

Annual Employment Survey - 2009

Statistics Division, Department of Labour

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Identification

SURVEY ID NUMBER

LKA_2009_EMS_v01_M

TITLE

Annual Employment Survey - 2009

ABBREVIATION OR ACRONYM

EMS 2009

COUNTRY

Name	Country code
Sri Lanka	LKA

STUDY TYPE

Enterprise Survey [en/oth]

SERIES INFORMATION

This is the 32nd survey in the series of Annual Employment Surveys conducted by the Statistics Division of the Department of Labour. The First Survey of this series had been conducted in 1971. The main objective of the survey is to collect employment related information in the organised sector establishments in the country. The survey covers establishments with five or more paid employees in the private sector and also semi-government institutions in the public sector

ABSTRACT

The Annual Employment Survey of Sri Lanka conducted by the Department of Labour has been designed to measure the levels and trends of the private sector and semi-government sector employment of the country over a period of time. The main objective of the survey is to collect employment related information in the organised sector establishments of the country

KIND OF DATA

Sample survey data [ssd]

UNIT OF ANALYSIS

The survey covers establishments in both Public and Private sectors

Version

VERSION DESCRIPTION

v1.0: Full edited dataset, original version for internal DPD use.

VERSION DATE

2008-06-11

VERSION NOTES

v1.0 - This is the first version of the microdata set created for the use of DPD for archiving purposes.

When issuing the dataset to other institutions new versions should be created and the Version Notes DDI's updated accordingly.

Scope

NOTES

The scope of EMS 2009 includes the following key sections:-

Establishment particulars

- Name of establishment
- Location and full address
- Telephone number
- District of assistant commissioner of labour
- Revenue district
- DS division
- MC/UC area
- Telephone number and address of head office
- Nature of economic activity

Classification of employees (Sri Lankan and Non Sri Lankan employees)

- Number of permanent employees
- Number of temporary employees
- Number of casual employees
- Number of learners and apprentices

Details of occupational categories

- Number of men and women in administrative & managerial category (Adults/Under 18 years)
- Number of men and women in professional/technical and related category (Adults/Under 18 years)
- Number of men and women in clerical and related category (Adults/Under 18 years)
- Number of men and women in sales workers category (Adults/Under 18 years)
- Number of men and women in supervisor and foremen category (Adults/Under 18 years)
- Number of men and women in skilled and semi-skilled category (Adults/Under 18 years)
- Number of men and women in unskilled category (Adults/Under 18 years)

TOPICS

Topic	Vocabulary	URI
employment [3.1]	CESSDA	Link
labour relations/conflict [3.3]	CESSDA	Link

Coverage

GEOGRAPHIC COVERAGE

National coverage

Although this is a national level survey, coverage of Northern and Eastern provinces was not at a sufficient level of response due to the prevailing situation in this area.

The coverage was also limited because of the fact that there was no complete list of establishments for the whole country at the time of the survey.

UNIVERSE

The survey covered establishments with five or more paid employees in private sector and also semi-government institutions in public sector.

Producers and sponsors

PRIMARY INVESTIGATORS

Name	Affiliation
Statistics Division, Department of Labour	Ministry of Labour Relations and Manpower

FUNDING AGENCY/SPONSOR

Name	Abbreviation
Government of Sri Lanka	GOSL

Sampling

SAMPLING PROCEDURE

A complete list of establishments (survey frame) was available at the time of the first survey started in 1971. This list was compiled along with the list of buildings in the country prepared for the Census of Population and Housing 1971. There were about 22,500 establishments with 5 or more paid employees and thereafter this survey frame was updated annually, taking new registrations from the Employees Provident Fund lists.

Construction of indices:

Index numbers of employment are calculated with 1971 as the base year, and using the link relative method. Indices are computed for each major industry division,

Weighting of sample results:

The employment estimates are not weighted

Adjustments:

Non response : there are no adjustments for non response

Other bias : no adjustments have been made for any other bias.

Use of bench mark data : none

Seasonal variations : not relevant

Indicators of reliability of the estimates :

Coverage of the sampling frame : coverage is limited, as there is no complete list of establishments for the whole country.

Sampling error/Sampling variance : not relevant

Non response rate :

Non sampling errors : the main known source of bias is the limited coverage of the survey due to the lack of a complete list of establishments for the whole country

DEVIATIONS FROM THE SAMPLE DESIGN

The coverage of the survey was badly affected due to the limiting factors such as the non availability of a complete list of establishments for the whole country and the nature of the method of data collection (postal survey method).

RESPONSE RATE

66.1% of the establishments responded.

Data collection

DATES OF DATA COLLECTION

Start	End
2008-07-01	2008-07-31

DATA COLLECTION MODE

Mail Questionnaire [mail]

SUPERVISION

Two Statistical officers were engaged in the supervision activities pertaining to sending and receiving the questionnaires, coding and tabulation of data.

DATA COLLECTION NOTES

1. Schedules were posted in the months of July/August.
2. Reminders were sent to the non-responding establishments in September
3. Parallel to the postal questionnaire, DCS officers visited the non-responding institutions to collect data.
4. The data collection procedure continued till December.

questionnaires

QUESTIONNAIRES

The questionnaire used in the Annual Employment Survey consists of three parts.

They are :

1. Establishment particulars
2. Classification of employees
3. Occupational category

The questionnaire was printed in Sinhala, Tamil and English.

data_processing

DATA EDITING

An edit program was run to edit the raw data files.

Depending on the absence or presence of errors, the records in the raw data file were separated into an error free file and a rejects file respectively. From the rejects file, a error report was generated indicating the reason for rejection of each record. The errors were checked and manually corrected on the report by referring to the questionnaire. Based on the corrected report, error records were updated by data entry operators.

The edit program was run again to edit the rejects file and the error free records were added to the error free file. If the rejects file was not empty the edit process was repeated.

Access policy

CONTACTS

Name	Affiliation	Email	URL
Deputy Director	Department of Labour	labourst@sltnet.lk	www.labourdept.gov.lk

CONFIDENTIALITY

The degree of confidentiality of this microdata set is determined by the Access Authority. Please refer to the Access Authority for further details.

ACCESS CONDITIONS

Please contact the Access Authority for Access Terms and Conditions.

CITATION REQUIREMENTS

"Department of Labour, Annual Employment Survey 2009, Version 1.0 of the public use dataset (June 2008)"

ACCESS AUTHORITY

Name	Affiliation	URL
Commsioner General of Labour	Department of Labour	www.labourdept.gov.lk

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DISCLAIMER

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Metadata production

DDI DOCUMENT ID

DDI_LKA_2009_EMS_v01_M

PRODUCERS

Name	Abbreviation	Affiliation	Role
Department of Labour	DOL	Ministry of Labour Relations and Manpower	Data Collection

DATE OF METADATA PRODUCTION

2008-06-11

DDI DOCUMENT VERSION

Identical to DDI-LKA-DOL-EMS-2009-v1.0 downloaded from <http://nada.statistics.gov.lk/index.php/catalog/427> on 2023-09-01.

Edited fields: studyIDNo and DDI document IDNo.

data_dictionary

Data file	Cases	variables
EMS2009	5690	65

Data file: EMS2009

Cases: 5690

variables: 65

variables

ID	Name	Label	Question
V52	SRNUM	Serial Number	
V53	SEC	Sector	
V54	DIST	District	
V55	DSARA	District Area	
V56	INDU	Industries	
V57	CORP	Cooperation	
V58	XX	XX	
V59	SPER	Permanent Sri Lankan	
V60	STEMP	Temporary Sri Lankan	
V61	SCASUAL	Casual Sri Lankan	
V62	SLEARN	Learners and Apprentices Sri Lankan	
V63	NSPER	Permanent Non Sri Lankan	
V64	NSTEMP	Temporary Non Sri Lankan	
V65	NSCASUAL	Casual Sri Lankan	
V66	NSLEARN	Learners and Apprentices Sri Lankan	
V67	ADMAD	Administrative Male Adults	
V68	ADFAD	Administrative Female Adults	
V69	ADMB18	Administrative Male Under 18 years	
V70	ADFB18	Administrative Female Under 18 years	
V71	PROMAD	Professional Male Adults	
V72	PROFAD	Professional Female Adults	
V73	PROMB18	Professional Male Under 18 years	
V74	PROFB18	Professional Female Under 18 years	
V75	CLEMAD	Clerical Male Adults	
V76	CLEFAD	Clerical Female Adults	
V77	CLEMB18	Clerical Male Under 18 years	
V78	CLEFB18	Clerical Female Under 18 years	
V79	SALMAD	Sale Workers Male Adults	
V80	SALFAD	Sale Workers Female Adults	
V81	SALMB18	Sale Workers Male Under 18 years	
V82	SALFB18	Sale Workers Female Under 18 years	
V83	SUPMAD	Supervisors Male Adults	
V84	SUPFAD	Supervisors Female Adults	
V85	SUPMB18	Supervisors Male Under 18 years	
V86	SUPFB18	Supervisors Female Under 18 years	
V87	SKIMAD	Skilled & Semi Skilled Male Adults	
V88	SKIFAD	Skilled & Semi Skilled Male Adults	
V89	SKIMB18	Skilled & Semi Skilled Male Under 18 years	

ID	Name	Label	Question
V90	SKIFB18	Skilled & Semi Skilled Female Under 18 years	
V91	UNSMAD	Unskilled Male Adults	
V92	UNSFAD	Unskilled Female Adults	
V93	UNSMB18	Unskilled Male Under 18 years	
V94	UNSF18	Unskilled Female Under 18 years	
V95	YEAR1	YEAR1	
V96	YEAR2	YEAR2	
V97	YEAR3	YEAR3	
V98	SRITOT	SRITOT	
V99	NSRITT	NSRITT	
V100	PERTOT	PERTOT	
V101	TEMTOT	TEMTOT	
V102	CASTOT	CASTOT	
V103	LEATOT	LEATOT	
V104	FULTOT	FULTOT	
V105	ADMTOT	ADMTOT	
V106	PROTOT	PROTOT	
V107	CLETOT	CLETOT	
V108	SALTOT	SALTOT	
V109	SUPTOT	SUPTOT	
V110	SKLTOT	SKLTOT	
V111	UNSKTOT	UNSKTOT	
V112	ADMNTT	ADMNTT	
V113	ADWMTT	ADWMTT	
V114	YGMNTT	YGMNTT	
V115	YGWMTT	YGWMTT	
V116	FULTT2	FULTT2	

total: 65

SRNUM: Serial Number**Data file: EMS2009****Overview**

Valid: 5690 Invalid: Minimum: 1 Maximum: 5691 Mean: 2845.104 Standard deviation: 1642.725
 Type: Continuous Width: 5 Range: - Format: Numeric

SEC: Sector**Data file: EMS2009****Overview**

Valid: 5690 Invalid: Minimum: 1 Maximum: 2 Mean: 1.286 Standard deviation: 0.452
 Type: Continuous Width: 1 Range: - Format: Numeric

DIST: District**Data file: EMS2009****Overview**

Valid: 5690 Invalid: Minimum: 11 Maximum: 92 Mean: 31.666 Standard deviation: 26.621
 Type: Continuous Width: 2 Range: - Format: Numeric

DSARA: District Area**Data file: EMS2009****Overview**

Valid: 5690 Invalid: Minimum: 1 Maximum: 90 Mean: 43.043 Standard deviation: 27.255
 Type: Continuous Width: 2 Range: - Format: Numeric

INDU: Industries**Data file: EMS2009****Overview**

Valid: 5690 Invalid: Minimum: 11110 Maximum: 95999 Mean: 57425.121 Standard deviation: 26579.042
 Type: Continuous Width: 5 Range: - Format: Numeric

CORP: Cooperation**Data file: EMS2009****Overview**

Valid: 1629 Invalid: 4061 Minimum: 1 Maximum: 248 Mean: 80.558 Standard deviation: 55.027
 Type: Continuous Width: 3 Range: - Format: Numeric

XX: XX**Data file: EMS2009****Overview**

Valid: 5690 Invalid: Minimum: 34 Maximum: 34 Mean: 34 Standard deviation:
 Type: Continuous Width: 2 Range: - Format: Numeric

SPER: Permanent Sri Lankan**Data file: EMS2009****Overview**

Valid: 5498 Invalid: 192 Minimum: 1 Maximum: 7920 Mean: 107.786 Standard deviation: 306.11
 Type: Continuous Width: 5 Range: - Format: Numeric

STEMP: Temporary Sri Lankan**Data file: EMS2009****Overview**

Valid: 2158 Invalid: 3532 Minimum: Maximum: 1475 Mean: 24.036 Standard deviation: 73.431
 Type: Continuous Width: 4 Range: - Format: Numeric

SCASUAL: Casual Sri Lankan**Data file: EMS2009****Overview**

Valid: 1780 Invalid: 3910 Minimum: Maximum: 3913 Mean: 30.385 Standard deviation: 144.056
 Type: Continuous Width: 4 Range: - Format: Numeric

SLEARN: Learners and Apprentices Sri Lankan**Data file: EMS2009****Overview**

Valid: 1232 Invalid: 4458 Minimum: Maximum: 1020 Mean: 14.765 Standard deviation: 58.305
 Type: Continuous Width: 4 Range: - Format: Numeric

NSPER: Permanent Non Sri Lankan**Data file: EMS2009**

Overview

Valid: 201 Invalid: 5489 Minimum: Maximum: 1070 Mean: 16.09 Standard deviation: 85.114
 Type: Continuous Width: 4 Range: - Format: Numeric

NSTEMP: Temporary Non Sri Lankan

Data file: EMS2009

Overview

Valid: 58 Invalid: 5632 Minimum: Maximum: 48 Mean: 4.362 Standard deviation: 7.198
 Type: Continuous Width: 4 Range: - Format: Numeric

NSCASUAL: Casual Sri Lankan

Data file: EMS2009

Overview

Valid: 8 Invalid: 5682 Minimum: Maximum: 251 Mean: 59.25 Standard deviation: 98.151
 Type: Continuous Width: 4 Range: - Format: Numeric

NSLEARN: Learners and Apprentices Sri Lankan

Data file: EMS2009

Overview

Valid: 4 Invalid: 5686 Minimum: Maximum: 12 Mean: 3.75 Standard deviation: 5.56
 Type: Continuous Width: 4 Range: - Format: Numeric

ADMAD: Administrative Male Adults

Data file: EMS2009

Overview

Valid: 4339 Invalid: 1351 Minimum: Maximum: 779 Mean: 6.267 Standard deviation: 24.67
 Type: Continuous Width: 4 Range: - Format: Numeric

ADFAD: Administrative Female Adults

Data file: EMS2009

Overview

Valid: 1960 Invalid: 3730 Minimum: Maximum: 828 Mean: 5.402 Standard deviation: 26.898
 Type: Continuous Width: 4 Range: - Format: Numeric

ADMB18: Administrative Male Under 18 years**Data file:** EMS2009**Overview**

Valid: 4 Invalid: 5686 Minimum: 1 Maximum: 64 Mean: 17.5 Standard deviation: 31.032
 Type: Continuous Width: 4 Range: - Format: Numeric

ADFB18: Administrative Female Under 18 years**Data file:** EMS2009**Overview**

Valid: Invalid: 5690
 Type: Continuous Width: 4 Range: - Format: Numeric

PROMAD: Professional Male Adults**Data file:** EMS2009**Overview**

Valid: 2740 Invalid: 2950 Minimum: Maximum: 1801 Mean: 21.876 Standard deviation: 76.378
 Type: Continuous Width: 4 Range: - Format: Numeric

PROFAD: Professional Female Adults**Data file:** EMS2009**Overview**

Valid: 1659 Invalid: 4031 Minimum: Maximum: 1134 Mean: 16.459 Standard deviation: 61.978
 Type: Continuous Width: 4 Range: - Format: Numeric

PROMB18: Professional Male Under 18 years**Data file:** EMS2009**Overview**

Valid: 13 Invalid: 5677 Minimum: Maximum: 231 Mean: 20.154 Standard deviation: 63.472
 Type: Continuous Width: 4 Range: - Format: Numeric

PROFB18: Professional Female Under 18 years**Data file:** EMS2009**Overview**

Valid: 6 Invalid: 5684 Minimum: Maximum: 175 Mean: 42.5 Standard deviation: 66.305
 Type: Continuous Width: 4 Range: - Format: Numeric

CLEMAD: Clerical Male Adults**Data file: EMS2009****Overview**

Valid: 3863 Invalid: 1827 Minimum: Maximum: 2099 Mean: 16.019 Standard deviation: 70.592
Type: Continuous Width: 4 Range: - Format: Numeric

CLEFAD: Clerical Female Adults**Data file: EMS2009****Overview**

Valid: 3794 Invalid: 1896 Minimum: Maximum: 1336 Mean: 11.731 Standard deviation: 43.347
Type: Continuous Width: 4 Range: - Format: Numeric

CLEMB18: Clerical Female Under 18 years**Data file: EMS2009****Overview**

Valid: 33 Invalid: 5657 Minimum: Maximum: 60 Mean: 7.091 Standard deviation: 11.891
Type: Continuous Width: 4 Range: - Format: Numeric

CLEFB18: Clerical Male Under 18 years**Data file: EMS2009****Overview**

Valid: 10 Invalid: 5680 Minimum: Maximum: 12 Mean: 3.7 Standard deviation: 4.296
Type: Continuous Width: 4 Range: - Format: Numeric

SALMAD: Sale Workers Male Adults**Data file: EMS2009****Overview**

Valid: 1283 Invalid: 4407 Minimum: Maximum: 877 Mean: 17.267 Standard deviation: 42.87
Type: Continuous Width: 4 Range: - Format: Numeric

SALFAD: Sale Workers Female Adults**Data file: EMS2009**

Overview

Valid: 690 Invalid: 5000 Minimum: Maximum: 1524 Mean: 16.71 Standard deviation: 68.502
 Type: Continuous Width: 4 Range: - Format: Numeric

SALMB18: Sale Workers Male Under 18 years

Data file: EMS2009

Overview

Valid: 15 Invalid: 5675 Minimum: Maximum: 44 Mean: 11.8 Standard deviation: 15.063
 Type: Continuous Width: 4 Range: - Format: Numeric

SALFB18: Sale Workers Female Under 18 years

Data file: EMS2009

Overview

Valid: 5 Invalid: 5685 Minimum: Maximum: 35 Mean: 9.6 Standard deviation: 14.536
 Type: Continuous Width: 4 Range: - Format: Numeric

SUPMAD: Supervisors Male Adults

Data file: EMS2009

Overview

Valid: 1539 Invalid: 4151 Minimum: Maximum: 1376 Mean: 13.864 Standard deviation: 47.614
 Type: Continuous Width: 4 Range: - Format: Numeric

SUPFAD: Supervisors Female Adults

Data file: EMS2009

Overview

Valid: 556 Invalid: 5134 Minimum: Maximum: 577 Mean: 10.574 Standard deviation: 43.143
 Type: Continuous Width: 4 Range: - Format: Numeric

SUPMB18: Supervisors Male Under 18 years

Data file: EMS2009

Overview

Valid: 8 Invalid: 5682 Minimum: Maximum: 8 Mean: 3.375 Standard deviation: 3.114
 Type: Continuous Width: 4 Range: - Format: Numeric

SUPFB18: Supervisors Female Under 18 years**Data file: EMS2009****Overview**

Valid: 3 Invalid: 5687 Minimum: Maximum: 54 Mean: 18.333 Standard deviation: 30.892
 Type: Continuous Width: 4 Range: - Format: Numeric

SKIMAD: Skilled & Semi Skilled Male Adults**Data file: EMS2009****Overview**

Valid: 3157 Invalid: 2533 Minimum: Maximum: 5577 Mean: 39.808 Standard deviation: 154.097
 Type: Continuous Width: 4 Range: - Format: Numeric

SKIFAD: Skilled & Semi Skilled Male Adults**Data file: EMS2009****Overview**

Valid: 1743 Invalid: 3947 Minimum: Maximum: 5031 Mean: 59.435 Standard deviation: 205.39
 Type: Continuous Width: 4 Range: - Format: Numeric

SKIMB18: Skilled & Semi Skilled Male Under 18 years**Data file: EMS2009****Overview**

Valid: 51 Invalid: 5639 Minimum: Maximum: 63 Mean: 7.412 Standard deviation: 12.637
 Type: Continuous Width: 4 Range: - Format: Numeric

SKIFB18: Skilled & Semi Skilled Female Under 18 years**Data file: EMS2009****Overview**

Valid: 49 Invalid: 5641 Minimum: Maximum: 140 Mean: 19.265 Standard deviation: 30.457
 Type: Continuous Width: 4 Range: - Format: Numeric

UNSMAD: Unskilled Male Adults**Data file: EMS2009****Overview**

Valid: 2716 Invalid: 2974 Minimum: Maximum: 3891 Mean: 39.831 Standard deviation: 143.081
 Type: Continuous Width: 4 Range: - Format: Numeric

PERTOT: PERTOT**Data file: EMS2009****Overview**

Valid: 527 Invalid: 5163 Minimum: 1 Maximum: 3998 Mean: 201.56 Standard deviation: 375.52
 Type: Continuous Width: 6 Range: - Format: Numeric

TEMTOT: TEMTOT**Data file: EMS2009****Overview**

Valid: 181 Invalid: 5509 Minimum: Maximum: 1455 Mean: 49.602 Standard deviation: 130.341
 Type: Continuous Width: 5 Range: - Format: Numeric

UNSFAD: Unskilled Female Adults**Data file: EMS2009****Overview**

Valid: 1775 Invalid: 3915 Minimum: Maximum: 1867 Mean: 49.209 Standard deviation: 122.948
 Type: Continuous Width: 4 Range: - Format: Numeric

UNSMB18: Unskilled Male Under 18 years**Data file: EMS2009****Overview**

Valid: 37 Invalid: 5653 Minimum: 1 Maximum: 129 Mean: 15.216 Standard deviation: 28.018
 Type: Continuous Width: 4 Range: - Format: Numeric

UNSF18: Unskilled Female Under 18 years**Data file: EMS2009****Overview**

Valid: 31 Invalid: 5659 Minimum: 1 Maximum: 69 Mean: 18.226 Standard deviation: 18.894
 Type: Continuous Width: 4 Range: - Format: Numeric

YEAR1: YEAR1**Data file: EMS2009**

Overview

Valid: 273 Invalid: 5417 Minimum: 2 Maximum: 1711 Mean: 309.762 Standard deviation: 387.397
 Type: Continuous Width: 4 Range: - Format: Numeric

YEAR2: YEAR2

Data file: EMS2009

Overview

Valid: 18 Invalid: 5672 Minimum: 10 Maximum: 148 Mean: 35.389 Standard deviation: 33.015
 Type: Continuous Width: 4 Range: - Format: Numeric

YEAR3: YEAR3

Data file: EMS2009

Overview

Valid: 24 Invalid: 5666 Minimum: 120 Maximum: 1274 Mean: 530.375 Standard deviation: 283.636
 Type: Continuous Width: 4 Range: - Format: Numeric

SRITOT: SRITOT

Data file: EMS2009

Overview

Valid: 534 Invalid: 5156 Minimum: Maximum: 4122 Mean: 235.846 Standard deviation: 438.639
 Type: Continuous Width: 6 Range: - Format: Numeric

NSRITT: NSRITT

Data file: EMS2009

Overview

Valid: 116 Invalid: 5574 Minimum: Maximum: 33 Mean: 3.198 Standard deviation: 4.563
 Type: Continuous Width: 5 Range: - Format: Numeric

CASTOT: CASTOT

Data file: EMS2009

Overview

Valid: 114 Invalid: 5576 Minimum: 1 Maximum: 576 Mean: 31.93 Standard deviation: 74.673
 Type: Continuous Width: 5 Range: - Format: Numeric

LEATOT: LEATOT**Data file: EMS2009****Overview**

Valid: 119 Invalid: 5571 Minimum: Maximum: 896 Mean: 58.857 Standard deviation: 139.817
 Type: Continuous Width: 5 Range: - Format: Numeric

FULTOT: FULTOT**Data file: EMS2009****Overview**

Valid: 534 Invalid: 5156 Minimum: Maximum: 4122 Mean: 235.609 Standard deviation: 439.106
 Type: Continuous Width: 6 Range: - Format: Numeric

ADMTOT: ADMTOT**Data file: EMS2009****Overview**

Valid: 485 Invalid: 5205 Minimum: 1 Maximum: 773 Mean: 14.92 Standard deviation: 51.493
 Type: Continuous Width: 4 Range: - Format: Numeric

PROTOT: PROTOT**Data file: EMS2009****Overview**

Valid: 408 Invalid: 5282 Minimum: 1 Maximum: 855 Mean: 35.566 Standard deviation: 84.82
 Type: Continuous Width: 4 Range: - Format: Numeric

CLETOT: CLETOT**Data file: EMS2009****Overview**

Valid: 437 Invalid: 5253 Minimum: 1 Maximum: 397 Mean: 18.227 Standard deviation: 35.387
 Type: Continuous Width: 4 Range: - Format: Numeric

SALTOT: SALTOT**Data file: EMS2009****Overview**

Valid: 72 Invalid: 5618 Minimum: Maximum: 1323 Mean: 45.014 Standard deviation: 162.358
 Type: Continuous Width: 4 Range: - Format: Numeric

SUPTOT: SUPTOT**Data file: EMS2009****Overview**

Valid: 224 Invalid: 5466 Minimum: Maximum: 508 Mean: 22.402 Standard deviation: 47.911
Type: Continuous Width: 4 Range: - Format: Numeric

SKLTOT: SKLTOT**Data file: EMS2009****Overview**

Valid: 438 Invalid: 5252 Minimum: 1 Maximum: 2962 Mean: 165.253 Standard deviation: 335.816
Type: Continuous Width: 4 Range: - Format: Numeric

UNSKTOT: UNSKTOT**Data file: EMS2009****Overview**

Valid: 305 Invalid: 5385 Minimum: 1 Maximum: 635 Mean: 54.931 Standard deviation: 97.279
Type: Continuous Width: 4 Range: - Format: Numeric

ADMNTT: ADMNTT**Data file: EMS2009****Overview**

Valid: 564 Invalid: 5126 Minimum: 1 Maximum: 3992 Mean: 119.544 Standard deviation: 301.122
Type: Continuous Width: 6 Range: - Format: Numeric

ADWMTT: ADWMTT**Data file: EMS2009****Overview**

Valid: 497 Invalid: 5193 Minimum: 1 Maximum: 2734 Mean: 130.606 Standard deviation: 303.621
Type: Continuous Width: 6 Range: - Format: Numeric

YGMNTT: YGMNTT**Data file: EMS2009**

Overview

Valid: 27 Invalid: 5663 Minimum: 1 Maximum: 263 Mean: 16.185 Standard deviation: 49.866
Type: Continuous Width: 6 Range: - Format: Numeric

YGWMTT: YGWMTT

Data file: EMS2009

Overview

Valid: 33 Invalid: 5657 Minimum: Maximum: 140 Mean: 29.03 Standard deviation: 35.741
Type: Continuous Width: 6 Range: - Format: Numeric

FULTT2: FULTT2

Data file: EMS2009

Overview

Valid: 535 Invalid: 5155 Minimum: 4 Maximum: 4122 Mean: 236.972 Standard deviation: 438.385
Type: Continuous Width: 6 Range: - Format: Numeric

study_resources

questionnaires

Employment Survey Questionnaire

title Employment Survey Questionnaire

filename <http://nada.statistics.gov.lk/index.php/catalog/427/download/3759/Employment%20Survey%20Questionnaire.pdf>

reports

Study Documentation EMS 2009 Project

title Study Documentation EMS 2009 Project

filename <http://nada.statistics.gov.lk/index.php/catalog/427/download/3762/Study%20Documentation%20EMS%202009%20Project.pdf>

technical_documents

Data Dictionary of Employment Survey 2006

title Data Dictionary of Employment Survey 2006

filename <http://nada.statistics.gov.lk/index.php/catalog/427/download/3760/Data%20Dictionary%20of%20Employment%20Survey%202006.pdf>

Industrial Classification Codes

title Industrial Classification Codes

filename <http://nada.statistics.gov.lk/index.php/catalog/427/download/3761/Industrial%20Classification%20Codes.pdf>
