

Philippines

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

Occupational Injuries Survey 2000

June 4, 2010

Metadata Production

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Production Date	August 17, 2009
Version	Version 1- first survey documentation using DDI standards.
Identification	DDI-PHL-BLES-OIS-2000-v1

This document was generated using the [IHSN Microdata Management Toolkit](#)

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Philippines (2001)

Occupational Injuries Survey 2000 (OIS 2000)

Overview	
Type	Enterprise/Establishment Survey [en/oth]
Identification	DDI-PHL-BLES-OIS-2000-v1
Version	Production Date: 2002-06 v2: Edited data, for public distribution.
Series	<p>The Occupational Injuries Survey (OIS) 2000 is the first in the series since the survey has expanded its data coverage to include injuries by occupation, part of body injured and cause of injury in addition to the nature/type of injury. This is in line with the Resolution Concerning Statistics of Occupational Injuries Resulting from Occupational Accidents adopted by the 16th International Conference of Labour Statisticians (ICLS) in October 1998.</p> <p>Note: Refer to Metadata in Technical Documents.</p>
<p>Abstract</p> <p>A. Objective To generate national statistics on occupational injuries essential for better management of safety and health in the workplace and for formulation of effective policies and programs for the prevention of occupational accidents.</p> <p>B. Uses of Data Guide policy makers, program planners, employers and workers in identifying persistent and new areas of risk at the workplace and in evaluating safety performance and effectiveness of current accident preventive measures; used in developing training materials and programs for accident prevention; and provide basis for identifying areas for future research.</p> <p>C. Main Topics Covered Cases of occupational injuries Occupational accidents Cases of injuries due to commuting accidents</p>	
Kind of Data	Sample survey data [ssd]
Unit of Analysis	Establishment

Scope & Coverage	
<p>Scope The scope of the survey includes:</p> <ul style="list-style-type: none"> - Cases of Occupational Injuries by Major Occupation Group, - Cases of Occupational Injuries by Type of Injury, - Cases of Occupational Injuries By Part of Body Injured, - Cases of Occupational Injuries By Cause of Injury, - Cases of Commuting Accidents. 	
Topics	accidents and injuries [8.1]
<p>Geographic Coverage National, 16 administrative regions</p>	
<p>Geographic Unit National Capital Region</p>	

Cordillera Administrative Region
 Region I - Ilocos Region
 Region II - Cagayan Valley
 Region III - Central Luzon
 Region IV - Southern Luzon
 Region V - Bicol Region
 Region VI - Western Visayas
 Region VII - Central Visayas
 Region VIII - Eastern Visayas
 Region IX - Western Mindanao
 Region X - Northern Mindanao
 Region XI - Davao
 Region XII - Central Mindanao
 Caraga
 Autonomous Region in Muslim Mindanao

Universe

Covered non-agricultural establishments employing 20 or more workers except national postal activities, central banking, public administration and defense and compulsory social security, public education services, public medical, dental and other health services, activities of membership organizations, extra territorial organizations and bodies.

Producers & Sponsors

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

Sampling

Sampling Procedure

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

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

Sample design: Establishments are stratified by 3-digit industry level (except for industries observed to be heterogeneous within their 3-digit level and therefore requires further breakdown at the 4-digit classification) and by employment size. Geographical location was not considered in the stratification to allow for detailed industry disaggregation. Establishments with at least 100 workers were covered with certainty. The estimated number of sample establishments for the stratum 20-99 workers is the difference of the total number of establishments in the other two strata (100-199 and 200 and over) from the estimated sample size for the survey.

The estimated number of samples in each cell of this stratum was allocated proportionate to its population share to the stratum total population. The sample size for each cell was adjusted to build-in replacement, e.g., sample size divided by 0.8 as expected retrieval rate is 80 percent.

Sample size: For OIS 2000 , the sample size was 7,738, of which, 6,207 were found to be eligible sampling units.

Note: Refer to Field Operations Manual Chapter 1 Section 1.5.

Response Rate

The retrieval rate in terms of eligible units was 89.2%.

Weighting

Due to the inadequacy of the frame used, during field operations 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 population and their count is not considered in the estimation. In addition to non-response of establishments because of refusals, strikes or temporary closures, there are establishments whose questionnaires contain inconsistent item responses that are not included in the processing as these have not replied to the verification queries by the time output table generation commences. Such establishments are also considered as non-respondents.

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 eligible population of establishments to the number of responding establishments. These estimates are then aggregated to the desired totals.

Average days lost of cases of temporary incapacity are obtained by dividing its estimated lost work days by the corresponding number of cases.

Data Collection

Data Collection Dates	start 2001-04 end 2001-12
Time Period(s)	start 2000-01-01 end 2000-12-31
Data Collection Mode	Other [oth] Mixed method: self accomplished, mailed, face to face

Data Collection Notes

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

Note: Refer to Field Operations Manual, Chapters 3, 4, and 5.

Questionnaires

The questionnaire contains the following sections:

Cover Page - This contains the address box, status codes, information on the purpose of the survey, coverage, reference period, collection authority, authorized field personnel, confidentiality clause, due date, availability of results and assistance available.

Part A. General Information - This portion inquires on: a) main economic activity; b) major products/goods or services; c) average total employment by sex; d) normal working hours per day for majority of workers; e) total number of working days of the establishment; and f) total hours actually worked of all persons employed.

Part B. Occupational Accidents - This portion inquires on the occurrence and number of occupational accidents if there is any.

Part C. Occupational Injuries - This portion is to be accomplished if there have been occurrences of occupational accidents resulting to occupational injuries. It inquires on: a) cases of incapacity for work (fatal, permanent incapacity, temporary incapacity) and cases without lost workdays classified by major occupation group, type of injury, part of the body injured and cause of injury; b) lost workdays of cases of permanent and temporary incapacity classified by major occupation group, type of injury, part of the body injured and cause of injury.

Part D. Cases of Injury Due to Commuting Accidents - This portion inquires on the cases of injury due to commuting accidents and if any, the number of workers injured.

Part E. Certification of Respondent

Remarks - This space is provided for the respondent's explanations on the given information and comments/suggestions on the survey.

Contact Person - This space is provided for the signature, name, position, telephone/fax numbers and e-mail address of the person responsible for filling out the form and the date the questionnaire was accomplished.

Note: Refer to Questionnaire.

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

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

In provinces/areas where there were relatively many establishments to be covered, area supervisors were hired to assist the regional staff in the supervision of data collection activity. The BLES handled the field operations in the National Capital Region.

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

Data Processing & Appraisal

Data Editing

Data are manually and electronically processed. Field editing was done by the enumerators to ensure completeness, consistency and reasonableness of entries in accordance with the field operations manual.

Then, the process is replicated by their field supervisors. BLES personnel undertake the final review, coding of information used, data entry and validation and scrutiny of aggregated results for coherence. PC-Edit is used for editing and Microsoft Access data format.

Note: Refer to Field Operations Manual, Chapter 1, Section 1.11.

Other Processing

Processing involves the following activities:

1. Batch labelling
2. Office editing and coding
3. Status monitoring and printing of Survey Status Report (5th and 20th of the month)
4. Data entry (MS Access)
5. Printing of validation profflists
6. Data validation (1st and 2nd pass)
7. Re-encoding of data
8. Re-validation and re-encoding
9. Back-up MS Access database

10. Conversion of file from MS Access to SPSS
11. Computation of weights and recoding of some variables
12. Output tables generation
13. Publication tables preparation

Note: Refer to Guidelines and Syntax.

Estimates of Sampling Error

Estimates of sampling error are not computed.

Other Forms of Data Appraisal

The survey results are checked against administrative-based statistics on work injuries.

Accessibility

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

Confidentiality

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

Access Conditions

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

Rights & Disclaimer

Disclaimer

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

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Files Description

Dataset contains 1 file(s)

2000 OIS	
# Cases	5576
# Variable(s)	348
<u>File Content</u> This file contains all the items in the 2000 OIS questionnaire, including derived/recoded variables and weighing coefficients. Note: See variables for details.	
<u>Producer</u> Labor Standards Statistics Division, Bureau of Labor and Employment Statistics	
<u>Version</u> v1	

Variables List

Dataset contains 348 variable(s)

File 2000 OIS							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	ein	Establishment Identification Number	discrete	numeric-8.2	5576	0	-
2	male	No. of Male Employees	continuous	numeric-8.2	5576	0	Average Employment, Male
3	female	No. of Female Employees	continuous	numeric-7.2	5576	0	Average Employment, Female
4	normalhr	Normal Working Hours per day	continuous	numeric-5.2	5576	0	What is the normal working hours per day for majority of workers in year 2000?
5	workingd	Total Number of working days for the year	continuous	numeric-6.2	5576	0	What is the total number of working days of your establishment in year 2000?
6	hrsactwo	Hours Actually worked by employed persons	continuous	numeric-11.2	5576	0	How many hours were actually worked by the employed persons of your establishment in year 2000?
7	reg	Region	discrete	numeric-2.0	5576	0	-
8	prov	Province	discrete	character-2	5576	0	-
9	city_mun	City/Municipality	discrete	character-2	5576	0	-
10	bgv	Barangay	discrete	character-3	5576	0	-
11	emp	Employment	continuous	numeric-8.2	5576	0	-
12	new_emp	New Employment	continuous	numeric-8.2	5576	0	-
13	psic	Old PSIC	discrete	character-6	5576	0	PSIC
14	total	Total Employment	continuous	numeric-8.2	5576	0	How many workers on the average did your establishment employ in year 2000?, Total
15	ate	Old ATE	discrete	numeric-4.2	5576	0	-
16	new_ate	New ATE	discrete	numeric-4.2	5576	0	-
17	status	Status	discrete	character-3	5576	0	-
18	main_eco	Main Economic Activity	discrete	character-50	5569	0	-
19	maj_prod	Major Products, Goods or Services	discrete	character-50	5542	0	-
20	occ_acc	Occupational Accidents	discrete	character-1	5576	0	At anytime during the year 2000, did your establishment experience occupational accidents? Yes, No.
21	no_acc	Number of cases of occupational accidents	continuous	numeric-7.2	1850	3726	YES, How many occupational accidents?
22	fatal_1a	Corporate Executives-fatal cases	continuous	numeric-4.2	1851	3725	Cases of Occupational Injuries by Major Occupation Group, Fatal, Corporate Executives, Managers, Managing Proprietors and Supervisors
23	fatal_1b	Professionals-fatal cases	continuous	numeric-4.2	1851	3725	Cases of Occupational Injuries by Major Occupation Group, Fatal, Professionals
24	fatal_1c	Technicians-fatal cases	continuous	numeric-4.2	1851	3725	Cases of Occupational Injuries by Major Occupation Group,

File 2000 OIS							
#	Name	Label	Type	Format	Valid	Invalid	Question
							Fatal, Technicians and Associate Professionals
25	fatal_1d	Clerks-fatal cases	continuous	numeric-4.2	1851	3725	Cases of Occupational Injuries by Major Occupation Group, Fatal, Clerks
26	fatal_1e	Service workers-fatal cases	continuous	numeric-4.2	1851	3725	Cases of Occupational Injuries by Major Occupation Group, Fatal, Service Workers and Shop and Market Sales Workers
27	fatal_1f	Farmers, forestry workers-fatal cases	continuous	numeric-4.2	1851	3725	Cases of Occupational Injuries by Major Occupation Group, Fatal, Farmers, Forestry Workers and Fishermen
28	fatal_1g	Trades and related workers-fatal cases	continuous	numeric-4.2	1851	3725	Cases of Occupational Injuries by Major Occupation Group, Fatal, Trades and Related Workers
29	fatal_1h	Plant and machine operators-fatal cases	continuous	numeric-4.2	1851	3725	Cases of Occupational Injuries by Major Occupation Group, Fatal, Plant and Machine Operators and Assemblers
30	fatal_1i	Laborers-fatal cases	continuous	numeric-4.2	1851	3725	Cases of Occupational Injuries by Major Occupation Group, Fatal, Laborers
31	fatal_1t	Total by major occupation group-fatal cases	continuous	numeric-4.2	1851	3725	Cases of Occupational Injuries by Major Occupation Group, Fatal, Total
32	fatal_2a	Superficial Injuries-fatal cases	continuous	numeric-4.2	80	5496	Cases of Occupational Injuries by Type of Injury, Fatal, Superficial Injuries and Open Wounds
33	fatal_2b	Fractures-fatal cases	continuous	numeric-4.2	80	5496	Cases of Occupational Injuries by Type of Injury, Fatal, Fractures
34	fatal_2c	Dislocations-fatal cases	continuous	numeric-4.2	80	5496	Cases of Occupational Injuries by Type of Injury, Fatal, Dislocations, Sprains and Strains
35	fatal_2d	Amputations-fatal cases	continuous	numeric-4.2	80	5496	Cases of Occupational Injuries by Type of Injury, Fatal, Amputations
36	fatal_2e	Concussions-fatal cases	continuous	numeric-4.2	80	5496	Cases of Occupational Injuries by Type of Injury, Fatal, Concussion, Internal Injuries
37	fatal_2f	Burns-fatal cases	continuous	numeric-4.2	80	5496	Cases of Occupational Injuries by Type of Injury, Fatal, Burns, Corrosions, Scalds, Frostbites
38	fatal_2g	Acute poisoning-fatal cases	continuous	numeric-4.2	80	5496	Cases of Occupational Injuries by Type of Injury, Fatal, Acute Poisonings and Infections
39	fatal_2h	Foreign body-fatal cases	continuous	numeric-4.2	80	5496	Cases of Occupational Injuries by Type of Injury, Fatal, Foreign Body in the Eye
40	fatal_2i	Other type of injury-fatal cases	continuous	numeric-4.2	80	5496	Cases of Occupational Injuries by Type of Injury, Fatal, Other Injury
41	fatal_2t	Total by type of injury-fatal cases	continuous	numeric-4.2	80	5496	Cases of Occupational Injuries by Type of Injury, Fatal, Total
42	fatal_3a	Respondent establishments that experienced occupational	continuous	numeric-4.2	80	5496	Cases of Occupational Injuries by Part of Body Injured, Fatal, Head

File 2000 OIS							
#	Name	Label	Type	Format	Valid	Invalid	Question
		accidents in calendar year 2000. Head-fatal cases					
43	fatal_3b	Neck-fatal cases	continuous	numeric-4.2	80	5496	Cases of Occupational Injuries by Part of Body Injured, Fatal, Neck
44	fatal_3c	Back-fatal cases	continuous	numeric-4.2	80	5496	Cases of Occupational Injuries by Part of Body Injured, Fatal, Back
45	fatal_3d	Trunk or internal organs-fatal cases	continuous	numeric-4.2	80	5496	Cases of Occupational Injuries by Part of Body Injured, Fatal, Trunk or Internal Organs
46	fatal_3e	Upper extremities-fatal cases	continuous	numeric-4.2	80	5496	Cases of Occupational Injuries by Part of Body Injured, Upper Extremities
47	fatal_3f	Lower extremities-fatal cases	continuous	numeric-4.2	80	5496	Cases of Occupational Injuries by Part of Body Injured, Fatal, Lower Extremities
48	fatal_3g	Whole body or multiple sites injured-fatal cases	continuous	numeric-4.2	80	5496	Cases of Occupational Injuries by Part of Body Injured, Fatal, Whole Body or Multiple Sites Equally Injured
49	fatal_3h	Other part of the body injured-fatal cases	continuous	numeric-4.2	80	5496	Cases of Occupational Injuries by Part of Body Injured, Fatal, Others
50	fatal_3t	Total by part of body injured-fatal cases	continuous	numeric-4.2	80	5496	Cases of Occupational Injuries by Part of Body Injured, Fatal, Total
51	fatal_4a	Falls of persons-fatal cases	continuous	numeric-4.2	80	5496	Cases of Occupational Injuries by Cause of Injury, Fatal, Falls of Persons
52	fatal_4b	Struck by falling objects-fatal cases	continuous	numeric-4.2	80	5496	Cases of Occupational Injuries by Cause of Injury, Fatal, Struck by falling objects
53	fatal_4c	Stepping on-fatal cases	continuous	numeric-4.2	80	5496	Cases of Occupational Injuries by Cause of Injury, Fatal, Stepping on, striking against or struck by objects, excluding falling objects
54	fatal_4d	Caught in or between objects-fatal cases	continuous	numeric-4.2	80	5496	Cases of Occupational Injuries by Cause of Injury, Fatal, Caught in or between objects
55	fatal_4e	Over-exertion-fatal cases	continuous	numeric-4.2	80	5496	Cases of Occupational Injuries by Cause of Injury, Fatal, Over-exertion or strenuous movements
56	fatal_4f	Exposure w/ extreme temperatures-fatal cases	continuous	numeric-4.2	80	5496	Cases of Occupational Injuries by Cause of Injury, Fatal, Exposure to or contact with extreme temperatures
57	fatal_4g	Exposure w/ electric current-fatal cases	continuous	numeric-4.2	80	5496	Cases of Occupational Injuries by Cause of Injury, Fatal, Exposure to or contact with electric current
58	fatal_4h	Exposure with harmful substance-fatal cases	continuous	numeric-4.2	80	5496	Cases of Occupational Injuries by Cause of Injury, Fatal, Exposure to or contact with harmful substances or radiations
59	fatal_4i	Other cause of injury-fatal cases	continuous	numeric-4.2	80	5496	Cases of Occupational Injuries by Cause of Injury, Fatal, Others
60	fatal_4t	Total by cause of injury-fatal cases	continuous	numeric-4.2	80	5496	Cases of Occupational Injuries by Cause of Injury, Fatal, Total

File 2000 OIS							
#	Name	Label	Type	Format	Valid	Invalid	Question
61	pc_1a	Corporate Executives-permanent cases	continuous	numeric-4.2	1851	3725	Cases of Occupational Injuries by Major Occupation Group, Permanent Incapacity, Corporate Executives, Managers, Managing Proprietors and Supervisors
62	plw_1a	Corporate Executives-permanent lost workdays	continuous	numeric-4.2	0	5576	Lost Workdays of Cases of Occupational Injuries by Major Occupation Group, Permanent Incapacity, Corporate Executives, Managers, Managing Proprietors and Supervisors
63	pc_1b	Professionals-permanent cases	continuous	numeric-4.2	1851	3725	Cases of Occupational Injuries by Major Occupation Group, Permanent Incapacity, Professionals
64	plw_1b	Professionals-permanent lost workdays	continuous	numeric-6.2	2	5574	Lost Workdays of Occupational Injuries by Major Occupation Group, Permanent Incapacity, Professionals
65	pc_1c	Technicians-permanent cases	continuous	numeric-4.2	1851	3725	Cases of Occupational Injuries by Major Occupation Group, Permanent Incapacity, Technicians and Associate Professionals
66	plw_1c	Technicians-permanent lost workdays	continuous	numeric-6.2	5	5571	Lost Workdays of Cases of Occupational Injuries by Major Occupation Group, Permanent Incapacity, Technicians and Associate Professionals
67	pc_1d	Clerks-permanent cases	continuous	numeric-4.2	1851	3725	Cases of Occupational Injuries by Major Occupation Group, Permanent Incapacity, Clerks
68	plw_1d	Clerks-permanent lost workdays	continuous	numeric-6.2	1	5575	Lost Workdays of Cases of Occupational Injuries by Major Occupation Group, Permanent Incapacity, Clerks
69	pc_1e	Service workers-permanent cases	continuous	numeric-4.2	1851	3725	Cases of Occupational Injuries by Major Occupation Group, Permanent Incapacity, Service Workers and Shop and Market Sales Workers
70	plw_1e	Service workers-permanent lost workdays	continuous	numeric-6.2	13	5563	Lost Workdays of Cases of Occupational Injuries by Major Occupation Group, Permanent Incapacity, Service Workers and Shop and Market Sales Workers
71	pc_1f	Farmers, forestry workers-permanent cases	continuous	numeric-4.2	1851	3725	Cases of Occupational Injuries by Major Occupation Group, Permanent Incapacity, Farmers, Forestry Workers and Fishermen
72	plw_1f	Farmers, forestry workers-permanent lost workdays	continuous	numeric-4.2	1	5575	Lost Workdays of Cases of Occupational Injuries by Major Occupation Group, Permanent Incapacity, Farmers, Forestry Workers and Fishermen
73	pc_1g	Trades and related workers-permanent cases	continuous	numeric-4.2	1851	3725	Cases of Occupational Injuries by Major Occupation Group, Permanent Incapacity, Trades and Related Workers

File 2000 OIS							
#	Name	Label	Type	Format	Valid	Invalid	Question
74	plw_1g	Trades and related workers-permanent lost workdays	continuous	numeric-6.2	8	5568	Lost Workdays Cases of Occupational Injuries by Major Occupation Group, Permanent Incapacity, Trades and Related Workers
75	pc_1h	Plant and machine operators-permanent cases	continuous	numeric-4.2	1851	3725	Cases of Occupational Injuries by Major Occupation Group, Permanent Incapacity, Plant and Machine Operators and Assemblers
76	plw_1h	Plant and machine operators-permanent lost workdays	continuous	numeric-6.2	19	5557	Lost Workdays of Cases of Occupational Injuries by Major Occupation Group, Permanent Incapacity, Plant and Machine Operators and Assemblers
77	pc_1i	Laborers-permanent cases	continuous	numeric-4.2	1851	3725	Cases of Occupational Injuries by Major Occupation Group, Permanent Incapacity, Laborers and Unskilled Workers
78	plw_1i	Laborers-permanent lost workdays	continuous	numeric-6.2	27	5549	Lost Workdays Cases of Occupational Injuries by Major Occupation Group, Permanent Incapacity, Laborers and Unskilled Workers
79	pc_1tot	Total by major occupation group-permanent cases	continuous	numeric-5.2	1851	3725	Cases of Occupational Injuries by Major Occupation Group, Permanent Incapacity, Total
80	plw_1tot	Total by major occupation group-permanent lost workdays	continuous	numeric-6.2	69	5507	Lost Workdays of Cases of Occupational Injuries by Major Occupation Group, Permanent Incapacity, Total
81	pc_2a	Superficial Injuries-permanent cases	continuous	numeric-4.2	68	5508	Cases of Occupational Injuries by Type of Injury, Permanent Incapacity, Superficial Injuries and Open Wounds
82	plw_2a	Superficial Injuries-permanent lost workdays	continuous	numeric-6.2	4	5572	Lost Workdays of Cases of Occupational Injuries by Type of Injury, Permanent Incapacity, Superficial Injuries and Open Wounds
83	pc_2b	Fractures-permanent cases	continuous	numeric-4.2	69	5507	Cases of Occupational Injuries by Type of Injury, Permanent Incapacity, Fractures
84	plw_2b	Fractures-permanent lost workdays	continuous	numeric-6.2	23	5553	Lost Workdays of Cases of Occupational Injuries by Type of Injury, Permanent Incapacity, Fractures
85	pc_2c	Dislocations-permanent cases	continuous	numeric-4.2	69	5507	Cases of Occupational Injuries by Type of Injury, Permanent Incapacity, Dislocations, Sprains, and Strains
86	plw_2c	Dislocations-permanent lost workdays	continuous	numeric-6.2	9	5567	Lost Workdays of Cases of Occupational Injuries by Type of Injury, Permanent Incapacity, Dislocations, Sprains, and Strains
87	pc_2d	Amputations-permanent cases	continuous	numeric-4.2	69	5507	Cases of Occupational Injuries by Type of Injury, Permanent Incapacity, Amputations

File 2000 OIS							
#	Name	Label	Type	Format	Valid	Invalid	Question
88	plw_2d	Amputations-permanent lost workdays	continuous	numeric-6.2	20	5556	Lost Workdays of Cases of Occupational Injuries by Type of Injury, Permanent Incapacity, Amputations
89	pc_2e	Concussions-permanent cases	continuous	numeric-4.2	69	5507	Cases of Occupational Injuries by Type of Injury, Permanent Incapacity, Concussion, Internal Injuries
90	plw_2e	Concussions-permanent lost workdays	continuous	numeric-6.2	9	5567	Lost Workdays of Cases of Occupational Injuries by Type of Injury, Permanent Incapacity, Concussion, Internal Injuries
91	pc_2f	Burns-permanent cases	continuous	numeric-4.2	69	5507	Cases of Occupational Injuries by Type of Injury, Permanent Incapacity, Burns, Corrosions, Scalds, Frostbite
92	plw_2f	Burns-permanent lost workdays	continuous	numeric-6.2	6	5570	Lost Workdays of Cases of Occupational Injuries by Type of Injury, Permanent Incapacity, Burns, Corrosions, Scalds, Frostbite
93	pc_2g	Acute poisoning-permanent cases	continuous	numeric-4.2	69	5507	Cases of Occupational Injuries by Type of Injury, Permanent Incapacity, Acute Poisoning and Infections
94	plw_2g	Acute poisoning-permanent lost workdays	continuous	numeric-6.2	4	5572	Lost Workdays of Cases of Occupational Injuries by Type of Injury, Permanent Incapacity, Acute Poisoning and Infections
95	pc_2h	Foreign body in the eye-permanent cases	continuous	numeric-4.2	69	5507	Cases of Occupational Injuries by Type of Injury, Permanent Incapacity, Foreign Body in the Eye
96	plw_2h	Foreign body in the eye-permanent lost workdays	continuous	numeric-4.2	0	5576	Lost Workdays of Cases of Occupational Injuries by Type of Injury, Permanent Incapacity, Foreign Body in the Eye
97	pc_2i	Other type of injury-permanent cases	continuous	numeric-4.2	69	5507	Cases of Occupational Injuries by Type of Injury, Permanent Incapacity, Other Injury
98	plw_2i	Other type of injury-permanent lost workdays	continuous	numeric-6.2	6	5570	Lost Workdays of Cases of Occupational Injuries by Type of Injury, Permanent Incapacity, Other Injury
99	pc_2tot	Total by type of injury-permanent cases	continuous	numeric-5.2	69	5507	Cases of Occupational Injuries by Type of Injury, Permanent Incapacity, Total
100	plw_2tot	Total by type of injury-permanent lost workdays	continuous	numeric-6.2	69	5507	Lost Workdays of Cases of Occupational Injuries by Type of Injury, Permanent Incapacity, Total
101	pc_3a	Head-permanent cases	continuous	numeric-4.2	69	5507	Cases of Occupational Injuries by Part of Body Injured, Permanent Incapacity, Head
102	plw_3a	Head-permanent lost workdays	continuous	numeric-6.2	6	5570	Lost Workdays of Cases of Occupational Injuries by Part of Body Injured, Permanent Incapacity, Head
103	pc_3b	Neck-permanent cases	continuous	numeric-4.2	69	5507	Cases of Occupational Injuries by Part of Body Injured, Permanent Incapacity, Neck

File 2000 OIS							
#	Name	Label	Type	Format	Valid	Invalid	Question
104	plw_3b	Neck-permanent lost workdays	continuous	numeric-4.2	0	5576	Lost Workdays of Cases of Occupational Injuries by Part of Body Injured, Permanent Incapacity, Neck
105	pc_3c	Back-permanent cases	continuous	numeric-4.2	69	5507	Cases of Occupational Injuries by Part of Body Injured, Permanent Incapacity, Back
106	plw_3c	Back-permanent lost workdays	continuous	numeric-6.2	9	5567	Lost Workdays of Cases of Occupational Injuries by Part of Body Injured, Permanent Incapacity, Back
107	pc_3d	Trunk or internal organs-permanent cases	continuous	numeric-4.2	69	5507	Cases of Occupational Injuries by Part of Body Injured, Permanent Incapacity, Trunk or Internal Organs
108	plw_3d	Trunk or internal organs-permanent lost workdays	continuous	numeric-6.2	4	5572	Lost Workdays of Cases of Occupational Injuries by Part of Body Injured, Permanent Incapacity, Trunk or Internal Organs
109	pc_3e	Upper extremities-permanent cases	continuous	numeric-4.2	69	5507	Cases of Occupational Injuries by Part of Body Injured, Permanent Incapacity, Upper Extremities
110	plw_3e	Upper extremities-permanent lost workdays	continuous	numeric-6.2	24	5552	Lost Workdays of Cases of Occupational Injuries by Part of Body Injured, Permanent Incapacity, Upper Extremities
111	pc_3f	Lower extremities-permanent cases	continuous	numeric-4.2	69	5507	Cases of Occupational Injuries by Part of Body Injured, Permanent Incapacity, Lower Extremities
112	plw_3f	Lower extremities-permanent lost workdays	continuous	numeric-6.2	25	5551	Lost Workdays of Cases of Occupational Injuries by Part of Body Injured, Permanent Incapacity, Lower Extremities
113	pc_3g	Whole body or multiple sites injured-permanent cases	continuous	numeric-4.2	69	5507	Cases of Occupational Injuries by Part of Body Injured, Permanent Incapacity, Whole Body or Multiple Sites Equally Injured
114	plw_3g	Whole body or multiple sites injured-permanent lost workdays	continuous	numeric-6.2	6	5570	Lost Workdays of Cases of Occupational Injuries by Part of Body Injured, Permanent Incapacity, Whole Body or Multiple Sites Equally Injured
115	pc_3h	Other part of the body injured-permanent cases	continuous	numeric-4.2	69	5507	Cases of Occupational Injuries by Part of Body Injured, Permanent Incapacity, Others
116	plw_3h	Other part of the body injured-permanent lost workdays	continuous	numeric-6.2	4	5572	Lost Workdays of Cases of Occupational Injuries by Part of Body Injured, Permanent Incapacity, Others
117	pc_3tot	Total by part of body injured-permanent cases	continuous	numeric-5.2	69	5507	Cases of Occupational Injuries by Part of Body Injured, Permanent Incapacity, Total
118	plw_3tot	Total by part of body injured-permanent lost workdays	continuous	numeric-6.2	69	5507	Lost Workdays of Cases of Occupational Injuries by Part of Body Injured, Permanent Incapacity, Total
119	pc_4a	Falls of persons-permanent cases	continuous	numeric-4.2	69	5507	Cases of Occupational Injuries by Cause of Injury, Permanent Incapacity, Falls of persons

File 2000 OIS							
#	Name	Label	Type	Format	Valid	Invalid	Question
120	plw_4a	Falls of persons-permanent lost workdays	continuous	numeric-6.2	13	5563	Lost Workdays of Cases of Occupational Injuries by Cause of Injury, Permanent Incapacity, Falls of persons
121	pc_4b	Struck by falling objects-permanent cases	continuous	numeric-4.2	69	5507	Cases of Occupational Injuries by Cause of Injury, Permanent Incapacity, Struck by falling objects
122	plw_4b	Struck by falling objects-permanent lost workdays	continuous	numeric-6.2	7	5569	Lost Workdays of Cases of Occupational Injuries by Cause of Injury, Permanent Incapacity, Struck by falling objects
123	pc_4c	Stepping on-permanent cases	continuous	numeric-4.2	69	5507	Cases of Occupational Injuries by Cause of Injury, Permanent Incapacity, Stepping on, striking against or struck by objects, excluding falling objects
124	plw_4c	Stepping on-permanent lost workdays	continuous	numeric-6.2	14	5562	Lost Workdays of Cases of Occupational Injuries by Cause of Injury, Permanent Incapacity, Stepping on, striking against or struck by objects, excluding falling objects
125	pc_4d	Caught in or between objects-permanent cases	continuous	numeric-4.2	69	5507	Cases of Occupational Injuries by Cause of Injury, Permanent Incapacity, Caught in or between objects
126	plw_4d	Caught in or between objects-permanent lost workdays	continuous	numeric-6.2	18	5558	Lost Workdays of Cases of Occupational Injuries by Cause of Injury, Permanent Incapacity, Caught in or between objects
127	pc_4e	Over-exertion-permanent cases	continuous	numeric-4.2	69	5507	Cases of Occupational Injuries by Cause of Injury, Permanent Incapacity, Over-exertion or strenuous movements
128	plw_4e	Over-exertion-permanent lost workdays	continuous	numeric-6.2	9	5567	Lost Workdays of Cases of Occupational Injuries by Cause of Injury, Permanent Incapacity, Over-exertion or strenuous movements
129	pc_4f	Exposure w/ extreme temperatures-permanent cases	continuous	numeric-4.2	69	5507	Cases of Occupational Injuries by Cause of Injury, Permanent Incapacity, Exposure to or contact with extreme temperatures
130	plw_4f	Exposure w/ extreme temperatures-permanent lost workdays	continuous	numeric-5.2	3	5573	Lost Workdays of Cases of Occupational Injuries by Cause of Injury, Permanent Incapacity, Exposure to or contact with extreme temperatures
131	pc_4g	Exposure w/ electric current-permanent cases	continuous	numeric-4.2	69	5507	Cases of Occupational Injuries by Cause of Injury, Permanent Incapacity, Exposure to or contact with electric current
132	plw_4g	Exposure w/ electric current-permanent lost workdays	continuous	numeric-6.2	4	5572	Lost Workdays of Cases of Occupational Injuries by Cause of Injury, Permanent Incapacity, Exposure to or contact with electric current

File 2000 OIS							
#	Name	Label	Type	Format	Valid	Invalid	Question
133	pc_4h	Exposure w/ harmful substance-permanent cases	continuous	numeric-4.2	69	5507	Cases of Occupational Injuries by Cause of Injury, Permanent Incapacity, Exposure to or contact with harmful substances or radiations
134	plw_4h	Exposure w/ harmful substance-permanent lost workdays	continuous	numeric-6.2	3	5573	Lost Workdays of Cases of Occupational Injuries by Cause of Injury, Permanent Incapacity, Exposure to or contact with harmful substances or radiations
135	pc_4i	Other cause of injury-permanent cases	continuous	numeric-4.2	69	5507	Cases of Occupational Injuries by Cause of Injury, Permanent Incapacity, Others
136	plw_4i	Other cause of injury-permanent lost workdays	continuous	numeric-6.2	11	5565	Lost Workdays of Cases of Occupational Injuries by Cause of Injury, Permanent Incapacity, Others
137	pc_4tot	Total by cause of injury-permanent cases	continuous	numeric-5.2	69	5507	Cases of Occupational Injuries by Cause of Injury, Permanent Incapacity, Total
138	plw_4tot	Total by cause of injury-permanent lost workdays	continuous	numeric-6.2	69	5507	Lost Workdays of Cases of Occupational Injuries by Cause of Injury, Permanent Incapacity, Total
139	tc_1a	Corporate Executives-temporary cases	continuous	numeric-5.2	1851	3725	Cases of Occupational Injuries by Major Occupation Group, Temporary Incapacity, Corporate Executives, Managers, Managing Proprietors and Supervisors
140	tlw_1a	Corporate Executives-temporary lost workdays	continuous	numeric-6.2	131	5445	Lost Workdays of Cases of Occupational Injuries by Major Occupation Group, Temporary Incapacity, Corporate Executives, Managers, Managing Proprietors and Supervisors
141	tc_1b	Professionals-temporary cases	continuous	numeric-5.2	1851	3725	Cases of Occupational Injuries by Major Occupation Group, Temporary Incapacity, Professionals
142	tlw_1b	Professionals-temporary lost workdays	continuous	numeric-6.2	116	5460	Lost Workdays of Cases of Occupational Injuries by Major Occupation Group, Temporary Incapacity, Professionals
143	tc_1c	Technicians-temporary cases	continuous	numeric-5.2	1851	3725	Cases of Occupational Injuries by Major Occupation Group, Temporary Incapacity, Technicians and Associate Professionals
144	tlw_1c	Technicians-temporary lost workdays	continuous	numeric-6.2	262	5314	Lost Workdays of Cases of Occupational Injuries by Major Occupation Group, Temporary Incapacity, Technicians and Associate Professionals
145	tc_1d	Clerks-temporary cases	continuous	numeric-5.2	1851	3725	Cases of Occupational Injuries by Major Occupation Group, Temporary Incapacity, Clerks
146	tlw_1d	Clerks-temporary lost workdays	continuous	numeric-6.2	113	5463	Lost Workdays of Cases of Occupational Injuries by Major Occupation Group, Temporary Incapacity, Clerks

File 2000 OIS							
#	Name	Label	Type	Format	Valid	Invalid	Question
147	tc_1e	Service workers-temporary cases	continuous	numeric-6.2	1851	3725	Cases of Occupational Injuries by Major Occupation Group, Temporary Incapacity, Service Workers and Shop and Market Sales Workers
148	tlw_1e	Service workers-temporary lost workdays	continuous	numeric-6.2	269	5307	Lost Workdays of Cases of Occupational Injuries by Major Occupation Group, Temporary Incapacity, Service Workers and Shop and Market Sales Workers
149	tc_1f	Farmers, forestry workers-temporary cases	continuous	numeric-4.2	1851	3725	Cases of Occupational Injuries by Major Occupation Group, Temporary Incapacity, Farmers, Forestry Workers and Fishermen
150	tlw_1f	Farmers, forestry workers-temporary lost workdays	continuous	numeric-5.2	7	5569	Lost Workdays of Cases of Occupational Injuries by Major Occupation Group, Temporary Incapacity, Farmers, Forestry Workers and Fishermen
151	tc_1g	Trades and related workers-temporary cases	continuous	numeric-6.2	1851	3725	Cases of Occupational Injuries by Major Occupation Group, Temporary Incapacity, Trades and Related Workers
152	tlw_1g	Trades and related workers-temporary lost workdays	continuous	numeric-7.2	102	5474	Lost Workdays Cases of Occupational Injuries by Major Occupation Group, Temporary Incapacity, Trades and Related Workers
153	tc_1h	Plant and machine operators-temporary cases	continuous	numeric-6.2	1852	3724	Cases of Occupational Injuries by Major Occupation Group, Temporary Incapacity, Plant and Machine Operators and Assemblers
154	tlw_1h	Plant and machine operators-temporary lost workdays	continuous	numeric-7.2	630	4946	Lost Workdays of Cases of Occupational Injuries by Major Occupation Group, Temporary Incapacity, Plant and Machine Operators and Assemblers
155	tc_1i	Laborers-temporary cases	continuous	numeric-6.2	1851	3725	Cases of Occupational Injuries by Major Occupation Group, Temporary Incapacity, Laborers and Unskilled Workers
156	tlw_1i	Laborers-temporary lost workdays	continuous	numeric-7.2	633	4943	Lost Workdays Cases of Occupational Injuries by Major Occupation Group, Temporary Incapacity, Laborers and Unskilled Workers
157	tc_1tot	Total by major occupation group-temporary cases	continuous	numeric-6.2	1852	3724	Cases of Occupational Injuries by Major Occupation Group, Temporary Incapacity, Total
158	tlw_1tot	Total by major occupation group-temporary lost workdays	continuous	numeric-7.2	1460	4116	Lost Workdays of Cases of Occupational Injuries by Major Occupation Group, Temporary Incapacity, Total
159	tc_2a	Superficial Injuries-temporary cases	continuous	numeric-6.2	1458	4118	Cases of Occupational Injuries by Type of Injury, Temporary Incapacity, Superficial Injuries and Open Wounds

File 2000 OIS							
#	Name	Label	Type	Format	Valid	Invalid	Question
160	tlw_2a	Superficial Injuries-temporary lost workdays	continuous	numeric-7.2	1015	4561	Lost Workdays of Cases of Occupational Injuries by Type of Injury, Temporary Incapacity, Superficial Injuries and Open Wounds
161	tc_2b	Fractures-temporary cases	continuous	numeric-5.2	1455	4121	Cases of Occupational Injuries by Type of Injury, Temporary Incapacity, Fractures
162	tlw_2b	Fractures-temporary lost workdays	continuous	numeric-7.2	404	5172	Lost Workdays of Cases of Occupational Injuries by Type of Injury, Temporary Incapacity, Fractures
163	tc_2c	Dislocations-temporary cases	continuous	numeric-6.2	1457	4119	Cases of Occupational Injuries by Type of Injury, Temporary Incapacity, Dislocations, Sprains, and Strains
164	tlw_2c	Dislocations-temporary lost workdays	continuous	numeric-6.2	527	5049	Lost Workdays of Cases of Occupational Injuries by Type of Injury, Temporary Incapacity, Dislocations, Sprains, and Strains
165	tc_2d	Amputations-temporary cases	continuous	numeric-5.2	1457	4119	Cases of Occupational Injuries by Type of Injury, Temporary Incapacity, Amputations
166	tlw_2d	Amputations-temporary lost workdays	continuous	numeric-6.2	117	5459	Lost Workdays of Cases of Occupational Injuries by Type of Injury, Temporary Incapacity, Amputations
167	tc_2e	Concussions-temporary cases	continuous	numeric-5.2	1458	4118	Cases of Occupational Injuries by Type of Injury, Temporary Incapacity, Concussions, Internal Injuries
168	tlw_2e	Concussions-temporary lost workdays	continuous	numeric-6.2	255	5321	Lost Workdays of Cases of Occupational Injuries by Type of Injury, Temporary Incapacity, Concussions, Internal Injuries
169	tc_2f	Burns-temporary cases	continuous	numeric-5.2	1457	4119	Cases of Occupational Injuries by Type of Injury, Temporary Incapacity, Burns, Corrosions, Scalds, Frostbite
170	tlw_2f	Burns-temporary lost workdays	continuous	numeric-6.2	429	5147	Lost Workdays of Cases of Occupational Injuries by Type of Injury, Temporary Incapacity, Burns, Corrosions, Scalds, Frostbite
171	tc_2g	Acute poisoning-temporary cases	continuous	numeric-5.2	1456	4120	Cases of Occupational Injuries by Type of Injury, Temporary Incapacity, Acute Poisoning and Infections
172	tlw_2g	Acute poisoning-temporary lost workdays	continuous	numeric-6.2	54	5522	Lost Workdays of Cases of Occupational Injuries by Type of Injury, Temporary Incapacity, Burns, Corrosions, Scalds, Frostbite
173	tc_2h	Foreign body in the eye-temporary cases	continuous	numeric-5.2	1455	4121	Cases of Occupational Injuries by Type of Injury, Temporary Incapacity, Foreign Body in the Eye
174	tlw_2h	Foreign body in the eye-temporary lost workdays	continuous	numeric-6.2	350	5226	Lost Workdays of Cases of Occupational Injuries by Type of Injury, Temporary Incapacity, Foreign Body in the Eye

File 2000 OIS							
#	Name	Label	Type	Format	Valid	Invalid	Question
175	tc_2i	Other injury-temporary cases	continuous	numeric-5.2	1457	4119	Cases of Occupational Injuries by Type of Injury, Temporary Incapacity, Other Injury
176	tlw_2i	Other type of injury-temporary lost workdays	continuous	numeric-7.2	190	5386	Lost Workdays of Cases of Occupational Injuries by Type of Injury, Temporary Incapacity, Other Injury
177	tc_2tot	Total by type of injury-temporary cases	continuous	numeric-6.2	1460	4116	Cases of Occupational Injuries by Type of Injury, Temporary Incapacity, Total
178	tlw_2tot	Total by type of injury-temporary lost workdays	continuous	numeric-7.2	1460	4116	Lost Workdays of Cases of Occupational Injuries by Type of Injury, Temporary Incapacity, Total
179	tc_3a	Head-temporary cases	continuous	numeric-5.2	1458	4118	Cases of Occupational Injuries by Part of Body Injured, Temporary Incapacity, Head
180	tlw_3a	Head-temporary lost workdays	continuous	numeric-6.2	634	4942	Lost Workdays of Cases of Occupational Injuries by Part of Body Injured, Temporary Incapacity, Head
181	tc_3b	Neck-temporary cases	continuous	numeric-5.2	1456	4120	Cases of Occupational Injuries by Part of Body Injured, Temporary Incapacity, Neck
182	tlw_3b	Neck-temporary lost workdays	continuous	numeric-5.2	58	5518	Lost Workdays of Cases of Occupational Injuries by Part of Body Injured, Temporary Incapacity, Neck
183	tc_3c	Back-temporary cases	continuous	numeric-5.2	1456	4120	Cases of Occupational Injuries by Part of Body Injured, Temporary Incapacity, Back
184	tlw_3c	Back-temporary lost workdays	continuous	numeric-6.2	197	5379	Lost Workdays of Cases of Occupational Injuries by Part of Body Injured, Temporary Incapacity, Back
185	tc_3d	Trunk or internal organs-temporary cases	continuous	numeric-5.2	1456	4120	Cases of Occupational Injuries by Part of Body Injured, Temporary Incapacity, Trunk or Internal Organs
186	tlw_3d	Trunk or internal organs-temporary lost workdays	continuous	numeric-6.2	129	5447	Lost Workdays of Cases of Occupational Injuries by Part of Body Injured, Temporary Incapacity, Trunk or Internal Organs
187	tc_3e	Upper extremities-temporary cases	continuous	numeric-6.2	1458	4118	Cases of Occupational Injuries by Part of Body Injured, Temporary Incapacity, Upper Extremities
188	tlw_3e	Upper extremities-temporary lost workdays	continuous	numeric-7.2	1049	4527	Lost Workdays of Cases of Occupational Injuries by Part of Body Injured, Temporary Incapacity, Upper Extremities
189	tc_3f	Lower extremities-temporary cases	continuous	numeric-6.2	1458	4118	Cases of Occupational Injuries by Part of Body Injured, Temporary Incapacity, Lower Extremities
190	tlw_3f	Lower extremities-temporary lost workdays	continuous	numeric-7.2	797	4779	Lost Workdays of Cases of Occupational Injuries by Part of Body Injured, Temporary Incapacity, Lower Extremities
191	tc_3g	Whole body or multiple sites injured-temporary cases	continuous	numeric-5.2	1457	4119	Cases of Occupational Injuries by Part of Body Injured, Temporary

File 2000 OIS							
#	Name	Label	Type	Format	Valid	Invalid	Question
							Incapacity, Whole Body or Multiple Sites Equally Injured
192	tlw_3g	Whole body or multiple sites injured-temporary lost workdays	continuous	numeric-6.2	139	5437	Lost Workdays of Cases of Occupational Injuries by Part of Body Injured, Temporary Incapacity, Whole Body or Multiple Sites Equally Injured
193	tc_3h	Other part of the body injured-temporary cases	continuous	numeric-5.2	1454	4122	Cases of Occupational Injuries by Part of Body Injured, Temporary Incapacity, Others
194	tlw_3h	Other part of the body injured-temporary lost workdays	continuous	numeric-7.2	118	5458	Lost Workdays of Cases of Occupational Injuries by Part of Body Injured, Temporary Incapacity, Others
195	tc_3tot	Total by part of body injured-temporary cases	continuous	numeric-6.2	1460	4116	Cases of Occupational Injuries by Part of Body Injured, Temporary Incapacity, Total
196	tlw_3tot	Total by part of body injured-temporary lost workdays	continuous	numeric-7.2	1460	4116	Lost Workdays of Cases of Occupational Injuries by Part of Body Injured, Temporary Incapacity, Total
197	tc_4a	Falls of persons-temporary cases	continuous	numeric-5.2	1457	4119	Cases of Occupational Injuries by Cause of Injury, Temporary Incapacity, Falls of persons
198	tlw_4a	Falls of persons-temporary lost workdays	continuous	numeric-6.2	419	5157	Lost Workdays of Cases of Occupational Injuries by Cause of Injury, Temporary Incapacity, Falls of persons
199	tc_4b	Struck by falling objects-temporary cases	continuous	numeric-6.2	1457	4119	Cases of Occupational Injuries by Cause of Injury, Temporary Incapacity, Struck by falling objects
200	tlw_4b	Struck by falling objects-temporary lost workdays	continuous	numeric-6.2	392	5184	Lost Workdays of Cases of Occupational Injuries by Cause of Injury, Temporary Incapacity, Struck by falling objects
201	tc_4c	Stepping on-temporary cases	continuous	numeric-6.2	1457	4119	Cases of Occupational Injuries by Cause of Injury, Temporary Incapacity, Stepping on, striking against or struck by objects, excluding falling objects
202	tlw_4c	Stepping on-temporary lost workdays	continuous	numeric-7.2	743	4833	Lost Workdays of Cases of Occupational Injuries by Cause of Injury, Temporary Incapacity, Stepping on, striking against or struck by objects, excluding falling objects
203	tc_4d	Caught in or between objects-temporary cases	continuous	numeric-6.2	1458	4118	Cases of Occupational Injuries by Cause of Injury, Temporary Incapacity, Caught in or between objects
204	tlw_4d	Caught in or between objects-temporary lost workdays	continuous	numeric-6.2	600	4976	Lost Workdays of Cases of Occupational Injuries by Cause of Injury, Temporary Incapacity, Caught in or between objects
205	tc_4e	Over-exertion-temporary cases	continuous	numeric-6.2	1456	4120	Cases of Occupational Injuries by Cause of Injury, Temporary

File 2000 OIS							
#	Name	Label	Type	Format	Valid	Invalid	Question
							Incapacity, Over-exertion or strenuous movements
206	tlw_4e	Over-exertion-temporary lost workdays	continuous	numeric-7.2	270	5306	Lost Workdays of Cases of Occupational Injuries by Cause of Injury, Temporary Incapacity, Over-exertion or strenuous movements
207	tc_4f	Exposure w/ extreme temperatures-temporary cases	continuous	numeric-5.2	1456	4120	Cases of Occupational Injuries by Cause of Injury, Temporary Incapacity, Exposure to or contact with extreme temperatures
208	tlw_4f	Exposure w/ extreme temperatures-temporary lost workdays	continuous	numeric-6.2	275	5301	Lost Workdays of Cases of Occupational Injuries by Cause of Injury, Temporary Incapacity, Exposure to or contact with extreme temperatures
209	tc_4g	Exposure w/ electric current-temporary cases	continuous	numeric-5.2	1456	4120	Cases of Occupational Injuries by Cause of Injury, Temporary Incapacity, Exposure to or contact with electric current
210	tlw_4g	Exposure w/ electric current-temporary lost workdays	continuous	numeric-6.2	121	5455	Lost Workdays of Cases of Occupational Injuries by Cause of Injury, Temporary Incapacity, Exposure to or contact with electric current
211	tc_4h	Exposure w/ harmful substance-temporary cases	continuous	numeric-5.2	1456	4120	Cases of Occupational Injuries by Cause of Injury, Temporary Incapacity, Exposure to or contact with harmful substances or radiations
212	tlw_4h	Exposure w/ harmful substance-temporary lost workdays	continuous	numeric-6.2	159	5417	Lost Workdays of Cases of Occupational Injuries by Cause of Injury, Temporary Incapacity, Exposure to or contact with harmful substances or radiations
213	tc_4i	Other cause of injury-temporary cases	continuous	numeric-6.2	1453	4123	Cases of Occupational Injuries by Cause of Injury, Temporary Incapacity, Others
214	tlw_4i	Other cause of injury-temporary lost workdays	continuous	numeric-7.2	330	5246	Lost Workdays of Cases of Occupational Injuries by Cause of Injury, Temporary Incapacity, Others
215	tc_4tot	Total by cause of injury-temporary cases	continuous	numeric-6.2	1460	4116	Cases of Occupational Injuries by Cause of Injury, Temporary Incapacity, Total
216	tlw_4tot	Total by cause of injury-temporary lost workdays	continuous	numeric-7.2	1460	4116	Lost Workdays of Cases of Occupational Injuries by Cause of Injury, Temporary Incapacity, Total
217	cwlw_1a	Corporate Executives-cases w/o lost workdays	continuous	numeric-5.2	1851	3725	Cases of Occupational Injuries by Major Occupation Group, Cases Without Lost Workdays, Corporate Executives, Managers, Managing Proprietors and Supervisors
218	cwlw_1b	Professionals-cases w/o lost workdays	continuous	numeric-5.2	1850	3726	Cases of Occupational Injuries by Major Occupation Group, Cases Without Lost Workdays, Professionals
219	cwlw_1c	Technicians-cases w/o lost workdays	continuous	numeric-6.2	1851	3725	Cases of Occupational Injuries by Major Occupation Group, Cases

File 2000 OIS							
#	Name	Label	Type	Format	Valid	Invalid	Question
							Without Lost Workdays, Technicians and Associate Professionals
220	cwlw_1d	Clerks-cases w/o lost workdays	continuous	numeric-5.2	1851	3725	Cases of Occupational Injuries by Major Occupation Group, Cases Without Lost Workdays, Clerks
221	cwlw_1e	Service workers-cases w/o lost workdays	continuous	numeric-6.2	1851	3725	Cases of Occupational Injuries by Major Occupation Group, Cases Without Lost Workdays, Service Workers and Shop and Market Sales Workers
222	cwlw_1f	Farmers, forestry workers-cases w/o lost workdays	continuous	numeric-4.2	1851	3725	Cases of Occupational Injuries by Major Occupation Group, Cases Without Lost Workdays, Farmers, Forestry Workers and Fishermen
223	cwlw_1g	Trades and related workers-cases w/o lost workdays	continuous	numeric-6.2	1851	3725	Cases of Occupational Injuries by Major Occupation Group, Cases Without Lost Workdays, Trades and Related Workers
224	cwlw_1h	Plant and machine operators-cases w/o lost workdays	continuous	numeric-7.2	1852	3724	Cases of Occupational Injuries by Major Occupation Group, Cases Without Lost Workdays, Plant and Machine Operators and Assemblers
225	cwlw_1i	Laborers-cases w/o lost workdays	continuous	numeric-7.2	1851	3725	Cases of Occupational Injuries by Major Occupation Group, Cases Without Lost Workdays, Laborers and Unskilled Workers
226	cwlw_1to	Total by major occupation group-cases w/o lost workdays	continuous	numeric-7.2	1852	3724	Cases of Occupational Injuries by Major Occupation Group, Cases Without Lost Workdays, Total
227	cwlw_2a	Superficial Injuries-cases w/o lost workdays	continuous	numeric-7.2	995	4581	Cases of Occupational Injuries by Type of Injury, Cases Without Lost Workdays, Superficial Injuries and Open Wounds
228	cwlw_2b	Fractures-cases w/o lost workdays	continuous	numeric-5.2	994	4582	Cases of Occupational Injuries by Type of Injury, Cases Without Lost Workdays, Fractures
229	cwlw_2c	Dislocations-cases w/o lost workdays	continuous	numeric-5.2	993	4583	Cases of Occupational Injuries by Type of Injury, Cases Without Lost Workdays, Dislocations, Sprains and Strains
230	cwlw_2d	Amputations-cases w/o lost workdays	continuous	numeric-4.2	993	4583	Cases of Occupational Injuries by Type of Injury, Cases Without Lost Workdays, Amputations
231	cwlw_2e	Concussions-cases w/o lost workdays	continuous	numeric-6.2	994	4582	Cases of Occupational Injuries by Type of Injury, Cases Without Lost Workdays, Concussions, Internal Injuries
232	cwlw_2f	Burns-cases w/o lost workdays	continuous	numeric-6.2	994	4582	Cases of Occupational Injuries by Type of Injury, Cases Without Lost Workdays, Burns, Corrosions, Scalds, Frostbite
233	cwlw_2g	Acute poisoning-cases w/o lost workdays	continuous	numeric-6.2	993	4583	Cases of Occupational Injuries by Type of Injury, Cases Without Lost Workdays, Acute Poisoning and Infections

File 2000 OIS							
#	Name	Label	Type	Format	Valid	Invalid	Question
234	cwlw_2h	Foreign body-cases w/o lost workdays	continuous	numeric-6.2	994	4582	Cases of Occupational Injuries by Type of Injury, Cases Without Lost Workdays, Foreign Body in the Eye
235	cwlw_2i	Other type of injury-cases w/o lost workdays	continuous	numeric-6.2	993	4583	Cases of Occupational Injuries by Type of Injury, Cases Without Lost Workdays, Other Injury
236	cwlw_2to	Total by type of injury-cases w/o lost workdays	continuous	numeric-7.2	996	4580	Cases of Occupational Injuries by Type of Injury, Cases Without Lost Workdays, Total
237	cwlw_3a	Head-cases w/o lost workdays	continuous	numeric-6.2	996	4580	Cases of Occupational Injuries by Part of Body Injured, Cases Without Lost Workdays, Head
238	cwlw_3b	Neck-cases w/o lost workdays	continuous	numeric-5.2	993	4583	Cases of Occupational Injuries by Part of Body Injured, Cases Without Lost Workdays, Neck
239	cwlw_3c	Back-cases w/o lost workdays	continuous	numeric-5.2	994	4582	Cases of Occupational Injuries by Part of Body Injured, Cases Without Lost Workdays, Back
240	cwlw_3d	Trunk or internal organs-cases w/o lost workdays	continuous	numeric-5.2	993	4583	Cases of Occupational Injuries by Part of Body Injured, Cases Without Lost Workdays, Trunk or Internal Organs
241	cwlw_3e	Upper extremities-cases w/o lost workdays	continuous	numeric-7.2	995	4581	Cases of Occupational Injuries by Part of Body Injured, Cases Without Lost Workdays, Upper Extremities
242	cwlw_3f	Lower extremities-cases w/o lost workdays	continuous	numeric-6.2	996	4580	Cases of Occupational Injuries by Part of Body Injured, Cases Without Lost Workdays, Lower Extremities
243	cwlw_3g	Whole body or multiple sites injured-cases w/o lost workdays	continuous	numeric-6.2	993	4583	Cases of Occupational Injuries by Part of Body Injured, Cases Without Lost Workdays, Whole Body or Multiple Sites Equally Injured
244	cwlw_3h	Other part of the body injured-cases w/o lost workdays	continuous	numeric-6.2	993	4583	Cases of Occupational Injuries by Part of Body Injured, Cases Without Lost Workdays, Others
245	cwlw_3to	Total by part of body injured-cases w/o lost workdays	continuous	numeric-7.2	996	4580	Cases of Occupational Injuries by Part of Body Injured, Cases Without Lost Workdays, Total
246	cwlw_4a	Falls of persons-cases w/o lost workdays	continuous	numeric-5.2	994	4582	Cases of Occupational Injuries by Cause of Injury, Cases Without Lost Workdays, Falls of Persons
247	cwlw_4b	Struck by falling objects-cases w/o lost workdays	continuous	numeric-5.2	994	4582	Cases of Occupational Injuries by Cause of Injury, Cases Without Lost Workdays, Struck by falling objects
248	cwlw_4c	Stepping on-cases w/o lost workdays	continuous	numeric-6.2	996	4580	Cases of Occupational Injuries by Cause of Injury, Cases Without Lost Workdays, Stepping on, striking against or struck by objects,excluding falling objects
249	cwlw_4d	Caught in or between objects-cases w/o lost workdays	continuous	numeric-6.2	994	4582	Cases of Occupational Injuries by Cause of Injury, Cases Without Lost Workdays, Caught in or between objects
250	cwlw_4e	Over-exertion-cases w/o lost workdays	continuous	numeric-6.2	993	4583	Cases of Occupational Injuries by Cause of Injury, Cases Without

File 2000 OIS							
#	Name	Label	Type	Format	Valid	Invalid	Question
							Lost Workdays, Over-exertion or strenuous movements
251	cwlw_4f	Exposure w/ extreme temperatures-cases w/o lost workdays	continuous	numeric-6.2	993	4583	Cases of Occupational Injuries by Cause of Injury, Cases Without Lost Workdays, Exposure to or contact with extreme temperatures
252	cwlw_4g	Exposure w/ electric current-cases w/o lost workdays	continuous	numeric-5.2	994	4582	Cases of Occupational Injuries by Cause of Injury, Cases Without Lost Workdays, Exposure to or contact with electric current
253	cwlw_4h	Exposure with harmful substance-cases w/o lost workdays	continuous	numeric-6.2	994	4582	Cases of Occupational Injuries by Cause of Injury, Cases Without Lost Workdays, Exposure to or contact with harmful substances or radiations
254	cwlw_4i	Other cause of injury-cases w/o lost workdays	continuous	numeric-7.2	993	4583	Cases of Occupational Injuries by Cause of Injury, Cases Without Lost Workdays, Others
255	cwlw_4to	Total by cause of injury-cases w/o lost workdays	continuous	numeric-7.2	996	4580	Cases of Occupational Injuries by Cause of Injury, Cases Without Lost Workdays, Total
256	comm_acc	Commuting Accidents	discrete	character-1	5576	0	At anytime during the year 2000, did your establishment experience commuting accidents?, Yes, No.
257	no_acc2	Number of cases of commuting accidents	continuous	numeric-6.2	536	5040	YES, How many workers were injured?
258	o_ate_r	Recoded old ATE	discrete	character-1	5576	0	-
259	n_psic_r	Industries	discrete	character-4	5576	0	-
260	n_ate_r	Employment Size	discrete	character-1	5576	0	-
261	o_psic_r	Recoded old PSIC	discrete	character-4	5576	0	-
262	oldcell	Old Cell ID	discrete	character-6	5576	0	-
263	newcell	New Cell ID	discrete	character-6	5576	0	-
264	bign	Population	discrete	numeric-4.0	5576	0	-
265	smalln	Samples	discrete	numeric-3.0	5576	0	-
266	eligible	Eligible Samples	discrete	numeric-3.0	5576	0	-
267	ret	Retrieved	discrete	numeric-3.0	5576	0	-
268	est_pop	Estimated Population	discrete	numeric-16.0	5576	0	-
269	buf	Blowing-up Factor	continuous	numeric-7.5	5576	0	-
270	totfatal	Fatal	continuous	numeric-1.0	79	5497	-
271	totperm	Permanent Incapacity	continuous	numeric-1.0	67	5509	-
272	tottemp	Temporary Incapacity	continuous	numeric-1.0	1461	4115	-
273	totcwlw	Cases w/o Lost Workdays	continuous	numeric-1.0	997	4579	-
274	job_a	Total Cases with Lost Workdays- Corporate Executives	continuous	numeric-5.2	1851	3725	-
275	job_b	Total Cases with Lost Workdays-Professionals	continuous	numeric-5.2	1851	3725	-

File 2000 OIS							
#	Name	Label	Type	Format	Valid	Invalid	Question
276	job_c	Total Cases with Lost Workdays-Technicians	continuous	numeric-5.2	1851	3725	-
277	job_d	Total Cases with Lost Workdays-Clerks	continuous	numeric-5.2	1851	3725	-
278	job_e	Total Cases with Lost Workdays-Service Workers	continuous	numeric-6.2	1851	3725	-
279	job_f	Total Cases with Lost Workdays-Farmers and Forestry Workers	continuous	numeric-4.2	1851	3725	-
280	job_g	Total Cases with Lost Workdays-Trades and Related workers	continuous	numeric-6.2	1851	3725	-
281	job_h	Total Cases with Lost Workdays-Plant and Machine Operators	continuous	numeric-6.2	1852	3724	-
282	job_i	Total Cases with Lost Workdays-Laborers	continuous	numeric-6.2	1851	3725	-
283	inj_a	Total Cases with Lost Workdays-Superficial Injuries	continuous	numeric-6.2	1508	4068	-
284	inj_b	Total Cases with Lost Workdays-Fractures	continuous	numeric-5.2	1507	4069	-
285	inj_c	Total Cases with Lost Workdays-Dislocations	continuous	numeric-6.2	1509	4067	-
286	inj_d	Total Cases with Lost Workdays-Amputations	continuous	numeric-5.2	1509	4067	-
287	inj_e	Total Cases with Lost Workdays-Concussion	continuous	numeric-5.2	1510	4066	-
288	inj_f	Total Cases with Lost Workdays-Burns	continuous	numeric-5.2	1509	4067	-
289	inj_g	Total Cases with Lost Workdays-Acute Poisoning	continuous	numeric-5.2	1508	4068	-
290	inj_h	Total Cases with Lost Workdays-Foreign Body in the Eye	continuous	numeric-5.2	1507	4069	-
291	inj_i	Total Cases with Lost Workdays-Other Injury	continuous	numeric-5.2	1508	4068	-
292	body_a	Total Cases with Lost Workdays-Head	continuous	numeric-5.2	1510	4066	-
293	body_b	Total Cases with Lost Workdays-Neck	continuous	numeric-5.2	1508	4068	-
294	body_c	Total Cases with Lost Workdays-Back	continuous	numeric-5.2	1508	4068	-
295	body_d	Total Cases with Lost Workdays-Trunk or Internal Organs	continuous	numeric-5.2	1508	4068	-
296	body_e	Total Cases with Lost Workdays-Upper Extremities	continuous	numeric-6.2	1509	4067	-

File 2000 OIS							
#	Name	Label	Type	Format	Valid	Invalid	Question
297	body_f	Total Cases with Lost Workdays-Lower Extremities	continuous	numeric-6.2	1509	4067	-
298	body_g	Total Cases with Lost Workdays-Whole Body or multiple sites	continuous	numeric-5.2	1509	4067	-
299	body_h	Total Cases with Lost Workdays-Others by Part of the Body	continuous	numeric-5.2	1506	4070	-
300	cause_a	Total Cases with Lost Workdays-Falls of persons	continuous	numeric-5.2	1509	4067	-
301	cause_b	Total Cases with Lost Workdays-Struck by falling objects	continuous	numeric-6.2	1509	4067	-
302	cause_c	Total Cases with Lost Workdays-Stepping on	continuous	numeric-6.2	1509	4067	-
303	cause_d	Total Cases with Lost Workdays-Caught in or between	continuous	numeric-6.2	1509	4067	-
304	cause_e	Total Cases with Lost Workdays-Over-exertion	continuous	numeric-6.2	1508	4068	-
305	cause_f	Total Cases with Lost Workdays-Exposure to extreme temperatures	continuous	numeric-5.2	1508	4068	-
306	cause_g	Total Cases with Lost Workdays-Exposure to electric current	continuous	numeric-5.2	1508	4068	-
307	cause_h	Total Cases with Lost Workdays-Exposure to harmful substance	continuous	numeric-5.2	1508	4068	-
308	cause_i	Total Cases with Lost Workdays-Others by Cause	continuous	numeric-6.2	1505	4071	-
309	flw_1a	Total Lost Workdays-Corporate Executives	continuous	numeric-7.2	1851	3725	-
310	flw_1b	Total Lost Workdays-Professionals	continuous	numeric-8.2	1851	3725	-
311	flw_1c	Total Lost Workdays-Technicians	continuous	numeric-7.2	1851	3725	-
312	flw_1d	Total Lost Workdays-Clerks	continuous	numeric-7.2	1851	3725	-
313	flw_1e	Total Lost Workdays-Service Workers	continuous	numeric-8.2	1851	3725	-
314	flw_1f	Total Lost Workdays-Farmers	continuous	numeric-8.2	1851	3725	-
315	flw_1g	Total Lost Workdays-Trades	continuous	numeric-8.2	1851	3725	-
316	flw_1h	Total Lost Workdays-Plant & Machine Operators	continuous	numeric-8.2	1851	3725	-
317	flw_1i	Total Lost Workdays-Laborers	continuous	numeric-8.2	1851	3725	-

File 2000 OIS							
#	Name	Label	Type	Format	Valid	Invalid	Question
318	flw_2a	Total Lost Workdays-Superficial Injuries	continuous	numeric-8.2	80	5496	-
319	flw_2b	Total Lost Workdays-Fractures	continuous	numeric-8.2	80	5496	-
320	flw_2c	Total Lost Workdays-Dislocations	continuous	numeric-4.2	80	5496	-
321	flw_2d	Total Lost Workdays-Amputations	continuous	numeric-7.2	80	5496	-
322	flw_2e	Total Lost Workdays-Concussion	continuous	numeric-8.2	80	5496	-
323	flw_2f	Total Lost Workdays-Burns	continuous	numeric-8.2	80	5496	-
324	flw_2g	Total Lost Workdays-Acute Poisoning	continuous	numeric-8.2	80	5496	-
325	flw_2h	Total Lost Workdays-Foreign Body in the Eye	continuous	numeric-8.2	80	5496	-
326	flw_2i	Total Lost Workdays-Other Injury	continuous	numeric-8.2	80	5496	-
327	flw_3a	Total Lost Workdays-Head	continuous	numeric-8.2	80	5496	-
328	flw_3b	Total Lost Workdays-Neck	continuous	numeric-7.2	80	5496	-
329	flw_3c	Total Lost Workdays-Back	continuous	numeric-7.2	80	5496	-
330	flw_3d	Total Lost Workdays-Trunk or Internal Organs	continuous	numeric-7.2	80	5496	-
331	flw_3e	Total Lost Workdays-Upper Extremities	continuous	numeric-8.2	80	5496	-
332	flw_3f	Total Lost Workdays-Lower Extremities	continuous	numeric-8.2	80	5496	-
333	flw_3g	Total Lost Workdays-Whole Body or multiple sites	continuous	numeric-8.2	80	5496	-
334	flw_3h	Total Lost Workdays-Others by Part of the Body	continuous	numeric-7.2	80	5496	-
335	flw_4a	Total Lost Workdays-Falls of persons	continuous	numeric-8.2	80	5496	-
336	flw_4b	Total Lost Workdays-Struck by falling objects	continuous	numeric-8.2	80	5496	-
337	flw_4c	Total Lost Workdays-Stepping on	continuous	numeric-8.2	80	5496	-
338	flw_4d	Total Lost Workdays-Caught in or between	continuous	numeric-7.2	80	5496	-
339	flw_4e	Total Lost Workdays-Over-exertion	continuous	numeric-4.2	80	5496	-
340	flw_4f	Total Lost Workdays-Exposure to extreme temperatures	continuous	numeric-8.2	80	5496	-
341	flw_4g	Total Lost Workdays-Exposure to electric current	continuous	numeric-8.2	80	5496	-

File 2000 OIS							
#	Name	Label	Type	Format	Valid	Invalid	Question
342	flw_4h	Total Lost Workdays- Exposure to harmful substance	continuous	numeric-8.2	80	5496	-
343	flw_4i	Total Lost Workdays- Others by Cause of Injury	continuous	numeric-8.2	80	5496	-
344	flw_1t	Total Lost Workdays by Occupation Group	continuous	numeric-8.2	1851	3725	-
345	flw_2t	Total Lost Workdays by Type of Injury	continuous	numeric-8.2	80	5496	-
346	flw_3t	Total Lost Workdays by Part of Body Injured	continuous	numeric-8.2	80	5496	-
347	flw_4t	Total Lost Workdays by Cause of Injury	continuous	numeric-8.2	80	5496	-
348	new_psic	New PSIC	discrete	character-6	5576	0	-

Variables Description

Dataset contains 348 variable(s)

File 2000 OIS	
#1 ein: Establishment Identification Number	
Information	[Type= discrete] [Format=numeric] [Range= 3-32484] [Missing=*]
Statistics [NW/ W]	[Valid=5576 /-] [Invalid=0 /-]
Definition	<p>A unique and fixed number assigned to each establishment by the BLES for reference purposes.</p> <p>Establishment is an economic unit engaged in one or predominantly one kind of economic activity under a single ownership or control at a single fixed location, e.g. mine, factory, store, bank, restaurant.</p> <p>For multi-unit enterprises with different outlets and subsidiaries or whose activities are located at different locations, each branch, outlet, or subsidiary is considered an establishment.</p> <p>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.</p>
#2 male: No. of Male Employees	
Information	[Type= continuous] [Format=numeric] [Range= 0-10737] [Missing=*]
Statistics [NW/ W]	[Valid=5576 / 16800.924] [Invalid=0 / 0] [Mean=124.661 / 64.44] [StdDev=265.257 / 171.227]
Definition	This refers to the number of male workers comprising total employment.
Pre-question	How many workers on the average did your establishment employ in year 2000?
Literal question	Average Employment, Male
#3 female: No. of Female Employees	
Information	[Type= continuous] [Format=numeric] [Range= 0-8265] [Missing=*]
Statistics [NW/ W]	[Valid=5576 /-] [Invalid=0 /-] [Mean=96.428 /-] [StdDev=281.053 /-]
Definition	This refers to the number of female workers comprising total employment.
Pre-question	How many workers on the average did your establishment employ in year 2000?
Literal question	Average Employment, Female
#4 normalhr: Normal Working Hours per day	
Information	[Type= continuous] [Format=numeric] [Range= 3-13] [Missing=*]
Statistics [NW/ W]	[Valid=5576 /-] [Invalid=0 /-] [Mean=8.023 /-] [StdDev=0.691 /-]
Definition	Normal or regular hours of work per day in the establishment
Literal question	What is the normal working hours per day for majority of workers in year 2000?
#5 workingd: Total Number of working days for the year	
Information	[Type= continuous] [Format=numeric] [Range= 50-391] [Missing=*]
Statistics [NW/ W]	[Valid=5576 /-] [Invalid=0 /-] [Mean=297.916 /-] [StdDev=37.228 /-]
Definition	This refers to the total number of working days during the reference year.
Literal question	What is the total number of working days of your establishment in year 2000?
#6 hrsactwo: Hours Actually worked by employed persons	
Information	[Type= continuous] [Format=numeric] [Range= 3432-34983137] [Missing=*]
Statistics [NW/ W]	[Valid=5576 / 16800.924] [Invalid=0 / 0] [Mean=552480.911 / 276351.827] [StdDev=1181724.339 / 748168.732]
Definition	Hours Worked include: a) normal or regular hours of work; b) overtime; c) time spent at the place of work such as the preparation of workplace, repairs, maintenance, preparation and cleaning of tools, preparation of receipts, time sheets and reports; d) time spent at the place of work waiting or standing by for reasons such as lack of

File 2000 OIS

#6 hrsactwo: Hours Actually worked by employed persons

supply of work, breakdown of machinery or accident, or time during which no work is done but for which payment is made; and d) time corresponding to lunch/meal breaks of less than one hour and to short rest periods at the workplace including tea and coffee breaks/meriendas.

These exclude hours paid for but not worked due to vacation/sick/maternity/paternity or other leaves and for regular holidays and rest days/special days; lunch/meal breaks of one hour or more and time spent on travel from home to workplace and vice versa.

To determine the total number of hours actually worked during the reference year (Item 3c) in the absence of actual figures: MULTIPLY the average total number of employed persons (reported in Item 2) by the normal/regular working hours per day (reported in Item 3a) and then by the number of working days per year (reported in Item 3b). ADD to this figure (based on records) the number of overtime hours of workers on ordinary working days and their hours worked when they were required to work on non-working days i.e. rest days, regular holidays and special days during the reference year.

Example:

Total hours actually worked during the year:

(51 employed X 8 hours per day X 302 days per year) + overtime hours on ordinary working days + hours worked on non-working days

= 123, 216 + 2,200 + 275

= 125,691

Note: 8 hours per day, 302 days per year, 2,200 and 275 are assumed figures and may differ in each establishment.

Literal question How many hours were actually worked by the employed persons of your establishment in year 2000?

#7 reg: Region

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

Statistics [NW/ W] [Valid=5576 /-] [Invalid=0 /-]

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

Value	Label	Cases	Percentage
1	Ilocos Region	89	1.6%
2	Cagayan Valley	2815	50.5%
3	Central Luzon	56	1.0%
4	Southern Luzon	259	4.6%
5	Bicol Region	156	2.8%
6	Western Visayas	635	11.4%
7	Central Visayas	140	2.5%
8	Eastern Visayas	435	7.8%
9	Western Mindanao	420	7.5%
10	Northern Mindanao	257	4.6%
11	Southern Mindanao	77	1.4%
12	Central Mindanao	51	0.9%
13	National Capital Region	51	0.9%
14	Cordillera Autonomous Region	5	0.1%
15	Caraga	65	1.2%
16	Autonomous Region in Muslim Mindanao	65	1.2%

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

#8 prov: Province

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

Statistics [NW/ W] [Valid=5576 /-] [Invalid=0 /-]

File 2000 OIS	
#8 prov: Province	
Definition	The third and fourth digits of a nine-digit code that refer to the geographical location of the establishment.
<i>Frequency table not shown (71 Modalities)</i>	
#9 city_mun: City/Municipality	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=5576 /-] [Invalid=0 /-]
Definition	The fifth and sixth digits of a nine-digit code that refer to the geographical location of the establishment.
<i>Frequency table not shown (50 Modalities)</i>	
#10 bgy: Barangay	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=5576 /-] [Invalid=0 /-]
Definition	The last three digits of a nine-digit code that refer to the geographical location of the establishment.
<i>Frequency table not shown (246 Modalities)</i>	
#11 emp: Employment	
Information	[Type= continuous] [Format=numeric] [Range= 20-18081] [Missing=*]
Statistics [NW/ W]	[Valid=5576 /-] [Invalid=0 /-] [Mean=226.049 /-] [StdDev=483.984 /-]
Definition	Employment of the establishment at the time of sampling.
#12 new_emp: New Employment	
Information	[Type= continuous] [Format=numeric] [Range= 16-11082] [Missing=*]
Statistics [NW/ W]	[Valid=5576 /-] [Invalid=0 /-]
Definition	Total number of persons who worked or received pay from the establishment during the survey reference period at the time of sampling.
#13 psic: Old PSIC	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=5576 /-] [Invalid=0 /-]
Definition	A six-digit alphanumeric code to denote the industrial classification of the establishment at the time of sampling. The alpha character refers to the major industry group while the numeric characters refer to the specific industry group.
Literal question	PSIC
<i>Frequency table not shown (575 Modalities)</i>	
#14 total: Total Employment	
Information	[Type= continuous] [Format=numeric] [Range= 16-11082] [Missing=*]
Statistics [NW/ W]	[Valid=5576 / 16800.924] [Invalid=0 / 0] [Mean=221.089 / 111.822] [StdDev=446.255 / 284.262]
Definition	Total number of persons who worked or received pay at the time of sampling.
Literal question	How many workers on the average did your establishment employ in year 2000?, Total
#15 ate: Old ATE	
Information	[Type= discrete] [Format=numeric] [Range= 3-9] [Missing=*]
Statistics [NW/ W]	[Valid=5576 /-] [Invalid=0 /-]
Definition	One-digit code to denote the employment size or number of workers in the establishment at the time of sampling.

File 2000 OIS

#15 ate: Old ATE

Value	Label	Cases	Percentage
3	20-49	1785	32.0%
4	50-99	504	9.0%
5	100-199	1602	28.7%
6	200-499	1154	20.7%
7	500-999	362	6.5%
8	1000-1999	118	2.1%
9	2000 and over	51	0.9%

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

#16 new_ate: New ATE

Information	[Type= discrete] [Format=numeric] [Range= 2-9] [Missing=*]
Statistics [NW/ W]	[Valid=5576 /-] [Invalid=0 /-]
Definition	Newly assigned ATE code to the establishment upon verification during field operation.

Value	Label	Cases	Percentage
2	10-19	233	4.2%
3	20-49	1372	24.6%
4	50-99	932	16.7%
5	100-199	1382	24.8%
6	200-499	1143	20.5%
7	500-999	357	6.4%
8	1000-1999	108	1.9%
9	2000 and over	49	0.9%

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

#17 status: Status

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=5576 /-] [Invalid=0 /-]
Definition	Status of the questionnaire after field operation.

Value	Label	Cases	Percentage
CET	Retrieved Consolidated Report	0	0.0%
CON	Consolidated Report	0	0.0%
DUP	Duplicate	0	0.0%
OSE	Out of Scope in Employmeny	0	0.0%
OSP	Out of Scope in Psic	0	0.0%
OTH	N.E.C.	0	0.0%
PCL	Permanently Closed	0	0.0%
REF	Refusal	0	0.0%
RET	Retrieved	5576	100.0%
RFV	Return for Verification	0	0.0%
STR	On Strike	0	0.0%
TCL	Temporarily Closed	0	0.0%

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

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#18 main_eco: Main Economic Activity

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=5569 /-] [Invalid=0 /-]
Definition	Activity or service 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.

#19 maj_prod: Major Products, Goods or Services

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=5542 /-] [Invalid=0 /-]
Definition	Specific product/goods produced or service given by the establishment, e.g., gold, ice cream, electricity, residential buildings, automotive parts, fastfood, shipping, universal banking, security agencies, private tertiary education, private hospital or motion picture production.

#20 occ_acc: Occupational Accidents

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=5576 /-] [Invalid=0 /-]
Definition	This refers to an unexpected and unplanned occurrence, including acts of violence arising out of or in connection with work which results in one or more workers incurring a personal injury, disease or death. It can occur outside the usual workplace/premises of the establishment while the worker is on business on behalf of his/her employer i.e. in another establishment or while on travel, transport or in road traffic.
Literal question	At anytime during the year 2000, did your establishment experience occupational accidents? Yes, No.
Post-question	Yes, How many occupational accidents?, If Yes, go to Part C, if No go to Part D.

Value	Label	Cases	Percentage
N	No	3726	66.8%
Y	Yes	1850	33.2%

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

#21 no_acc: Number of cases of occupational accidents

Information	[Type= continuous] [Format=numeric] [Range= 0-1758] [Missing=*]
Statistics [NW/ W]	[Valid=1850 / 3588.675] [Invalid=3726 / 13212.249] [Mean=27.347 / 19.141] [StdDev=88.573 / 73.558]
Definition	This refers to the count/incidence of occupational accidents that occurred in the respondent establishment during the refence year.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Pre-question	At anytime during the year 2000, did your establishment experience occupational accidents?
Literal question	YES, How many occupational accidents?
Post-question	(If YES, go to PART C, if NO, go to PART D)

#22 fatal_1a: Corporate Executives-fatal cases

Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=1851 / 3594.515] [Invalid=3725 / 13206.408] [Mean=0.00216 / 0.00126] [StdDev=0.0464 / 0.0355]
Definition	This refers to fatal cases of occupational injuries affecting corporate executives, managers, managing proprietors and supervisors.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Pre-question	Provide the following if answer is YES in PART B. Please indicate the number of cases in the boxes where applicable.
Literal question	Cases of Occupational Injuries by Major Occupation Group, Fatal, Corporate Executives, Managers, Managing Proprietors and Supervisors

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#23 fatal_1b: Professionals-fatal cases

Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]
Statistics [NW/ W]	[Valid=1851 / 3594.515] [Invalid=3725 / 13206.408] [Mean=0.0054 / 0.00292] [StdDev=0.177 / 0.129]
Definition	This refers to fatal cases of occupational injuries affecting professionals.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Pre-question	Provide the following if answer is YES in PART B. Please indicate the number of cases in the boxes where applicable.
Literal question	Cases of Occupational Injuries by Major Occupation Group, Fatal, Professionals

#24 fatal_1c: Technicians-fatal cases

Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=1851 / 3594.515] [Invalid=3725 / 13206.408] [Mean=0.00432 / 0.00256] [StdDev=0.0656 / 0.0505]
Definition	This refers to fatal cases of occupational injuries affecting technicians and associate professionals.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Pre-question	Provide the following if answer is YES in PART B. Please indicate the number of cases in the boxes where applicable.
Literal question	Cases of Occupational Injuries by Major Occupation Group, Fatal, Technicians and Associate Professionals

#25 fatal_1d: Clerks-fatal cases

Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=1851 / 3594.515] [Invalid=3725 / 13206.408] [Mean=0.00108 / 0.000584] [StdDev=0.0329 / 0.0242]
Definition	This refers to fatal cases of injuries affecting clerks.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Pre-question	Provide the following if answer is YES in PART B. Please indicate the number of cases in the boxes where applicable.
Literal question	Cases of Occupational Injuries by Major Occupation Group, Fatal, Clerks

#26 fatal_1e: Service workers-fatal cases

Information	[Type= continuous] [Format=numeric] [Range= 0-4] [Missing=*]
Statistics [NW/ W]	[Valid=1851 / 3594.515] [Invalid=3725 / 13206.408] [Mean=0.0157 / 0.0112] [StdDev=0.172 / 0.137]
Definition	This refers fatal cases of injuries affecting service workers and shop and market sales workers.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Pre-question	Provide the following if answer is YES in PART B. Please indicate the number of cases in the boxes where applicable.
Literal question	Cases of Occupational Injuries by Major Occupation Group, Fatal, Service Workers and Shop and Market Sales Workers

#27 fatal_1f: Farmers, forestry workers-fatal cases

Information	[Type= continuous] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/ W]	[Valid=1851 / 3594.515] [Invalid=3725 / 13206.408] [Mean=0 / 0] [StdDev=0 / 0]
Definition	This refers fatal cases of injuries affecting farmers, forestry workers and fishermen.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Pre-question	Provide the following if answer is YES in PART B. Please indicate the number of cases in the boxes where applicable.
Literal question	Cases of Occupational Injuries by Major Occupation Group, Fatal, Farmers, Forestry Workers and Fishermen

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#28 fatal_1g: Trades and related workers-fatal cases

Information	[Type= continuous] [Format=numeric] [Range= 0-4] [Missing=*]
Statistics [NW/ W]	[Valid=1851 / 3594.515] [Invalid=3725 / 13206.408] [Mean=0.00594 / 0.00476] [StdDev=0.125 / 0.1]
Definition	This refers to fatal cases of injuries affecting trades and related workers.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Pre-question	Provide the following if answer is YES in PART B. Please indicate the number of cases in the boxes where applicable.
Literal question	Cases of Occupational Injuries by Major Occupation Group, Fatal, Trades and Related Workers

#29 fatal_1h: Plant and machine operators-fatal cases

Information	[Type= continuous] [Format=numeric] [Range= 0-2] [Missing=*]
Statistics [NW/ W]	[Valid=1851 / 3594.515] [Invalid=3725 / 13206.408] [Mean=0.00702 / 0.00727] [StdDev=0.0898 / 0.0887]
Definition	This refers to fatal cases of injuries affecting plant, machine operators and assemblers.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Pre-question	Provide the following if answer is YES in PART B. Please indicate the number of cases in the boxes where applicable.
Literal question	Cases of Occupational Injuries by Major Occupation Group, Fatal, Plant and Machine Operators and Assemblers

#30 fatal_1i: Laborers-fatal cases

Information	[Type= continuous] [Format=numeric] [Range= 0-3] [Missing=*]
Statistics [NW/ W]	[Valid=1851 / 3594.515] [Invalid=3725 / 13206.408] [Mean=0.0205 / 0.019] [StdDev=0.182 / 0.178]
Definition	This refers to fatal cases of injuries affecting laborers and unskilled workers.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Pre-question	Provide the following if answer is YES in PART B. Please indicate the number of cases in the boxes where applicable.
Literal question	Cases of Occupational Injuries by Major Occupation Group, Fatal, Laborers

#31 fatal_1t: Total by major occupation group-fatal cases

Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]
Statistics [NW/ W]	[Valid=1851 / 3594.515] [Invalid=3725 / 13206.408] [Mean=0.0621 / 0.0496] [StdDev=0.357 / 0.306]
Definition	This refers to total fatal cases of injuries by major occupation group.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Pre-question	Provide the following if answer is YES in PART B. Please indicate the number of cases in the boxes where applicable.
Literal question	Cases of Occupational Injuries by Major Occupation Group, Fatal, Total

#32 fatal_2a: Superficial Injuries-fatal cases

Information	[Type= continuous] [Format=numeric] [Range= 0-2] [Missing=*]
Statistics [NW/ W]	[Valid=80 / 125.468] [Invalid=5496 / 16675.456] [Mean=0.05 / 0.127] [StdDev=0.271 / 0.471]
Definition	This refers fatal cases of occupational injuries due to superficial injuries and open wounds injuries sustained.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Type of Injury, Fatal, Superficial Injuries and Open Wounds

#33 fatal_2b: Fractures-fatal cases

Information	[Type= continuous] [Format=numeric] [Range= 0-3] [Missing=*]
Statistics [NW/ W]	[Valid=80 / 125.468] [Invalid=5496 / 16675.456] [Mean=0.237 / 0.213] [StdDev=0.557 / 0.51]

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#33 fatal_2b: Fractures-fatal cases

Definition	This refers to fatal cases of occupational injuries due to fractures.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Type of Injury, Fatal, Fractures

#34 fatal_2c: Dislocations-fatal cases

Information	[Type= continuous] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/ W]	[Valid=80 / 125.468] [Invalid=5496 / 16675.456] [Mean=0 / 0] [StdDev=0 / 0]
Definition	This refers to fatal cases of occupational injuries due to dislocations, sprains and strains.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Type of Injury, Fatal, Dislocations, Sprains and Strains

#35 fatal_2d: Amputations-fatal cases

Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=80 / 125.468] [Invalid=5496 / 16675.456] [Mean=0.05 / 0.0991] [StdDev=0.219 / 0.3]
Definition	This refers to fatal cases of occupational injuries due to amputations.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Type of Injury, Fatal, Amputations

#36 fatal_2e: Concussions-fatal cases

Information	[Type= continuous] [Format=numeric] [Range= 0-4] [Missing=*]
Statistics [NW/ W]	[Valid=80 / 125.468] [Invalid=5496 / 16675.456] [Mean=0.45 / 0.447] [StdDev=0.692 / 0.7]
Definition	This refers to fatal cases of occupational injuries due to concussion, internal injuries.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Type of Injury, Fatal, Concussion, Internal Injuries

#37 fatal_2f: Burns-fatal cases

Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]
Statistics [NW/ W]	[Valid=80 / 125.468] [Invalid=5496 / 16675.456] [Mean=0.188 / 0.13] [StdDev=0.843 / 0.686]
Definition	This refers to fatal cases of occupational injuries due to burns, corrosions, scalds, frostbites.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Type of Injury, Fatal, Burns, Corrosions, Scalds, Frostbites

#38 fatal_2g: Acute poisoning-fatal cases

Information	[Type= continuous] [Format=numeric] [Range= 0-2] [Missing=*]
Statistics [NW/ W]	[Valid=80 / 125.468] [Invalid=5496 / 16675.456] [Mean=0.075 / 0.0504] [StdDev=0.348 / 0.285]
Definition	This refers to fatal cases of occupational injuries due to acute poisonings and infections.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Type of Injury, Fatal, Acute Poisonings and Infections

#39 fatal_2h: Foreign body-fatal cases

Information	[Type= continuous] [Format=numeric] [Range= 0-2] [Missing=*]
Statistics [NW/ W]	[Valid=80 / 125.468] [Invalid=5496 / 16675.456] [Mean=0.025 / 0.0159] [StdDev=0.224 / 0.179]
Definition	This refers to fatal cases of occupational injuries due to foreign body in the eye.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.

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#39 fatal_2h: Foreign body-fatal cases

Literal question	Cases of Occupational Injuries by Type of Injury, Fatal, Foreign Body in the Eye
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#40 fatal_2i: Other type of injury-fatal cases

Information	[Type= continuous] [Format=numeric] [Range= 0-3] [Missing=*]
Statistics [NW/ W]	[Valid=80 / 125.468] [Invalid=5496 / 16675.456] [Mean=0.362 / 0.339] [StdDev=0.641 / 0.59]
Definition	This refers to fatal cases of occupational injuries due to other injury/not specified type of injury.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Type of Injury, Fatal, Other Injury

#41 fatal_2t: Total by type of injury-fatal cases

Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]
Statistics [NW/ W]	[Valid=80 / 125.468] [Invalid=5496 / 16675.456] [Mean=1.438 / 1.421] [StdDev=0.992 / 0.854]
Definition	This refers to total fatal cases of occupational injuries by type of injury.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Type of Injury, Fatal, Total

#42 fatal_3a: Respondent establishments that experienced occupational accidents in calendar year 2000. Head-fatal cases

Information	[Type= continuous] [Format=numeric] [Range= 0-4] [Missing=*]
Statistics [NW/ W]	[Valid=80 / 125.468] [Invalid=5496 / 16675.456] [Mean=0.362 / 0.298] [StdDev=0.661 / 0.591]
Definition	This refers to fatal cases of injuries affecting the head as part of the body injured.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Part of Body Injured, Fatal, Head

#43 fatal_3b: Neck-fatal cases

Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=80 / 125.468] [Invalid=5496 / 16675.456] [Mean=0.025 / 0.0187] [StdDev=0.157 / 0.136]
Definition	This refers to fatal cases of injuries affecting the neck as part of the body injured.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Part of Body Injured, Fatal, Neck

#44 fatal_3c: Back-fatal cases

Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=80 / 125.468] [Invalid=5496 / 16675.456] [Mean=0.05 / 0.0347] [StdDev=0.219 / 0.184]
Definition	This refers to fatal cases of injuries affecting the back as part of the body injured.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Part of Body Injured, Fatal, Back

#45 fatal_3d: Trunk or internal organs-fatal cases

Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=80 / 125.468] [Invalid=5496 / 16675.456] [Mean=0.163 / 0.114] [StdDev=0.371 / 0.319]
Definition	This refers to fatal cases of injuries affecting trunk or internal organs as part of the body injured.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Part of Body Injured, Fatal, Trunk or Internal Organs

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#46 fatal_3e: Upper extremities-fatal cases

Information	[Type= continuous] [Format=numeric] [Range= 0-2] [Missing=*]
Statistics [NW/ W]	[Valid=80 / 125.468] [Invalid=5496 / 16675.456] [Mean=0.0875 / 0.101] [StdDev=0.363 / 0.351]
Definition	This refers to fatal cases of injuries affecting the upper extremities as part of the body injured.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Part of Body Injured, Upper Extremities

#47 fatal_3f: Lower extremities-fatal cases

Information	[Type= continuous] [Format=numeric] [Range= 0-2] [Missing=*]
Statistics [NW/ W]	[Valid=80 / 125.468] [Invalid=5496 / 16675.456] [Mean=0.15 / 0.348] [StdDev=0.453 / 0.678]
Definition	This refers to fatal cases of injuries affecting the lower extremities as part of the body injured.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Part of Body Injured, Fatal, Lower Extremities

#48 fatal_3g: Whole body or multiple sites injured-fatal cases

Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]
Statistics [NW/ W]	[Valid=80 / 125.468] [Invalid=5496 / 16675.456] [Mean=0.5 / 0.405] [StdDev=1.019 / 0.871]
Definition	This refers to fatal cases of injuries affecting the whole body or multiple sites equally injured as part of the body injured.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Part of Body Injured, Fatal, Whole Body or Multiple Sites Equally Injured

#49 fatal_3h: Other part of the body injured-fatal cases

Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=80 / 125.468] [Invalid=5496 / 16675.456] [Mean=0.1 / 0.103] [StdDev=0.302 / 0.305]
Definition	This refers to fatal cases of injuries affecting others/not specified part of the body injured.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Part of Body Injured, Fatal, Others

#50 fatal_3t: Total by part of body injured-fatal cases

Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]
Statistics [NW/ W]	[Valid=80 / 125.468] [Invalid=5496 / 16675.456] [Mean=1.438 / 1.421] [StdDev=0.992 / 0.854]
Definition	This refers to total fatal cases of injuries by part of the body injured.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Part of Body Injured, Fatal, Total

#51 fatal_4a: Falls of persons-fatal cases

Information	[Type= continuous] [Format=numeric] [Range= 0-3] [Missing=*]
Statistics [NW/ W]	[Valid=80 / 125.468] [Invalid=5496 / 16675.456] [Mean=0.2 / 0.195] [StdDev=0.513 / 0.482]
Definition	This refers to fatal cases of injuries with falls of persons as the cause of injury.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Cause of Injury, Fatal, Falls of Persons

#52 fatal_4b: Struck by falling objects-fatal cases

Information	[Type= continuous] [Format=numeric] [Range= 0-3] [Missing=*]
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#52 fatal_4b: Struck by falling objects-fatal cases

Statistics [NW/ W]	[Valid=80 / 125.468] [Invalid=5496 / 16675.456] [Mean=0.075 / 0.0558] [StdDev=0.382 / 0.323]
Definition	This refers to fatal cases of injuries with struck by falling objects as the cause of injury.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Cause of Injury, Fatal, Struck by falling objects

#53 fatal_4c: Stepping on-fatal cases

Information	[Type= continuous] [Format=numeric] [Range= 0-4] [Missing=*]
Statistics [NW/ W]	[Valid=80 / 125.468] [Invalid=5496 / 16675.456] [Mean=0.3 / 0.421] [StdDev=0.701 / 0.729]
Definition	This refers to fatal cases of injuries with stepping on, striking against or struck by objects, excluding falling objects as the cause of injury.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Cause of Injury, Fatal, Stepping on, striking against or struck by objects, excluding falling objects

#54 fatal_4d: Caught in or between objects-fatal cases

Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=80 / 125.468] [Invalid=5496 / 16675.456] [Mean=0.15 / 0.139] [StdDev=0.359 / 0.347]
Definition	This refers to fatal cases of injuries with caught in or between objects as the cause of injury.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Cause of Injury, Fatal, Caught in or between objects

#55 fatal_4e: Over-exertion-fatal cases

Information	[Type= continuous] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/ W]	[Valid=80 / 125.468] [Invalid=5496 / 16675.456] [Mean=0 / 0] [StdDev=0 / 0]
Definition	This refers to fatal cases of injuries with over-exertion or strenuous movements as the cause of injury.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Cause of Injury, Fatal, Over-exertion or strenuous movements

#56 fatal_4f: Exposure w/ extreme temperatures-fatal cases

Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]
Statistics [NW/ W]	[Valid=80 / 125.468] [Invalid=5496 / 16675.456] [Mean=0.113 / 0.0741] [StdDev=0.795 / 0.638]
Definition	This refers to fatal cases of injuries with exposure to or contact with extreme temperatures as the cause of injury.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Cause of Injury, Fatal, Exposure to or contact with extreme temperatures

#57 fatal_4g: Exposure w/ electric current-fatal cases

Information	[Type= continuous] [Format=numeric] [Range= 0-2] [Missing=*]
Statistics [NW/ W]	[Valid=80 / 125.468] [Invalid=5496 / 16675.456] [Mean=0.212 / 0.154] [StdDev=0.495 / 0.43]
Definition	This refers to fatal cases of injuries with exposure to or contact with electric current as the cause of injury.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Cause of Injury, Fatal, Exposure to or contact with electric current

#58 fatal_4h: Exposure with harmful substance-fatal cases

Information	[Type= continuous] [Format=numeric] [Range= 0-2] [Missing=*]
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#58 fatal_4h: Exposure with harmful substance-fatal cases

Statistics [NW/ W]	[Valid=80 / 125.468] [Invalid=5496 / 16675.456] [Mean=0.05 / 0.0324] [StdDev=0.271 / 0.218]
Definition	This refers to fatal cases of injuries with exposure to or contact with harmful substances or radiations as the cause of injury.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Cause of Injury, Fatal, Exposure to or contact with harmful substances or radiations

#59 fatal_4i: Other cause of injury-fatal cases

Information	[Type= continuous] [Format=numeric] [Range= 0-3] [Missing=*]
Statistics [NW/ W]	[Valid=80 / 125.468] [Invalid=5496 / 16675.456] [Mean=0.338 / 0.35] [StdDev=0.674 / 0.685]
Definition	This refers to fatal cases of injuries with others/not specified as the cause of injury.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Cause of Injury, Fatal, Others

#60 fatal_4t: Total by cause of injury-fatal cases

Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]
Statistics [NW/ W]	[Valid=80 / 125.468] [Invalid=5496 / 16675.456] [Mean=1.438 / 1.421] [StdDev=0.992 / 0.854]
Definition	This refers to total fatal cases of injuries by cause of injury.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Cause of Injury, Fatal, Total

#61 pc_1a: Corporate Executives-permanent cases

Information	[Type= continuous] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/ W]	[Valid=1851 / 3594.515] [Invalid=3725 / 13206.408] [Mean=0 / 0] [StdDev=0 / 0]
Definition	This refers to permanent incapacity cases of occupational injuries affecting corporate executives, managers, managing proprietors and supervisors.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Major Occupation Group, Permanent Incapacity, Corporate Executives, Managers, Managing Proprietors and Supervisors

#62 plw_1a: Corporate Executives- permanent lost workdays

Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 / 0] [Invalid=5576 / 16800.924]
Definition	This refers to lost workdays of permanent incapacity cases of injuries affecting corporate executives, managers, managing proprietors and supervisors.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Lost Workdays of Cases of Occupational Injuries by Major Occupation Group, Permanent Incapacity, Corporate Executives, Managers, Managing Proprietors and Supervisors

#63 pc_1b: Professionals-permanent cases

Information	[Type= continuous] [Format=numeric] [Range= 0-2] [Missing=*]
Statistics [NW/ W]	[Valid=1851 / 3594.515] [Invalid=3725 / 13206.408] [Mean=0.00162 / 0.000996] [StdDev=0.052 / 0.0412]
Definition	This refers to permanent incapacity cases of occupational injuries affecting professionals.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Major Occupation Group, Permanent Incapacity, Professionals

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#64 plw_1b: Professionals-permanent lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 6-100] [Missing=*]
Statistics [NW/ W]	[Valid=2 / 2.32] [Invalid=5574 / 16798.603] [Mean=53 / 48.989] [StdDev=66.468 / 62.077]
Definition	This refers to lost workdays of permanent incapacity cases of occupational injuries affecting professionals.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Lost Workdays of Occupational Injuries by Major Occupation Group, Permanent Incapacity, Professionals

#65 pc_1c: Technicians-permanent cases

Information	[Type= continuous] [Format=numeric] [Range= 0-2] [Missing=*]
Statistics [NW/ W]	[Valid=1851 / 3594.515] [Invalid=3725 / 13206.408] [Mean=0.00324 / 0.00415] [StdDev=0.0657 / 0.0696]
Definition	This refers to permanent incapacity cases of occupational injuries affecting technicians and associate professionals.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Major Occupation Group, Permanent Incapacity, Technicians and Associate Professionals

#66 plw_1c: Technicians-permanent lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 11-110] [Missing=*]
Statistics [NW/ W]	[Valid=5 / 13.669] [Invalid=5571 / 16787.255] [Mean=53 / 57.133] [StdDev=38.575 / 23.728]
Definition	This refers to lost workdays of permanent incapacity cases of occupational injuries affecting technicians and associate professionals.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Lost Workdays of Cases of Occupational Injuries by Major Occupation Group, Permanent Incapacity, Technicians and Associate Professionals

#67 pc_1d: Clerks-permanent cases

Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=1851 / 3594.515] [Invalid=3725 / 13206.408] [Mean=0.00054 / 0.000299] [StdDev=0.0232 / 0.0173]
Definition	This refers to permanent incapacity cases of occupational injuries affecting clerks.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Major Occupation Group, Permanent Incapacity, Clerks

#68 plw_1d: Clerks-permanent lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 120-120] [Missing=*]
Statistics [NW/ W]	[Valid=1 / 1.073] [Invalid=5575 / 16799.85] [Mean=120 / 120]
Definition	This refers to lost workdays of permanent incapacity cases of occupational injuries affecting clerks.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Lost Workdays of Cases of Occupational Injuries by Major Occupation Group, Permanent Incapacity, Clerks

#69 pc_1e: Service workers-permanent cases

Information	[Type= continuous] [Format=numeric] [Range= 0-5] [Missing=*]
Statistics [NW/ W]	[Valid=1851 / 3594.515] [Invalid=3725 / 13206.408] [Mean=0.00864 / 0.0089] [StdDev=0.139 / 0.121]
Definition	This refers to permanent incapacity cases of occupational injuries affecting service workers and shop and market sales workers.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Major Occupation Group, Permanent Incapacity, Service Workers and Shop and Market Sales Workers

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#70 plw_1e: Service workers-permanent lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 0-251] [Missing=*]
Statistics [NW/ W]	[Valid=13 / 28.835] [Invalid=5563 / 16772.089] [Mean=97 / 91.332] [StdDev=81.151 / 86.754]
Definition	This refers to lost workdays of permanent incapacity cases of occupational injuries affecting service workers and shop and market sales workers.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Lost Workdays of Cases of Occupational Injuries by Major Occupation Group, Permanent Incapacity, Service Workers and Shop and Market Sales Workers

#71 pc_1f: Farmers, forestry workers-permanent cases

Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=1851 / 3594.515] [Invalid=3725 / 13206.408] [Mean=0.00054 / 0.00035] [StdDev=0.0232 / 0.0187]
Definition	This refers to permanent incapacity cases of occupational injuries affecting farmers, forestry workers and fishermen.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Major Occupation Group, Permanent Incapacity, Farmers, Forestry Workers and Fishermen

#72 plw_1f: Farmers, forestry workers-permanent lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 3-3] [Missing=*]
Statistics [NW/ W]	[Valid=1 / 1.259] [Invalid=5575 / 16799.664] [Mean=3 / 3]
Definition	This refers to lost workdays of permanent incapacity cases of occupational injuries affecting farmers, forestry workers and fishermen.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Lost Workdays of Cases of Occupational Injuries by Major Occupation Group, Permanent Incapacity, Farmers, Forestry Workers and Fishermen

#73 pc_1g: Trades and related workers-permanent cases

Information	[Type= continuous] [Format=numeric] [Range= 0-2] [Missing=*]
Statistics [NW/ W]	[Valid=1851 / 3594.515] [Invalid=3725 / 13206.408] [Mean=0.00486 / 0.00513] [StdDev=0.077 / 0.0762]
Definition	This refers to permanent incapacity cases of occupational injuries affecting trades and related workers.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Major Occupation Group, Permanent Incapacity, Trades and Related Workers

#74 plw_1g: Trades and related workers-permanent lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 5-254] [Missing=*]
Statistics [NW/ W]	[Valid=8 / 17.188] [Invalid=5568 / 16783.735] [Mean=71.875 / 68.69] [StdDev=92.303 / 75.888]
Definition	This refers to lost workdays of permanent incapacity cases of occupational injuries affecting trades and related workers.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Lost Workdays Cases of Occupational Injuries by Major Occupation Group, Permanent Incapacity, Trades and Related Workers

#75 pc_1h: Plant and machine operators-permanent cases

Information	[Type= continuous] [Format=numeric] [Range= 0-3] [Missing=*]
Statistics [NW/ W]	[Valid=1851 / 3594.515] [Invalid=3725 / 13206.408] [Mean=0.014 / 0.00927] [StdDev=0.154 / 0.122]
Definition	This refers to permanent incapacity cases of occupational injuries affecting plant and machine operators and assemblers.

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#75 pc_1h: Plant and machine operators-permanent cases

Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Major Occupation Group, Permanent Incapacity, Plant and Machine Operators and Assemblers

#76 plw_1h: Plant and machine operators-permanent lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 7-360] [Missing=*]
Statistics [NW/ W]	[Valid=19 / 25.459] [Invalid=5557 / 16775.464] [Mean=106.421 / 89.173] [StdDev=87.457 / 88.334]
Definition	This refers to lost workdays of permanent incapacity cases of occupational injuries affecting plant and machine operators and assemblers.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Lost Workdays of Cases of Occupational Injuries by Major Occupation Group, Permanent Incapacity, Plant and Machine Operators and Assemblers

#77 pc_1i: Laborers-permanent cases

Information	[Type= continuous] [Format=numeric] [Range= 0-6] [Missing=*]
Statistics [NW/ W]	[Valid=1851 / 3594.515] [Invalid=3725 / 13206.408] [Mean=0.0211 / 0.0207] [StdDev=0.233 / 0.205]
Definition	This refers to permanent incapacity cases of occupational injuries affecting laborers and unskilled workers.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Major Occupation Group, Permanent Incapacity, Laborers and Unskilled Workers

#78 plw_1i: Laborers-permanent lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 0-560] [Missing=*]
Statistics [NW/ W]	[Valid=27 / 59.162] [Invalid=5549 / 16741.762] [Mean=126.296 / 110.473] [StdDev=154.075 / 126.125]
Definition	This refers to lost workdays of permanent incapacity cases of occupational injuries affecting laborers and unskilled workers.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Lost Workdays Cases of Occupational Injuries by Major Occupation Group, Permanent Incapacity, Laborers and Unskilled Workers

#79 pc_1tot: Total by major occupation group-permanent cases

Information	[Type= continuous] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/ W]	[Valid=1851 / 3594.515] [Invalid=3725 / 13206.408] [Mean=0.0546 / 0.0498] [StdDev=0.397 / 0.338]
Definition	This refers to total permanent incapacity cases of occupational injuries by major occupation group.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Major Occupation Group, Permanent Incapacity, Total

#80 plw_1tot: Total by major occupation group-permanent lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 0-720] [Missing=*]
Statistics [NW/ W]	[Valid=69 / 140.31] [Invalid=5507 / 16660.613] [Mean=112.493 / 97.266] [StdDev=125.434 / 108.19]
Definition	This refers to total lost workdays of permanent incapacity cases of occupational injuries by major occupation group.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Lost Workdays of Cases of Occupational Injuries by Major Occupation Group, Permanent Incapacity, Total

#81 pc_2a: Superficial Injuries-permanent cases

Information	[Type= continuous] [Format=numeric] [Range= 0-4] [Missing=*]
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#81 pc_2a: Superficial Injuries-permanent cases	
Statistics [NW/ W]	[Valid=68 / 139.31] [Invalid=5508 / 16661.613] [Mean=0.103 / 0.0592] [StdDev=0.55 / 0.425]
Definition	This refers to permanent incapacity cases of occupational injuries due to superficial injuries and open wounds injuries sustained.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Type of Injury, Permanent Incapacity, Superficial Injuries and Open Wounds
#82 plw_2a: Superficial Injuries-permanent lost workdays	
Information	[Type= continuous] [Format=numeric] [Range= 0-137] [Missing=*]
Statistics [NW/ W]	[Valid=4 / 4.442] [Invalid=5572 / 16796.481] [Mean=44.5 / 43.966] [StdDev=62.421 / 60.522]
Definition	This refers to lost workdays of permanent incapacity cases of occupational injuries due to superficial injuries and open wounds injuries sustained.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Lost Workdays of Cases of Occupational Injuries by Type of Injury, Permanent Incapacity, Superficial Injuries and Open Wounds
#83 pc_2b: Fractures-permanent cases	
Information	[Type= continuous] [Format=numeric] [Range= 0-3] [Missing=*]
Statistics [NW/ W]	[Valid=69 / 140.31] [Invalid=5507 / 16660.613] [Mean=0.391 / 0.468] [StdDev=0.623 / 0.579]
Definition	This refers to permanent incapacity cases of occupational injuries due to fractures.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Type of Injury, Permanent Incapacity, Fractures
#84 plw_2b: Fractures-permanent lost workdays	
Information	[Type= continuous] [Format=numeric] [Range= 2-264] [Missing=*]
Statistics [NW/ W]	[Valid=23 / 60.965] [Invalid=5553 / 16739.958] [Mean=90.391 / 87.923] [StdDev=85.302 / 78.053]
Definition	This refers to lost workdays of permanent incapacity cases of occupational injuries due to fractures.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Lost Workdays of Cases of Occupational Injuries by Type of Injury, Permanent Incapacity, Fractures
#85 pc_2c: Dislocations-permanent cases	
Information	[Type= continuous] [Format=numeric] [Range= 0-2] [Missing=*]
Statistics [NW/ W]	[Valid=69 / 140.31] [Invalid=5507 / 16660.613] [Mean=0.159 / 0.153] [StdDev=0.441 / 0.409]
Definition	This refers to permanent incapacity cases of occupational injuries due to dislocations, sprains and strains.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Type of Injury, Permanent Incapacity, Dislocations, Sprains, and Strains
#86 plw_2c: Dislocations-permanent lost workdays	
Information	[Type= continuous] [Format=numeric] [Range= 7-185] [Missing=*]
Statistics [NW/ W]	[Valid=9 / 18.806] [Invalid=5567 / 16782.117] [Mean=53.778 / 42.107] [StdDev=62.502 / 48.141]
Definition	This refers to lost workdays of permanent incapacity cases of occupational injuries due to dislocations, sprains and strains.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Lost Workdays of Cases of Occupational Injuries by Type of Injury, Permanent Incapacity, Dislocations, Sprains, and Strains

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#87 pc_2d: Amputations-permanent cases

Information	[Type= continuous] [Format=numeric] [Range= 0-3] [Missing=*]
Statistics [NW/ W]	[Valid=69 / 140.31] [Invalid=5507 / 16660.613] [Mean=0.362 / 0.263] [StdDev=0.664 / 0.56]
Definition	This refers to permanent incapacity cases of occupational injuries due to amputations.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Type of Injury, Permanent Incapacity, Amputations

#88 plw_2d: Amputations-permanent lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 7-390] [Missing=*]
Statistics [NW/ W]	[Valid=20 / 31.076] [Invalid=5556 / 16769.848] [Mean=101.25 / 82.348] [StdDev=109.745 / 99.276]
Definition	This refers to lost workdays of permanent incapacity cases of occupational injuries due to amputations.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Lost Workdays of Cases of Occupational Injuries by Type of Injury, Permanent Incapacity, Amputations

#89 pc_2e: Concussions-permanent cases

Information	[Type= continuous] [Format=numeric] [Range= 0-3] [Missing=*]
Statistics [NW/ W]	[Valid=69 / 140.31] [Invalid=5507 / 16660.613] [Mean=0.145 / 0.0884] [StdDev=0.463 / 0.362]
Definition	This refers to permanent incapacity cases of occupational injuries due to concussions, internal injuries.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Type of Injury, Permanent Incapacity, Concussion, Internal Injuries

#90 plw_2e: Concussions-permanent lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 0-142] [Missing=*]
Statistics [NW/ W]	[Valid=9 / 11.201] [Invalid=5567 / 16789.723] [Mean=64.333 / 63.47] [StdDev=61.076 / 57.918]
Definition	This refers to lost workdays of permanent incapacity cases of occupational injuries due to concussions, internal injuries.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Lost Workdays of Cases of Occupational Injuries by Type of Injury, Permanent Incapacity, Concussion, Internal Injuries

#91 pc_2f: Burns-permanent cases

Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=69 / 140.31] [Invalid=5507 / 16660.613] [Mean=0.087 / 0.0798] [StdDev=0.284 / 0.272]
Definition	This refers to permanent incapacity cases of occupational injuries due to burns, corrosions, scalds, frostbite.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Type of Injury, Permanent Incapacity, Burns, Corrosions, Scalds, Frostbite

#92 plw_2f: Burns-permanent lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 2-148] [Missing=*]
Statistics [NW/ W]	[Valid=6 / 11.192] [Invalid=5570 / 16789.731] [Mean=76.833 / 56.067] [StdDev=66.074 / 54.232]
Definition	This refers to lost workdays of permanent incapacity cases of occupational injuries due to burns, corrosions, scalds, frostbite.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Lost Workdays of Cases of Occupational Injuries by Type of Injury, Permanent Incapacity, Burns, Corrosions, Scalds, Frostbite

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#93 pc_2g: Acute poisoning-permanent cases

Information	[Type= continuous] [Format=numeric] [Range= 0-4] [Missing=*]
Statistics [NW/ W]	[Valid=69 / 140.31] [Invalid=5507 / 16660.613] [Mean=0.101 / 0.0935] [StdDev=0.519 / 0.424]
Definition	This refers to permanent incapacity cases of occupational injuries due to acute poisoning and infections.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Type of Injury, Permanent Incapacity, Acute Poisoning and Infections

#94 plw_2g: Acute poisoning-permanent lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 3-720] [Missing=*]
Statistics [NW/ W]	[Valid=4 / 9.823] [Invalid=5572 / 16791.101] [Mean=250.5 / 223.778] [StdDev=324.689 / 202.413]
Definition	This refers to lost workdays of permanent incapacity cases of occupational injuries due to acute poisoning and infections.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Lost Workdays of Cases of Occupational Injuries by Type of Injury, Permanent Incapacity, Acute Poisoning and Infections

#95 pc_2h: Foreign body in the eye-permanent cases

Information	[Type= continuous] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/ W]	[Valid=69 / 140.31] [Invalid=5507 / 16660.613] [Mean=0 / 0] [StdDev=0 / 0]
Definition	This refers to permanent incapacity cases of occupational injuries due to foreign body in the eye.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Type of Injury, Permanent Incapacity, Foreign Body in the Eye

#96 plw_2h: Foreign body in the eye-permanent lost workdays

Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 / 0] [Invalid=5576 / 16800.924]
Definition	This refers to lost workdays of permanent incapacity cases of occupational injuries due to foreign body in the eye.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Lost Workdays of Cases of Occupational Injuries by Type of Injury, Permanent Incapacity, Foreign Body in the Eye

#97 pc_2i: Other type of injury-permanent cases

Information	[Type= continuous] [Format=numeric] [Range= 0-3] [Missing=*]
Statistics [NW/ W]	[Valid=69 / 140.31] [Invalid=5507 / 16660.613] [Mean=0.116 / 0.0721] [StdDev=0.471 / 0.382]
Definition	This refers to permanent incapacity cases of occupational injuries due to other injury not specified.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Type of Injury, Permanent Incapacity, Other Injury

#98 plw_2i: Other type of injury-permanent lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 0-560] [Missing=*]
Statistics [NW/ W]	[Valid=6 / 7.135] [Invalid=5570 / 16793.788] [Mean=159 / 168.797] [StdDev=216.621 / 224.8]
Definition	This refers to lost workdays of permanent incapacity cases of occupational injuries due to other injury/not specified type of injury.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Lost Workdays of Cases of Occupational Injuries by Type of Injury, Permanent Incapacity, Other Injury

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#99 pc_2tot: Total by type of injury-permanent cases

Information	[Type= continuous] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/ W]	[Valid=69 / 140.31] [Invalid=5507 / 16660.613] [Mean=1.464 / 1.276] [StdDev=1.481 / 1.169]
Definition	This refers to total permanent incapacity cases of occupational injuries by type of injury.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Type of Injury, Permanent Incapacity, Total

#100 plw_2tot: Total by type of injury-permanent lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 0-720] [Missing=*]
Statistics [NW/ W]	[Valid=69 / 140.31] [Invalid=5507 / 16660.613] [Mean=112.493 / 97.266] [StdDev=125.434 / 108.19]
Definition	This refers to total lost workdays of permanent incapacity cases of occupational injuries by type of injury.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Lost Workdays of Cases of Occupational Injuries by Type of Injury, Permanent Incapacity, Total

#101 pc_3a: Head-permanent cases

Information	[Type= continuous] [Format=numeric] [Range= 0-2] [Missing=*]
Statistics [NW/ W]	[Valid=69 / 140.31] [Invalid=5507 / 16660.613] [Mean=0.101 / 0.0592] [StdDev=0.349 / 0.27]
Definition	This refers to total permanent incapacity cases of occupational injuries affecting the head as part of the body injured.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Part of Body Injured, Permanent Incapacity, Head

#102 plw_3a: Head-permanent lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 2-163] [Missing=*]
Statistics [NW/ W]	[Valid=6 / 7.16] [Invalid=5570 / 16793.763] [Mean=83.833 / 81.942] [StdDev=65.749 / 63.592]
Definition	This refers to total lost workdays of permanent incapacity cases of occupational injuries affecting the head as part of the body injured.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Lost Workdays of Cases of Occupational Injuries by Part of Body Injured, Permanent Incapacity, Head

#103 pc_3b: Neck-permanent cases

Information	[Type= continuous] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/ W]	[Valid=69 / 140.31] [Invalid=5507 / 16660.613] [Mean=0 / 0] [StdDev=0 / 0]
Definition	This refers to total permanent incapacity cases of occupational injuries affecting the neck as part of the body injured.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Part of Body Injured, Permanent Incapacity, Neck

#104 plw_3b: Neck-permanent lost workdays

Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 / 0] [Invalid=5576 / 16800.924]
Definition	This refers to total lost workdays of permanent incapacity cases of occupational injuries affecting the neck as part of the body injured.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Lost Workdays of Cases of Occupational Injuries by Part of Body Injured, Permanent Incapacity, Neck

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#105 pc_3c: Back-permanent cases

Information	[Type= continuous] [Format=numeric] [Range= 0-3] [Missing=*]
Statistics [NW/ W]	[Valid=69 / 140.31] [Invalid=5507 / 16660.613] [Mean=0.145 / 0.151] [StdDev=0.463 / 0.436]
Definition	This refers to total permanent incapacity cases of occupational injuries affecting the back as part of the body injured.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Part of Body Injured, Permanent Incapacity, Back

Value	Label	Cases	Weighted	Percentage (Weighted)
1		7	17.0	100.0%

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

#106 plw_3c: Back-permanent lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 0-560] [Missing=*]
Statistics [NW/ W]	[Valid=9 / 19.536] [Invalid=5567 / 16781.387] [Mean=128.444 / 100.121] [StdDev=176.014 / 144.875]
Definition	This refers to total lost workdays of permanent incapacity cases of occupational injuries affecting the back as part of the body injured.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Lost Workdays of Cases of Occupational Injuries by Part of Body Injured, Permanent Incapacity, Back

#107 pc_3d: Trunk or internal organs-permanent cases

Information	[Type= continuous] [Format=numeric] [Range= 0-4] [Missing=*]
Statistics [NW/ W]	[Valid=69 / 140.31] [Invalid=5507 / 16660.613] [Mean=0.101 / 0.0549] [StdDev=0.519 / 0.383]
Definition	This refers to total permanent incapacity cases of occupational injuries affecting the trunk or internal organs as part of the body injured.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Part of Body Injured, Permanent Incapacity, Trunk or Internal Organs

#108 plw_3d: Trunk or internal organs-permanent lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 69-720] [Missing=*]
Statistics [NW/ W]	[Valid=4 / 4.397] [Invalid=5572 / 16796.526] [Mean=241.75 / 241.513] [StdDev=319.099 / 314.684]
Definition	This refers to total lost workdays of permanent incapacity cases of occupational injuries affecting the trunk or internal organs as part of the body injured.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Lost Workdays of Cases of Occupational Injuries by Part of Body Injured, Permanent Incapacity, Trunk or Internal Organs

#109 pc_3e: Upper extremities-permanent cases

Information	[Type= continuous] [Format=numeric] [Range= 0-4] [Missing=*]
Statistics [NW/ W]	[Valid=69 / 140.31] [Invalid=5507 / 16660.613] [Mean=0.522 / 0.358] [StdDev=0.901 / 0.746]
Definition	This refers to total permanent incapacity cases of occupational injuries affecting the upper extremities as part of the body injured.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Part of Body Injured, Permanent Incapacity, Upper Extremities

#110 plw_3e: Upper extremities-permanent lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 5-210] [Missing=*]
Statistics [NW/ W]	[Valid=24 / 36.07] [Invalid=5552 / 16764.854] [Mean=58.083 / 54.204] [StdDev=50.713 / 43.932]

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#110 plw_3e: Upper extremities-permanent lost workdays

Definition	This refers to total permanent incapacity cases of occupational injuries affecting the upper extremities as part of the body injured.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Lost Workdays of Cases of Occupational Injuries by Part of Body Injured, Permanent Incapacity, Upper Extremities

#111 pc_3f: Lower extremities-permanent cases

Information	[Type= continuous] [Format=numeric] [Range= 0-3] [Missing=*]
Statistics [NW/ W]	[Valid=69 / 140.31] [Invalid=5507 / 16660.613] [Mean=0.464 / 0.55] [StdDev=0.739 / 0.653]
Definition	This refers to total permanent incapacity cases of occupational injuries affecting the lower extremities as part of the body injured.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Part of Body Injured, Permanent Incapacity, Lower Extremities

#112 plw_3f: Lower extremities-permanent lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 3-390] [Missing=*]
Statistics [NW/ W]	[Valid=25 / 68.662] [Invalid=5551 / 16732.261] [Mean=117.84 / 104.945] [StdDev=115.211 / 96.59]
Definition	This refers to total lost workdays of permanent incapacity cases of occupational injuries affecting the lower extremities as part of the body injured.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Lost Workdays of Cases of Occupational Injuries by Part of Body Injured, Permanent Incapacity, Lower Extremities

#113 pc_3g: Whole body or multiple sites injured-permanent cases

Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=69 / 140.31] [Invalid=5507 / 16660.613] [Mean=0.087 / 0.0768] [StdDev=0.284 / 0.267]
Definition	This refers to total permanent incapacity cases of occupational injuries affecting the whole body or multiple sites equally injured as part of the body injured.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Part of Body Injured, Permanent Incapacity, Whole Body or Multiple Sites Equally Injured

#114 plw_3g: Whole body or multiple sites injured-permanent lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 3-148] [Missing=*]
Statistics [NW/ W]	[Valid=6 / 10.78] [Invalid=5570 / 16790.144] [Mean=90.833 / 58.345] [StdDev=67.715 / 66.439]
Definition	This refers to total lost workdays of permanent incapacity cases of occupational injuries affecting the whole body or multiple sites equally injured as part of the body injured.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Lost Workdays of Cases of Occupational Injuries by Part of Body Injured, Permanent Incapacity, Whole Body or Multiple Sites Equally Injured

#115 pc_3h: Other part of the body injured-permanent cases

Information	[Type= continuous] [Format=numeric] [Range= 0-2] [Missing=*]
Statistics [NW/ W]	[Valid=69 / 140.31] [Invalid=5507 / 16660.613] [Mean=0.0435 / 0.0251] [StdDev=0.268 / 0.207]
Definition	This refers to total permanent incapacity cases of occupational injuries affecting others/not specified part of the body injured.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.

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#115 pc_3h: Other part of the body injured-permanent cases

Literal question	Cases of Occupational Injuries by Part of Body Injured, Permanent Incapacity, Others
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#116 plw_3h: Other part of the body injured-permanent lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 0-244] [Missing=*]
Statistics [NW/ W]	[Valid=4 / 5.299] [Invalid=5572 / 16795.624] [Mean=62.75 / 47.708] [StdDev=120.878 / 105.152]
Definition	This refers to total lost workdays of permanent incapacity cases of occupational injuries affecting others/not specified part of the body injured.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Lost Workdays of Cases of Occupational Injuries by Part of Body Injured, Permanent Incapacity, Others

#117 pc_3tot: Total by part of body injured-permanent cases

Information	[Type= continuous] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/ W]	[Valid=69 / 140.31] [Invalid=5507 / 16660.613] [Mean=1.464 / 1.276] [StdDev=1.481 / 1.169]
Definition	This refers to total permanent incapacity cases of occupational injuries by part of body injured.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Part of Body Injured, Permanent Incapacity, Total

#118 plw_3tot: Total by part of body injured-permanent lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 0-720] [Missing=*]
Statistics [NW/ W]	[Valid=69 / 140.31] [Invalid=5507 / 16660.613] [Mean=112.493 / 97.266] [StdDev=125.434 / 108.19]
Definition	This refers to total lost workdays of permanent incapacity cases of occupational injuries by part of the body injured.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Lost Workdays of Cases of Occupational Injuries by Part of Body Injured, Permanent Incapacity, Total

#119 pc_4a: Falls of persons-permanent cases

Information	[Type= continuous] [Format=numeric] [Range= 0-3] [Missing=*]
Statistics [NW/ W]	[Valid=69 / 140.31] [Invalid=5507 / 16660.613] [Mean=0.203 / 0.255] [StdDev=0.502 / 0.491]
Definition	This refers to total permanent incapacity cases of occupational injuries with falls of persons as the cause of injury.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Cause of Injury, Permanent Incapacity, Falls of persons

#120 plw_4a: Falls of persons-permanent lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 0-254] [Missing=*]
Statistics [NW/ W]	[Valid=13 / 34.588] [Invalid=5563 / 16766.335] [Mean=110.538 / 113.008] [StdDev=92.232 / 78.343]
Definition	This refers to total lost workdays of permanent incapacity cases of occupational injuries with falls of persons as the cause of injury.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Lost Workdays of Cases of Occupational Injuries by Cause of Injury, Permanent Incapacity, Falls of persons

#121 pc_4b: Struck by falling objects-permanent cases

Information	[Type= continuous] [Format=numeric] [Range= 0-2] [Missing=*]
Statistics [NW/ W]	[Valid=69 / 140.31] [Invalid=5507 / 16660.613] [Mean=0.13 / 0.0751] [StdDev=0.417 / 0.323]
Definition	This refers to total permanent incapacity cases of occupational injuries with struck by falling objects as the cause of injury.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.

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#121 pc_4b: Struck by falling objects-permanent cases

Literal question	Cases of Occupational Injuries by Cause of Injury, Permanent Incapacity, Struck by falling objects
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#122 plw_4b: Struck by falling objects-permanent lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 2-264] [Missing=*]
Statistics [NW/ W]	[Valid=7 / 8.129] [Invalid=5569 / 16792.794] [Mean=89.714 / 91.022] [StdDev=113.915 / 114.126]
Definition	This refers to total lost workdays of permanent incapacity cases of occupational injuries with struck by falling objects as the cause of injury.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Lost Workdays of Cases of Occupational Injuries by Cause of Injury, Permanent Incapacity, Struck by falling objects

#123 pc_4c: Stepping on-permanent cases

Information	[Type= continuous] [Format=numeric] [Range= 0-4] [Missing=*]
Statistics [NW/ W]	[Valid=69 / 140.31] [Invalid=5507 / 16660.613] [Mean=0.29 / 0.237] [StdDev=0.688 / 0.571]
Definition	This refers to total permanent incapacity cases of occupational injuries with stepping on, striking against or struck by objects, excluding falling objects as the cause of injury.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Cause of Injury, Permanent Incapacity, Stepping on, striking against or struck by objects, excluding falling objects

#124 plw_4c: Stepping on-permanent lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 7-390] [Missing=*]
Statistics [NW/ W]	[Valid=14 / 26.373] [Invalid=5562 / 16774.551] [Mean=89.714 / 56.569] [StdDev=102.681 / 88.922]
Definition	This refers to total lost workdays of permanent incapacity cases of occupational injuries with stepping on, striking against or struck by objects, excluding falling objects as the cause of injury.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Lost Workdays of Cases of Occupational Injuries by Cause of Injury, Permanent Incapacity, Stepping on, striking against or struck by objects, excluding falling objects

#125 pc_4d: Caught in or between objects-permanent cases

Information	[Type= continuous] [Format=numeric] [Range= 0-3] [Missing=*]
Statistics [NW/ W]	[Valid=69 / 140.31] [Invalid=5507 / 16660.613] [Mean=0.319 / 0.248] [StdDev=0.653 / 0.553]
Definition	This refers to total permanent incapacity cases of occupational injuries with caught in or between objects as the cause of injury.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Cause of Injury, Permanent Incapacity, Caught in or between objects

#126 plw_4d: Caught in or between objects-permanent lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 0-360] [Missing=*]
Statistics [NW/ W]	[Valid=18 / 29.923] [Invalid=5558 / 16771.001] [Mean=77.389 / 96.977] [StdDev=94.349 / 93.49]
Definition	This refers to total lost workdays of permanent incapacity cases of occupational injuries with caught in or between objects as the cause of injury.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Lost Workdays of Cases of Occupational Injuries by Cause of Injury, Permanent Incapacity, Caught in or between objects

#127 pc_4e: Over-exertion-permanent cases

Information	[Type= continuous] [Format=numeric] [Range= 0-3] [Missing=*]
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#127 pc_4e: Over-exertion-permanent cases

Statistics [NW/ W]	[Valid=69 / 140.31] [Invalid=5507 / 16660.613] [Mean=0.174 / 0.169] [StdDev=0.513 / 0.47]
Definition	This refers to total permanent incapacity cases of occupational injuries with over-exertion or strenuous movements as the cause of injury.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Cause of Injury, Permanent Incapacity, Over-exertion or strenuous movements

#128 plw_4e: Over-exertion-permanent lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 5-560] [Missing=*]
Statistics [NW/ W]	[Valid=9 / 19.64] [Invalid=5567 / 16781.283] [Mean=131.333 / 117.974] [StdDev=171.28 / 134.193]
Definition	This refers to total lost workdays of permanent incapacity cases of occupational injuries with over-exertion or strenuous movements as the cause of injury.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Lost Workdays of Cases of Occupational Injuries by Cause of Injury, Permanent Incapacity, Over-exertion or strenuous movements

#129 pc_4f: Exposure w/ extreme temperatures-permanent cases

Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=69 / 140.31] [Invalid=5507 / 16660.613] [Mean=0.0435 / 0.0261] [StdDev=0.205 / 0.16]
Definition	This refers to total permanent incapacity cases of occupational injuries with exposure to or contact with extreme temperatures as the cause of injury.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Cause of Injury, Permanent Incapacity, Exposure to or contact with extreme temperatures

#130 plw_4f: Exposure w/ extreme temperatures-permanent lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 3-69] [Missing=*]
Statistics [NW/ W]	[Valid=3 / 3.661] [Invalid=5573 / 16797.262] [Mean=31 / 30.151] [StdDev=34.117 / 32.424]
Definition	This refers to total lost workdays of permanent incapacity cases of occupational injuries with exposure to or contact with extreme temperatures as the cause of injury.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Lost Workdays of Cases of Occupational Injuries by Cause of Injury, Permanent Incapacity, Exposure to or contact with extreme temperatures

#131 pc_4g: Exposure w/ electric current-permanent cases

Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=69 / 140.31] [Invalid=5507 / 16660.613] [Mean=0.058 / 0.0632] [StdDev=0.235 / 0.244]
Definition	This refers to total permanent incapacity cases of occupational injuries with exposure to or contact with electric current as the cause of injury.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Cause of Injury, Permanent Incapacity, Exposure to or contact with electric current

#132 plw_4g: Exposure w/ electric current-permanent lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 30-148] [Missing=*]
Statistics [NW/ W]	[Valid=4 / 8.871] [Invalid=5572 / 16792.052] [Mean=107 / 68.517] [StdDev=53.876 / 53.727]
Definition	This refers to total lost workdays of permanent incapacity cases of occupational injuries with exposure to or contact with electric current as the cause of injury.

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#132 plw_4g: Exposure w/ electric current-permanent lost workdays

Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Lost Workdays of Cases of Occupational Injuries by Cause of Injury, Permanent Incapacity, Exposure to or contact with electric current

#133 pc_4h: Exposure w/ harmful substance-permanent cases

Information	[Type= continuous] [Format=numeric] [Range= 0-4] [Missing=*]
Statistics [NW/ W]	[Valid=69 / 140.31] [Invalid=5507 / 16660.613] [Mean=0.101 / 0.0564] [StdDev=0.546 / 0.408]
Definition	This refers to total permanent incapacity cases of occupational injuries with exposure to or contact with harmful substances or radiations as the cause of injury.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Cause of Injury, Permanent Incapacity, Exposure to or contact with harmful substances or radiations

#134 plw_4h: Exposure w/ harmful substance-permanent lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 6-720] [Missing=*]
Statistics [NW/ W]	[Valid=3 / 3.359] [Invalid=5573 / 16797.564] [Mean=287.667 / 278.798] [StdDev=380.098 / 372.831]
Definition	This refers to total lost workdays of permanent incapacity cases of occupational injuries with exposure to or contact with harmful substances or radiations as the cause of injury.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Lost Workdays of Cases of Occupational Injuries by Cause of Injury, Permanent Incapacity, Exposure to or contact with harmful substances or radiations

#135 pc_4i: Other cause of injury-permanent cases

Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=69 / 140.31] [Invalid=5507 / 16660.613] [Mean=0.145 / 0.146] [StdDev=0.355 / 0.354]
Definition	This refers to total permanent incapacity cases of occupational injuries with others/not specified cause of injury.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Cause of Injury, Permanent Incapacity, Others

#136 plw_4i: Other cause of injury-permanent lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 0-156] [Missing=*]
Statistics [NW/ W]	[Valid=11 / 21.548] [Invalid=5565 / 16779.375] [Mean=43.818 / 29.386] [StdDev=49.723 / 41.994]
Definition	This refers to total lost workdays of permanent incapacity cases of occupational injuries with others/not specified the cause of injury.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Lost Workdays of Cases of Occupational Injuries by Cause of Injury, Permanent Incapacity, Others

#137 pc_4tot: Total by cause of injury-permanent cases

Information	[Type= continuous] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/ W]	[Valid=69 / 140.31] [Invalid=5507 / 16660.613] [Mean=1.464 / 1.276] [StdDev=1.481 / 1.169]
Definition	This refers to total permanent incapacity cases of occupational injuries by cause of injury.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Cause of Injury, Permanent Incapacity, Total

#138 plw_4tot: Total by cause of injury-permanent lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 0-720] [Missing=*]
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#138 plw_4tot: Total by cause of injury-permanent lost workdays

Statistics [NW/ W]	[Valid=69 / 140.31] [Invalid=5507 / 16660.613] [Mean=112.493 / 97.266] [StdDev=125.434 / 108.19]
Definition	This refers to total lost workdays of permanent incapacity cases of occupational injuries by cause of injury.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Lost Workdays of Cases of Occupational Injuries by Cause of Injury, Permanent Incapacity, Total

#139 tc_1a: Corporate Executives-temporary cases

Information	[Type= continuous] [Format=numeric] [Range= 0-24] [Missing=*]
Statistics [NW/ W]	[Valid=1851 / 3594.515] [Invalid=3725 / 13206.408] [Mean=0.166 / 0.129] [StdDev=1.05 / 0.837]
Definition	This refers to total temporary incapacity cases of occupational injuries affecting corporate executives, managers, managing proprietors and supervisors.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Major Occupation Group, Temporary Incapacity, Corporate Executives, Managers, Managing Proprietors and Supervisors

#140 tlw_1a: Corporate Executives-temporary lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 1-423] [Missing=*]
Statistics [NW/ W]	[Valid=131 / 247.247] [Invalid=5445 / 16553.676] [Mean=34 / 26.997] [StdDev=53.717 / 46.1]
Definition	This refers to total lost workdays of temporary incapacity cases of injuries affecting corporate executives, managers, managing proprietors and supervisors.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Lost Workdays of Cases of Occupational Injuries by Major Occupation Group, Temporary Incapacity, Corporate Executives, Managers, Managing Proprietors and Supervisors

#141 tc_1b: Professionals-temporary cases

Information	[Type= continuous] [Format=numeric] [Range= 0-83] [Missing=*]
Statistics [NW/ W]	[Valid=1851 / 3594.515] [Invalid=3725 / 13206.408] [Mean=0.158 / 0.104] [StdDev=2.027 / 1.628]
Definition	This refers to total temporary incapacity cases of occupational injuries affecting professionals.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Major Occupation Group, Temporary Incapacity, Professionals

#142 tlw_1b: Professionals-temporary lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 1-540] [Missing=*]
Statistics [NW/ W]	[Valid=116 / 161.22] [Invalid=5460 / 16639.704] [Mean=29.81 / 27.27] [StdDev=65.363 / 58.961]
Definition	This refers to total lost workdays of temporary incapacity cases of occupational injuries affecting professionals.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Lost Workdays of Cases of Occupational Injuries by Major Occupation Group, Temporary Incapacity, Professionals

#143 tc_1c: Technicians-temporary cases

Information	[Type= continuous] [Format=numeric] [Range= 0-39] [Missing=*]
Statistics [NW/ W]	[Valid=1851 / 3594.515] [Invalid=3725 / 13206.408] [Mean=0.414 / 0.274] [StdDev=1.715 / 1.351]
Definition	This refers to total temporary incapacity cases of occupational injuries affecting technicians and associate professionals
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Major Occupation Group, Temporary Incapacity, Technicians and Associate Professionals

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#144 tlw_1c: Technicians-temporary lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 0-627] [Missing=*]
Statistics [NW/ W]	[Valid=262 / 354.651] [Invalid=5314 / 16446.272] [Mean=41.447 / 37.123] [StdDev=77.542 / 72.108]
Definition	This refers to total lost workdays of temporary incapacity cases of occupational injuries affecting technicians and associate professionals.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Lost Workdays of Cases of Occupational Injuries by Major Occupation Group, Temporary Incapacity, Technicians and Associate Professionals

#145 tc_1d: Clerks-temporary cases

Information	[Type= continuous] [Format=numeric] [Range= 0-46] [Missing=*]
Statistics [NW/ W]	[Valid=1851 / 3594.515] [Invalid=3725 / 13206.408] [Mean=0.176 / 0.13] [StdDev=1.422 / 1.136]
Definition	This refers to total temporary incapacity cases of occupational injuries affecting clerks.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Major Occupation Group, Temporary Incapacity, Clerks

#146 tlw_1d: Clerks-temporary lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 1-431] [Missing=*]
Statistics [NW/ W]	[Valid=113 / 167.498] [Invalid=5463 / 16633.426] [Mean=25.823 / 22.114] [StdDev=49.522 / 43.868]
Definition	This refers to total lost workdays of temporary incapacity cases of occupational injuries affecting clerks.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Lost Workdays of Cases of Occupational Injuries by Major Occupation Group, Temporary Incapacity, Clerks

#147 tc_1e: Service workers-temporary cases

Information	[Type= continuous] [Format=numeric] [Range= 0-153] [Missing=*]
Statistics [NW/ W]	[Valid=1851 / 3594.515] [Invalid=3725 / 13206.408] [Mean=0.759 / 0.628] [StdDev=5.064 / 4.072]
Definition	This refers to total temporary incapacity cases of occupational injuries affecting service workers and shop and market sales workers.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Major Occupation Group, Temporary Incapacity, Service Workers and Shop and Market Sales Workers

#148 tlw_1e: Service workers-temporary lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 0-722] [Missing=*]
Statistics [NW/ W]	[Valid=269 / 580.989] [Invalid=5307 / 16219.935] [Mean=43.216 / 31.579] [StdDev=79.035 / 60.704]
Definition	This refers to total lost workdays of temporary incapacity cases of occupational injuries affecting service workers and shop and market sales workers.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Lost Workdays of Cases of Occupational Injuries by Major Occupation Group, Temporary Incapacity, Service Workers and Shop and Market Sales Workers

#149 tc_1f: Farmers, forestry workers-temporary cases

Information	[Type= continuous] [Format=numeric] [Range= 0-2] [Missing=*]
Statistics [NW/ W]	[Valid=1851 / 3594.515] [Invalid=3725 / 13206.408] [Mean=0.00324 / 0.00188] [StdDev=0.0657 / 0.0493]
Definition	This refers to total temporary incapacity cases of occupational injuries affecting farmers, forestry workers and fishermen.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.

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#149 tc_1f: Farmers, forestry workers-temporary cases

Literal question	Cases of Occupational Injuries by Major Occupation Group, Temporary Incapacity, Farmers, Forestry Workers and Fishermen
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#150 tlw_1f: Farmers, forestry workers-temporary lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/ W]	[Valid=7 / 13.056] [Invalid=5569 / 16787.868] [Mean=4.571 / 2.672] [StdDev=4.577 / 4.054]
Definition	This refers to total lost workdays of temporary incapacity cases of occupational injuries affecting farmers, forestry workers and fishermen.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Lost Workdays of Cases of Occupational Injuries by Major Occupation Group, Temporary Incapacity, Farmers, Forestry Workers and Fishermen

#151 tc_1g: Trades and related workers-temporary cases

Information	[Type= continuous] [Format=numeric] [Range= 0-135] [Missing=*]
Statistics [NW/ W]	[Valid=1851 / 3594.515] [Invalid=3725 / 13206.408] [Mean=0.406 / 0.26] [StdDev=4.391 / 3.324]
Definition	This refers to total temporary incapacity cases of occupational injuries affecting trades and related workers.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Major Occupation Group, Temporary Incapacity, Trades and Related Workers

#152 tlw_1g: Trades and related workers-temporary lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 1-1231] [Missing=*]
Statistics [NW/ W]	[Valid=102 / 166.924] [Invalid=5474 / 16633.999] [Mean=79.824 / 66.437] [StdDev=167.113 / 145.631]
Definition	This refers to total lost workdays of temporary incapacity cases of occupational injuries affecting trades and related workers.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Lost Workdays Cases of Occupational Injuries by Major Occupation Group, Temporary Incapacity, Trades and Related Workers

#153 tc_1h: Plant and machine operators-temporary cases

Information	[Type= continuous] [Format=numeric] [Range= 0-972] [Missing=*]
Statistics [NW/ W]	[Valid=1852 / 3595.549] [Invalid=3724 / 13205.375] [Mean=3.415 / 2.201] [StdDev=25.437 / 19.621]
Definition	This refers to total temporary incapacity cases of occupational injuries affecting plant and machine operators and assemblers.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Major Occupation Group, Temporary Incapacity, Plant and Machine Operators and Assemblers

#154 tlw_1h: Plant and machine operators-temporary lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 1-1649] [Missing=*]
Statistics [NW/ W]	[Valid=630 / 1053.154] [Invalid=4946 / 15747.769] [Mean=74.513 / 59.242] [StdDev=143.202 / 121.647]
Definition	This refers to total lost workdays of temporary incapacity cases of occupational injuries affecting plant and machine operators and assemblers.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Lost Workdays of Cases of Occupational Injuries by Major Occupation Group, Temporary Incapacity, Plant and Machine Operators and Assemblers

#155 tc_1i: Laborers-temporary cases

Information	[Type= continuous] [Format=numeric] [Range= 0-584] [Missing=*]
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#155 tc_1i: Laborers-temporary cases

Statistics [NW/ W]	[Valid=1851 / 3594.515] [Invalid=3725 / 13206.408] [Mean=4.885 / 3.535] [StdDev=27.134 / 21.89]
Definition	This refers to total temporary incapacity cases of occupational injuries affecting laborers and unskilled workers.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Major Occupation Group, Temporary Incapacity, Laborers and Unskilled Workers

#156 tlw_1i: Laborers-temporary lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 1-2916] [Missing=*]
Statistics [NW/ W]	[Valid=633 / 1145.363] [Invalid=4943 / 15655.561] [Mean=95.63 / 72.551] [StdDev=212.617 / 179.476]
Definition	This refers to total lost workdays of temporary incapacity cases of occupational injuries affecting laborers and unskilled workers.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Lost Workdays Cases of Occupational Injuries by Major Occupation Group, Temporary Incapacity, Laborers and Unskilled Workers

#157 tc_1tot: Total by major occupation group-temporary cases

Information	[Type= continuous] [Format=numeric] [Range= 0-972] [Missing=*]
Statistics [NW/ W]	[Valid=1852 / 3595.549] [Invalid=3724 / 13205.375] [Mean=10.379 / 7.262] [StdDev=40.248 / 31.846]
Definition	This refers to total temporary incapacity cases of occupational injuries by major occupation group.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Major Occupation Group, Temporary Incapacity, Total

#158 tlw_1tot: Total by major occupation group-temporary lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 1-2916] [Missing=*]
Statistics [NW/ W]	[Valid=1460 / 2727.117] [Invalid=4116 / 14073.806] [Mean=102.031 / 74.402] [StdDev=214.174 / 175.789]
Definition	This refers to total lost workdays of temporary incapacity cases of occupational injuries by major occupation group.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Lost Workdays of Cases of Occupational Injuries by Major Occupation Group, Temporary Incapacity, Total

#159 tc_2a: Superficial Injuries-temporary cases

Information	[Type= continuous] [Format=numeric] [Range= 0-910] [Missing=*]
Statistics [NW/ W]	[Valid=1458 / 2724.963] [Invalid=4118 / 14075.96] [Mean=7.678 / 5.468] [StdDev=34.532 / 27.695]
Definition	This refers to total temporary incapacity cases of occupational injuries due to superficial injuries and open wounds injuries sustained.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Type of Injury, Temporary Incapacity, Superficial Injuries and Open Wounds

#160 tlw_2a: Superficial Injuries-temporary lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 0-1479] [Missing=*]
Statistics [NW/ W]	[Valid=1015 / 1801.691] [Invalid=4561 / 14999.233] [Mean=60.146 / 47.098] [StdDev=136.069 / 114.566]
Definition	This refers to total lost workdays of temporary incapacity cases of occupational injuries due to superficial injuries and open wounds injuries sustained.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Lost Workdays of Cases of Occupational Injuries by Type of Injury, Temporary Incapacity, Superficial Injuries and Open Wounds

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#161 tc_2b: Fractures-temporary cases

Information	[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]
Statistics [NW/ W]	[Valid=1455 / 2721.857] [Invalid=4121 / 14079.067] [Mean=0.533 / 0.389] [StdDev=1.578 / 1.303]
Definition	This refers to total temporary incapacity cases of occupational injuries due to fractures.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Type of Injury, Temporary Incapacity, Fractures

#162 tlw_2b: Fractures-temporary lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 0-1028] [Missing=*]
Statistics [NW/ W]	[Valid=404 / 576.191] [Invalid=5172 / 16224.732] [Mean=73.577 / 65.616] [StdDev=104.686 / 97.591]
Definition	This refers to total lost workdays of temporary incapacity cases of occupational injuries due to fractures.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Lost Workdays of Cases of Occupational Injuries by Type of Injury, Temporary Incapacity, Fractures

#163 tc_2c: Dislocations-temporary cases

Information	[Type= continuous] [Format=numeric] [Range= 0-192] [Missing=*]
Statistics [NW/ W]	[Valid=1457 / 2723.923] [Invalid=4119 / 14077] [Mean=1.402 / 1.016] [StdDev=6.275 / 5.091]
Definition	This refers to total permanent incapacity cases of occupational injuries due to dislocations, sprains and strains.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Type of Injury, Temporary Incapacity, Dislocations, Sprains, and Strains

#164 tlw_2c: Dislocations-temporary lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 1-840] [Missing=*]
Statistics [NW/ W]	[Valid=527 / 857.477] [Invalid=5049 / 15943.447] [Mean=33.047 / 27.954] [StdDev=61.218 / 53.1]
Definition	This refers to total lost workdays of temporary incapacity cases of occupational injuries due to dislocations, sprains and strains.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Lost Workdays of Cases of Occupational Injuries by Type of Injury, Temporary Incapacity, Dislocations, Sprains, and Strains

#165 tc_2d: Amputations-temporary cases

Information	[Type= continuous] [Format=numeric] [Range= 0-21] [Missing=*]
Statistics [NW/ W]	[Valid=1457 / 2724.011] [Invalid=4119 / 14076.913] [Mean=0.148 / 0.112] [StdDev=0.953 / 0.789]
Definition	This refers to total temporary incapacity cases of occupational injuries due to amputations.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Type of Injury, Temporary Incapacity, Amputations

#166 tlw_2d: Amputations-temporary lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 1-504] [Missing=*]
Statistics [NW/ W]	[Valid=117 / 167.924] [Invalid=5459 / 16633] [Mean=54.427 / 46.682] [StdDev=65.31 / 60.973]
Definition	This refers to total lost workdays of temporary incapacity cases of occupational injuries due to amputations.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Lost Workdays of Cases of Occupational Injuries by Type of Injury, Temporary Incapacity, Amputations

#167 tc_2e: Concussions-temporary cases

Information	[Type= continuous] [Format=numeric] [Range= 0-97] [Missing=*]
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#167 tc_2e: Concussions-temporary cases

Statistics [NW/ W]	[Valid=1458 / 2724.957] [Invalid=4118 / 14075.967] [Mean=1.032 / 0.695] [StdDev=5.161 / 4.153]
Definition	This refers to total temporary incapacity cases of occupational injuries due to concussion, internal injuries.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Type of Injury, Temporary Incapacity, Concussions, Internal Injuries

#168 tlw_2e: Concussions-temporary lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 0-544] [Missing=*]
Statistics [NW/ W]	[Valid=255 / 380.636] [Invalid=5321 / 16420.288] [Mean=42.012 / 36.691] [StdDev=71.056 / 64.299]
Definition	This refers to total lost workdays of temporary incapacity cases of occupational injuries due to concussion, internal injuries.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Lost Workdays of Cases of Occupational Injuries by Type of Injury, Temporary Incapacity, Concussions, Internal Injuries

#169 tc_2f: Burns-temporary cases

Information	[Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*]
Statistics [NW/ W]	[Valid=1457 / 2723.923] [Invalid=4119 / 14077] [Mean=0.921 / 0.703] [StdDev=3.04 / 2.522]
Definition	This refers to total temporary incapacity cases of occupational injuries due to burns, corrosions, scalds, frostbite.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Type of Injury, Temporary Incapacity, Burns, Corrosions, Scalds, Frostbite

#170 tlw_2f: Burns-temporary lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 0-300] [Missing=*]
Statistics [NW/ W]	[Valid=429 / 720.779] [Invalid=5147 / 16080.144] [Mean=22.958 / 19.398] [StdDev=33.426 / 30.007]
Definition	This refers to total lost workdays of temporary incapacity cases of occupational injuries due to burns, corrosions, scalds, frostbite.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Lost Workdays of Cases of Occupational Injuries by Type of Injury, Temporary Incapacity, Burns, Corrosions, Scalds, Frostbite

#171 tc_2g: Acute poisoning-temporary cases

Information	[Type= continuous] [Format=numeric] [Range= 0-68] [Missing=*]
Statistics [NW/ W]	[Valid=1456 / 2722.89] [Invalid=4120 / 14078.034] [Mean=0.175 / 0.12] [StdDev=2.168 / 1.769]
Definition	This refers to total temporary incapacity cases of occupational injuries due to acute poisoning and infections.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Type of Injury, Temporary Incapacity, Acute Poisoning and Infections

#172 tlw_2g: Acute poisoning-temporary lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 0-720] [Missing=*]
Statistics [NW/ W]	[Valid=54 / 73.238] [Invalid=5522 / 16727.686] [Mean=29.981 / 26.063] [StdDev=98.613 / 90.964]
Definition	This refers to total lost workdays of temporary incapacity cases of occupational injuries due to acute poisoning and infections.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Lost Workdays of Cases of Occupational Injuries by Type of Injury, Temporary Incapacity, Burns, Corrosions, Scalds, Frostbite

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#173 tc_2h: Foreign body in the eye-temporary cases

Information	[Type= continuous] [Format=numeric] [Range= 0-54] [Missing=*]
Statistics [NW/ W]	[Valid=1455 / 2721.857] [Invalid=4121 / 14079.067] [Mean=0.916 / 0.658] [StdDev=3.522 / 2.9]
Definition	This refers to total temporary incapacity cases of occupational injuries due to foreign body in the eye.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Type of Injury, Temporary Incapacity, Foreign Body in the Eye

#174 tlw_2h: Foreign body in the eye-temporary lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 1-447] [Missing=*]
Statistics [NW/ W]	[Valid=350 / 498.429] [Invalid=5226 / 16302.495] [Mean=17.577 / 16.096] [StdDev=34.038 / 31.267]
Definition	This refers to total lost workdays of temporary incapacity cases of occupational injuries due to foreign body in the eye.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Lost Workdays of Cases of Occupational Injuries by Type of Injury, Temporary Incapacity, Foreign Body in the Eye

#175 tc_2i: Other injury-temporary cases

Information	[Type= continuous] [Format=numeric] [Range= 0-39] [Missing=*]
Statistics [NW/ W]	[Valid=1457 / 2723.93] [Invalid=4119 / 14076.994] [Mean=0.384 / 0.422] [StdDev=1.999 / 2.356]
Definition	This refers to total temporary incapacity cases of occupational injuries due to other injury/not specified type of injury.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Type of Injury, Temporary Incapacity, Other Injury

#176 tlw_2i: Other type of injury-temporary lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 0-1350] [Missing=*]
Statistics [NW/ W]	[Valid=190 / 360.728] [Invalid=5386 / 16440.195] [Mean=31.974 / 29.249] [StdDev=108.456 / 87.985]
Definition	This refers to total lost workdays of temporary incapacity cases of occupational injuries due to others/not specified injury.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Lost Workdays of Cases of Occupational Injuries by Type of Injury, Temporary Incapacity, Other Injury

#177 tc_2tot: Total by type of injury-temporary cases

Information	[Type= continuous] [Format=numeric] [Range= 1-972] [Missing=*]
Statistics [NW/ W]	[Valid=1460 / 2727.117] [Invalid=4116 / 14073.806] [Mean=13.166 / 9.574] [StdDev=44.927 / 36.265]
Definition	This refers to total temporary incapacity cases of occupational injuries by type of injury.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Type of Injury, Temporary Incapacity, Total

#178 tlw_2tot: Total by type of injury-temporary lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 1-2916] [Missing=*]
Statistics [NW/ W]	[Valid=1460 / 2727.117] [Invalid=4116 / 14073.806] [Mean=102.031 / 74.402] [StdDev=214.174 / 175.789]
Definition	This refers to total lost workdays of temporary incapacity cases of occupational injuries by type of injury.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Lost Workdays of Cases of Occupational Injuries by Type of Injury, Temporary Incapacity, Total

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#179 tc_3a: Head-temporary cases

Information	[Type= continuous] [Format=numeric] [Range= 0-98] [Missing=*]
Statistics [NW/ W]	[Valid=1458 / 2724.957] [Invalid=4118 / 14075.967] [Mean=1.707 / 1.262] [StdDev=4.999 / 4.07]
Definition	This refers to total temporary incapacity cases of occupational injuries with head as the part of the body injured.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Part of Body Injured, Temporary Incapacity, Head

#180 tlw_3a: Head-temporary lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 0-447] [Missing=*]
Statistics [NW/ W]	[Valid=634 / 1009.008] [Invalid=4942 / 15791.915] [Mean=23.762 / 20.904] [StdDev=42.05 / 36.765]
Definition	This refers to total lost workdays of temporary incapacity cases of occupational injuries with head as the part of body injured.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Lost Workdays of Cases of Occupational Injuries by Part of Body Injured, Temporary Incapacity, Head

#181 tc_3b: Neck-temporary cases

Information	[Type= continuous] [Format=numeric] [Range= 0-13] [Missing=*]
Statistics [NW/ W]	[Valid=1456 / 2722.89] [Invalid=4120 / 14078.034] [Mean=0.0701 / 0.0495] [StdDev=0.516 / 0.419]
Definition	This refers to total temporary incapacity cases of occupational injuries with neck as the part of body injured.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Part of Body Injured, Temporary Incapacity, Neck

#182 tlw_3b: Neck-temporary lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 0-90] [Missing=*]
Statistics [NW/ W]	[Valid=58 / 82.71] [Invalid=5518 / 16718.214] [Mean=12.966 / 11.239] [StdDev=16.535 / 14.949]
Definition	This refers to total lost workdays of temporary incapacity cases of occupational injuries with neck as the part of body injured.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Lost Workdays of Cases of Occupational Injuries by Part of Body Injured, Temporary Incapacity, Neck

#183 tc_3c: Back-temporary cases

Information	[Type= continuous] [Format=numeric] [Range= 0-18] [Missing=*]
Statistics [NW/ W]	[Valid=1456 / 2722.89] [Invalid=4120 / 14078.034] [Mean=0.299 / 0.23] [StdDev=1.228 / 1.023]
Definition	This refers to total temporary incapacity cases of occupational injuries with back as the part of body injured.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Part of Body Injured, Temporary Incapacity, Back

#184 tlw_3c: Back-temporary lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 1-442] [Missing=*]
Statistics [NW/ W]	[Valid=197 / 306.508] [Invalid=5379 / 16494.415] [Mean=28.254 / 24.097] [StdDev=52.074 / 44.923]
Definition	This refers to total lost workdays of temporary incapacity cases of occupational injuries with back as the part of body injured.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Lost Workdays of Cases of Occupational Injuries by Part of Body Injured, Temporary Incapacity, Back

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#185 tc_3d: Trunk or internal organs-temporary cases

Information	[Type= continuous] [Format=numeric] [Range= 0-24] [Missing=*]
Statistics [NW/ W]	[Valid=1456 / 2722.89] [Invalid=4120 / 14078.034] [Mean=0.186 / 0.122] [StdDev=1.064 / 0.84]
Definition	This refers to total temporary incapacity cases of occupational injuries with trunk or internal organs as the part of body injured.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Part of Body Injured, Temporary Incapacity, Trunk or Internal Organs

#186 tlw_3d: Trunk or internal organs-temporary lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 0-720] [Missing=*]
Statistics [NW/ W]	[Valid=129 / 170.378] [Invalid=5447 / 16630.546] [Mean=27.729 / 25.157] [StdDev=68.283 / 63.729]
Definition	This refers to total lost workdays of temporary incapacity cases of occupational injuries with trunk or internal organs as the part of body injured.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Lost Workdays of Cases of Occupational Injuries by Part of Body Injured, Temporary Incapacity, Trunk or Internal Organs

#187 tc_3e: Upper extremities-temporary cases

Information	[Type= continuous] [Format=numeric] [Range= 0-737] [Missing=*]
Statistics [NW/ W]	[Valid=1458 / 2725.051] [Invalid=4118 / 14075.873] [Mean=7.006 / 4.996] [StdDev=31.013 / 25.01]
Definition	This refers to total temporary incapacity cases of occupational injuries with upper extremities as the part of body injured.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Part of Body Injured, Temporary Incapacity, Upper Extremities

#188 tlw_3e: Upper extremities-temporary lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 1-1696] [Missing=*]
Statistics [NW/ W]	[Valid=1049 / 1855.323] [Invalid=4527 / 14945.601] [Mean=66.862 / 51.897] [StdDev=135.132 / 114.99]
Definition	This refers to total lost workdays of temporary incapacity cases of occupational injuries with upper extremities as the part of body injured.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Lost Workdays of Cases of Occupational Injuries by Part of Body Injured, Temporary Incapacity, Upper Extremities

#189 tc_3f: Lower extremities-temporary cases

Information	[Type= continuous] [Format=numeric] [Range= 0-214] [Missing=*]
Statistics [NW/ W]	[Valid=1458 / 2724.963] [Invalid=4118 / 14075.96] [Mean=3.075 / 2.251] [StdDev=11.063 / 9.037]
Definition	This refers to total temporary incapacity cases of occupational injuries with lower extremities as the part of body injured.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Part of Body Injured, Temporary Incapacity, Lower Extremities

#190 tlw_3f: Lower extremities-temporary lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 0-1273] [Missing=*]
Statistics [NW/ W]	[Valid=797 / 1310.132] [Invalid=4779 / 15490.791] [Mean=53.172 / 42.972] [StdDev=104.054 / 90.765]
Definition	This refers to total lost workdays of temporary incapacity cases of occupational injuries with lower extremities as the part of body injured.

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#190 tlw_3f: Lower extremities-temporary lost workdays

Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Lost Workdays of Cases of Occupational Injuries by Part of Body Injured, Temporary Incapacity, Lower Extremities

#191 tc_3g: Whole body or multiple sites injured-temporary cases

Information	[Type= continuous] [Format=numeric] [Range= 0-82] [Missing=*]
Statistics [NW/ W]	[Valid=1457 / 2723.923] [Invalid=4119 / 14077] [Mean=0.506 / 0.333] [StdDev=3.935 / 3.149]
Definition	This refers to total temporary incapacity cases of occupational injuries with whole body or multiple sites equally injured as the part of body injured.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Part of Body Injured, Temporary Incapacity, Whole Body or Multiple Sites Equally Injured

#192 tlw_3g: Whole body or multiple sites injured-temporary lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 0-604] [Missing=*]
Statistics [NW/ W]	[Valid=139 / 194.65] [Invalid=5437 / 16606.273] [Mean=49.237 / 43.663] [StdDev=91.324 / 83.618]
Definition	This refers to total lost workdays of temporary incapacity cases of occupational injuries with whole body or multiple sites as the part of body injured.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Lost Workdays of Cases of Occupational Injuries by Part of Body Injured, Temporary Incapacity, Whole Body or Multiple Sites Equally Injured

#193 tc_3h: Other part of the body injured-temporary cases

Information	[Type= continuous] [Format=numeric] [Range= 0-83] [Missing=*]
Statistics [NW/ W]	[Valid=1454 / 2715.941] [Invalid=4122 / 14084.983] [Mean=0.336 / 0.338] [StdDev=2.739 / 2.565]
Definition	This refers to total temporary incapacity cases of occupational injuries affecting others/not specified part of the body injured.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Part of Body Injured, Temporary Incapacity, Others

#194 tlw_3h: Other part of the body injured-temporary lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 0-1350] [Missing=*]
Statistics [NW/ W]	[Valid=118 / 233.097] [Invalid=5458 / 16567.827] [Mean=39.364 / 34.848] [StdDev=128.988 / 102.356]
Definition	This refers to total lost workdays of temporary incapacity cases of occupational injuries with others as the part of body injured.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Lost Workdays of Cases of Occupational Injuries by Part of Body Injured, Temporary Incapacity, Others

#195 tc_3tot: Total by part of body injured-temporary cases

Information	[Type= continuous] [Format=numeric] [Range= 1-972] [Missing=*]
Statistics [NW/ W]	[Valid=1460 / 2727.117] [Invalid=4116 / 14073.806] [Mean=13.166 / 9.574] [StdDev=44.927 / 36.265]
Definition	This refers to total temporary incapacity cases of occupational injuries of all parts of the body injured.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Part of Body Injured, Temporary Incapacity, Total

#196 tlw_3tot: Total by part of body injured-temporary lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 1-2916] [Missing=*]
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#196 tlw_3tot: Total by part of body injured-temporary lost workdays

Statistics [NW/ W]	[Valid=1460 / 2727.117] [Invalid=4116 / 14073.806] [Mean=102.031 / 74.402] [StdDev=214.174 / 175.789]
Definition	This refers to total lost workdays total temporary incapacity cases of all parts of the body injured.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Lost Workdays of Cases of Occupational Injuries by Part of Body Injured, Temporary Incapacity, Total

#197 tc_4a: Falls of persons-temporary cases

Information	[Type= continuous] [Format=numeric] [Range= 0-39] [Missing=*]
Statistics [NW/ W]	[Valid=1457 / 2723.923] [Invalid=4119 / 14077] [Mean=0.777 / 0.567] [StdDev=2.662 / 2.158]
Definition	This refers to total temporary incapacity cases of occupational injuries due to falls of persons.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Cause of Injury, Temporary Incapacity, Falls of persons

#198 tlw_4a: Falls of persons-temporary lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 0-627] [Missing=*]
Statistics [NW/ W]	[Valid=419 / 658.358] [Invalid=5157 / 16142.565] [Mean=36.081 / 30.074] [StdDev=65.175 / 56.937]
Definition	This refers to total lost workdays of temporary incapacity cases of occupational injuries due to falls of person.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Lost Workdays of Cases of Occupational Injuries by Cause of Injury, Temporary Incapacity, Falls of persons

#199 tc_4b: Struck by falling objects-temporary cases

Information	[Type= continuous] [Format=numeric] [Range= 0-148] [Missing=*]
Statistics [NW/ W]	[Valid=1457 / 2723.923] [Invalid=4119 / 14077] [Mean=1.224 / 0.936] [StdDev=5.946 / 4.888]
Definition	This refers to total temporary incapacity cases of occupational injuries due to struck by falling objects.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Cause of Injury, Temporary Incapacity, Struck by falling objects

#200 tlw_4b: Struck by falling objects-temporary lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 1-725] [Missing=*]
Statistics [NW/ W]	[Valid=392 / 690.426] [Invalid=5184 / 16110.497] [Mean=36.273 / 28.325] [StdDev=68.691 / 59.015]
Definition	This refers to total lost workdays of temporary incapacity cases of occupational injuries due to struck by falling objects.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Lost Workdays of Cases of Occupational Injuries by Cause of Injury, Temporary Incapacity, Struck by falling objects

#201 tc_4c: Stepping on-temporary cases

Information	[Type= continuous] [Format=numeric] [Range= 0-888] [Missing=*]
Statistics [NW/ W]	[Valid=1457 / 2723.923] [Invalid=4119 / 14077] [Mean=4.693 / 3.172] [StdDev=27.232 / 21.451]
Definition	This refers to total temporary incapacity cases of occupational injuries due to stepping on objects.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Cause of Injury, Temporary Incapacity, Stepping on, striking against or struck by objects, excluding falling objects

#202 tlw_4c: Stepping on-temporary lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 0-1254] [Missing=*]
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#202 tlw_4c: Stepping on-temporary lost workdays

Statistics [NW/ W]	[Valid=743 / 1219.229] [Invalid=4833 / 15581.694] [Mean=56.828 / 46.107] [StdDev=122.293 / 105.423]
Definition	This refers to total lost workdays of temporary incapacity cases of occupational injuries due to stepping on objects.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Lost Workdays of Cases of Occupational Injuries by Cause of Injury, Temporary Incapacity, Stepping on, striking against or struck by objects, excluding falling objects

#203 tc_4d: Caught in or between objects-temporary cases

Information	[Type= continuous] [Format=numeric] [Range= 0-195] [Missing=*]
Statistics [NW/ W]	[Valid=1458 / 2725.051] [Invalid=4118 / 14075.873] [Mean=2.219 / 1.583] [StdDev=7.938 / 6.39]
Definition	This refers to total temporary incapacity cases of occupational injuries due to caught in or between objects.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Cause of Injury, Temporary Incapacity, Caught in or between objects

#204 tlw_4d: Caught in or between objects-temporary lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 1-915] [Missing=*]
Statistics [NW/ W]	[Valid=600 / 955.99] [Invalid=4976 / 15844.933] [Mean=55.343 / 47.054] [StdDev=93.215 / 84.832]
Definition	This refers to total lost workdays of temporary incapacity cases of occupational injuries due to caught in or between objects.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Lost Workdays of Cases of Occupational Injuries by Cause of Injury, Temporary Incapacity, Caught in or between objects

#205 tc_4e: Over-exertion-temporary cases

Information	[Type= continuous] [Format=numeric] [Range= 0-303] [Missing=*]
Statistics [NW/ W]	[Valid=1456 / 2722.89] [Invalid=4120 / 14078.034] [Mean=0.973 / 0.767] [StdDev=8.657 / 7.196]
Definition	This refers to total temporary incapacity cases of occupational injuries due to over-exertion.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Cause of Injury, Temporary Incapacity, Over-exertion or strenuous movements

#206 tlw_4e: Over-exertion-temporary lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 1-2250] [Missing=*]
Statistics [NW/ W]	[Valid=270 / 411.596] [Invalid=5306 / 16389.328] [Mean=45.256 / 40.168] [StdDev=150.662 / 135.895]
Definition	This refers to total lost workdays of temporary incapacity cases of occupational injuries due to over-exertion.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Lost Workdays of Cases of Occupational Injuries by Cause of Injury, Temporary Incapacity, Over-exertion or strenuous movements

#207 tc_4f: Exposure w/ extreme temperatures-temporary cases

Information	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]
Statistics [NW/ W]	[Valid=1456 / 2722.923] [Invalid=4120 / 14078] [Mean=0.634 / 0.51] [StdDev=2.894 / 2.398]
Definition	This refers to total temporary incapacity cases of occupational injuries due to exposure with extreme temperatures.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Cause of Injury, Temporary Incapacity, Exposure to or contact with extreme temperatures

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#208 tlw_4f: Exposure w/ extreme temperatures-temporary lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 0-277] [Missing=*]
Statistics [NW/ W]	[Valid=275 / 495.365] [Invalid=5301 / 16305.559] [Mean=21.502 / 17.766] [StdDev=35.617 / 30.089]
Definition	This refers to total lost workdays of temporary incapacity cases of occupational injuries due to exposure with extreme temperatures.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Lost Workdays of Cases of Occupational Injuries by Cause of Injury, Temporary Incapacity, Exposure to or contact with extreme temperatures

#209 tc_4g: Exposure w/ electric current-temporary cases

Information	[Type= continuous] [Format=numeric] [Range= 0-43] [Missing=*]
Statistics [NW/ W]	[Valid=1456 / 2722.89] [Invalid=4120 / 14078.034] [Mean=0.183 / 0.126] [StdDev=1.335 / 1.053]
Definition	This refers to total temporary incapacity cases of occupational injuries due to exposure with electric current.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Cause of Injury, Temporary Incapacity, Exposure to or contact with electric current

#210 tlw_4g: Exposure w/ electric current-temporary lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 1-276] [Missing=*]
Statistics [NW/ W]	[Valid=121 / 163.838] [Invalid=5455 / 16637.086] [Mean=23.355 / 20.939] [StdDev=35.642 / 32.519]
Definition	This refers to total lost workdays of temporary incapacity cases of occupational injuries due to exposure with electric current.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Lost Workdays of Cases of Occupational Injuries by Cause of Injury, Temporary Incapacity, Exposure to or contact with electric current

#211 tc_4h: Exposure w/ harmful substance-temporary cases

Information	[Type= continuous] [Format=numeric] [Range= 0-68] [Missing=*]
Statistics [NW/ W]	[Valid=1456 / 2722.89] [Invalid=4120 / 14078.034] [Mean=0.433 / 0.283] [StdDev=2.929 / 2.348]
Definition	This refers to total temporary incapacity cases of occupational injuries due to exposure with harmful substances.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Cause of Injury, Temporary Incapacity, Exposure to or contact with harmful substances or radiations

#212 tlw_4h: Exposure w/ harmful substance-temporary lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 0-584] [Missing=*]
Statistics [NW/ W]	[Valid=159 / 211.352] [Invalid=5417 / 16589.571] [Mean=25.208 / 24.085] [StdDev=66.858 / 62.339]
Definition	This refers to total lost workdays of temporary incapacity cases of occupational injuries due to exposure with harmful substances.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Lost Workdays of Cases of Occupational Injuries by Cause of Injury, Temporary Incapacity, Exposure to or contact with harmful substances or radiations

#213 tc_4i: Other cause of injury-temporary cases

Information	[Type= continuous] [Format=numeric] [Range= 0-584] [Missing=*]
Statistics [NW/ W]	[Valid=1453 / 2719.613] [Invalid=4123 / 14081.311] [Mean=2.061 / 1.645] [StdDev=21.464 / 17.682]
Definition	This refers to total temporary incapacity cases of occupational injuries due to other cause.

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#213 tc_4i: Other cause of injury-temporary cases

Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Cause of Injury, Temporary Incapacity, Others

#214 tlw_4i: Other cause of injury-temporary lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 0-1350] [Missing=*]
Statistics [NW/ W]	[Valid=330 / 600.507] [Invalid=5246 / 16200.417] [Mean=58.282 / 47.449] [StdDev=143.961 / 120.844]
Definition	This refers to total lost workdays of temporary incapacity cases of occupational injuries due to other cause.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Lost Workdays of Cases of Occupational Injuries by Cause of Injury, Temporary Incapacity, Others

#215 tc_4tot: Total by cause of injury-temporary cases

Information	[Type= continuous] [Format=numeric] [Range= 1-972] [Missing=*]
Statistics [NW/ W]	[Valid=1460 / 2727.117] [Invalid=4116 / 14073.806] [Mean=13.166 / 9.574] [StdDev=44.927 / 36.265]
Definition	This refers to total temporary incapacity cases of occupational injuries of all causes of injuries.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Cause of Injury, Temporary Incapacity, Total

#216 tlw_4tot: Total by cause of injury-temporary lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 1-2916] [Missing=*]
Statistics [NW/ W]	[Valid=1460 / 2727.117] [Invalid=4116 / 14073.806] [Mean=102.031 / 74.402] [StdDev=214.174 / 175.789]
Definition	This refers to total lost workdays of temporary incapacity cases of occupational injuries of all causes of injuries.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Lost Workdays of Cases of Occupational Injuries by Cause of Injury, Temporary Incapacity, Total

#217 cwlw_1a: Corporate Executives-cases w/o lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 0-62] [Missing=*]
Statistics [NW/ W]	[Valid=1851 / 3594.515] [Invalid=3725 / 13206.408] [Mean=0.227 / 0.147] [StdDev=1.836 / 1.421]
Definition	This refers to cases of occupational injuries without lost workdays affecting corporate executives, managers, managing proprietors and supervisors.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Major Occupation Group, Cases Without Lost Workdays, Corporate Executives, Managers, Managing Proprietors and Supervisors

#218 cwlw_1b: Professionals-cases w/o lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 0-81] [Missing=*]
Statistics [NW/ W]	[Valid=1850 / 3593.515] [Invalid=3726 / 13207.408] [Mean=0.385 / 0.252] [StdDev=3.331 / 2.604]
Definition	This refers to cases of occupational injuries without lost workdays affecting professionals.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Major Occupation Group, Cases Without Lost Workdays, Professionals

#219 cwlw_1c: Technicians-cases w/o lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 0-110] [Missing=*]
Statistics [NW/ W]	[Valid=1851 / 3594.515] [Invalid=3725 / 13206.408] [Mean=0.902 / 0.559] [StdDev=5.053 / 3.822]
Definition	This refers to cases of occupational injuries without lost workdays affecting technicians and related workers.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.

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#219 cwlw_1c: Technicians-cases w/o lost workdays

Literal question	Cases of Occupational Injuries by Major Occupation Group, Cases Without Lost Workdays, Technicians and Associate Professionals
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#220 cwlw_1d: Clerks-cases w/o lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 0-65] [Missing=*]
Statistics [NW/ W]	[Valid=1851 / 3594.515] [Invalid=3725 / 13206.408] [Mean=0.375 / 0.231] [StdDev=2.929 / 2.212]
Definition	This refers to cases of occupational injuries without lost workdays affecting clerks.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Major Occupation Group, Cases Without Lost Workdays, Clerks

#221 cwlw_1e: Service workers-cases w/o lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 0-730] [Missing=*]
Statistics [NW/ W]	[Valid=1851 / 3594.515] [Invalid=3725 / 13206.408] [Mean=1.552 / 2.195] [StdDev=23.205 / 31.553]
Definition	This refers to cases of occupational injuries without lost workdays affecting service workers.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Major Occupation Group, Cases Without Lost Workdays, Service Workers and Shop and Market Sales Workers

#222 cwlw_1f: Farmers, forestry workers-cases w/o lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/ W]	[Valid=1851 / 3594.515] [Invalid=3725 / 13206.408] [Mean=0 / 0] [StdDev=0 / 0]
Definition	This refers to cases of occupational injuries without lost workdays affecting farmers and forestry workers.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Major Occupation Group, Cases Without Lost Workdays, Farmers, Forestry Workers and Fishermen

#223 cwlw_1g: Trades and related workers-cases w/o lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 0-550] [Missing=*]
Statistics [NW/ W]	[Valid=1851 / 3594.515] [Invalid=3725 / 13206.408] [Mean=0.813 / 0.484] [StdDev=14.328 / 11.027]
Definition	This refers to cases of occupational injuries without lost workdays affecting trades and related workers.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Major Occupation Group, Cases Without Lost Workdays, Trades and Related Workers

#224 cwlw_1h: Plant and machine operators-cases w/o lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 0-1023] [Missing=*]
Statistics [NW/ W]	[Valid=1852 / 3595.549] [Invalid=3724 / 13205.375] [Mean=6.463 / 3.866] [StdDev=39.829 / 30.57]
Definition	This refers to cases of occupational injuries without lost workdays affecting plant and machine operators.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Major Occupation Group, Cases Without Lost Workdays, Plant and Machine Operators and Assemblers

#225 cwlw_1i: Laborers-cases w/o lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 0-1093] [Missing=*]
Statistics [NW/ W]	[Valid=1851 / 3594.515] [Invalid=3725 / 13206.408] [Mean=6.335 / 4.156] [StdDev=36.974 / 28.35]
Definition	This refers to cases of occupational injuries without lost workdays affecting laborers and unskilled workers.

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#225 cwlw_1i: Laborers-cases w/o lost workdays

Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Major Occupation Group, Cases Without Lost Workdays, Laborers and Unskilled Workers

#226 cwlw_1to: Total by major occupation group-cases w/o lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 0-1330] [Missing=*]
Statistics [NW/ W]	[Valid=1852 / 3595.549] [Invalid=3724 / 13205.375] [Mean=17.046 / 11.887] [StdDev=67.072 / 57.724]
Definition	This refers to cases of occupational injuries without lost workdays of all occupation groups.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Major Occupation Group, Cases Without Lost Workdays, Total

#227 cwlw_2a: Superficial Injuries-cases w/o lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 0-1317] [Missing=*]
Statistics [NW/ W]	[Valid=995 / 1742.351] [Invalid=4581 / 15058.573] [Mean=22.582 / 17.473] [StdDev=72.86 / 69.295]
Definition	This refers to cases of occupational injuries without lost workdays due to superficial injuries.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Type of Injury, Cases Without Lost Workdays, Superficial Injuries and Open Wounds

#228 cwlw_2b: Fractures-cases w/o lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 0-19] [Missing=*]
Statistics [NW/ W]	[Valid=994 / 1741.318] [Invalid=4582 / 15059.606] [Mean=0.133 / 0.0981] [StdDev=0.901 / 0.743]
Definition	This refers to cases of occupational injuries without lost workdays due to fractures.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Type of Injury, Cases Without Lost Workdays, Fractures

#229 cwlw_2c: Dislocations-cases w/o lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 0-75] [Missing=*]
Statistics [NW/ W]	[Valid=993 / 1740.092] [Invalid=4583 / 15060.832] [Mean=1.121 / 0.86] [StdDev=4.683 / 3.895]
Definition	This refers to cases of occupational injuries without lost workdays due to dislocations.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Type of Injury, Cases Without Lost Workdays, Dislocations, Sprains and Strains

#230 cwlw_2d: Amputations-cases w/o lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 0-2] [Missing=*]
Statistics [NW/ W]	[Valid=993 / 1740.092] [Invalid=4583 / 15060.832] [Mean=0.0101 / 0.00641] [StdDev=0.11 / 0.0874]
Definition	This refers to cases of occupational injuries without lost workdays due to amputations.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Type of Injury, Cases Without Lost Workdays, Amputations

#231 cwlw_2e: Concussions-cases w/o lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 0-161] [Missing=*]
Statistics [NW/ W]	[Valid=994 / 1741.318] [Invalid=4582 / 15059.606] [Mean=1.096 / 0.745] [StdDev=6.784 / 5.599]
Definition	This refers to cases of occupational injuries without lost workdays due to concussion.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.

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#231 cwlw_2e: Concussions-cases w/o lost workdays

Literal question	Cases of Occupational Injuries by Type of Injury, Cases Without Lost Workdays, Concussions, Internal Injuries
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#232 cwlw_2f: Burns-cases w/o lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 0-178] [Missing=*]
Statistics [NW/ W]	[Valid=994 / 1741.318] [Invalid=4582 / 15059.606] [Mean=2.49 / 2.094] [StdDev=8.528 / 7.405]
Definition	This refers to cases of occupational injuries without lost workdays due to burns.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Type of Injury, Cases Without Lost Workdays, Burns, Corrosions, Scalds, Frostbite

#233 cwlw_2g: Acute poisoning-cases w/o lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 0-112] [Missing=*]
Statistics [NW/ W]	[Valid=993 / 1740.092] [Invalid=4583 / 15060.832] [Mean=0.199 / 0.142] [StdDev=3.661 / 3.106]
Definition	This refers to cases of occupational injuries without lost workdays due to acute poisoning.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Type of Injury, Cases Without Lost Workdays, Acute Poisoning and Infections

#234 cwlw_2h: Foreign body-cases w/o lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 0-119] [Missing=*]
Statistics [NW/ W]	[Valid=994 / 1741.318] [Invalid=4582 / 15059.606] [Mean=2.143 / 1.64] [StdDev=8.666 / 7.686]
Definition	This refers to cases of occupational injuries without lost workdays due to foreign body in the eye.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Type of Injury, Cases Without Lost Workdays, Foreign Body in the Eye

#235 cwlw_2i: Other type of injury-cases w/o lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 0-575] [Missing=*]
Statistics [NW/ W]	[Valid=993 / 1739.938] [Invalid=4583 / 15060.986] [Mean=1.968 / 1.48] [StdDev=22.294 / 18.551]
Definition	This refers to cases of occupational injuries without lost workdays due to other injury/not specified type of injury.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Type of Injury, Cases Without Lost Workdays, Other Injury

#236 cwlw_2to: Total by type of injury-cases w/o lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 1-1330] [Missing=*]
Statistics [NW/ W]	[Valid=996 / 1743.577] [Invalid=4580 / 15057.347] [Mean=31.697 / 24.514] [StdDev=88.904 / 81.016]
Definition	This refers to cases of occupational injuries without lost workdays of all types of injuries.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Type of Injury, Cases Without Lost Workdays, Total

#237 cwlw_3a: Head-cases w/o lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 0-300] [Missing=*]
Statistics [NW/ W]	[Valid=996 / 1743.577] [Invalid=4580 / 15057.347] [Mean=3.365 / 2.498] [StdDev=13.583 / 11.642]
Definition	This refers to cases of occupational injuries without lost workdays with head as part of the body injured.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Part of Body Injured, Cases Without Lost Workdays, Head

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#238 cwlw_3b: Neck-cases w/o lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 0-54] [Missing=*]
Statistics [NW/ W]	[Valid=993 / 1740.092] [Invalid=4583 / 15060.832] [Mean=0.147 / 0.0993] [StdDev=1.83 / 1.497]
Definition	This refers to cases of occupational injuries without lost workdays with neck as part of the body injured.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Part of Body Injured, Cases Without Lost Workdays, Neck

#239 cwlw_3c: Back-cases w/o lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 0-76] [Missing=*]
Statistics [NW/ W]	[Valid=994 / 1741.125] [Invalid=4582 / 15059.798] [Mean=0.544 / 0.404] [StdDev=3.834 / 3.199]
Definition	This refers to cases of occupational injuries without lost workdays with back as part of the body injured.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Part of Body Injured, Cases Without Lost Workdays, Back

#240 cwlw_3d: Trunk or internal organs-cases w/o lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]
Statistics [NW/ W]	[Valid=993 / 1740.092] [Invalid=4583 / 15060.832] [Mean=0.228 / 0.163] [StdDev=1.447 / 1.205]
Definition	This refers to cases of occupational injuries without lost workdays with trunk or internal organs as part of the body injured.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Part of Body Injured, Cases Without Lost Workdays, Trunk or Internal Organs

#241 cwlw_3e: Upper extremities-cases w/o lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 0-1220] [Missing=*]
Statistics [NW/ W]	[Valid=995 / 1742.351] [Invalid=4581 / 15058.573] [Mean=20.995 / 16.65] [StdDev=67.071 / 65.287]
Definition	This refers to cases of occupational injuries without lost workdays with upper extremities as part of the body injured.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Part of Body Injured, Cases Without Lost Workdays, Upper Extremities

#242 cwlw_3f: Lower extremities-cases w/o lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 0-159] [Missing=*]
Statistics [NW/ W]	[Valid=996 / 1743.577] [Invalid=4580 / 15057.347] [Mean=3.949 / 2.961] [StdDev=11.394 / 9.337]
Definition	This refers to cases of occupational injuries without lost workdays with lower extremities as part of the body injured.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Part of Body Injured, Cases Without Lost Workdays, Lower Extremities

#243 cwlw_3g: Whole body or multiple sites injured-cases w/o lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 0-258] [Missing=*]
Statistics [NW/ W]	[Valid=993 / 1740.092] [Invalid=4583 / 15060.832] [Mean=0.796 / 0.566] [StdDev=10.507 / 8.72]
Definition	This refers to cases of occupational injuries without lost workdays with whole body or multiple sites as part of the body injured.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Part of Body Injured, Cases Without Lost Workdays, Whole Body or Multiple Sites Equally Injured

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#244 cwlw_3h: Other part of the body injured-cases w/o lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 0-818] [Missing=*]
Statistics [NW/ W]	[Valid=993 / 1740.092] [Invalid=4583 / 15060.832] [Mean=1.704 / 1.188] [StdDev=27.083 / 22.168]
Definition	This refers to cases of occupational injuries without lost workdays affecting others/not specified part of the body injured.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Part of Body Injured, Cases Without Lost Workdays, Others

#245 cwlw_3to: Total by part of body injured-cases w/o lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 1-1330] [Missing=*]
Statistics [NW/ W]	[Valid=996 / 1743.577] [Invalid=4580 / 15057.347] [Mean=31.697 / 24.514] [StdDev=88.904 / 81.016]
Definition	This refers to cases of occupational injuries without lost workdays of all parts of body injured.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Part of Body Injured, Cases Without Lost Workdays, Total

#246 cwlw_4a: Falls of persons-cases w/o lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 0-52] [Missing=*]
Statistics [NW/ W]	[Valid=994 / 1741.125] [Invalid=4582 / 15059.798] [Mean=0.652 / 0.5] [StdDev=2.801 / 2.342]
Definition	This refers to cases of occupational injuries without lost workdays due to falls of person.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Cause of Injury, Cases Without Lost Workdays, Falls of Persons

#247 cwlw_4b: Struck by falling objects-cases w/o lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 0-90] [Missing=*]
Statistics [NW/ W]	[Valid=994 / 1741.125] [Invalid=4582 / 15059.798] [Mean=1.238 / 0.892] [StdDev=5.539 / 4.525]
Definition	This refers to cases of occupational injuries without lost workdays due to struck by falling objects.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Cause of Injury, Cases Without Lost Workdays, Struck by falling objects

#248 cwlw_4c: Stepping on-cases w/o lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 0-741] [Missing=*]
Statistics [NW/ W]	[Valid=996 / 1743.577] [Invalid=4580 / 15057.347] [Mean=11.608 / 8.045] [StdDev=41.729 / 33.564]
Definition	This refers to cases of occupational injuries without lost workdays due to stepping on objects.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Cause of Injury, Cases Without Lost Workdays, Stepping on, striking against or struck by objects,excluding falling objects

#249 cwlw_4d: Caught in or between objects-cases w/o lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 0-490] [Missing=*]
Statistics [NW/ W]	[Valid=994 / 1741.318] [Invalid=4582 / 15059.606] [Mean=5.488 / 3.711] [StdDev=25.765 / 20.965]
Definition	This refers to cases of occupational injuries without lost workdays due to caught in or between objects.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Cause of Injury, Cases Without Lost Workdays, Caught in or between objects

#250 cwlw_4e: Over-exertion-cases w/o lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 0-600] [Missing=*]
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#250 cwlw_4e: Over-exertion-cases w/o lost workdays

Statistics [NW/ W]	[Valid=993 / 1740.092] [Invalid=4583 / 15060.832] [Mean=2.686 / 1.942] [StdDev=23.606 / 19.289]
Definition	This refers to cases of occupational injuries without lost workdays due to over-exertion.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Cause of Injury, Cases Without Lost Workdays, Over-exertion or strenuous movements

#251 cwlw_4f: Exposure w/ extreme temperatures-cases w/o lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 0-730] [Missing=*]
Statistics [NW/ W]	[Valid=993 / 1740.092] [Invalid=4583 / 15060.832] [Mean=2.704 / 4.105] [StdDev=25.124 / 42.668]
Definition	This refers to cases of occupational injuries without lost workdays due to exposure with extreme temperatures.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Cause of Injury, Cases Without Lost Workdays, Exposure to or contact with extreme temperatures

#252 cwlw_4g: Exposure w/ electric current-cases w/o lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]
Statistics [NW/ W]	[Valid=994 / 1741.318] [Invalid=4582 / 15059.606] [Mean=0.276 / 0.205] [StdDev=2.287 / 1.806]
Definition	This refers to cases of occupational injuries without lost workdays due to exposure with electric current.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Cause of Injury, Cases Without Lost Workdays, Exposure to or contact with electric current

#253 cwlw_4h: Exposure with harmful substance-cases w/o lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 0-120] [Missing=*]
Statistics [NW/ W]	[Valid=994 / 1741.318] [Invalid=4582 / 15059.606] [Mean=0.746 / 0.664] [StdDev=5.13 / 5.213]
Definition	This refers to cases of occupational injuries without lost workdays due to exposure with harmful substances.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Cause of Injury, Cases Without Lost Workdays, Exposure to or contact with harmful substances or radiations

#254 cwlw_4i: Other cause of injury-cases w/o lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 0-1281] [Missing=*]
Statistics [NW/ W]	[Valid=993 / 1735.382] [Invalid=4583 / 15065.542] [Mean=6.35 / 4.491] [StdDev=48.375 / 38.477]
Definition	This refers to cases of occupational injuries without lost workdays due to other causes.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Cause of Injury, Cases Without Lost Workdays, Others

#255 cwlw_4to: Total by cause of injury-cases w/o lost workdays

Information	[Type= continuous] [Format=numeric] [Range= 1-1330] [Missing=*]
Statistics [NW/ W]	[Valid=996 / 1743.577] [Invalid=4580 / 15057.347] [Mean=31.697 / 24.514] [StdDev=88.904 / 81.016]
Definition	This refers to cases of occupational injuries without lost workdays of all causes of injuries.
Universe	Respondent establishments that experienced occupational accidents in calendar year 2000.
Literal question	Cases of Occupational Injuries by Cause of Injury, Cases Without Lost Workdays, Total

#256 comm_acc: Commuting Accidents

Information	[Type= discrete] [Format=character] [Missing=*]
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#256 comm_acc: Commuting Accidents

Statistics [NW/ W]	[Valid=5576 /-] [Invalid=0 /-]
Definition	An accident which results to death or personal injury occurring on the habitual route, in either direction, between the place of work or work-related training and: -the worker's principal or secondary residence; -the place where the worker usually takes his or her meals; and -the place where he or she usually receives his or her remuneration
Literal question	At anytime during the year 2000, did your establishment experience commuting accidents?, Yes, No.
Post-question	Yes, How many workers were injured?

Value	Label	Cases	Percentage
N	No	5045	90.5%
Y	Yes	531	9.5%

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

#257 no_acc2: Number of cases of commuting accidents

Information	[Type= continuous] [Format=numeric] [Range= 0-138] [Missing=*]
Statistics [NW/ W]	[Valid=536 / 938.435] [Invalid=5040 / 15862.489] [Mean=2.84 / 2.463] [StdDev=6.959 / 5.664]
Definition	Count of cases of commuting accidents.
Literal question	YES, How many workers were injured?

#258 o_ate_r: Recoded old ATE

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=5576 /-] [Invalid=0 /-]
Definition	Employment size codes recoded to indicate new employment size classification of responding establishments.

Value	Label	Cases	Percentage
1		2286	41.0%
2		1605	28.8%
3		1685	30.2%

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

#259 n_psic_r: Industries

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=5576 /-] [Invalid=0 /-]
Definition	This is the recoded PSIC for output generation.

Frequency table not shown (58 Modalities)

#260 n_ate_r: Employment Size

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=5576 /-] [Invalid=0 /-]
Definition	This is the recoded new ATE used for output generation.

Value	Label	Cases	Percentage
1	20 - 99	2536	45.5%
2	100 - 199	1383	24.8%
3	200 and over	1657	29.7%

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

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#261 o_psic_r: Recoded old PSIC

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=5576 /-] [Invalid=0 /-]
Definition	Industry codes recoded to indicate new industry classification of responding establishments

Frequency table not shown (58 Modalities)

#262 oldcell: Old Cell ID

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=5576 /-] [Invalid=0 /-]
Definition	Establishment identifier at the cell level (industry and employment size) at the time of sampling.

Frequency table not shown (168 Modalities)

#263 newcell: New Cell ID

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=5576 /-] [Invalid=0 /-]
Definition	Establishment identifier at the cell level (industry and employment size) at the time of processing.

Frequency table not shown (169 Modalities)

#264 bign: Population

Information	[Type= discrete] [Format=numeric] [Range= 1-3351] [Missing=*]
Statistics [NW/ W]	[Valid=5576 /-] [Invalid=0 /-]
Definition	Establishment population at cell level.

Frequency table not shown (94 Modalities)

#265 smalln: Samples

Information	[Type= discrete] [Format=numeric] [Range= 1-656] [Missing=*]
Statistics [NW/ W]	[Valid=5576 /-] [Invalid=0 /-]
Definition	Selected establishments resulting from stratified random sampling employed on population of non-agricultural establishments employing 20 or more workers

Frequency table not shown (74 Modalities)

#266 eligible: Eligible Samples

Information	[Type= discrete] [Format=numeric] [Range= 1-324] [Missing=*]
Statistics [NW/ W]	[Valid=5576 /-] [Invalid=0 /-] [Mean=87.683 /-]
Definition	Samples whose status are either retrieved, retrieved for verification, refusal, strikes, temporarily closed and cannot be located.

Frequency table not shown (66 Modalities)

#267 ret: Retrieved

Information	[Type= discrete] [Format=numeric] [Range= 1-263] [Missing=*]
Statistics [NW/ W]	[Valid=5576 /-] [Invalid=0 /-] [Mean=77.229 /-]
Definition	Respondent's questionnaires reviewed and acceptable for data processing.

Frequency table not shown (60 Modalities)

#268 est_pop: Estimated Population

Information	[Type= discrete] [Format=numeric] [Range= 1-1655.06707317073] [Missing=*]
Statistics [NW/ W]	[Valid=5576 /-] [Invalid=0 /-]

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#268 est_pop: Estimated Population

Frequency table not shown (155 Modalities)

#269 buf: Blowing-up Factor

Information	[Type= continuous] [Format=numeric] [Range= 1-7.83333333333333] [Missing=*]
Statistics [NW/ W]	[Valid=5576 /-] [Invalid=0 /-] [Mean=3.013 /-] [StdDev=2.348 /-]
Definition	Blowing up or inflation factor for each sample value to derive the estimated value.
Recoding and Derivation	Blowing up factor derived as estimated population divided by retrieved (buf=est_pop/ret).

#270 totfatal: Fatal

Information	[Type= continuous] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=79 /-] [Invalid=5497 /-]
Definition	Total establishments reporting fatal cases
Recoding and Derivation	Variable fatal_1t was recoded into one (1) to indicate establishments with fatal cases and those with non-fatal cases(permanent incapacity, temporary incapacity and cases without lost workdays) were recoded as zero (0).

Value	Label	Cases	Percentage
0	Non-Fatal	0	0.0%
1	Fatal	79	100.0%

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

#271 totperm: Permanent Incapacity

Information	[Type= continuous] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=67 /-] [Invalid=5509 /-]
Definition	Total establishments reporting permanent incapacity cases
Recoding and Derivation	Variable pc_1tot was recoded into one (1) to indicate establishments with permanent incapacity cases and those with fatal and other non-fatal cases(temporary incapacity and cases without lost workdays) were recoded as zero (0).

Value	Label	Cases	Percentage
0	Non-fatal	0	0.0%
1	Permanent Incapacity	67	100.0%

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

#272 tottemp: Temporary Incapacity

Information	[Type= continuous] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=1461 / 2728.265] [Invalid=4115 / 14072.659]
Definition	Total establishments reporting temporary incapacity cases
Recoding and Derivation	Variable tc_1tot was recoded into one (1) to indicate establishments with temporary incapacity cases and those with fatal and other non-fatal cases(permanent incapacity and cases without lost workdays) were recoded as zero (0).

Value	Label	Cases	Weighted	Percentage (Weighted)
0	Non-fatal	0	0.0	0.0%
1	Temporary Incapacity	1461	2728.3	100.0%

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

#273 totcwlw: Cases w/o Lost Workdays

Information	[Type= continuous] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=997 / 1744.724] [Invalid=4579 / 15056.199]

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#273 totcwlw: Cases w/o Lost Workdays

Definition	Total establishments reporting cases without lost workdays
Recoding and Derivation	Variable cwlw_1tot was recoded into one (1) to indicate establishments with cases without lost workdays and those with fatal and other non-fatal cases(permanent incapacity and temporary incapacity cases) were recoded as zero (0).

Value	Label	Cases	Weighted	Percentage (Weighted)
0	Non-fatal	0	0.0	0.0%
1	Cases without lost workdays	997	1744.7	100.0%

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

#274 job_a: Total Cases with Lost Workdays- Corporate Executives

Information	[Type= continuous] [Format=numeric] [Range= 0-24] [Missing=*]
Statistics [NW/ W]	[Valid=1851 / 3594.515] [Invalid=3725 / 13206.408] [Mean=0.169 / 0.131] [StdDev=1.05 / 0.837]
Definition	Sum of fatal cases, permanent incapacity cases, and temporary incapacity cases of corporate executives, managers, managing proprietors and supervisors

#275 job_b: Total Cases with Lost Workdays-Professionals

Information	[Type= continuous] [Format=numeric] [Range= 0-83] [Missing=*]
Statistics [NW/ W]	[Valid=1851 / 3594.515] [Invalid=3725 / 13206.408] [Mean=0.165 / 0.108] [StdDev=2.06 / 1.65]
Definition	Sum of fatal cases, permanent incapacity cases, and temporary incapacity cases of Professionals

#276 job_c: Total Cases with Lost Workdays-Technicians

Information	[Type= continuous] [Format=numeric] [Range= 0-39] [Missing=*]
Statistics [NW/ W]	[Valid=1851 / 3594.515] [Invalid=3725 / 13206.408] [Mean=0.421 / 0.28] [StdDev=1.731 / 1.364]
Definition	Summation of fatal cases, permanent incapacity cases, and temporary incapacity cases of Technicians and Related Workers

#277 job_d: Total Cases with Lost Workdays-Clerks

Information	[Type= continuous] [Format=numeric] [Range= 0-46] [Missing=*]
Statistics [NW/ W]	[Valid=1851 / 3594.515] [Invalid=3725 / 13206.408] [Mean=0.178 / 0.131] [StdDev=1.425 / 1.138]
Definition	Summation of fatal cases, permanent incapacity cases, and temporary incapacity cases of Clerks

#278 job_e: Total Cases with Lost Workdays-Service Workers

Information	[Type= continuous] [Format=numeric] [Range= 0-153] [Missing=*]
Statistics [NW/ W]	[Valid=1851 / 3594.515] [Invalid=3725 / 13206.408] [Mean=0.783 / 0.648] [StdDev=5.113 / 4.106]
Definition	Summation of fatal cases, permanent incapacity cases, and temporary incapacity cases of Service Workers

#279 job_f: Total Cases with Lost Workdays-Farmers and Forestry Workers

Information	[Type= continuous] [Format=numeric] [Range= 0-2] [Missing=*]
Statistics [NW/ W]	[Valid=1851 / 3594.515] [Invalid=3725 / 13206.408]
Definition	Summation of fatal cases, permanent incapacity cases, and temporary incapacity cases of Farmers and Forestry Workers

#280 job_g: Total Cases with Lost Workdays-Trades and Related workers

Information	[Type= continuous] [Format=numeric] [Range= 0-135] [Missing=*]
Statistics [NW/ W]	[Valid=1851 / 3594.515] [Invalid=3725 / 13206.408] [Mean=0.417 / 0.27] [StdDev=4.397 / 3.33]
Definition	Summation of fatal cases, permanent incapacity cases, and temporary incapacity cases of Trades and Related Workers

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#281 job_h: Total Cases with Lost Workdays-Plant and Machine Operators

Information	[Type= continuous] [Format=numeric] [Range= 0-972] [Missing=*]
Statistics [NW/ W]	[Valid=1852 / 3595.549] [Invalid=3724 / 13205.375] [Mean=3.436 / 2.217] [StdDev=25.443 / 19.626]
Definition	Summation of fatal cases, permanent incapacity cases, and temporary incapacity cases of Plant and Machine Operators

#282 job_i: Total Cases with Lost Workdays-Laborers

Information	[Type= continuous] [Format=numeric] [Range= 0-584] [Missing=*]
Statistics [NW/ W]	[Valid=1851 / 3594.515] [Invalid=3725 / 13206.408] [Mean=4.927 / 3.575] [StdDev=27.167 / 21.917]
Definition	Summation of fatal cases, permanent incapacity cases, and temporary incapacity cases of Laborers

#283 inj_a: Total Cases with Lost Workdays-Superficial Injuries

Information	[Type= continuous] [Format=numeric] [Range= 0-910] [Missing=*]
Statistics [NW/ W]	[Valid=1508 / 2833.599] [Invalid=4068 / 13967.324] [Mean=7.431 / 5.267] [StdDev=33.984 / 27.18]
Definition	Summation of fatal cases, permanent incapacity cases, and temporary incapacity cases due to Superficial Injuries.

#284 inj_b: Total Cases with Lost Workdays-Fractures

Information	[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]
Statistics [NW/ W]	[Valid=1507 / 2832.532] [Invalid=4069 / 13968.391] [Mean=0.545 / 0.406] [StdDev=1.576 / 1.299]
Definition	Summation of fatal cases, permanent incapacity cases, and temporary incapacity cases due to Fractures.

#285 inj_c: Total Cases with Lost Workdays-Dislocations

Information	[Type= continuous] [Format=numeric] [Range= 0-192] [Missing=*]
Statistics [NW/ W]	[Valid=1509 / 2834.599] [Invalid=4067 / 13966.324] [Mean=1.361 / 0.984] [StdDev=6.17 / 4.994]
Definition	Summation of fatal cases, permanent incapacity cases, and temporary incapacity cases due to Dislocations

#286 inj_d: Total Cases with Lost Workdays-Amputations

Information	[Type= continuous] [Format=numeric] [Range= 0-21] [Missing=*]
Statistics [NW/ W]	[Valid=1509 / 2834.686] [Invalid=4067 / 13966.237] [Mean=0.162 / 0.125] [StdDev=0.949 / 0.786]
Definition	Summation of fatal cases, permanent incapacity cases, and temporary incapacity cases due to Amputations.

#287 inj_e: Total Cases with Lost Workdays-Concussion

Information	[Type= continuous] [Format=numeric] [Range= 0-97] [Missing=*]
Statistics [NW/ W]	[Valid=1510 / 2835.632] [Invalid=4066 / 13965.291] [Mean=1.026 / 0.692] [StdDev=5.077 / 4.077]
Definition	Summation of fatal cases, permanent incapacity cases, and temporary incapacity cases due to Concussion.

#288 inj_f: Total Cases with Lost Workdays-Burns

Information	[Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*]
Statistics [NW/ W]	[Valid=1509 / 2834.599] [Invalid=4067 / 13966.324] [Mean=0.903 / 0.686] [StdDev=2.998 / 2.481]
Definition	Summation of fatal cases, permanent incapacity cases, and temporary incapacity cases due to Burns.

#289 inj_g: Total Cases with Lost Workdays-Acute Poisoning

Information	[Type= continuous] [Format=numeric] [Range= 0-68] [Missing=*]
Statistics [NW/ W]	[Valid=1508 / 2833.566] [Invalid=4068 / 13967.358] [Mean=0.178 / 0.122] [StdDev=2.144 / 1.744]
Definition	Summation of fatal cases, permanent incapacity cases, and temporary incapacity cases due to Acute Poisoning.

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#290 inj_h: Total Cases with Lost Workdays-Foreign Body in the Eye

Information	[Type= continuous] [Format=numeric] [Range= 0-54] [Missing=*]
Statistics [NW/ W]	[Valid=1507 / 2832.532] [Invalid=4069 / 13968.391] [Mean=0.886 / 0.633] [StdDev=3.465 / 2.845]
Definition	Summation of fatal cases, permanent incapacity cases, and temporary incapacity cases due to Foreign Body in the Eye.

#291 inj_i: Total Cases with Lost Workdays-Other Injury

Information	[Type= continuous] [Format=numeric] [Range= 0-39] [Missing=*]
Statistics [NW/ W]	[Valid=1508 / 2833.566] [Invalid=4068 / 13967.358] [Mean=0.396 / 0.424] [StdDev=2.002 / 2.332]
Definition	Summation of fatal cases, permanent incapacity cases, and temporary incapacity cases due to other injury/not specified type of injury.

#292 body_a: Total Cases with Lost Workdays-Head

Information	[Type= continuous] [Format=numeric] [Range= 0-98] [Missing=*]
Statistics [NW/ W]	[Valid=1510 / 2835.632] [Invalid=4066 / 13965.291] [Mean=1.672 / 1.229] [StdDev=4.923 / 4]
Definition	Summation of fatal cases, permanent incapacity cases, and temporary incapacity cases affecting the head.

#293 body_b: Total Cases with Lost Workdays-Neck

Information	[Type= continuous] [Format=numeric] [Range= 0-13] [Missing=*]
Statistics [NW/ W]	[Valid=1508 / 2833.566] [Invalid=4068 / 13967.358]
Definition	Summation of fatal cases, permanent incapacity cases, and temporary incapacity cases affecting the neck.

#294 body_c: Total Cases with Lost Workdays-Back

Information	[Type= continuous] [Format=numeric] [Range= 0-20] [Missing=*]
Statistics [NW/ W]	[Valid=1508 / 2833.566] [Invalid=4068 / 13967.358]
Definition	Summation of fatal cases, permanent incapacity cases, and temporary incapacity cases affecting the back.

#295 body_d: Total Cases with Lost Workdays-Trunk or Internal Organs

Information	[Type= continuous] [Format=numeric] [Range= 0-24] [Missing=*]
Statistics [NW/ W]	[Valid=1508 / 2833.566] [Invalid=4068 / 13967.358] [Mean=0.193 / 0.125] [StdDev=1.059 / 0.833]
Definition	Summation of fatal cases, permanent incapacity cases, and temporary incapacity cases affecting the trunk or internal organs.

#296 body_e: Total Cases with Lost Workdays-Upper Extremities

Information	[Type= continuous] [Format=numeric] [Range= 0-737] [Missing=*]
Statistics [NW/ W]	[Valid=1509 / 2834.686] [Invalid=4067 / 13966.237] [Mean=6.798 / 4.825] [StdDev=30.526 / 24.553]
Definition	Summation of fatal cases, permanent incapacity cases, and temporary incapacity cases affecting the upper extremities.

#297 body_f: Total Cases with Lost Workdays-Lower Extremities

Information	[Type= continuous] [Format=numeric] [Range= 0-214] [Missing=*]
Statistics [NW/ W]	[Valid=1509 / 2834.599] [Invalid=4067 / 13966.324] [Mean=3 / 2.207] [StdDev=10.898 / 8.879]
Definition	Summation of fatal cases, permanent incapacity cases, and temporary incapacity cases affecting the lower extremities.

#298 body_g: Total Cases with Lost Workdays-Whole Body or multiple sites

Information	[Type= continuous] [Format=numeric] [Range= 0-82] [Missing=*]
Statistics [NW/ W]	[Valid=1509 / 2834.599] [Invalid=4067 / 13966.324] [Mean=0.519 / 0.342] [StdDev=3.901 / 3.114]

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#298 body_g: Total Cases with Lost Workdays-Whole Body or multiple sites

Definition	Summation of fatal cases, permanent incapacity cases, and temporary incapacity cases affecting the whole body or multiple sites injured.
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#299 body_h: Total Cases with Lost Workdays-Others by Part of the Body

Information	[Type= continuous] [Format=numeric] [Range= 0-83] [Missing=*]
Statistics [NW/ W]	[Valid=1506 / 2826.617] [Invalid=4070 / 13974.307] [Mean=0.332 / 0.331] [StdDev=2.698 / 2.519]
Definition	Summation of fatal cases, permanent incapacity cases, and temporary incapacity cases affecting others/not specified part of the body injured.

#300 cause_a: Total Cases with Lost Workdays-Falls of persons

Information	[Type= continuous] [Format=numeric] [Range= 0-39] [Missing=*]
Statistics [NW/ W]	[Valid=1509 / 2834.599] [Invalid=4067 / 13966.324] [Mean=0.77 / 0.567] [StdDev=2.628 / 2.125]
Definition	Summation of fatal cases, permanent incapacity cases, and temporary incapacity cases due to falls of persons.

#301 cause_b: Total Cases with Lost Workdays-Struck by falling objects

Information	[Type= continuous] [Format=numeric] [Range= 0-148] [Missing=*]
Statistics [NW/ W]	[Valid=1509 / 2834.599] [Invalid=4067 / 13966.324] [Mean=1.192 / 0.905] [StdDev=5.853 / 4.8]
Definition	Summation of fatal cases, permanent incapacity cases, and temporary incapacity cases of due to struck by falling objects.

#302 cause_c: Total Cases with Lost Workdays-Stepping on

Information	[Type= continuous] [Format=numeric] [Range= 0-888] [Missing=*]
Statistics [NW/ W]	[Valid=1509 / 2834.599] [Invalid=4067 / 13966.324] [Mean=4.56 / 3.078] [StdDev=26.774 / 21.038]
Definition	Summation of fatal cases, permanent incapacity cases, and temporary incapacity cases due to stepping on objects.

#303 cause_d: Total Cases with Lost Workdays-Caught in or between

Information	[Type= continuous] [Format=numeric] [Range= 0-195] [Missing=*]
Statistics [NW/ W]	[Valid=1509 / 2834.686] [Invalid=4067 / 13966.237] [Mean=2.167 / 1.54] [StdDev=7.819 / 6.278]
Definition	Summation of fatal cases, permanent incapacity cases, and temporary incapacity cases due to caught in or between objects.

#304 cause_e: Total Cases with Lost Workdays-Over-exertion

Information	[Type= continuous] [Format=numeric] [Range= 0-303] [Missing=*]
Statistics [NW/ W]	[Valid=1508 / 2833.566] [Invalid=4068 / 13967.358] [Mean=0.948 / 0.745] [StdDev=8.516 / 7.064]
Definition	Summation of fatal cases, permanent incapacity cases, and temporary incapacity cases due to over-exertion.

#305 cause_f: Total Cases with Lost Workdays-Exposure to extreme temperatures

Information	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]
Statistics [NW/ W]	[Valid=1508 / 2833.599] [Invalid=4068 / 13967.324] [Mean=0.62 / 0.494] [StdDev=2.854 / 2.358]
Definition	Summation of fatal cases, permanent incapacity cases, and temporary incapacity cases due to extreme temperatures.

#306 cause_g: Total Cases with Lost Workdays-Exposure to electric current

Information	[Type= continuous] [Format=numeric] [Range= 0-43] [Missing=*]
Statistics [NW/ W]	[Valid=1508 / 2833.566] [Invalid=4068 / 13967.358] [Mean=0.191 / 0.131] [StdDev=1.32 / 1.04]
Definition	Summation of fatal cases, permanent incapacity cases, and temporary incapacity cases due to exposure to electric current.

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#307 cause_h: Total Cases with Lost Workdays-Exposure to harmful substance

Information	[Type= continuous] [Format=numeric] [Range= 0-68] [Missing=*]
Statistics [NW/ W]	[Valid=1508 / 2833.566] [Invalid=4068 / 13967.358] [Mean=0.426 / 0.276] [StdDev=2.883 / 2.306]
Definition	Summation of fatal cases, permanent incapacity cases, and temporary incapacity cases due to exposure to harmful substances.

#308 cause_i: Total Cases with Lost Workdays-Others by Cause

Information	[Type= continuous] [Format=numeric] [Range= 0-584] [Missing=*]
Statistics [NW/ W]	[Valid=1505 / 2830.289] [Invalid=4071 / 13970.635] [Mean=2.015 / 1.603] [StdDev=21.117 / 17.355]
Definition	Summation of fatal cases, permanent incapacity cases, and temporary incapacity cases due to other not specified cause/s of injuries.

#309 flw_1a: Total Lost Workdays-Corporate Executives

Information	[Type= continuous] [Format=numeric] [Range= 0-6000] [Missing=*]
Statistics [NW/ W]	[Valid=1851 / 3594.515] [Invalid=3725 / 13206.408] [Mean=12.966 / 7.583] [StdDev=278.693 / 213.196]
Definition	Summation of lost workdays of fatal cases, permanent incapacity cases, and temporary incapacity cases of Corporate Executives, Managers, Managing Proprietors and Supervisors

#310 flw_1b: Total Lost Workdays-Professionals

Information	[Type= continuous] [Format=numeric] [Range= 0-42000] [Missing=*]
Statistics [NW/ W]	[Valid=1851 / 3594.515] [Invalid=3725 / 13206.408] [Mean=32.415 / 17.544] [StdDev=1061.884 / 772.066]
Definition	Summation of lost workdays of fatal cases, permanent incapacity cases, and temporary incapacity cases of Professionals.

#311 flw_1c: Total Lost Workdays-Technicians

Information	[Type= continuous] [Format=numeric] [Range= 0-6000] [Missing=*]
Statistics [NW/ W]	[Valid=1851 / 3594.515] [Invalid=3725 / 13206.408] [Mean=25.932 / 15.351] [StdDev=393.704 / 303.14]
Definition	Summation of lost workdays of fatal cases, permanent incapacity cases, and temporary incapacity cases of Technicians and Related Workers.

#312 flw_1d: Total Lost Workdays-Clerks

Information	[Type= continuous] [Format=numeric] [Range= 0-6000] [Missing=*]
Statistics [NW/ W]	[Valid=1851 / 3594.515] [Invalid=3725 / 13206.408] [Mean=6.483 / 3.505] [StdDev=197.172 / 145.002]
Definition	Summation of lost workdays of fatal cases, permanent incapacity cases, and temporary incapacity cases Clerks.

#313 flw_1e: Total Lost Workdays-Service Workers

Information	[Type= continuous] [Format=numeric] [Range= 0-24000] [Missing=*]
Statistics [NW/ W]	[Valid=1851 / 3594.515] [Invalid=3725 / 13206.408] [Mean=94.003 / 67.495] [StdDev=1030.257 / 823.5]
Definition	Summation of lost workdays of fatal cases, permanent incapacity cases, and temporary incapacity cases of Service Workers.

#314 flw_1f: Total Lost Workdays-Farmers

Information	[Type= continuous] [Format=numeric] [Range= 0-24000] [Missing=*]
Statistics [NW/ W]	[Valid=1851 / 3594.515] [Invalid=3725 / 13206.408] [Mean=35.656 / 28.582] [StdDev=750.368 / 600.164]
Definition	Summation of lost workdays of fatal cases, permanent incapacity cases, and temporary incapacity cases of Farmers and Forestry Workers.

#315 flw_1g: Total Lost Workdays-Trades

Information	[Type= continuous] [Format=numeric] [Range= 0-24000] [Missing=*]
Statistics [NW/ W]	[Valid=1851 / 3594.515] [Invalid=3725 / 13206.408] [Mean=35.656 / 28.582] [StdDev=750.368 / 600.164]

File 2000 OIS

#315 flw_1g: Total Lost Workdays-Trades

Definition	Summation of lost workdays of fatal cases, permanent incapacity cases, and temporary incapacity cases of Trades and Related Workers.
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#316 flw_1h: Total Lost Workdays-Plant & Machine Operators

Information	[Type= continuous] [Format=numeric] [Range= 0-12000] [Missing=*]
Statistics [NW/ W]	[Valid=1851 / 3594.515] [Invalid=3725 / 13206.408] [Mean=42.139 / 43.63] [StdDev=538.623 / 532.347]
Definition	Summation of lost workdays of fatal cases, permanent incapacity cases, and temporary incapacity cases of Plant and Machine Operators.

#317 flw_1i: Total Lost Workdays-Laborers

Information	[Type= continuous] [Format=numeric] [Range= 0-18000] [Missing=*]
Statistics [NW/ W]	[Valid=1851 / 3594.515] [Invalid=3725 / 13206.408] [Mean=123.177 / 113.988] [StdDev=1091.47 / 1065.086]
Definition	Summation of lost workdays of fatal cases, permanent incapacity cases, and temporary incapacity cases of Laborers.

#318 flw_2a: Total Lost Workdays-Superficial Injuries

Information	[Type= continuous] [Format=numeric] [Range= 0-12000] [Missing=*]
Statistics [NW/ W]	[Valid=80 / 125.468] [Invalid=5496 / 16675.456] [Mean=300 / 759.426] [StdDev=1625.742 / 2825.895]
Definition	Summation of of lost workdays fatal cases, permanent incapacity cases, and temporary incapacity cases due to superficial injuries.

#319 flw_2b: Total Lost Workdays-Fractures

Information	[Type= continuous] [Format=numeric] [Range= 0-18000] [Missing=*]
Statistics [NW/ W]	[Valid=80 / 125.468] [Invalid=5496 / 16675.456] [Mean=1425 / 1277.766] [StdDev=3340.488 / 3060.214]
Definition	Summation of of lost workdays fatal cases, permanent incapacity cases, and temporary incapacity cases due to fractures.

#320 flw_2c: Total Lost Workdays-Dislocations

Information	[Type= continuous] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/ W]	[Valid=80 / 125.468] [Invalid=5496 / 16675.456]
Definition	Summation of of lost workdays fatal cases, permanent incapacity cases, and temporary incapacity cases due to dislocations.

#321 flw_2d: Total Lost Workdays-Amputations

Information	[Type= continuous] [Format=numeric] [Range= 0-6000] [Missing=*]
Statistics [NW/ W]	[Valid=80 / 125.468] [Invalid=5496 / 16675.456] [Mean=300 / 594.717] [StdDev=1315.92 / 1800.123]
Definition	Summation of of lost workdays fatal cases, permanent incapacity cases, and temporary incapacity cases due to amputations.

#322 flw_2e: Total Lost Workdays-Concussion

Information	[Type= continuous] [Format=numeric] [Range= 0-24000] [Missing=*]
Statistics [NW/ W]	[Valid=80 / 125.468] [Invalid=5496 / 16675.456] [Mean=2700 / 2684.536] [StdDev=4150.339 / 4200.758]
Definition	Summation of of lost workdays fatal cases, permanent incapacity cases, and temporary incapacity cases due to concussion.

#323 flw_2f: Total Lost Workdays-Burns

Information	[Type= continuous] [Format=numeric] [Range= 0-42000] [Missing=*]
Statistics [NW/ W]	[Valid=80 / 125.468] [Invalid=5496 / 16675.456] [Mean=1125 / 782.003] [StdDev=5060.082 / 4116.994]

File 2000 OIS

#323 flw_2f: Total Lost Workdays-Burns

Definition	Summation of of lost workdays fatal cases, permanent incapacity cases, and temporary incapacity cases due to burns.
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#324 flw_2g: Total Lost Workdays-Acute Poisoning

Information	[Type= continuous] [Format=numeric] [Range= 0-12000] [Missing=*]
Statistics [NW/ W]	[Valid=80 / 125.468] [Invalid=5496 / 16675.456] [Mean=450 / 302.192] [StdDev=2086.12 / 1711.927]
Definition	Summation of of lost workdays fatal cases, permanent incapacity cases, and temporary incapacity cases due to acute poisoning.

#325 flw_2h: Total Lost Workdays-Foreign Body in the Eye

Information	[Type= continuous] [Format=numeric] [Range= 0-12000] [Missing=*]
Statistics [NW/ W]	[Valid=80 / 125.468] [Invalid=5496 / 16675.456] [Mean=150 / 95.642] [StdDev=1341.641 / 1071.31]
Definition	Summation of of lost workdays fatal cases, permanent incapacity cases, and temporary incapacity cases due to foreign body in the eye.

#326 flw_2i: Total Lost Workdays-Other Injury

Information	[Type= continuous] [Format=numeric] [Range= 0-18000] [Missing=*]
Statistics [NW/ W]	[Valid=80 / 125.468] [Invalid=5496 / 16675.456] [Mean=2175 / 2031.882] [StdDev=3847.653 / 3540.863]
Definition	Summation of of lost workdays fatal cases, permanent incapacity cases, and temporary incapacity cases due to other types of injuries.

#327 flw_3a: Total Lost Workdays-Head

Information	[Type= continuous] [Format=numeric] [Range= 0-24000] [Missing=*]
Statistics [NW/ W]	[Valid=80 / 125.468] [Invalid=5496 / 16675.456] [Mean=2175 / 1785.674] [StdDev=3964.319 / 3546.654]
Definition	Summation of of lost workdays fatal cases, permanent incapacity cases, and temporary incapacity cases affecting the head.

#328 flw_3b: Total Lost Workdays-Neck

Information	[Type= continuous] [Format=numeric] [Range= 0-6000] [Missing=*]
Statistics [NW/ W]	[Valid=80 / 125.468] [Invalid=5496 / 16675.456] [Mean=150 / 112.477] [StdDev=942.66 / 817.024]
Definition	Summation of of lost workdays fatal cases, permanent incapacity cases, and temporary incapacity cases affecting the neck.

#329 flw_3c: Total Lost Workdays-Back

Information	[Type= continuous] [Format=numeric] [Range= 0-6000] [Missing=*]
Statistics [NW/ W]	[Valid=80 / 125.468] [Invalid=5496 / 16675.456] [Mean=300 / 208.46] [StdDev=1315.92 / 1103.18]
Definition	Summation of of lost workdays fatal cases, permanent incapacity cases, and temporary incapacity cases affecting the back.

#330 flw_3d: Total Lost Workdays-Trunk or Internal Organs

Information	[Type= continuous] [Format=numeric] [Range= 0-6000] [Missing=*]
Statistics [NW/ W]	[Valid=80 / 125.468] [Invalid=5496 / 16675.456] [Mean=975 / 684.534] [StdDev=2227.418 / 1915.163]
Definition	Summation of of lost workdays fatal cases, permanent incapacity cases, and temporary incapacity cases affecting the trunk or internal organs.

#331 flw_3e: Total Lost Workdays-Upper Extremities

Information	[Type= continuous] [Format=numeric] [Range= 0-12000] [Missing=*]
Statistics [NW/ W]	[Valid=80 / 125.468] [Invalid=5496 / 16675.456] [Mean=525 / 603.282] [StdDev=2175.671 / 2106.852]

File 2000 OIS

#331 flw_3e: Total Lost Workdays-Upper Extremities

Definition	Summation of of lost workdays fatal cases, permanent incapacity cases, and temporary incapacity cases affecting the upper extremities.
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#332 flw_3f: Total Lost Workdays-Lower Extremities

Information	[Type= continuous] [Format=numeric] [Range= 0-12000] [Missing=*]
Statistics [NW/ W]	[Valid=80 / 125.468] [Invalid=5496 / 16675.456] [Mean=900 / 2089.759] [StdDev=2717.035 / 4070.555]
Definition	Summation of of lost workdays fatal cases, permanent incapacity cases, and temporary incapacity cases affecting the lower extremities.

#333 flw_3g: Total Lost Workdays-Whole Body or multiple sites

Information	[Type= continuous] [Format=numeric] [Range= 0-42000] [Missing=*]
Statistics [NW/ W]	[Valid=80 / 125.468] [Invalid=5496 / 16675.456] [Mean=3000 / 2428.555] [StdDev=6112.863 / 5224]
Definition	Summation of of lost workdays fatal cases, permanent incapacity cases, and temporary incapacity cases affecting the whole body or multiple sites of the body.

#334 flw_3h: Total Lost Workdays-Others by Part of the Body

Information	[Type= continuous] [Format=numeric] [Range= 0-6000] [Missing=*]
Statistics [NW/ W]	[Valid=80 / 125.468] [Invalid=5496 / 16675.456] [Mean=600 / 615.425] [StdDev=1811.357 / 1827.683]
Definition	Summation of of lost workdays fatal cases, permanent incapacity cases, and temporary incapacity cases affecting other parts of the body.

#335 flw_4a: Total Lost Workdays-Falls of persons

Information	[Type= continuous] [Format=numeric] [Range= 0-18000] [Missing=*]
Statistics [NW/ W]	[Valid=80 / 125.468] [Invalid=5496 / 16675.456] [Mean=1200 / 1168.699] [StdDev=3078.714 / 2892.766]
Definition	Summation of of lost workdays fatal cases, permanent incapacity cases, and temporary incapacity cases due to falls of person.

#336 flw_4b: Total Lost Workdays-Struck by falling objects

Information	[Type= continuous] [Format=numeric] [Range= 0-18000] [Missing=*]
Statistics [NW/ W]	[Valid=80 / 125.468] [Invalid=5496 / 16675.456] [Mean=450 / 334.895] [StdDev=2294.186 / 1939.627]
Definition	Summation of of lost workdays fatal cases, permanent incapacity cases, and temporary incapacity cases due to struck by falling objects.

#337 flw_4c: Total Lost Workdays-Stepping on

Information	[Type= continuous] [Format=numeric] [Range= 0-24000] [Missing=*]
Statistics [NW/ W]	[Valid=80 / 125.468] [Invalid=5496 / 16675.456] [Mean=1800 / 2526.018] [StdDev=4204.88 / 4374.374]
Definition	Summation of of lost workdays fatal cases, permanent incapacity cases and temporary incapacity cases due to stepping on objects.

#338 flw_4d: Total Lost Workdays-Caught in or between

Information	[Type= continuous] [Format=numeric] [Range= 0-6000] [Missing=*]
Statistics [NW/ W]	[Valid=80 / 125.468] [Invalid=5496 / 16675.456] [Mean=900 / 834.832] [StdDev=2155.946 / 2084.872]
Definition	Summation of of lost workdays fatal cases, permanent incapacity cases, and temporary incapacity cases due to caught in or between objects.

#339 flw_4e: Total Lost Workdays-Over-exertion

Information	[Type= continuous] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/ W]	[Valid=80 / 125.468] [Invalid=5496 / 16675.456]

File 2000 OIS

#339 flw_4e: Total Lost Workdays-Over-exertion

Definition	Summation of of lost workdays fatal cases, permanent incapacity cases, and temporary incapacity cases due to over-exertion.
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#340 flw_4f: Total Lost Workdays-Exposure to extreme temperatures

Information	[Type= continuous] [Format=numeric] [Range= 0-42000] [Missing=*]
Statistics [NW/ W]	[Valid=80 / 125.468] [Invalid=5496 / 16675.456] [Mean=675 / 444.731] [StdDev=4772.747 / 3825.986]
Definition	Summation of of lost workdays fatal cases, permanent incapacity cases, and temporary incapacity cases due to exposure to extreme temperatures.

#341 flw_4g: Total Lost Workdays-Exposure to electric current

Information	[Type= continuous] [Format=numeric] [Range= 0-12000] [Missing=*]
Statistics [NW/ W]	[Valid=80 / 125.468] [Invalid=5496 / 16675.456] [Mean=1275 / 923.122] [StdDev=2972.341 / 2580.277]
Definition	Summation of of lost workdays fatal cases, permanent incapacity cases, and temporary incapacity cases due to exposure to electric current.

#342 flw_4h: Total Lost Workdays-Exposure to harmful substance

Information	[Type= continuous] [Format=numeric] [Range= 0-12000] [Missing=*]
Statistics [NW/ W]	[Valid=80 / 125.468] [Invalid=5496 / 16675.456] [Mean=300 / 194.434] [StdDev=1625.742 / 1310.088]
Definition	Summation of of lost workdays fatal cases, permanent incapacity cases, and temporary incapacity cases due to exposure to harmful substances.

#343 flw_4i: Total Lost Workdays-Others by Cause of Injury

Information	[Type= continuous] [Format=numeric] [Range= 0-18000] [Missing=*]
Statistics [NW/ W]	[Valid=80 / 125.468] [Invalid=5496 / 16675.456] [Mean=2025 / 2101.436] [StdDev=4043.983 / 4112.995]
Definition	Summation of of lost workdays fatal cases, permanent incapacity cases, and temporary incapacity cases due to other cause of injuries.

#344 flw_1t: Total Lost Workdays by Occupation Group

Information	[Type= continuous] [Format=numeric] [Range= 0-42000] [Missing=*]
Statistics [NW/ W]	[Valid=1851 / 3594.515] [Invalid=3725 / 13206.408] [Mean=372.771 / 297.679] [StdDev=2142.339 / 1833.136]
Definition	Summation of lost workdays of fatal cases, permanent incapacity cases, and temporary incapacity cases of all occupation groups.

#345 flw_2t: Total Lost Workdays by Type of Injury

Information	[Type= continuous] [Format=numeric] [Range= 0-42000] [Missing=*]
Statistics [NW/ W]	[Valid=80 / 125.468] [Invalid=5496 / 16675.456] [Mean=8625 / 8528.166] [StdDev=5949.949 / 5124.744]
Definition	Summation of lost workdays of fatal cases, permanent incapacity cases, and temporary incapacity cases of all types of injuries.

#346 flw_3t: Total Lost Workdays by Part of Body Injured

Information	[Type= continuous] [Format=numeric] [Range= 0-42000] [Missing=*]
Statistics [NW/ W]	[Valid=80 / 125.468] [Invalid=5496 / 16675.456] [Mean=8625 / 8528.166] [StdDev=5949.949 / 5124.744]
Definition	Summation of lost workdays of fatal cases, permanent incapacity cases, and temporary incapacity cases of all body parts injured.

#347 flw_4t: Total Lost Workdays by Cause of Injury

Information	[Type= continuous] [Format=numeric] [Range= 0-42000] [Missing=*]
Statistics [NW/ W]	[Valid=80 / 125.468] [Invalid=5496 / 16675.456] [Mean=8625 / 8528.166] [StdDev=5949.949 / 5124.744]

File 2000 OIS

#347 flw_4t: Total Lost Workdays by Cause of Injury

Definition	Summation of lost work of fatal cases, permanent incapacity cases, and temporary incapacity cases of all causes of injuries.
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#348 new_psic: New PSIC

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=5576 /-] [Invalid=0 /-]
Definition	Revised industry code of the establishment found during field operation.

Frequency table not shown (572 Modalities)

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Reports and analytical documents

2000 OIS Documentation, Labor Standards Statistics Division, Bureau of Labor and Employment Statistics, Philippines [phl], English [eng], "2000 OIS_v2.pdf"

LABSTAT Updates Vol. 6 Nos. 11 and 13-24, Are Our Workplaces Safe? (1st -13th series), Labor Standards Statistics Division, Philippines [phl], English [eng], "Documentation\Reports\LABSTAT Updates.zip"

Description

A 13-part series that presents the results of the 2000 Occupational Injuries Survey.

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 Volume 6 No. 24 - Are Our Workplaces Safe? (13th of a Series)- Focus on Manufacturing

2000 Occupational Injuries Survey (A Presentation of Survey Highlights to Occupational Safety and Health Center, OSHC), Labor Standards Statistics Division, April 2004, Philippines [phl], English [eng], "Documentation\Reports\Estimation\OSHC2000MAT.ppt"

Description

This is a presentation to the Occupational Safety and Health Forum.

Questionnaires

Occupational Injuries Survey Calendar Year 2000, Labor Standards Statistics Division, Philippines [phl], English [eng], "Documentation\Guidelines\Questionnaire\Questionnaire(final).pdf"

Description

Questionnaire used for the conduct of the Occupational Injuries Survey Calendar Year 2000.

Technical documents

2000 OIS Weighted Retrieval Rate, Labor Standards Statistics Division, Philippines [phl], English [eng], "Documentation\Reports\Estimation\ois2000retrieval rate.pdf"

Description

Weighted retrieval rate of the 2000 Occupational Injuries Survey.

2000 OIS Metadata, Labor Standards Statistics Division, July 2003, Philippines [phl], English [eng], "Documentation\Reports\Metadata and Primer\ois-metadata.pdf"

Description

Metadata of 2000 Occupational Injuries Survey.

Primer on Occupational Injuries, Labor Standards Statistics Division, October 2002, Philippines [phl], English [eng], "Documentation\Reports\Metadata and Primer\OISPrimer.zip"

Description

This is a flyer that describes the 2000 Occupational Injuries Survey including the key concepts used, the specific information collected, and the uses of the occupational injury statistics.

Administrative documents

First Semester 2001 BLES Surveys Field Operations Manual, Labor Standards Statistics Division, Philippines [phl], English [eng], "Documentation\Guidelines\First Semester 2001 BLES Surveys Field Operations Manual\First Semester 2001 BLES Surveys Field Operations Manual.pdf"

Statistical Survey Notification Form, National Statistical Coordination Board, Philippines [phl], English [eng], "Documentation\Administrative\Survey Forms\NSCB Clearance\ssrcs form.pdf"

2000 OIS Financial Matters, Labor Standards Statistics Division, Philippines [phl], English [eng], "Documentation\Administrative\Work and Financial Plan\TABLES 1-5.zip"

Description

Contains several tables on financial matters:

Table 1- Interfund Transfer for the Conduct of Field Operations of BLES Surveys for the First Semester 2001; Table 2-Summary of Manpower and Financial Requirements for the Conduct of Field Operations of BLES Surveys for the First Semester 2001; Table 3-Manpower and Financial Requirements for Supervisors (Project-based individuals) of BLES Surveys for the First Semester 2001; Table 4-Manpower and Financial Requirements for Enumerators (Project-based individuals) of BLES Surveys for the First Semester 2001; and Table 5-Distribution of Sample Establishments and Workloads by Region, Province, City/Municipality for the Conduct of Field Operations of BLES Surveys for the First Semester 2001.

2000 Occupational Injuries Survey Forms, Labor Standards Statistics Division, Philippines [phl], English [eng], "Documentation\Administrative\Survey Forms\Forms.zip"

Description

Contains seventeen (17) survey forms used in the conduct of the 2000 Occupational Injuries Survey.

References

1996 Philippine Geographic Code, National Statistical Coordination Board, Philippines [phl], English [eng], "Documentation\Technical\PSIC.pdf"

1994 Philippine Standard Industrial Classification, National Statistical Coordination Board, Philippines [phl], English [eng]

OIS 2000 Publication Tables, Labor Standards Statistics Division, Philippines [phl], "Documentation\Reports\PublishedTables\Published.zip"

Description

These are the published tables on the results of the 2000 Occupational Injuries Survey.