in Establishments Employing 20 or More  
 Author(s) Bureau of Labor and Employment Statistics  
 Country Philippines  
 Language English  
 Contributor(s) Labor Relations Statistics Division  
 Publisher(s) Bureau of Labor and Employment Statistics  
 Filename CVs.zip

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## Employment, Surpluses and Shortages LABSTAT Updates

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Title Employment, Surpluses and Shortages LABSTAT Updates  
 Author(s) Employment and Manpower Statistics Division  
 Date 2014-04-22  
 Country Philippines  
 Language English  
 Contributor(s) Employment and Manpower Statistics Division  
 Publisher(s) Bureau of Labor and Employment Statistics  
 Description Labstat Updates regarding Employment, Surpluses and Shortages  
 Vol. 17 No. 22 November 2013 2012 SURVEY OF EMPLOYMENT in establishments with 20 or more workers  
 Table of contents Vol. 18 No. 9 March 2014 JOB VACANCIES: 2011-2012 ... a closer look at hard-to-fill occupations  
 Vol. 17 No. 24 November 2013 JOB VACANCIES: 2011-2012 . . . an overview  
 Filename Labstat Updates.zip

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## Employees Compensation Program LABSTAT Updates

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Title	Employees Compensation Program LABSTAT Updates
Author(s)	Labor Standards and Statistics Division
Country	Philippines
Language	English
Table of contents	Vol. 17 No. 23 November 2013 - Employees' Compensation Program (ECP) ...Employers' Awareness (First of a series) Vol. 17 No. 28 December 2013 - Employees' Compensation Program (ECP) ...Availment of Benefits and Service (Last of a two-part series)
Filename	ECP.zip

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## Occupational Injuries and Diseases LABSTAT Updates

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Title	Occupational Injuries and Diseases LABSTAT Updates
Author(s)	Labor Standards Statistics Division
Date	2012-03-01
Country	Philippines
Language	English
Contributor(s)	Labor Standards Statistics Division
Publisher(s)	Bureau of Labor and Employment Statistics
Description	Labstat Updates regarding Occupational Injuries Vol. 17 No. 27 December 2013 - Safety and Health in the Workplace ...Cases of Occupational Injuries (First of a series) Vol. 18 No. 3 January 2014 - Safety and Health in the Workplace ...Types of Injury, Parts of the Body Injured, Causes and Agents of Injury (Second of a series) Vol. 18 No. 5 February 2014 - Safety and Health in the Workplace ...Cases of Occupational Injuries (Third of a series) Vol. 18 No. 8 March 2014 - Safety and Health in the Workplace ...Measures of Safety Performance (Last of a four-part series)
Table of contents	
Filename	OIS.zip

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## Industrial Relations LABSTAT Updates

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Title	Industrial Relations LABSTAT Updates
Author(s)	Labor Relations Statistics Division, Bureau of Labor and Employment Statistics
Country	Philippines
Language	English
Publisher(s)	Bureau of Labor and Employment Statistics
Description	Labstat Updates regarding Labor Relations Vol. 17 No. 25 November 2013 - Extent of Unionism and Collective Bargaining in Establishments: 2012 Vol. 17 No. 30 December 2013 - Entry-Level Job Vacancies in 2011 Vol. 18 No. 4 February 2014 - Recruitment and Hiring Practices for Entry-Level Jobs for 2011 Vol. 18 No. 6 March 2014 - Occupational Safety and Health Practices in Establishments 201-2011
Table of contents	
Filename	Industrial Relations.zip

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