

# Survey of Establishments on Employment, Earnings & Hours of Work - 1975

**Statistics Division - Department of Labour**

report\_generated\_on: August 28, 2024

visit\_data\_catalog\_at: <http://catalog.ihsn.org/>

## Identification

---

### SURVEY ID NUMBER

LKA\_1975\_SSE\_v01\_M

### TITLE

Survey of Establishments on Employment, Earnings &amp; Hours of Work - 1975

### ABBREVIATION OR ACRONYM

SSE 1975

### COUNTRY

Name	Country code
Sri Lanka	LKA

### STUDY TYPE

Enterprise Survey [en/oth]

### SERIES INFORMATION

This half-yearly sample survey was initiated in September, 1972 by the Department of Labour in pursuance of a UNDP/ILO project for the development of Labour Statistics. Since then the survey has been regularly conducted for the collection of data on earnings, hours of work and related matters for March and September of every year from a sample of establishments with 5 or more paid employees.

In 1975 the survey was restricted to once a year, the month of March being the reference period.

The Sample Survey of Establishments on Employment, Earnings & Hours of Work - March, 1975 is the fourth in the series.

### ABSTRACT

The survey covers a sample of larger establishments with five or more paid employees engaged in production, distribution, construction, transport, storage and other business activities like finance, insurance, business services etc, which come under the broad definition of "Industries". It covers both public and private sectors. The public sector coverage is limited to Boards, Corporations, Co-operatives and some Government Departments like the Department of Buildings, the Marketing Department, the Government Factory, and the Railway Workshop which are engaged in the types of activities mentioned above. The bulk of the public services i.e. Government Departments other than those mentioned above Offices, Schools, Hospitals etc, are not covered in the survey as they do not come under the definition of "Industries".

The objective of the sample survey is to collect detailed labour statistics on a repetitive basis to indicate trends. Statistics of earnings and hours of work are collected including number employed, man days worked and paid for normal, and overtime man hours and the components of the total wage bill. These statistics are collected according to the eightfold broad occupational categories e.g. Administrative & Managerial Workers, Professional, Technical and Related Workers, Clerical and Related Workers etc.

### KIND OF DATA

Sample survey data [ssd]

### UNIT OF ANALYSIS

The survey covers establishments with 5 or more paid employees.

## Version

---

### VERSION DESCRIPTION

v1.0: Full edited dataset, for internal use.

### VERSION DATE

2009-12-24

## Scope

### NOTES

The scope of SSE 1975 includes :-

Serial no  
Special Industry Code  
District  
Sector

The details such as (No. of employees, Total man days worked, On paid holidays, On paid leave days, Total man hours worked ( Normal ), Total man hours worked ( Overtime ), Basic Salaries & Wages, Special allowances, Overtime cash payments, Other cash payments, Estimated value of payments in kind ) by.

Administrative & Managerial Workers  
Professional, Technical and Related Workers  
Clerical & Related Workers  
Sales Workers  
Supervisors & Foremen  
Skilled & Semi-Skilled  
Unskilled  
Young & Child Workers  
Total Workers

### TOPICS

Topic	Vocabulary	URI
LABOUR AND EMPLOYMENT [3]	CESSDA	<a href="#">Link</a>

## Coverage

### GEOGRAPHIC COVERAGE

National coverage.

### UNIVERSE

Industries with five or more paid employees.

## 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 method of stratified cut-off random sampling is adopted to select a sample which is about 1700 establishments for the survey from some 12,000 establishments which furnish returns under the annual employment survey of the previous year. First 22 industry strata have been set up to give the estimates for the sampled data for each industry stratum, with a five percent error at 95 percent confidence level. In each industry stratum all establishments above a particular size ( defined to

be the cut-off point ) were included in the survey and the rest were sampled such that the sample would be optimum in size. It was noticed that in 18 out of 22 industries, the number of employees per establishment was less than 100 and in the other four industries the employment figure per establishment was well over 1000. Thus establishments with less than 100 employees in the 18 industries and establishments with less than 1000 employees in other four industries were sampled. All establishments employing over 100 and 1000 respectively were automatically included in the survey.

## Data collection

### DATES OF DATA COLLECTION

Start	End
1975-03-01	1975-03-31

### DATA COLLECTION MODE

Other [oth]

### DATA COLLECTION NOTES

The Programming Assistants of the Statistics Branch of the Department of Labour are responsible for the collection of the data from the sample establishments. Data was collected from the records and the registers of the establishments.

## data\_processing

### DATA EDITING

Certain edit checks were introduced in the Computer Programs and on the basis of that some quality checks were exercised.

## Access policy

### CONTACTS

Name	Affiliation	Email	URL
Deputy Director	Labour Statistics Division	labourst@slt.net.lk	www.labour.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, Sample Survey of Establishments on Employment, Earnings & Hours of Work - March 1975 , Version 1.0 of the public use dataset (December 2009 )

### ACCESS AUTHORITY

Name	Affiliation	Email	URL
Commsioner General of Labour	Department of Labour	labourst@slt.net.lk	www.labour.lk

## Disclaimer and copyrights

### DISCLAIMER

The Department of Labour bears no responsibility for any results or interpretations arising from the secondary use of data.

### COPYRIGHT

(C) 1975, Department of Labour

## Metadata production

---

DDI DOCUMENT ID

DDI\_LKA\_1975\_SSE\_v01\_M

PRODUCERS

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

DATE OF METADATA PRODUCTION

2009-12-24

DDI DOCUMENT VERSION

Identical to DDI-LKA-DOL-SSE-1975-v1.0 downloaded from <http://nada.statistics.gov.lk/index.php/catalog/290> on 2023-09-01.

Edited fields: studyIDNo and DDI document IDNo.

**data\_dictionary**

Data file	Cases	variables
<b>SSE75</b> The file contains the data related to the Sample Survey of Establishments on Employment, Earnings & Hours of Work - Survey Questionnaire.	1569	196



**Data file: SSE75**

The file contains the data related to the Sample Survey of Establishments on Employment, Earnings & Hours of Work - Survey Questionnaire.

Cases: 1569

variables: 196

**variables**

ID	Name	Label	Question
V477	CARD_CODE1	Column 3 - No. of employees as at March 1975	
V282	SERIAL_NO_1	Serial No - Column 3	
V283	S_IND_CODE_1	Special Industry - Column 3	
V284	DISTRICT_1	District - Column 3	
V285	SECTER_1	Secter - Column 3	
V286	A_M_WORKERS1	Adm & Man Workers - Column 3	
V287	P_T_WORKERS1	Prof_Tec & Related Workers - Column 31	
V288	C_R_WORKERS1	Clerical & Related Workers - Column 31	
V289	SALES_WORKERS1	Sales Workers - Column 3	
V290	S_F1	Supervisors & Formen - Column 3	
V291	S_S_SKILLED1	Skilled & Semi-Skilled - Column 3	
V292	UNSKILLED1	Unskilled - Column 3	
V293	Y_C_WORKERS1	Young & Child Workers - Column 3	
V294	TOTAL1	Total - Column 3	
V295	X1	X1	
V296	JOB_CODE1	Job Code1	
V297	Y1	Y1	
V298	Z1	Z1	
V299	CARD_CODE2	Column 4 - Total man days worked during March 1975	
V300	SERIAL_NO_2	Serial No - Column 4	
V301	S_IND_CODE_2	Special Industry - Column 4	
V302	DISTRICT_2	District - Column 4	
V303	SECTER_2	Secter - Column 4	
V304	A_M_WORKERS2	Adm & Man Workers - Column 4	
V305	P_T_WORKERS2	Prof_Tec & Related Workers - Column 4	
V306	C_R_WORKERS2	Clerical & Related Workers - Column 4	
V307	SALES_WORKERS2	Sales Workers - Column 4	
V308	S_F2	Supervisors & Formen - Column 4	
V309	S_S_SKILLED2	Skilled & Semi-Skilled - Column 4	
V310	UNSKILLED2	Unskilled - Column 4	
V311	Y_C_WORKERS2	Young & Child Workers - Type 4	
V312	TOTAL2	Total - Column 4	
V313	X2	X2	
V314	JOB_CODE2	Job Code2	
V315	Y2	Y2	
V316	Z2	Z2	

ID	Name	Label	Question
V317	CARD_CODE3	Column 5 - On paid holidays ( Mercantile etc;)	Number of man days paid for but not worked in Maech 1975. - On paid holidays (Mercantile etc;)
V318	SERIAL_NO_3	Serial No - Column 5	
V319	S_IND_CODE_3	Special Industry - Column 5	
V320	DISTRICT_3	District - Column 5	
V321	SECTER_3	Secter - Column 5	
V322	A_M_WORKERS3	Adm & Man Workers - Column 5	
V323	P_T_WORKERS3	Prof _Tec & Related Workers - Column 5	
V324	C_R_WORKERS3	Clerical & Related Workers - Column 5	
V325	SALES_WORKERS3	Sales Workers - Column 5	
V326	S_F3	Supervisors & Formen - Column 5	
V327	S_S_SKILLED3	Skilled & Semi-Skilled - Column 5	
V328	UNSKILLED3	Unskilled - Column 5	
V329	Y_C_WORKERS3	Young & Child Workers - Column 5	
V330	TOTAL3	Total - Column 5	
V331	X3	X3	
V332	JOB_CODE3	Job Code3	
V333	Y3	Y3	
V334	Z3	Z3	
V335	CARD_CODE4	Column 6 - On paid leave	Number of man days paid for but not worked in Maech 1975. - On paid leave
V336	SERIAL_NO_4	Serial No - Column 6	
V337	S_IND_CODE_4	Special Industry Code - Column 6	
V338	DISTRICT_4	District - Column 6	
V339	SECTER_4	Secter - Column 6	
V340	A_M_WORKERS4	Adm & Man Workers - Column 6	
V341	P_T_WORKERS4	Prof _Tec & Related Workers - Column 6	
V342	C_R_WORKERS4	Clerical & Related Workers - Column 6	
V343	SALES_WORKERS4	Sales Workers - Column 6	
V344	S_F4	Supervisors & Formen - Column 6	
V345	S_S_SKILLED4	Skilled & Semi-Skilled - Column 6	
V346	UNSKILLED4	Unskilled - Column 6	
V347	Y_C_WORKERS4	Young & Child Workers - Column 6	
V348	TOTAL4	Total - Column 6	
V349	X4	X4	
V350	JOB_CODE4	Job Code4	
V351	Y4	Y4	
V352	Z4	Z4	
V353	CARD_CODE5	Column 7 - Total man-hours worked - Normal	Total man-hours worked during March 1975. ( Normal )
V354	SERIAL_NO_5	Serial No - Column 7	
V355	S_IND_CODE_5	Special Industry - Column 7	
V356	DISTRICT_5	District - Column 7	

ID	Name	Label	Question
V357	SECTER_5	Secter - Column 7	
V358	A_M_WORKERS5	Adm & Man Workers - Column 7	
V359	P_T_WORKERS5	Prof _Tec & Related Workers - Column 7	
V360	C_R_WORKERS5	Clerical & Related Workers - Column 7	
V361	SALES_WORKERS5	Sales Workers - Column 7	
V362	S_F5	Supervisors & Formen - Column 7	
V363	S_S_SKILLED5	Skilled & Semi-Skilled - Column 7	
V364	UNSKILLED5	Unskilled - Column 7	
V365	Y_C_WORKERS5	Young & Child Workers - Column 7	
V366	TOTAL5	Total - Column 7	
V367	X5	X5	
V368	JOB_CODE5	Job Code5	
V369	Y5	Y5	
V370	Z5	Z5	
V371	CARD_CODE6	Column 8 - Total man-hours worked overtime	Total man-hours worked during March 1975. ( Overtime )
V372	SERIAL_NO_6	Serial No - Column 8	
V373	S_IND_CODE_6	Special Industry - Column 8	
V374	DISTRICT_6	District - Column 8	
V375	SECTER_6	Secter - Column 8	
V376	A_M_WORKERS6	Adm & Man Workers - Column 8	
V377	P_T_WORKERS6	Prof _Tec & Related Workers - Column 8	
V378	C_R_WORKERS6	Clerical & Related Workers - Column 8	
V379	SALES_WORKERS6	Sales Workers - Column 8	
V380	S_F6	Supervisors & Formen - Column 8	
V381	S_S_SKILLED6	Skilled & Semi-Skilled - Column 8	
V382	UNSKILLED6	Unskilled - Column 8	
V383	Y_C_WORKERS6	Young & Child Workers - Column 8	
V384	TOTAL6	Total - Column 8	
V385	X6	X6	
V386	JOB_CODE6	Job Code6	
V387	Y6	Y6	
V388	Z6	Z6	
V389	CARD_CODE7	Column 9 - Basic Salaries & Wages	Total remuneration paid ( Before deductions for Provident Fund, House-rent, Salary advances etc; ) during March 1975. - Basic Salaries & Wages -
V390	SERIAL_NO_7	Serial No - Column 9	
V391	S_IND_CODE_7	Special Industry - Column 9	
V392	DISTRICT_7	District - Column 9	
V393	SECTER_7	Secter - Column 9	
V394	A_M_WORKERS7	Adm & Man Workers - Column 9	
V395	P_T_WORKERS7	Prof _Tec & Related Workers - Column 9	
V396	C_R_WORKERS7	Clerical & Related Workers - Column 9	
V397	SALES_WORKERS7	Sales Workers - Column 9	

ID	Name	Label	Question
V398	S_F7	Supervisors & Formen - Column 9	
V399	S_S_SKILLED7	Skilled & Semi-Skilled - Column 9	
V400	UNSKILLED7	Unskilled - Column 9	
V401	Y_C_WORKERS7	Young & Child Workers - Column 9	
V402	TOTAL7	Total - Column 9	
V403	X7	X7	
V404	JOB_CODE7	Job Code7	
V405	Y7	Y7	
V406	Z7	Z7	
V407	CARD_CODE8	Column 10 - Special Allowances	Total remuneration paid ( Before deductions for Provident Fund, House-rent, Salary advances etc; ) during March 1975. - Special Allowances -
V408	SERIAL_NO_8	Serial No - Column 10	
V409	S_IND_CODE_8	Special Industry - Column 10	
V410	DISTRICT_8	District - Column 10	
V411	SECTER_8	Secter - Column 10	
V412	A_M_WORKERS8	Adm & Man Workers - Column 10	
V413	P_T_WORKERS8	Prof_Tec & Related Workers - Column 10	
V414	C_R_WORKERS8	Clerical & Related Workers - Column 10	
V415	SALES_WORKERS8	Sales Workers - Column 10	
V416	S_F8	Supervisors & Formen - Column 10	
V417	S_S_SKILLED8	Skilled & Semi-Skilled - Column 10	
V418	UNSKILLED8	Unskilled - Column 10	
V419	Y_C_WORKERS8	Young & Child Workers - Column 10	
V420	TOTAL8	Total - Column 10	
V421	X8	X8	
V422	JOB_CODE8	Job Code8	
V423	Y8	Y8	
V424	Z8	Z8	
V425	CARD_CODE9	Column 11 - Overtime cash payments	Total remuneration paid ( Before deductions for Provident Fund, House-rent, Salary advances etc; ) during March 1975. - Overtime cash payments -
V426	SERIAL_NO_9	Serial No - Column 11	
V427	S_IND_CODE_9	Special Industry - Column 11	
V428	DISTRICT_9	District - Column 11	
V429	SECTER_9	Secter - Column 11	
V430	A_M_WORKERS9	Adm & Man Workers - Column 11	
V431	P_T_WORKERS9	Prof_Tec & Related Workers - Column 11	
V432	C_R_WORKERS9	Clerical & Related Workers - Column 11	
V433	SALES_WORKERS9	Sales Workers - Column 11	
V434	S_F9	Supervisors & Formen - Column 11	
V435	S_S_SKILLED9	Skilled & Semi-Skilled - Column 11	
V436	UNSKILLED9	Unskilled - Column 11	

ID	Name	Label	Question
V437	Y_C_WORKERS9	Young & Child Workers - Column 11	
V438	TOTAL9	Total - Column 11	
V439	X9	X9	
V440	JOB_CODE9	Job Code9	
V441	Y9	Y9	
V442	Z9	Z9	
V443	CARD_CODE10	Column 12 - Other cash payments	Total remuneration paid ( Before deductions for Provident Fund, House-rent, Salary advances etc; ) during March 1975. - Other cash payments -
V444	SERIAL_NO_10	Serial No - Column 12	
V445	S_IND_CODE_10	Special Industry - Column 12	
V446	DISTRICT_10	District - Column 12	
V447	SECTER_10	Secter - Column 12	
V448	A_M_WORKERS10	Adm & Man Workers - Column 12	
V449	P_T_WORKERS10	Prof_Tec & Related Workers - Column 12	
V450	C_R_WORKERS10	Clerical & Related Workers - Column 12	
V451	SALES_WORKERS10	Sales Workers - Column 12	
V452	S_F10	Supervisors & Formen - Column 12	
V453	S_S_SKILLED10	Skilled & Semi-Skilled - Column 12	
V454	UNSKILLED10	Unskilled - Column 12	
V455	Y_C_WORKERS10	Young & Child Workers - Column 12	
V456	TOTAL10	Total - Column 12	
V457	X10	X10	
V458	JOB_CODE10	Job Code10	
V459	Y10	Y10	
V460	Z10	Z10	
V461	CARD_CODE11	Column 14 - Estimated value of payments in kind	Total remuneration paid ( Before deductions for Provident Fund, House-rent, Salary advances etc; ) during March 1975. - Estimated value of payments in kind -
V462	SERIAL_NO_11	Serial No - Column 14	
V463	S_IND_CODE_11	Special Industry - Column 14	
V464	DISTRICT_11	District - Column 14	
V465	SECTER_11	Secter - Column 14	
V466	A_M_WORKERS11	Adm & Man Workers - Column 14	
V467	P_T_WORKERS11	Prof_Tec & Related Workers - Column 14	
V468	C_R_WORKERS11	Clerical & Related Workers - Column 14	
V469	SALES_WORKERS11	Sales Workers - Column 14	
V470	S_F11	Supervisors & Formen - Column 14	
V471	S_S_SKILLED11	Skilled & Semi-Skilled - Column 14	
V472	UNSKILLED11	Unskilled - Column 14	
V473	Y_C_WORKERS11	Young & Child Workers - Column 14	
V474	TOTAL11	Total - Column 14	

ID	Name	Label	Question
V475	X11	X11	
V476	JOB_CODE11	Job Code11	

total: 196



**SERIAL\_NO\_1: Serial No - Column 3****Data file: SSE75****Overview**

Valid: 1569 Invalid: Minimum: 1 Maximum: 634 Mean: 148.516 Standard deviation: 182.175  
 Type: Continuous Width: 4 Range: - Format: Numeric

**S\_IND\_CODE\_1: Special Industry - Column 3****Data file: SSE75****Overview**

Valid: 1569 Invalid: Minimum: 100 Maximum: 952 Mean: 435.433 Standard deviation: 224.699  
 Type: Discrete Width: 3 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
100	100
101	101
102	102
140	140
141	141
142	142
143	143
144	144
150	150
151	151
152	152
153	153
154	154
160	160
161	161
162	162
200	200
201	201
202	202
300	300
301	301
302	302
310	310

311	311
312	312
320	320
321	321
322	322
330	330
331	331
332	332
340	340
341	341
342	342
350	350
351	351
352	352
360	360
361	361
362	362
380	380
381	381
382	382
400	400
401	401
402	402
500	500
501	501
502	502
610	610
611	611
612	612
620	620
621	621
622	622
630	630
631	631
632	632
700	700
701	701
702	702
703	703

704	704
800	800
801	801
802	802
900	900
901	901
902	902
950	950
951	951
952	952

### DISTRICT\_1: District - Column 3

Data file: SSE75

#### Overview

Valid: 1569 Invalid: Minimum: 1 Maximum: 22 Mean: 7.041 Standard deviation: 7.279  
 Type: Continuous Width: 2 Range: - Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category
1	Colombo
2	Kalutara
3	Kandy
4	Matale
5	Nuwara Eliya
6	Galle
7	Matara
8	Hambantota
9	Jaffna
10	Mannar
11	Vavuniya
12	Batticaloa
13	Amparai
14	Trincomalee
15	Kurunegala
16	Puttalam
17	Anuradhapura

18	Polonnaruwa
19	Badulla
20	Moneragala
21	Ratnapura
22	Kegalle

### SECTER\_1: Sector - Column 3

Data file: SSE75

#### Overview

Valid: 1569 Invalid: Minimum: 1 Maximum: 2 Mean: 1.4 Standard deviation: 0.49  
 Type: Discrete Width: 1 Range: - Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category
1	Public Sector
2	Private Sector

### A\_M\_WORKERS1: Adm & Man Workers - Column 3

Data file: SSE75

#### Overview

Valid: 1119 Invalid: 450 Minimum: 1 Maximum: 165 Mean: 4.423 Standard deviation: 10.321  
 Type: Continuous Width: 7 Range: - Format: Numeric

### P\_T\_WORKERS1: Prof \_Tec & Related Workers - Column 31

Data file: SSE75

#### Overview

Valid: 839 Invalid: 730 Minimum: 1 Maximum: 669 Mean: 11.416 Standard deviation: 38.557  
 Type: Continuous Width: 7 Range: - Format: Numeric

### C\_R\_WORKERS1: Clerical & Related Workers - Column 31

Data file: SSE75

#### Overview

Valid: 1248 Invalid: 321 Minimum: 1 Maximum: 1473 Mean: 34.516 Standard deviation: 100.565  
 Type: Continuous Width: 7 Range: - Format: Numeric

**SALES\_WORKERS1: Sales Workers - Column 3****Data file: SSE75****Overview**

Valid: 400 Invalid: 1169 Minimum: 1 Maximum: 305 Mean: 36.17 Standard deviation: 48.753  
 Type: Continuous Width: 7 Range: - Format: Numeric

**S\_F1: Supervisors & Formen - Column 3****Data file: SSE75****Overview**

Valid: 975 Invalid: 594 Minimum: 1 Maximum: 470 Mean: 12.297 Standard deviation: 28.652  
 Type: Continuous Width: 7 Range: - Format: Numeric

**CARD\_CODE1: Column 3 - No. of employees as at March 1975****Data file: SSE75****Overview**

Valid: 1569 Invalid:  
 Type: Discrete Width: 2 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
3	

**S\_S\_SKILLED1: Skilled & Semi-Skilled - Column 3****Data file: SSE75****Overview**

Valid: 1303 Invalid: 266 Minimum: 1 Maximum: 3713 Mean: 69.88 Standard deviation: 216.069  
 Type: Continuous Width: 7 Range: - Format: Numeric

**UNSKILLED1: Unskilled - Column 3****Data file: SSE75****Overview**

Valid: 1373 Invalid: 196 Minimum: 1 Maximum: 7095 Mean: 227.731 Standard deviation: 498.288  
 Type: Continuous Width: 7 Range: - Format: Numeric

**Y\_C\_WORKERS1: Young & Child Workers - Column 3****Data file: SSE75****Overview**

Valid: 72 Invalid: 1497 Minimum: 1 Maximum: 265 Mean: 22.944 Standard deviation: 43.474  
Type: Continuous Width: 7 Range: - Format: Numeric

---

**TOTAL1: Total - Column 3****Data file: SSE75****Overview**

Valid: 1569 Invalid: Minimum: 1 Maximum: 12860 Mean: 311.963 Standard deviation: 614.457  
Type: Continuous Width: 7 Range: - Format: Numeric

---

**X1: X1****Data file: SSE75****Overview**

Valid: 9 Invalid: 1560 Minimum: 1 Maximum: 2 Mean: 1.111 Standard deviation: 0.333  
Type: Continuous Width: 3 Range: - Format: Numeric

---

**JOB\_CODE1: Job Code1****Data file: SSE75****Overview**

Valid: 1569 Invalid: Minimum: 45 Maximum: 45 Mean: 45 Standard deviation:  
Type: Continuous Width: 2 Range: - Format: Numeric

---

**Y1: Y1****Data file: SSE75****Overview**

Valid: Invalid: 1569  
Type: Continuous Width: 15 Range: - Format: Numeric

---

**Z1: Z1****Data file: SSE75**

**Overview**

Valid: Invalid: 1569  
 Type: Continuous Width: 5 Range: - Format: Numeric

---

**CARD\_CODE2: Column 4 - Total man days worked during March 1975**

Data file: SSE75

**Overview**

Valid: 1567 Invalid: 2 Minimum: 4 Maximum: 4 Mean: 4 Standard deviation:  
 Type: Continuous Width: 2 Range: - Format: Numeric

---

**SERIAL\_NO\_2: Serial No - Column 4**

Data file: SSE75

**Overview**

Valid: 1567 Invalid: 2 Minimum: 1 Maximum: 634 Mean: 148.015 Standard deviation: 181.75  
 Type: Continuous Width: 4 Range: - Format: Numeric

---

**S\_IND\_CODE\_2: Special Industry - Column 4**

Data file: SSE75

**Overview**

Valid: 1567 Invalid: 2 Minimum: 100 Maximum: 952 Mean: 435.094 Standard deviation: 224.641  
 Type: Discrete Width: 3 Range: - Format: Numeric

**Questions and instructions**

---

CATEGORIES

Value	Category
100	
101	
102	
140	
141	
142	
143	
144	
150	
151	
152	
153	

154	
160	
161	
162	
200	
201	
202	
300	
301	
302	
310	
311	
312	
320	
321	
322	
330	
331	
332	
340	
341	
342	
350	
351	
352	
360	
361	
362	
380	
381	
382	
400	
401	
402	
500	
501	
502	
610	
611	

612	
620	
621	
622	
630	
631	
632	
700	
701	
702	
703	
704	
800	
801	
802	
900	
901	
902	
950	
951	
952	
Sysmiss	

## DISTRICT\_2: District - Column 4

Data file: SSE75

### Overview

Valid: 1567 Invalid: 2 Minimum: 1 Maximum: 22 Mean: 7.049 Standard deviation: 7.28  
 Type: Continuous Width: 2 Range: - Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
1	Colombo
2	Kalutara
3	Kandy
4	Matale
5	Nuwara Eliya

6	Galle
7	Matara
8	Hambantota
9	Jaffna
10	Mannar
11	Vavuniya
12	Batticaloa
13	Amparai
14	Trincomalee
15	Kurunegala
16	Puttalam
17	Anuradhapura
18	Polonnaruwa
19	Badulla
20	Moneragala
21	Ratnapura
22	Kegalle

## SECTER\_2: Sector - Column 4

Data file: SSE75

### Overview

Valid: 1567 Invalid: 2 Minimum: 1 Maximum: 2 Mean: 1.399 Standard deviation: 0.49  
 Type: Continuous Width: 1 Range: - Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
1	Public Sector
2	Private Sector

## A\_M\_WORKERS2: Adm & Man Workers - Column 4

Data file: SSE75

### Overview

Valid: 1118 Invalid: 451 Minimum: 3 Maximum: 2955 Mean: 87.86 Standard deviation: 183.574  
 Type: Continuous Width: 7 Range: - Format: Numeric

**P\_T\_WORKERS2: Prof\_Tec & Related Workers - Column 4****Data file: SSE75****Overview**

Valid: 838    Invalid: 731    Minimum: 5    Maximum: 14868    Mean: 217.798    Standard deviation: 740.509  
 Type: Continuous    Width: 7    Range: -    Format: Numeric

---

**C\_R\_WORKERS2: Clerical & Related Workers - Column 4****Data file: SSE75****Overview**

Valid: 1246    Invalid: 323    Minimum: 4    Maximum: 23986    Mean: 662.791    Standard deviation: 1930.573  
 Type: Continuous    Width: 7    Range: -    Format: Numeric

---

**SALES\_WORKERS2: Sales Workers - Column 4****Data file: SSE75****Overview**

Valid: 400    Invalid: 1169    Minimum: 6    Maximum: 7443    Mean: 835.008    Standard deviation: 1160.189  
 Type: Continuous    Width: 7    Range: -    Format: Numeric

---

**S\_F2: Supervisors & Formen - Column 4****Data file: SSE75****Overview**

Valid: 975    Invalid: 594    Minimum: 10    Maximum: 8420    Mean: 248.047    Standard deviation: 570.26  
 Type: Continuous    Width: 7    Range: -    Format: Numeric

---

**S\_S\_SKILLED2: Skilled & Semi-Skilled - Column 4****Data file: SSE75****Overview**

Valid: 1300    Invalid: 269    Minimum: 10    Maximum: 59310    Mean: 1319.976    Standard deviation: 4005.723  
 Type: Continuous    Width: 7    Range: -    Format: Numeric

---

**UNSKILLED2: Unskilled - Column 4****Data file: SSE75****Overview**

Valid: 1371    Invalid: 198    Minimum: 3    Maximum: 108425    Mean: 4162.648    Standard deviation: 9038.569  
 Type: Continuous    Width: 7    Range: -    Format: Numeric

**Y\_C\_WORKERS2: Young & Child Workers - Type 4****Data file: SSE75****Overview**

Valid: 72 Invalid: 1497 Minimum: 12 Maximum: 6625 Mean: 391.292 Standard deviation: 917.13  
Type: Continuous Width: 7 Range: - Format: Numeric

---

**TOTAL2: Total - Column 4****Data file: SSE75****Overview**

Valid: 1567 Invalid: 2 Minimum: 24 Maximum: 202154 Mean: 5828.92 Standard deviation: 11136.983  
Type: Continuous Width: 7 Range: - Format: Numeric

---

**X2: X2****Data file: SSE75****Overview**

Valid: 39 Invalid: 1530 Minimum: 1 Maximum: 2 Mean: 1.179 Standard deviation: 0.389  
Type: Continuous Width: 3 Range: - Format: Numeric

---

**JOB\_CODE2: Job Code2****Data file: SSE75****Overview**

Valid: 1567 Invalid: 2 Minimum: 45 Maximum: 45 Mean: 45 Standard deviation:  
Type: Continuous Width: 2 Range: - Format: Numeric

---

**Y2: Y2****Data file: SSE75****Overview**

Valid: Invalid: 1569  
Type: Continuous Width: 15 Range: - Format: Numeric

---

**Z2: Z2****Data file: SSE75**

**Overview**

Valid: Invalid: 1569

Type: Continuous Width: 5 Range: - Format: Numeric

**CARD\_CODE3: Column 5 - On paid holidays ( Mercantile etc;)****Data file: SSE75****Overview**

Valid: 1422 Invalid: 147 Minimum: 5 Maximum: 5 Mean: 5 Standard deviation:

Type: Continuous Width: 2 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Number of man days paid for but not worked in Maech 1975.

- On paid holidays (Mercantile etc;)

**SERIAL\_NO\_3: Serial No - Column 5****Data file: SSE75****Overview**

Valid: 1422 Invalid: 147 Minimum: 1 Maximum: 634 Mean: 156.84 Standard deviation: 185.93

Type: Continuous Width: 4 Range: - Format: Numeric

**S\_IND\_CODE\_3: Special Industry - Column 5****Data file: SSE75****Overview**

Valid: 1422 Invalid: 147 Minimum: 100 Maximum: 952 Mean: 450.22 Standard deviation: 222.201

Type: Discrete Width: 3 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
100	
101	
102	
140	
141	
142	

143	
144	
150	
151	
152	
153	
154	
160	
161	
162	
200	
201	
202	
300	
301	
302	
310	
311	
312	
320	
321	
322	
330	
331	
332	
340	
341	
342	
350	
351	
352	
360	
361	
362	
380	
381	
382	
400	
401	

402	
500	
501	
502	
610	
611	
612	
620	
621	
622	
630	
631	
632	
700	
701	
702	
703	
704	
800	
801	
802	
900	
901	
902	
950	
951	
952	
Sysmiss	

**DISTRICT\_3: District - Column 5**

Data file: SSE75

**Overview**

Valid: 1422    Invalid: 147    Minimum: 1    Maximum: 22    Mean: 7.064    Standard deviation: 7.372  
 Type: Continuous    Width: 2    Range: -    Format: Numeric

**Questions and instructions**

CATEGORIES

Value	Category
1	Colombo
2	Kalutara
3	Kandy
4	Matale
5	Nuwara Eliya
6	Galle
7	Matara
8	Hambantota
9	Jaffna
10	Mannar
11	Vavuniya
12	Batticaloa
13	Amparai
14	Trincomalee
15	Kurunegala
16	Puttalam
17	Anuradhapura
18	Polonnaruwa
19	Badulla
20	Moneragala
21	Ratnapura
22	Kegalle

### SECTER\_3: Sector - Column 5

Data file: SSE75

#### Overview

Valid: 1422 Invalid: 147 Minimum: 1 Maximum: 2 Mean: 1.432 Standard deviation: 0.496  
 Type: Continuous Width: 1 Range: - Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category
1	Public Sector
2	Private Sector

**A\_M\_WORKERS3: Adm & Man Workers - Column 5****Data file: SSE75****Overview**

Valid: 1041   Invalid: 528   Minimum: 1   Maximum: 326   Mean: 6.834   Standard deviation: 18.159  
 Type: Continuous   Width: 7   Range: -   Format: Numeric

---

**P\_T\_WORKERS3: Prof \_Tec & Related Workers - Column 5****Data file: SSE75****Overview**

Valid: 777   Invalid: 792   Minimum: 1   Maximum: 2007   Mean: 20.768   Standard deviation: 96.074  
 Type: Continuous   Width: 7   Range: -   Format: Numeric

---

**C\_R\_WORKERS3: Clerical & Related Workers - Column 5****Data file: SSE75****Overview**

Valid: 1172   Invalid: 397   Minimum: 1   Maximum: 1473   Mean: 50.694   Standard deviation: 133.535  
 Type: Continuous   Width: 7   Range: -   Format: Numeric

---

**SALES\_WORKERS3: Sales Workers - Column 5****Data file: SSE75****Overview**

Valid: 380   Invalid: 1189   Minimum: 1   Maximum: 438   Mean: 40.637   Standard deviation: 62.346  
 Type: Continuous   Width: 7   Range: -   Format: Numeric

---

**S\_F3: Supervisors & Formen - Column 5****Data file: SSE75****Overview**

Valid: 839   Invalid: 730   Minimum: 1   Maximum: 706   Mean: 20.251   Standard deviation: 49.443  
 Type: Continuous   Width: 7   Range: -   Format: Numeric

---

**S\_S\_SKILLED3: Skilled & Semi-Skilled - Column 5****Data file: SSE75****Overview**

Valid: 1106   Invalid: 463   Minimum: 1   Maximum: 10611   Mean: 103.274   Standard deviation: 450.386  
 Type: Continuous   Width: 7   Range: -   Format: Numeric

**UNSKILLED3: Unskilled - Column 5****Data file: SSE75****Overview**

Valid: 948 Invalid: 621 Minimum: 1 Maximum: 6901 Mean: 107.009 Standard deviation: 325.985  
Type: Continuous Width: 7 Range: - Format: Numeric

---

**Y\_C\_WORKERS3: Young & Child Workers - Column 5****Data file: SSE75****Overview**

Valid: 8 Invalid: 1561 Minimum: 1 Maximum: 22 Mean: 7.375 Standard deviation: 7.09  
Type: Continuous Width: 7 Range: - Format: Numeric

---

**TOTAL3: Total - Column 5****Data file: SSE75****Overview**

Valid: 1405 Invalid: 164 Minimum: 1 Maximum: 14367 Mean: 235.46 Standard deviation: 722.222  
Type: Continuous Width: 7 Range: - Format: Numeric

---

**X3: X3****Data file: SSE75****Overview**

Valid: 26 Invalid: 1543 Minimum: 1 Maximum: 2 Mean: 1.115 Standard deviation: 0.326  
Type: Continuous Width: 3 Range: - Format: Numeric

---

**JOB\_CODE3: Job Code3****Data file: SSE75****Overview**

Valid: 1405 Invalid: 164 Minimum: 45 Maximum: 45 Mean: 45 Standard deviation:  
Type: Continuous Width: 2 Range: - Format: Numeric

---

**Y3: Y3****Data file: SSE75**

**Overview**

Valid: Invalid: 1569  
 Type: Continuous Width: 15 Range: - Format: Numeric

---

**Z3: Z3**

Data file: SSE75

**Overview**

Valid: Invalid: 1569  
 Type: Continuous Width: 5 Range: - Format: Numeric

---

**CARD\_CODE4: Column 6 - On paid leave**

Data file: SSE75

**Overview**

Valid: 1282 Invalid: 287 Minimum: 6 Maximum: 6 Mean: 6 Standard deviation:  
 Type: Continuous Width: 2 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Number of man days paid for but not worked in Maech 1975.

- On paid leave

---

**SERIAL\_NO\_4: Serial No - Column 6**

Data file: SSE75

**Overview**

Valid: 1282 Invalid: 287 Minimum: 1 Maximum: 634 Mean: 163.965 Standard deviation: 188.732  
 Type: Continuous Width: 4 Range: - Format: Numeric

---

**S\_IND\_CODE\_4: Special Industry Code - Column 6**

Data file: SSE75

**Overview**

Valid: 1282 Invalid: 287 Minimum: 100 Maximum: 952 Mean: 462.414 Standard deviation: 219.539  
 Type: Continuous Width: 3 Range: - Format: Numeric

---

**DISTRICT\_4: District - Column 6**

Data file: SSE75

**Overview**

Valid: 1282 Invalid: 287 Minimum: 1 Maximum: 22 Mean: 6.645 Standard deviation: 7.226  
 Type: Continuous Width: 2 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	Colombo
2	Kalutara
3	Kandy
4	Matale
5	Nuwara Eliya
6	Galle
7	Matara
8	Hambantota
9	Jaffna
10	Mannar
11	Vavuniya
12	Batticaloa
13	Amparai
14	Trincomalee
15	Kurunegala
16	Puttalam
17	Anuradhapura
18	Polonnaruwa
19	Badulla
20	Moneragala
21	Ratnapura
22	Kegalle

**SECTER\_4: Sector - Column 6**

Data file: SSE75

**Overview**

Valid: 1282 Invalid: 287 Minimum: 1 Maximum: 2 Mean: 1.471 Standard deviation: 0.499  
 Type: Continuous Width: 1 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	Public Sector
2	Private Sector

**A\_M\_WORKERS4: Adm & Man Workers - Column 6**

Data file: SSE75

**Overview**

Valid: 518 Invalid: 1051 Minimum: 1 Maximum: 345 Mean: 13.079 Standard deviation: 29.2  
 Type: Continuous Width: 7 Range: - Format: Numeric

**P\_T\_WORKERS4: Prof \_Tec & Related Workers - Column 6**

Data file: SSE75

**Overview**

Valid: 624 Invalid: 945 Minimum: 1 Maximum: 1196 Mean: 25.678 Standard deviation: 79.101  
 Type: Continuous Width: 7 Range: - Format: Numeric

**C\_R\_WORKERS4: Clerical & Related Workers - Column 6**

Data file: SSE75

**Overview**

Valid: 1049 Invalid: 520 Minimum: 1 Maximum: 5474 Mean: 89.887 Standard deviation: 293.562  
 Type: Continuous Width: 7 Range: - Format: Numeric

**SALES\_WORKERS4: Sales Workers - Column 6**

Data file: SSE75

**Overview**

Valid: 312 Invalid: 1257 Minimum: 1 Maximum: 463 Mean: 41.833 Standard deviation: 52.459  
 Type: Continuous Width: 7 Range: - Format: Numeric

**S\_F4: Supervisors & Formen - Column 6**

Data file: SSE75

**Overview**

Valid: 686 Invalid: 883 Minimum: 1 Maximum: 975 Mean: 31.493 Standard deviation: 81.505  
 Type: Continuous Width: 7 Range: - Format: Numeric

**S\_S\_SKILLED4: Skilled & Semi-Skilled - Column 6****Data file: SSE75****Overview**

Valid: 956    Invalid: 613    Minimum: 1    Maximum: 14852    Mean: 211.582    Standard deviation: 824.407  
 Type: Continuous    Width: 7    Range: -    Format: Numeric

---

**UNSKILLED4: Unskilled - Column 6****Data file: SSE75****Overview**

Valid: 814    Invalid: 755    Minimum: 1    Maximum: 33215    Mean: 189.727    Standard deviation: 1202.371  
 Type: Continuous    Width: 7    Range: -    Format: Numeric

---

**Y\_C\_WORKERS4: Young & Child Workers - Column 6****Data file: SSE75****Overview**

Valid:    Invalid: 1569  
 Type: Continuous    Width: 7    Range: -    Format: Numeric

---

**TOTAL4: Total - Column 6****Data file: SSE75****Overview**

Valid: 1239    Invalid: 330    Minimum: 1    Maximum: 54683    Mean: 410.375    Standard deviation: 1816.79  
 Type: Continuous    Width: 7    Range: -    Format: Numeric

---

**X4: X4****Data file: SSE75****Overview**

Valid: 12    Invalid: 1557    Minimum: 1    Maximum: 2    Mean: 1.167    Standard deviation: 0.389  
 Type: Continuous    Width: 3    Range: -    Format: Numeric

---

**JOB\_CODE4: Job Code4****Data file: SSE75****Overview**

Valid: 1239    Invalid: 330    Minimum: 45    Maximum: 45    Mean: 45    Standard deviation:  
 Type: Continuous    Width: 2    Range: -    Format: Numeric

**Y4: Y4****Data file: SSE75****Overview**

Valid: Invalid: 1569  
Type: Continuous Width: 15 Range: - Format: Numeric

---

**Z4: Z4****Data file: SSE75****Overview**

Valid: Invalid: 1569  
Type: Continuous Width: 5 Range: - Format: Numeric

---

**CARD\_CODE5: Column 7 - Total man-hours worked - Normal****Data file: SSE75****Overview**

Valid: 1568 Invalid: 1 Minimum: 7 Maximum: 7 Mean: 7 Standard deviation:  
Type: Continuous Width: 2 Range: - Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

Total man-hours worked during March 1975.  
( Normal )

---

**SERIAL\_NO\_5: Serial No - Column 7****Data file: SSE75****Overview**

Valid: 1568 Invalid: 1 Minimum: 1 Maximum: 634 Mean: 148.267 Standard deviation: 181.966  
Type: Continuous Width: 4 Range: - Format: Numeric

---

**S\_IND\_CODE\_5: Special Industry - Column 7****Data file: SSE75****Overview**

Valid: 1568 Invalid: 1 Minimum: 100 Maximum: 952 Mean: 435.265 Standard deviation: 224.671  
Type: Continuous Width: 3 Range: - Format: Numeric

**DISTRICT\_5: District - Column 7****Data file: SSE75****Overview**

Valid: 1568 Invalid: 1 Minimum: 1 Maximum: 22 Mean: 7.045 Standard deviation: 7.279  
 Type: Continuous Width: 2 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	Colombo
2	Kalutara
3	Kandy
4	Matale
5	Nuwara Eliya
6	Galle
7	Matara
8	Hambantota
9	Jaffna
10	Mannar
11	Vavuniya
12	Batticaloa
13	Amparai
14	Trincomalee
15	Kurunegala
16	Puttalam
17	Anuradhapura
18	Polonnaruwa
19	Badulla
20	Moneragala
21	Ratnapura
22	Kegalle

**SECTER\_5: Sector - Column 7****Data file: SSE75****Overview**

Valid: 1568 Invalid: 1 Minimum: 1 Maximum: 2 Mean: 1.399 Standard deviation: 0.49

Type: Continuous Width: 1 Range: - Format: Numeric

**Questions and instructions**

---

## CATEGORIES

Value	Category
1	Public Sector
2	Private Sector

---

**A\_M\_WORKERS5: Adm & Man Workers - Column 7**

Data file: SSE75

**Overview**

Valid: 1118 Invalid: 451 Minimum: 22 Maximum: 21402 Mean: 673.255 Standard deviation: 1395.053  
 Type: Continuous Width: 7 Range: - Format: Numeric

---

**P\_T\_WORKERS5: Prof\_Tec & Related Workers - Column 7**

Data file: SSE75

**Overview**

Valid: 838 Invalid: 731 Minimum: 40 Maximum: 96642 Mean: 1607.98 Standard deviation: 5185.153  
 Type: Continuous Width: 7 Range: - Format: Numeric

---

**C\_R\_WORKERS5: Clerical & Related Workers - Column 7**

Data file: SSE75

**Overview**

Valid: 1247 Invalid: 322 Minimum: 32 Maximum: 191888 Mean: 5054.482 Standard deviation: 14884.373  
 Type: Continuous Width: 7 Range: - Format: Numeric

---

**SALES\_WORKERS5: Sales Workers - Column 7**

Data file: SSE75

**Overview**

Valid: 400 Invalid: 1169 Minimum: 48 Maximum: 55822 Mean: 6338.098 Standard deviation: 8745.218  
 Type: Continuous Width: 7 Range: - Format: Numeric

---

**S\_F5: Supervisors & Formen - Column 7**

Data file: SSE75

**Overview**

Valid: 975 Invalid: 594 Minimum: 80 Maximum: 67360 Mean: 1961.928 Standard deviation: 4366.044  
 Type: Continuous Width: 7 Range: - Format: Numeric

---

**S\_S\_SKILLED5: Skilled & Semi-Skilled - Column 7****Data file: SSE75****Overview**

Valid: 1303 Invalid: 266 Minimum: 10 Maximum: 474480 Mean: 10304.041 Standard deviation: 31100.041  
 Type: Continuous Width: 7 Range: - Format: Numeric

---

**UNSKILLED5: Unskilled - Column 7****Data file: SSE75****Overview**

Valid: 1372 Invalid: 197 Minimum: 24 Maximum: 801352 Mean: 32945.892 Standard deviation: 69897.999  
 Type: Continuous Width: 7 Range: - Format: Numeric

---

**Y\_C\_WORKERS5: Young & Child Workers - Column 7****Data file: SSE75****Overview**

Valid: 71 Invalid: 1498 Minimum: 96 Maximum: 53000 Mean: 3209.282 Standard deviation: 7537.5  
 Type: Continuous Width: 7 Range: - Format: Numeric

---

**TOTAL5: Total - Column 7****Data file: SSE75****Overview**

Valid: 1568 Invalid: 1 Minimum: 180 Maximum: 1417232 Mean: 45732.916 Standard deviation: 85174.749  
 Type: Continuous Width: 7 Range: - Format: Numeric

---

**X5: X5****Data file: SSE75****Overview**

Valid: 55 Invalid: 1514 Minimum: 1 Maximum: 3 Mean: 1.255 Standard deviation: 0.48  
 Type: Continuous Width: 3 Range: - Format: Numeric

**JOB\_CODE5: Job Code5****Data file: SSE75****Overview**

Valid: 1568 Invalid: 1 Minimum: 45 Maximum: 45 Mean: 45 Standard deviation:  
Type: Continuous Width: 2 Range: - Format: Numeric

---

**Y5: Y5****Data file: SSE75****Overview**

Valid: Invalid: 1569  
Type: Continuous Width: 15 Range: - Format: Numeric

---

**Z5: Z5****Data file: SSE75****Overview**

Valid: Invalid: 1569  
Type: Continuous Width: 5 Range: - Format: Numeric

---

**CARD\_CODE6: Column 8 - Total man-hours worked overtime****Data file: SSE75****Overview**

Valid: 1061 Invalid: 508 Minimum: 8 Maximum: 8 Mean: 8 Standard deviation:  
Type: Continuous Width: 2 Range: - Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

Total man-hours worked during March 1975.  
( Overtime )

---

**SERIAL\_NO\_6: Serial No - Column 8****Data file: SSE75****Overview**

Valid: 1061 Invalid: 508 Minimum: 1 Maximum: 634 Mean: 153.314 Standard deviation: 184.131  
Type: Continuous Width: 4 Range: - Format: Numeric

**S\_IND\_CODE\_6: Special Industry - Column 8****Data file: SSE75****Overview**

Valid: 1061 Invalid: 508 Minimum: 100 Maximum: 952 Mean: 445.996 Standard deviation: 225.38  
 Type: Continuous Width: 3 Range: - Format: Numeric

**DISTRICT\_6: District - Column 8****Data file: SSE75****Overview**

Valid: 1061 Invalid: 508 Minimum: 1 Maximum: 22 Mean: 6.796 Standard deviation: 7.344  
 Type: Continuous Width: 2 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	Colombo
2	Kalutara
3	Kandy
4	Matale
5	Nuwara Eliya
6	Galle
7	Matara
8	Hambantota
9	Jaffna
10	Mannar
11	Vavuniya
12	Batticaloa
13	Amparai
14	Trincomalee
15	Kurunegala
16	Puttalam
17	Anuradhapura
18	Polonnaruwa
19	Badulla
20	Moneragala
21	Ratnapura

22

Kegalle

**SECTER\_6: Sector - Column 8****Data file: SSE75****Overview**

Valid: 1061 Invalid: 508 Minimum: 1 Maximum: 2 Mean: 1.496 Standard deviation: 0.5  
 Type: Continuous Width: 1 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	Public Sector
2	Private Sector

**A\_M\_WORKERS6: Adm & Man Workers - Column 8****Data file: SSE75****Overview**

Valid: 41 Invalid: 1528 Minimum: 2 Maximum: 794 Mean: 111.585 Standard deviation: 164.96  
 Type: Continuous Width: 7 Range: - Format: Numeric

**P\_T\_WORKERS6: Prof \_Tec & Related Workers - Column 8****Data file: SSE75****Overview**

Valid: 241 Invalid: 1328 Minimum: 2 Maximum: 5919 Mean: 279.253 Standard deviation: 549.688  
 Type: Continuous Width: 7 Range: - Format: Numeric

**C\_R\_WORKERS6: Clerical & Related Workers - Column 8****Data file: SSE75****Overview**

Valid: 694 Invalid: 875 Minimum: 1 Maximum: 60360 Mean: 1182.545 Standard deviation: 4059.873  
 Type: Continuous Width: 7 Range: - Format: Numeric

**SALES\_WORKERS6: Sales Workers - Column 8****Data file: SSE75**

**Overview**

Valid: 118    Invalid: 1451    Minimum: 1    Maximum: 1479    Mean: 206.864    Standard deviation: 272.99  
 Type: Continuous    Width: 7    Range: -    Format: Numeric

---

**S\_F6: Supervisors & Formen - Column 8**

Data file: SSE75

**Overview**

Valid: 475    Invalid: 1094    Minimum: 2    Maximum: 39450    Mean: 681.023    Standard deviation: 2452.649  
 Type: Continuous    Width: 7    Range: -    Format: Numeric

---

**S\_S\_SKILLED6: Skilled & Semi-Skilled - Column 8**

Data file: SSE75

**Overview**

Valid: 784    Invalid: 785    Minimum: 1    Maximum: 272684    Mean: 3174.089    Standard deviation: 14249.511  
 Type: Continuous    Width: 7    Range: -    Format: Numeric

---

**UNSKILLED6: Unskilled - Column 8**

Data file: SSE75

**Overview**

Valid: 796    Invalid: 773    Minimum: 1    Maximum: 385052    Mean: 2545.871    Standard deviation: 14334.402  
 Type: Continuous    Width: 7    Range: -    Format: Numeric

---

**Y\_C\_WORKERS6: Young & Child Workers - Column 8**

Data file: SSE75

**Overview**

Valid: 7    Invalid: 1562    Minimum: 12    Maximum: 811    Mean: 155.286    Standard deviation: 290.585  
 Type: Continuous    Width: 7    Range: -    Format: Numeric

---

**TOTAL6: Total - Column 8**

Data file: SSE75

**Overview**

Valid: 967    Invalid: 602    Minimum: 1    Maximum: 746038    Mean: 5952.992    Standard deviation: 27821.552  
 Type: Continuous    Width: 7    Range: -    Format: Numeric

---

**X6: X6****Data file: SSE75****Overview**

Valid: 10   Invalid: 1559   Minimum: 1   Maximum: 2   Mean: 1.2   Standard deviation: 0.422  
 Type: Continuous   Width: 3   Range: -   Format: Numeric

---

**JOB\_CODE6: Job Code6****Data file: SSE75****Overview**

Valid: 968   Invalid: 601   Minimum: 45   Maximum: 45   Mean: 45   Standard deviation:  
 Type: Continuous   Width: 2   Range: -   Format: Numeric

---

**Y6: Y6****Data file: SSE75****Overview**

Valid:   Invalid: 1569  
 Type: Continuous   Width: 15   Range: -   Format: Numeric

---

**Z6: Z6****Data file: SSE75****Overview**

Valid:   Invalid: 1569  
 Type: Continuous   Width: 5   Range: -   Format: Numeric

---

**CARD\_CODE7: Column 9 - Basic Salaries & Wages****Data file: SSE75****Overview**

Valid: 1568   Invalid: 1   Minimum: 9   Maximum: 9   Mean: 9   Standard deviation:  
 Type: Continuous   Width: 2   Range: -   Format: Numeric

**Questions and instructions****LITERAL QUESTION**

Total remuneration paid ( Before deductions for Provident Fund, House-rent, Salary advances etc; ) during March 1975.  
 - Basic Salaries & Wages -

---

**SERIAL\_NO\_7: Serial No - Column 9****Data file: SSE75****Overview**

Valid: 1568 Invalid: 1 Minimum: 1 Maximum: 634 Mean: 148.267 Standard deviation: 181.966  
 Type: Continuous Width: 4 Range: - Format: Numeric

---

**S\_IND\_CODE\_7: Special Industry - Column 9****Data file: SSE75****Overview**

Valid: 1568 Invalid: 1 Minimum: 100 Maximum: 952 Mean: 435.265 Standard deviation: 224.671  
 Type: Continuous Width: 3 Range: - Format: Numeric

---

**DISTRICT\_7: District - Column 9****Data file: SSE75****Overview**

Valid: 1568 Invalid: 1 Minimum: 1 Maximum: 22 Mean: 7.045 Standard deviation: 7.279  
 Type: Continuous Width: 2 Range: - Format: Numeric

---

**SECTER\_7: Sector - Column 9****Data file: SSE75****Overview**

Valid: 1568 Invalid: 1 Minimum: 1 Maximum: 2 Mean: 1.399 Standard deviation: 0.49  
 Type: Continuous Width: 1 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	Public Sector
2	Private Sector

---

**A\_M\_WORKERS7: Adm & Man Workers - Column 9****Data file: SSE75****Overview**

Valid: 1118 Invalid: 451 Minimum: 90 Maximum: 228542 Mean: 5367.522 Standard deviation: 15212.156  
 Type: Continuous Width: 7 Range: - Format: Numeric

**P\_T\_WORKERS7: Prof\_Tec & Related Workers - Column 9****Data file: SSE75****Overview**

Valid: 838 Invalid: 731 Minimum: 43 Maximum: 473819 Mean: 7832.804 Standard deviation: 29406.834  
Type: Continuous Width: 7 Range: - Format: Numeric

---

**C\_R\_WORKERS7: Clerical & Related Workers - Column 9****Data file: SSE75****Overview**

Valid: 1246 Invalid: 323 Minimum: 19 Maximum: 585221 Mean: 11762.245 Standard deviation: 37152.89  
Type: Continuous Width: 7 Range: - Format: Numeric

---

**SALES\_WORKERS7: Sales Workers - Column 9****Data file: SSE75****Overview**

Valid: 399 Invalid: 1170 Minimum: 30 Maximum: 53173 Mean: 6178.81 Standard deviation: 8068.9  
Type: Continuous Width: 7 Range: - Format: Numeric

---

**S\_F7: Supervisors & Formen - Column 9****Data file: SSE75****Overview**

Valid: 975 Invalid: 594 Minimum: 40 Maximum: 205800 Mean: 4170.217 Standard deviation: 13034.827  
Type: Continuous Width: 7 Range: - Format: Numeric

---

**S\_S\_SKILLED7: Skilled & Semi-Skilled - Column 9****Data file: SSE75****Overview**

Valid: 1302 Invalid: 267 Minimum: 35 Maximum: 924497 Mean: 16185.731 Standard deviation: 57034.73  
Type: Continuous Width: 7 Range: - Format: Numeric

---

**UNSKILLED7: Unskilled - Column 9****Data file: SSE75**

**Overview**

Valid: 1371 Invalid: 198 Minimum: 25 Maximum: 1484997 Mean: 23288.871 Standard deviation: 58947.665

Type: Continuous Width: 7 Range: - Format: Numeric

---

**Y\_C\_WORKERS7: Young & Child Workers - Column 9**

Data file: SSE75

**Overview**

Valid: 71 Invalid: 1498 Minimum: 13 Maximum: 12906 Mean: 1115.394 Standard deviation: 2211.813

Type: Continuous Width: 7 Range: - Format: Numeric

---

**TOTAL7: Total - Column 9**

Data file: SSE75

**Overview**

Valid: 1568 Invalid: 1 Minimum: 60 Maximum: 3011120 Mean: 55378.763 Standard deviation: 133248.431

Type: Continuous Width: 7 Range: - Format: Numeric

---

**X7: X7**

Data file: SSE75

**Overview**

Valid: 34 Invalid: 1535 Minimum: 1 Maximum: 3 Mean: 1.235 Standard deviation: 0.496

Type: Continuous Width: 3 Range: - Format: Numeric

---

**JOB\_CODE7: Job Code7**

Data file: SSE75

**Overview**

Valid: 1568 Invalid: 1 Minimum: 45 Maximum: 45 Mean: 45 Standard deviation:

Type: Continuous Width: 2 Range: - Format: Numeric

---

**Y7: Y7**

Data file: SSE75

**Overview**

Valid: Invalid: 1569

Type: Continuous Width: 15 Range: - Format: Numeric

---

**Z7: Z7****Data file: SSE75****Overview**

Valid: Invalid: 1569

Type: Continuous Width: 5 Range: - Format: Numeric

**CARD\_CODE8: Column 10 - Special Allowances****Data file: SSE75****Overview**

Valid: 1144 Invalid: 425 Minimum: 10 Maximum: 10 Mean: 10 Standard deviation:

Type: Continuous Width: 2 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Total remuneration paid ( Before deductions for Provident Fund, House-rent, Salary advances etc; ) during March 1975.  
 - Special Allowances -

**SERIAL\_NO\_8: Serial No - Column 10****Data file: SSE75****Overview**

Valid: 1144 Invalid: 425 Minimum: 1 Maximum: 634 Mean: 151.191 Standard deviation: 183.087

Type: Continuous Width: 4 Range: - Format: Numeric

**S\_IND\_CODE\_8: Special Industry - Column 10****Data file: SSE75****Overview**

Valid: 1144 Invalid: 425 Minimum: 100 Maximum: 952 Mean: 429.746 Standard deviation: 227.082

Type: Continuous Width: 3 Range: - Format: Numeric

**DISTRICT\_8: District - Column 10****Data file: SSE75****Overview**

Valid: 1144 Invalid: 425 Minimum: 1 Maximum: 22 Mean: 6.745 Standard deviation: 7.173

Type: Continuous Width: 2 Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Colombo
2	Kalutara
3	Kandy
4	Matale
5	Nuwara Eliya
6	Galle
7	Matara
8	Hambantota
9	Jaffna
10	Mannar
11	Vavuniya
12	Batticaloa
13	Amparai
14	Trincomalee
15	Kurunegala
16	Puttalam
17	Anuradhapura
18	Polonnaruwa
19	Badulla
20	Moneragala
21	Ratnapura
22	Kegalle

### SECTER\_8: Sector - Column 10

Data file: SSE75

#### Overview

Valid: 1144 Invalid: 425 Minimum: 1 Maximum: 2 Mean: 1.41 Standard deviation: 0.492  
 Type: Continuous Width: 1 Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Public Sector

2	Private Sector
---	----------------

**A\_M\_WORKERS8: Adm & Man Workers - Column 10****Data file: SSE75****Overview**

Valid: 571    Invalid: 998    Minimum: 10    Maximum: 25971    Mean: 680.126    Standard deviation: 2052.698  
 Type: Continuous    Width: 7    Range: -    Format: Numeric

**P\_T\_WORKERS8: Prof\_Tec & Related Workers - Column 10****Data file: SSE75****Overview**

Valid: 561    Invalid: 1008    Minimum: 20    Maximum: 70532    Mean: 1362.153    Standard deviation: 4377.976  
 Type: Continuous    Width: 7    Range: -    Format: Numeric

**C\_R\_WORKERS8: Clerical & Related Workers - Column 10****Data file: SSE75****Overview**

Valid: 877    Invalid: 692    Minimum: 10    Maximum: 832175    Mean: 5088.064    Standard deviation: 33605.372  
 Type: Continuous    Width: 7    Range: -    Format: Numeric

**SALES\_WORKERS8: Sales Workers - Column 10****Data file: SSE75****Overview**

Valid: 272    Invalid: 1297    Minimum: 20    Maximum: 16497    Mean: 2113.044    Standard deviation: 2660.469  
 Type: Continuous    Width: 7    Range: -    Format: Numeric

**S\_F8: Supervisors & Formen - Column 10****Data file: SSE75****Overview**

Valid: 691    Invalid: 878    Minimum: 10    Maximum: 125739    Mean: 1703.275    Standard deviation: 5932.144  
 Type: Continuous    Width: 7    Range: -    Format: Numeric

**S\_S\_SKILLED8: Skilled & Semi-Skilled - Column 10****Data file: SSE75**

**Overview**

Valid: 868 Invalid: 701 Minimum: 15 Maximum: 383240 Mean: 5108.334 Standard deviation: 19274.362  
 Type: Continuous Width: 7 Range: - Format: Numeric

---

**UNSKILLED8: Unskilled - Column 10**

Data file: SSE75

**Overview**

Valid: 771 Invalid: 798 Minimum: 7 Maximum: 703817 Mean: 10135.8 Standard deviation: 33141.056  
 Type: Continuous Width: 7 Range: - Format: Numeric

---

**Y\_C\_WORKERS8: Young & Child Workers - Column 10**

Data file: SSE75

**Overview**

Valid: 30 Invalid: 1539 Minimum: 17 Maximum: 24388 Mean: 1532.4 Standard deviation: 4470.912  
 Type: Continuous Width: 7 Range: - Format: Numeric

---

**TOTAL8: Total - Column 10**

Data file: SSE75

**Overview**

Valid: 1089 Invalid: 480 Minimum: 16 Maximum: 1525030 Mean: 18054.335 Standard deviation: 62417.997  
 Type: Continuous Width: 7 Range: - Format: Numeric

---

**X8: X8**

Data file: SSE75

**Overview**

Valid: 13 Invalid: 1556 Minimum: 1 Maximum: 2 Mean: 1.077 Standard deviation: 0.277  
 Type: Continuous Width: 3 Range: - Format: Numeric

---

**JOB\_CODE8: Job Code8**

Data file: SSE75

**Overview**

Valid: 1090 Invalid: 479 Minimum: 45 Maximum: 45 Mean: 45 Standard deviation:  
 Type: Continuous Width: 2 Range: - Format: Numeric

---

**Y8: Y8****Data file: SSE75****Overview**

Valid: Invalid: 1569  
 Type: Continuous Width: 15 Range: - Format: Numeric

---

**Z8: Z8****Data file: SSE75****Overview**

Valid: Invalid: 1569  
 Type: Continuous Width: 5 Range: - Format: Numeric

---

**CARD\_CODE9: Column 11 - Overtime cash payments****Data file: SSE75****Overview**

Valid: 1062 Invalid: 507 Minimum: 11 Maximum: 11 Mean: 11 Standard deviation:  
 Type: Continuous Width: 2 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Total remuneration paid ( Before deductions for Provident Fund, House-rent, Salary advances etc; ) during March 1975.  
 - Overtime cash payments -

---

**SERIAL\_NO\_9: Serial No - Column 11****Data file: SSE75****Overview**

Valid: 1062 Invalid: 507 Minimum: 1 Maximum: 634 Mean: 153.524 Standard deviation: 184.291  
 Type: Continuous Width: 4 Range: - Format: Numeric

---

**S\_IND\_CODE\_9: Special Industry - Column 11****Data file: SSE75****Overview**

Valid: 1062 Invalid: 507 Minimum: 100 Maximum: 952 Mean: 445.447 Standard deviation: 225.425  
 Type: Continuous Width: 3 Range: - Format: Numeric

---

**DISTRICT\_9: District - Column 11****Data file: SSE75****Overview**

Valid: 1062    Invalid: 507    Minimum: 1    Maximum: 22    Mean: 6.801    Standard deviation: 7.347  
 Type: Continuous    Width: 2    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	Colombo
2	Kalutara
3	Kandy
4	Matale
5	Nuwara Eliya
6	Galle
7	Matara
8	Hambantota
9	Jaffna
10	Mannar
11	Vavuniya
12	Batticaloa
13	Amparai
14	Trincomalee
15	Kurunegala
16	Puttalam
17	Anuradhapura
18	Polonnaruwa
19	Badulla
20	Moneragala
21	Ratnapura
22	Kegalle

**SECTER\_9: Sector - Column 11****Data file: SSE75****Overview**

Valid: 1062    Invalid: 507    Minimum: 1    Maximum: 2    Mean: 1.493    Standard deviation: 0.5  
 Type: Continuous    Width: 1    Range: -    Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Public Sector
2	Private Sector

---

### A\_M\_WORKERS9: Adm & Man Workers - Column 11

Data file: SSE75

#### Overview

Valid: 42 Invalid: 1527 Minimum: 9 Maximum: 2815 Mean: 385.571 Standard deviation: 674.442  
 Type: Continuous Width: 7 Range: - Format: Numeric

---

### P\_T\_WORKERS9: Prof\_Tec & Related Workers - Column 11

Data file: SSE75

#### Overview

Valid: 241 Invalid: 1328 Minimum: 10 Maximum: 20700 Mean: 866.212 Standard deviation: 1886.821  
 Type: Continuous Width: 7 Range: - Format: Numeric

---

### C\_R\_WORKERS9: Clerical & Related Workers - Column 11

Data file: SSE75

#### Overview

Valid: 693 Invalid: 876 Minimum: 4 Maximum: 286447 Mean: 3602.188 Standard deviation: 15436.574  
 Type: Continuous Width: 7 Range: - Format: Numeric

---

### SALES\_WORKERS9: Sales Workers - Column 11

Data file: SSE75

#### Overview

Valid: 117 Invalid: 1452 Minimum: 2 Maximum: 3680 Mean: 331.017 Standard deviation: 496.237  
 Type: Continuous Width: 7 Range: - Format: Numeric

---

### S\_F9: Supervisors & Formen - Column 11

Data file: SSE75

#### Overview

Valid: 475 Invalid: 1094 Minimum: 4 Maximum: 197017 Mean: 2133.695 Standard deviation: 10362.006

Type: Continuous    Width: 7    Range: -    Format: Numeric

---

### **S\_S\_SKILLED9: Skilled & Semi-Skilled - Column 11**

**Data file: SSE75**

#### **Overview**

Valid: 783    Invalid: 786    Minimum: 3    Maximum: 690738    Mean: 6516.948    Standard deviation: 32192.322  
 Type: Continuous    Width: 7    Range: -    Format: Numeric

---

### **UNSKILLED9: Unskilled - Column 11**

**Data file: SSE75**

#### **Overview**

Valid: 795    Invalid: 774    Minimum: 1    Maximum: 1220210    Mean: 4413.599    Standard deviation: 43853.143  
 Type: Continuous    Width: 7    Range: -    Format: Numeric

---

### **Y\_C\_WORKERS9: Young & Child Workers - Column 11**

**Data file: SSE75**

#### **Overview**

Valid: 7    Invalid: 1562    Minimum: 7    Maximum: 706    Mean: 134.714    Standard deviation: 252.85  
 Type: Continuous    Width: 7    Range: -    Format: Numeric

---

### **TOTAL9: Total - Column 11**

**Data file: SSE75**

#### **Overview**

Valid: 966    Invalid: 603    Minimum: 3    Maximum: 2395404    Mean: 12821.972    Standard deviation: 82788.96  
 Type: Continuous    Width: 7    Range: -    Format: Numeric

---

### **X9: X9**

**Data file: SSE75**

#### **Overview**

Valid: 11    Invalid: 1558    Minimum: 1    Maximum: 2    Mean: 1.182    Standard deviation: 0.405  
 Type: Continuous    Width: 3    Range: -    Format: Numeric

---

### **JOB\_CODE9: Job Code9**

**Data file: SSE75**

**Overview**

Valid: 968 Invalid: 601 Minimum: 45 Maximum: 45 Mean: 45 Standard deviation:  
 Type: Continuous Width: 2 Range: - Format: Numeric

---

**Y9: Y9**

**Data file: SSE75**

**Overview**

Valid: Invalid: 1569  
 Type: Continuous Width: 15 Range: - Format: Numeric

---

**Z9: Z9**

**Data file: SSE75**

**Overview**

Valid: Invalid: 1569  
 Type: Continuous Width: 5 Range: - Format: Numeric

---

**CARD\_CODE10: Column 12 - Other cash payments**

**Data file: SSE75**

**Overview**

Valid: 777 Invalid: 792 Minimum: 12 Maximum: 12 Mean: 12 Standard deviation:  
 Type: Continuous Width: 2 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Total remuneration paid ( Before deductions for Provident Fund, House-rent, Salary advances etc; ) during March 1975.  
 - Other cash payments -

---

**SERIAL\_NO\_10: Serial No - Column 12**

**Data file: SSE75**

**Overview**

Valid: 777 Invalid: 792 Minimum: 1 Maximum: 634 Mean: 124.553 Standard deviation: 171.792  
 Type: Continuous Width: 4 Range: - Format: Numeric

---

**S\_IND\_CODE\_10: Special Industry - Column 12**

**Data file: SSE75**

**Overview**

Valid: 777 Invalid: 792 Minimum: 100 Maximum: 952 Mean: 401.963 Standard deviation: 226.066  
 Type: Continuous Width: 3 Range: - Format: Numeric

---

**DISTRICT\_10: District - Column 12**

Data file: SSE75

**Overview**

Valid: 777 Invalid: 792 Minimum: 1 Maximum: 22 Mean: 7.785 Standard deviation: 7.74  
 Type: Continuous Width: 2 Range: - Format: Numeric

---

**SECTER\_10: Sector - Column 12**

Data file: SSE75

**Overview**

Valid: 777 Invalid: 792 Minimum: 1 Maximum: 2 Mean: 1.44 Standard deviation: 0.497  
 Type: Continuous Width: 1 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	Public Sector
2	Private Sector

---

**A\_M\_WORKERS10: Adm & Man Workers - Column 12**

Data file: SSE75

**Overview**

Valid: 261 Invalid: 1308 Minimum: 10 Maximum: 33850 Mean: 773.989 Standard deviation: 2948.735  
 Type: Continuous Width: 7 Range: - Format: Numeric

---

**P\_T\_WORKERS10: Prof \_Tec & Related Workers - Column 12**

Data file: SSE75

**Overview**

Valid: 285 Invalid: 1284 Minimum: 2 Maximum: 14828 Mean: 640.593 Standard deviation: 1700.407  
 Type: Continuous Width: 7 Range: - Format: Numeric

---

**C\_R\_WORKERS10: Clerical & Related Workers - Column 12****Data file: SSE75****Overview**

Valid: 343    Invalid: 1226    Minimum: 2    Maximum: 159951    Mean: 2308.318    Standard deviation: 12577.499  
 Type: Continuous    Width: 7    Range: -    Format: Numeric

---

**SALES\_WORKERS10: Sales Workers - Column 12****Data file: SSE75****Overview**

Valid: 85    Invalid: 1484    Minimum: 10    Maximum: 27979    Mean: 1902.976    Standard deviation: 3860.551  
 Type: Continuous    Width: 7    Range: -    Format: Numeric

---

**S\_F10: Supervisors & Formen - Column 12****Data file: SSE75****Overview**

Valid: 293    Invalid: 1276    Minimum: 2    Maximum: 25613    Mean: 615.553    Standard deviation: 2062.923  
 Type: Continuous    Width: 7    Range: -    Format: Numeric

---

**S\_S\_SKILLED10: Skilled & Semi-Skilled - Column 12****Data file: SSE75****Overview**

Valid: 354    Invalid: 1215    Minimum: 5    Maximum: 234650    Mean: 4334.328    Standard deviation: 19659.322  
 Type: Continuous    Width: 7    Range: -    Format: Numeric

---

**UNSKILLED10: Unskilled - Column 12****Data file: SSE75****Overview**

Valid: 392    Invalid: 1177    Minimum: 2    Maximum: 182000    Mean: 7236.796    Standard deviation: 17262.216  
 Type: Continuous    Width: 7    Range: -    Format: Numeric

---

**Y\_C\_WORKERS10: Young & Child Workers - Column 12****Data file: SSE75****Overview**

Valid: 4    Invalid: 1565    Minimum: 131    Maximum: 2648    Mean: 778.25    Standard deviation: 1246.661  
 Type: Continuous    Width: 7    Range: -    Format: Numeric

**TOTAL10: Total - Column 12****Data file: SSE75****Overview**

Valid: 656 Invalid: 913 Minimum: 7 Maximum: 349637 Mean: 8982.823 Standard deviation: 27305.802  
Type: Continuous Width: 7 Range: - Format: Numeric

---

**X10: X10****Data file: SSE75****Overview**

Valid: 10 Invalid: 1559 Minimum: 1 Maximum: 2 Mean: 1.2 Standard deviation: 0.422  
Type: Continuous Width: 3 Range: - Format: Numeric

---

**JOB\_CODE10: Job Code10****Data file: SSE75****Overview**

Valid: 658 Invalid: 911 Minimum: 45 Maximum: 45 Mean: 45 Standard deviation:  
Type: Continuous Width: 2 Range: - Format: Numeric

---

**Y10: Y10****Data file: SSE75****Overview**

Valid: Invalid: 1569  
Type: Continuous Width: 15 Range: - Format: Numeric

---

**Z10: Z10****Data file: SSE75****Overview**

Valid: Invalid: 1569  
Type: Continuous Width: 5 Range: - Format: Numeric

---

**CARD\_CODE11: Column 14 - Estimated value of payments in kind****Data file: SSE75**

**Overview**

Valid: 501 Invalid: 1068 Minimum: 14 Maximum: 14 Mean: 14 Standard deviation:  
 Type: Continuous Width: 2 Range: - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Total remuneration paid ( Before deductions for Provident Fund, House-rent, Salary advances etc; ) during March 1975.  
 - Estimated value of payments in kind -

**SERIAL\_NO\_11: Serial No - Column 14**

Data file: SSE75

**Overview**

Valid: 501 Invalid: 1068 Minimum: 1 Maximum: 627 Mean: 129.21 Standard deviation: 176.302  
 Type: Continuous Width: 4 Range: - Format: Numeric

**S\_IND\_CODE\_11: Special Industry - Column 14**

Data file: SSE75

**Overview**

Valid: 501 Invalid: 1068 Minimum: 101 Maximum: 951 Mean: 374.966 Standard deviation: 228.05  
 Type: Continuous Width: 3 Range: - Format: Numeric

**DISTRICT\_11: District - Column 14**

Data file: SSE75

**Overview**

Valid: 501 Invalid: 1068 Minimum: 1 Maximum: 22 Mean: 8.802 Standard deviation: 7.805  
 Type: Discrete Width: 2 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	Colombo
2	Kalutara
3	Kandy
4	Matale
5	Nuwara Eliya
6	Galle
7	Matara

8	Hambantota
9	Jaffna
10	Mannar
11	Vavuniya
12	Batticaloa
13	Amparai
14	Trincomalee
15	Kurunegala
16	Puttalam
17	Anuradhapura
18	Polonnaruwa
19	Badulla
20	Moneragala
21	Ratnapura
22	Kegalle
Sysmiss	

## SECTER\_11: Sector - Column 14

Data file: SSE75

### Overview

Valid: 501 Invalid: 1068 Minimum: 1 Maximum: 2 Mean: 1.273 Standard deviation: 0.446  
 Type: Discrete Width: 1 Range: - Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
1	Public Sector
2	Private Sector
Sysmiss	

## A\_M\_WORKERS11: Adm & Man Workers - Column 14

Data file: SSE75

### Overview

Valid: 218 Invalid: 1351 Minimum: 5 Maximum: 14116 Mean: 331.885 Standard deviation: 1009.412  
 Type: Continuous Width: 7 Range: - Format: Numeric

**P\_T\_WORKERS11: Prof\_Tec & Related Workers - Column 14****Data file: SSE75****Overview**

Valid: 135    Invalid: 1434    Minimum: 7    Maximum: 4650    Mean: 285.17    Standard deviation: 484.428  
 Type: Continuous    Width: 7    Range: -    Format: Numeric

---

**C\_R\_WORKERS11: Clerical & Related Workers - Column 14****Data file: SSE75****Overview**

Valid: 199    Invalid: 1370    Minimum: 10    Maximum: 83250    Mean: 860.025    Standard deviation: 6048.451  
 Type: Continuous    Width: 7    Range: -    Format: Numeric

---

**SALES\_WORKERS11: Sales Workers - Column 14****Data file: SSE75****Overview**

Valid: 47    Invalid: 1522    Minimum: 4    Maximum: 4245    Mean: 251.362    Standard deviation: 623.389  
 Type: Continuous    Width: 7    Range: -    Format: Numeric

---

**S\_F11: Supervisors & Formen - Column 14****Data file: SSE75****Overview**

Valid: 165    Invalid: 1404    Minimum: 1    Maximum: 13833    Mean: 338.745    Standard deviation: 1321.783  
 Type: Continuous    Width: 7    Range: -    Format: Numeric

---

**S\_S\_SKILLED11: Skilled & Semi-Skilled - Column 14****Data file: SSE75****Overview**

Valid: 179    Invalid: 1390    Minimum: 5    Maximum: 97585    Mean: 1387.067    Standard deviation: 8566.233  
 Type: Continuous    Width: 7    Range: -    Format: Numeric

---

**UNSKILLED11: Unskilled - Column 14****Data file: SSE75****Overview**

Valid: 253    Invalid: 1316    Minimum: 6    Maximum: 120675    Mean: 2152.601    Standard deviation: 8634.415  
 Type: Continuous    Width: 7    Range: -    Format: Numeric

**Y\_C\_WORKERS11: Young & Child Workers - Column 14****Data file: SSE75****Overview**

Valid: 5    Invalid: 1564    Minimum: 26    Maximum: 1177    Mean: 311.2    Standard deviation: 490.302  
Type: Continuous    Width: 7    Range: -    Format: Numeric

---

**TOTAL11: Total - Column 14****Data file: SSE75****Overview**

Valid: 331    Invalid: 1238    Minimum: 20    Maximum: 260533    Mean: 3456.647    Standard deviation: 18447.866  
Type: Continuous    Width: 7    Range: -    Format: Numeric

---

**X11: X11****Data file: SSE75****Overview**

Valid: 16    Invalid: 1553    Minimum: 1    Maximum: 2    Mean: 1.25    Standard deviation: 0.447  
Type: Continuous    Width: 3    Range: -    Format: Numeric

---

**JOB\_CODE11: Job Code11****Data file: SSE75****Overview**

Valid: 336    Invalid: 1233    Minimum: 45    Maximum: 45    Mean: 45    Standard deviation:  
Type: Continuous    Width: 2    Range: -    Format: Numeric

---

# study\_resources

## questionnaires

### SSE\_Schedule\_1975

---

title SSE\_Schedule\_1975

country Sri Lanka

filename [http://nada.statistics.gov.lk/index.php/catalog/290/download/2520/SSE\\_Schedule\\_1975.pdf](http://nada.statistics.gov.lk/index.php/catalog/290/download/2520/SSE_Schedule_1975.pdf)

---

## reports

### Study Documentation SSE 1975 Project

---

title Study Documentation SSE 1975 Project

country Sri Lanka

filename <http://nada.statistics.gov.lk/index.php/catalog/290/download/2521/Study%20Documentation%20SSE%201975%20Project.pdf>

---