Sri Lanka - Annual Employment Survey -1985

Statistics Division - Department of Labour

Report generated on: January 24, 2023

Visit our data catalog at: http://10.10.106.183/index.php

SURVEY ID NUMBER LKA-DOL-EMS-1985-v1.0

TITLE

Annual Employment Survey - 1985

COUNTRY

Name	Country code
Sri Lanka	LKA

STUDY TYPE Enterprise Survey [en/oth]

SERIES INFORMATION This is the 12th 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 use of the Department of Labour.

VERSION DATE 2008-07-25

Scope

NOTES

The scope of EMS 1985 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 permanant 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

Торіс	Vocabulary	URI
employment [3.1]	CESSDA	Link
labour relations/conflict [3.3]	CESSDA	<u>Link</u>

Coverage

GEOGRAPHIC COVERAGE

National coverage

Although this is a national level survey, coverage of Nothern and Estern 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
Goverment 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).

Data Collection

DATES OF DATA COLLECTION

Start	End
1985-07-01	1985-07-31

DATA COLLECTION MODE

Mail Questionnaire [mail]

SUPERVISION

Two Statistical officers were engaged in 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 eastblishments in September
- 3. Parallel to the postal questionnaire, DCS officers visited the non-reponding institutions to collect data.

4. The data collection procedure continued till December.

Questionnaires

QUESTIONNAIRES

The questionnaire used in the Annual Employemnet Survey consists of three main 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 seperated 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	Labour Statistics Division	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 1985, Version 1.0 of the public use dataset (July 2008)

ACCESS AUTHORITY

Name	Affiliation	URL
Commsioner General of Labour	Department of Labour	www.labourdept.gov.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) 2008, Department of Labour

Metadata production

DDI DOCUMENT ID DDI-LKA-DOL-EMS-1985-v1.0

PRODUCERS

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

DDI DOCUMENT VERSION Version 1.0 (July 2008).

Data Dictionary

Data file	Cases	Variables
Employment Survey 1985 Data The file contains the data related to the Annual Employment Survey Questionnaire.	6258	50

Data file: Employment Survey 1985 Data

The file contains the data related to the Annual Employment Survey Questionnaire.

Cases:	6258
Variables:	50

Variables

ID	Name	Label	Question
V1	Record_Type	Record Type	
V2	SerialNumber	Serial Number	
V3	Sector	Sector	
V4	Area	Area	
V5	Industry	Industry	
V6	Corporation	Corporation code	
V8	Sec_A_SL_2	Sri Lankan - Permanant employees	
V9	Sec_A_SL_3	Sri Lankan - Temporary employees	
V10	Sec_A_SL_4	Sri Lankan - Casual employees	
V11	Sec_A_SL_5	Sri Lankan - Apperentice employees	
V12	Sec_A_NSL_2	Non Sri Lankan - Permanant employees	
V13	Sec_A_NSL_3	Non Sri Lankan - Temporary employees	
V14	Sec_A_NSL_4	Non Sri Lankan - Casual employees	
V15	Sec_A_NSL_5	Non Sri Lankan - Apprentice employees	
V16	Sec_B_1_3	Adult Male - Administrative	
V17	Sec_B_1_4	Adult Female - Administrative	
V18	Sec_B_1_5	Below 18 Male - Administrative	
V19	Sec_B_1_6	Below 18 Female - Administrative	
V20	Prog_Define1	Programmer Defined Variable 1	
V21	Sec_B_2_3	Adult Male - Professional	
V22	Sec_B_2_4	Adult Female - Professional	
V23	Sec_B_2_5	Below 18 Male - Professional	
V24	Sec_B_2_6	Below 18 Female - Professional	
V25	Sec_B_3_3	Adult Male - Clerical	
V26	Sec_B_3_4	Adult Female - Clerical	
V27	Sec_B_3_5	Below 18 Male - Clerical	
V28	Sec_B_3_6	Below 18 Female - Clerical	
V29	Sec_B_4_3	Adult Male - Sales	
V30	Sec_B_4_4	Adult Female - Sales	
V31	Sec_B_4_5	Below 18 Male - Sales	
V32	Sec_B_4_6	Below 18 Female - Sales	
V33	Prog_Define2	Programmer Defined Variable 2	
V34	Sec_B_5_3	Adult Male - Supervisors	
V35	Sec_B_5_4	Adult Female - Supervisors	
V36	Sec_B_5_5	Below 18 Male - Supervisors	
V37	Sec_B_5_6	Below 18 Female - Supervisors	
V38	Sec_B_6_3	Adult Male - Skilled	

ID	Name	Label	Question
V39	Sec_B_6_4	Adult Female - Skilled	
V40	Sec_B_6_5	Below 18 Male - Skilled	
V41	Sec_B_6_6	Below 18 Female - Skilled	
V42	Sec_B_7_3	Adult Male - Unskilled	
V43	Sec_B_7_4	Adult Female - Unskilled	
V44	Sec_B_7_5	Below 18 Male - Unskilled	
V45	Sec_B_7_6	Below 18 Female - Unskilled	
V46	Prog_Define3	Programmer Defined Variable 3	
V47	Yearl	Yearl	
V48	Year2	Year2	
V49	Year3	Year3	
V50	Prog_Define7	Programmer Defined Variable 4	
V51	Prog_Define8	Programmer Defined Variable 5	

Total: 50

RECORD_TYPE: Record Type

Data file: Employment Survey 1985 Data

Overview

Valid: 6258	Invalid: 0	Minim	um: 1	Maximum: 1	
Type: Discrete	Decimal:	0 V	Vidth: 1	Range: -	Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		6258	100%

SEC_A_SL_4: Sri Lankan - Casual employees

Data file: Employment Survey 1985 Data

Overview

Valid: 2466	Invalid: 3792	Minimum: 1	Maximum: 2440	Mean: 24.045	Standard deviation: 84.445
Type: Discrete	Decimal: 0	Width: 4	Range: 0 - 3995	Format: Numeric	

Questions and instructions

Value	Category	Cases	
1		384	15.6%
2		299	12.1%
3		235	9.5%
4		174	7.1%
5		179	7.3%
6		117	4.7%
7		87	3.5%
8		81	3.3%
9		42	1.7%
10		62	2.5%
11		49	2%
12		44	1.8%
13		37	1.5%
14		24	1%
15		44	1.8%
16		22	0.9%
17		27	1.1%

18	30	1.2%
19	16	0.6%
20	22	0.9%
21	14	0.6%
22	13	0.5%
23	13	0.5%
24	12	0.5%
25	15	0.6%
26	5	0.2%
27	9	0.4%
28	17	0.7%
29	11	0.4%
30	14	0.6%
31	9	0.4%
32	11	0.4%
33	10	0.4%
34	9	0.4%
35	4	0.2%
36	7	0.3%
37	6	0.2%
38	6	0.2%
39	4	0.2%
40	7	0.3%
41	8	0.3%
42	4	0.2%
43	2	0.1%
44	2	0.1%
45	4	0.2%
46	3	0.1%
47	2	0.1%
48	3	0.1%
49	8	0.3%
50	8	0.3%
51	3	0.1%
52	4	0.2%
53	9	0.4%
54	7	0.3%
55	4	0.2%
56	1	0%

586050.2%5910%6030.1%6210%6460.2%6540.2%6620.1%6760.2%6860.2%6930.1%7030.1%7140.2%7240.2%7310%7430.1%7560.2%7630.1%7710%7820.1%7930.1%8110%8210%8400.1%84018510%8620.1%8710%8830.1%8910%8910%9910%9910%	57	4	0.2%
59IndextIndextIndext6030.1%6210%6402%6540.2%6620.1%6760.2%6860.2%6930.1%7140.2%7240.2%7310.4%7430.1%7560.2%7630.1%7710%780.1%7930.1%8030.1%8100%8210%84010%8410%8410%8410%8410%8630.1%8710%8830.1%8910%9110%9410%9530.1%9410%9530.1%9410%9530.1%9410%9410%9410%9410%9410%9530.1%9410%9410%9410%9410%9410% <trt< td=""><td>58</td><td>5</td><td>0.2%</td></trt<>	58	5	0.2%
6031.%6210%6460.2%6520.1%6620.2%6760.2%6860.2%6920.1%7140.2%72140.2%7310.%7430.1%7560.2%7630.1%7710%7800.1%7910%8030.1%8110%8210%8420.1%8410%8410%8410%85110%8630.1%8710%8810%8910%9020.1%9110%9210%9310%9420.1%9530.1%9430.1%9530.1%9630.1%			
62Indext and a set of the set			0.1%
6460.2%6540.2%6620.1%6760.2%6860.2%6920.1%7030.1%7140.2%7240.2%731%7430.1%7560.2%7630.1%7710%7820.1%7960.1%8130.1%8210%840.1%08401840.1%8410%85118620.1%8620.1%8710%8810%9910%9110%921%19310%9420.1%9410%95109610%9710%			0%
6540.2%6620.1%6760.2%6860.2%6920.1%70737140.2%7240.2%7310%7430.1%7560.2%7630.1%77107820.1%7930.1%8110%820.1%84038410%8410%8410%8410%8510%8630.1%8710%8830.1%8910%9110%9210%9310%9420.1%9530.1%9710%9610%9710%9610%9710%9610%9710%9610%9710%9610%9610%9710%9810%9910%9110%9210%9310%			
6660.1%6760.2%6860.2%69120.1%7030.1%7140.2%72140.2%7310%7430.1%7560.2%7660.2%77100.1%7810%7930.1%8030.1%8110%820.1%0.1%8410%8410%8410%8510.1%8630.1%8710%8830.1%8910%9110%920.1%0.1%9310%9420.1%9530.1%9610%9710%9610%9710%9610%9710%9610%9610%9710%9610%9710%9610%9710%9800.1%990091009200930 <t< td=""><td></td><td></td><td></td></t<>			
67 6 0.2% 68 6 0.2% 69 2 0.1% 70 3 0.1% 71 4 0.2% 72 4 0.2% 73 1 0% 74 3 0.1% 75 6 0.2% 76 3 0.1% 76 6 0.2% 76 3 0.1% 77 6 0.2% 78 2 0.1% 79 3 0.1% 80 3 0.1% 81 1 0% 82 1 0% 83 1 0% 84 1 0% 85 1 0% 86 2 0.1% 87 1 0% 88 1 0% 91 1 0% 92 1 0% 93 1 0% 94 2 0.1%		2	
6860.2%69120.1%70130.1%71140.2%72100%7310%17430.1%7560.2%7610%7710%7820.1%7930.1%8030.1%8110%8210%8410%8510%8610%8710%8810%9110%9310%9410%9510%9410%9510.1%9610%9710%9610%9710%9610%9710%9710%9710%9710%9710%9710%9710%9710%980.1%9910%9410%9510%9710%980.1%9910%9910%9110%92<			
6910121.1%7031.1%7140.2%7240.2%7310%7430.1%7560.2%7630.1%77130.1%7820.1%7930.1%8030.1%8110%8210%8310%8410%8510%8620.1%8710%8810%8910%8110%8410%8510%8630.1%8710%8830.1%9010%9110%9210%9310%9410%95110%9610.1%9710%9710%			
7031.1%7140.2%7240.2%731%7430.1%7560.2%7630.1%77100%7820.1%7960.1%8030.1%811%8310%8410%8510%8620.1%871%8830.1%891%911%921.1%%931%9420.1%9510%941%9510%9710%9710%			
7140.2%7240.2%7310%7430.1%7560.2%7630.1%7710%7820.1%79630.1%8030.1%8110%8210%8410%8510%8620.1%8710%8830.1%8910%9020.1%9110%9310%9410%9530.1%9610%9710%9710%			
7240.2%7310%7430.1%7560.2%7630.1%7610%7710%7820.1%7910%8030.1%8110%8220.1%8310%8410%8510%8620.1%8710%8830.1%8910%9110%9310%9420.1%9530.1%9710%9710%			
7310%7430.1%7560.2%7530.1%7630.1%7710%7820.1%7930.1%8030.1%8110%8220.1%8310%8410%8510%8620.1%8710%8810%9020.1%9110%9310%9420.1%9530.1%971097109710.2%			
74 3 0.1% 75 6 0.2% 76 3 0.1% 77 1 0% 78 2 0.1% 79 3 0.1% 80 3 0.1% 81 1 0% 82 0.1% 1 83 1 0% 84 1 0% 85 1 0% 86 2 0.1% 87 1 0% 86 1 0% 87 1 0% 86 1 0% 87 1 0% 88 1 0% 99 1 0% 91 1 0% 93 1 0% 94 2 0.1% 95 3 0.1% 95 5 0.2% 97 1 0%			
75 6 0.2% 76 3 0.1% 77 1 0% 78 2 0.1% 79 3 0.1% 80 3 0.1% 81 1 0% 82 2 0.1% 83 1 0% 84 1 0% 85 1 0% 86 2 0.1% 87 1 0% 86 2 0.1% 87 1 0% 86 2 0.1% 87 1 0% 88 3 0.1% 90 2 0.1% 91 1 0% 93 1 0% 94 2 0.1% 95 3 0.1% 96 5 0.2% 97 1 0%			
76 3 0.1% 77 1 0% 78 2 0.1% 78 2 0.1% 79 3 0.1% 80 3 0.1% 81 1 0% 82 2 0.1% 83 2 0.1% 84 1 0% 85 1 0% 86 2 0.1% 87 1 0% 86 2 0.1% 87 1 0% 89 1 0% 90 2 0.1% 91 1 0% 93 1 0% 94 2 0.1% 95 3 0.1% 95 3 0.1% 95 3 0.1% 96 5 0.2% 97 1 0%			
77 1 0% 78 2 0.1% 79 3 0.1% 80 3 0.1% 81 1 0% 82 2 0.1% 83 2 0.1% 84 1 0% 85 1 0% 86 2 0.1% 87 1 0% 88 3 0.1% 89 1 0% 90 2 0.1% 91 1 0% 93 1 0% 94 2 0.1% 95 3 0.1% 95 3 0.1% 96 5 0.2% 97 1 0%			
78 2 0.1% 79 3 0.1% 80 3 0.1% 81 1 0% 82 2 0.1% 83 2 0.1% 84 1 0% 85 1 0% 86 2 0.1% 87 1 0% 88 3 0.1% 89 1 0% 90 2 0.1% 91 1 0% 93 1 0% 94 2 0.1% 95 3 0.1% 96 5 0.2% 97 1 0%			
79 3 0.1% 80 3 0.1% 81 1 0% 82 2 0.1% 83 2 0.1% 84 1 0% 85 1 0% 86 2 0.1% 87 1 0% 88 3 0.1% 89 1 0% 90 2 0.1% 91 1 0% 93 1 0% 94 2 0.1% 95 3 0.1% 94 2 0.1% 95 3 0.1% 96 5 0.2% 97 1 0%			
80 3 0.1% 81 1 0% 82 2 0.1% 83 2 0.1% 83 2 0.1% 84 1 0% 85 1 0% 86 2 0.1% 87 1 0% 88 3 0.1% 89 1 0% 90 2 0.1% 91 1 0% 93 1 0% 94 2 0.1% 95 3 0.1% 96 5 0.2% 97 1 0%			
81 1 0% 82 2 0.1% 83 2 0.1% 84 1 0% 85 1 0% 86 2 0.1% 87 1 0% 88 2 0.1% 89 1 0% 90 2 0.1% 91 1 0% 93 1 0% 94 2 0.1% 95 3 0.1% 94 2 0.1% 95 3 0.1% 96 3 0.1% 97 1 0%			
82 2 0.1% 83 2 0.1% 84 1 0% 85 1 0% 86 2 0.1% 87 1 0% 88 3 0.1% 89 1 0% 90 2 0.1% 91 1 0% 93 1 0% 94 2 0.1% 95 3 0.1% 94 2 0.1% 95 3 0.1% 96 3 0.1% 97 1 0%			
83 2 0.1% 84 1 0% 85 1 0% 86 2 0.1% 87 1 0% 88 3 0.1% 89 1 0% 90 2 0.1% 91 1 0% 93 1 0% 94 2 0.1% 95 3 0.1% 96 5 0.2% 97 1 0%			
8410%8510%8620.1%8710%8830.1%8910%9020.1%9110%9310%9420.1%9530.1%9710%			
8510%8620.1%8710%8830.1%8910%9020.1%9110%9310%9420.1%9530.1%9650.2%9710%		1	
8620.1%8710%8830.1%8910%9020.1%9110%9310%9420.1%9530.1%9650.2%9710%			
8710%8830.1%8910%9020.1%9110%93610%9420.1%95630.1%9650.2%9710%		2	0.1%
8830.1%8910%9020.1%9110%9310%9420.1%9530.1%9650.2%9710%	87	1	
89 1 0% 90 2 0.1% 91 1 0% 93 1 0% 94 2 0.1% 95 3 0.1% 96 5 0.2% 97 1 0%			
9020.1%9110%9310%9420.1%9530.1%9650.2%9710%		1	0%
93 1 0% 94 2 0.1% 95 3 0.1% 96 5 0.2% 97 1 0%	90	2	0.1%
94 2 0.1% 95 3 0.1% 96 5 0.2% 97 1 0%	91	1	0%
94 2 0.1% 95 3 0.1% 96 5 0.2% 97 1 0%	93	1	0%
96 5 0.2% 97 1 0%		2	0.1%
96 5 0.2% 97 1 0%	95	3	0.1%
			0.2%
99 1 0%	97	1	0%
	99	1	0%

100	2	0.1%
101	2	0.1%
102	1	0%
104	2	0.1%
105	1	0%
107	2	0.1%
111	1	0%
112	1	0%
113	1	0%
114	1	0%
115	2	0.1%
117	1	0%
118	1	0%
119	2	0.1%
120	3	0.1%
121	1	0%
122	1	0%
124	1	0%
125	1	0%
126	1	0%
128	2	0.1%
130	1	0%
133	2	0.1%
134	1	0%
135	1	0%
136	1	0%
137	1	0%
138	3	0.1%
140	2	0.1%
142	3	0.1%
148	1	0%
150	1	0%
155	1	0%
156	1	0%
161	1	0%
167	1	0%
169	1	0%
170	3	0.1%
173	1	0%

177 1 0% 179 2 0.1% 180 1 0% 190 1 0% 192 1 0% 193 2 0.1% 195 1 0% 207 2 0.1% 216 2 0.1% 221 1 0% 223 1 0% 224 3 0.1%
18010%19010%19210%19320.1%19510%20720.1%21120.1%21620.1%22110%22310%
19010%19210%19320.1%19510%20720.1%21120.1%21620.1%22110%22310%
192 1 0% 193 2 0.1% 195 1 0% 207 2 0.1% 211 2 0.1% 216 2 0.1% 221 1 0% 223 1 0%
19320.1%19510%20720.1%21120.1%21620.1%22110%2230.1%
195 1 0% 207 2 0.1% 211 2 0.1% 216 2 0.1% 221 1 0% 221 1 0% 223 1 0%
207 2 0.1% 211 2 0.1% 216 2 0.1% 221 1 0% 223 1 0%
211 2 0.1% 216 2 0.1% 221 1 0% 223 1 0%
216 2 0.1% 221 1 0% 223 1 0%
221 1 0% 223 1 0%
223 1 0%
227 2 0.1%
232 1 0%
236 2 0.1%
245 1 0%
273 1 0% 277 1 0%
277 1 0%
281 1 0%
286 1 0%
288 1 0%
289 1 0%
293 1 0%
297 1 0%
298 1 0%
302 1 0%
303 2 0.1%
309 1 0%
322 1 0%
323 1 0%
325 1 0%
332 1 0%
337 1 0%
368 1 0%
375 1 0%
379 1 0%

380	1	0%
400	1	0%
420	1	0%
432	1	0%
433	1	0%
438	1	0%
472	1	0%
548	1	0%
613	1	0%
675	1	0%
768	1	0%
1025	1	0%
1103	1	0%
1555	1	0%
2440	1	0%
Sysmiss	3792	

SEC_A_SL_5: Sri Lankan - Apperentice employees

Data file: Employment Survey 1985 Data

Overview

Valid: 1103	Invalid: 5155	Minimum: 1	Maximum: 641	Mean: 12.151	Standard deviation: 36.784
Type: Discrete	Decimal: 0	Width: 4	Range: 0 - 697	Format: Numeric	

Questions and instructions

Value	Category	Cases	
1		202	18.3%
2		181	16.4%
3		115	10.4%
4		87	7.9%
5		69	6.3%
6		54	4.9%
7		31	2.8%
8		37	3.4%
9		27	2.4%
10		38	3.4%
11		18	1.6%

12	24	2.2%
13	28	2.5%
14	16	1.5%
15	18	1.6%
16	13	1.2%
17	8	0.7%
18	11	1%
19	10	0.9%
20	6	0.5%
21	5	0.5%
22	10	0.9%
23	6	0.5%
24	5	0.5%
25	3	0.3%
26	5	0.5%
27	5	0.5%
28	2	0.2%
29	2	0.2%
30	4	0.4%
31	2	0.2%
32	1	0.1%
35	4	0.4%
36	1	0.1%
40	1	0.1%
41	3	0.3%
42	1	0.1%
43	3	0.3%
45	1	0.1%
46	2	0.2%
48	2	0.2%
49	1	0.1%
53	1	0.1%
55	1	0.1%
56	1	0.1%
59	1	0.1%
60	1	0.1%
68	1	0.1%
69	1	0.1%
70	2	0.2%

71	1	0.1%
73	1	0.1%
74	1	0.1%
76	1	0.1%
77	2	0.2%
93	1	0.1%
94	1	0.1%
95	1	0.1%
97	1	0.1%
100	1	0.1%
101	1	0.1%
102	1	0.1%
104	1	0.1%
105	1	0.1%
111	1	0.1%
121	1	0.1%
133	1	0.1%
140	2	0.2%
141	1	0.1%
213	1	0.1%
215	1	0.1%
224	1	0.1%
232	2	0.2%
254	1	0.1%
263	1	0.1%
272	1	0.1%
311	1	0.1%
560	1	0.1%
641	1	0.1%
Sysmiss	5155	

SERIALNUMBER: Serial Number

Data file: Employment Survey 1985 Data

Overview

Valid: 6258	Invalid: 0	Minimum: 1	Maximum: 1325	
Type: Discrete	Decimal:	0 Width: 4	Range: 1 - 5902	Format: Numeric

SECTOR: Sector

Data file: Employment Survey 1985 Data

Overview

Valid: 6258	Invalid: 0	Μ	inimum: 1	Maximum: 2	
Type: Discrete	Decimal:	0	Width: 1	Range: 1 - 2	Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Private	3685	58.9%
2	Public	2573	41.1%

AREA: Area

Data file: Employment Survey 1985 Data

Overview

Valid: 6258	Invalid: 0	Minim	num: 1101	Maximum: 9279	
Type: Discrete	Decimal:	0 V	Vidth: 4	Range: 1101 - 9279	Format: Numeric

INDUSTRY: Industry

Data file: Employment Survey 1985 Data

Overview

Valid: 6258 Invalid: 0 Minimum: 2113 Maximum: 95999 Type: Discrete Decimal: 0 Width: 5 Range: 0 - 96900 Format: Numeric

Questions and instructions

Value	Category	Cases	
0	Activities not adequately defined.	0	0%
2113		1	0%
2330		1	0%
3200		1	0%
11100	Agriculture and Livestock production	0	0%
11110	Paddy (ric) cultivation	1	0%
11120	Other field garins	0	0%
11130	Vegetables and Fruit Gardening	0	0%
11140	Tea Cultivation	658	10.5%

11150	Rubber Cultivation	278	4.4%
11160	Coconut Cultivation	308	4.9%
11170	Other Cultivation	0	0%
11171	Cinnamon Cultivation	4	0.1%
11172	Cocoa, Cardamon and Peper Cultivation	3	0%
11173	Palm Trees Cultivation and Trapping	0	0%
11174	Tobacco cultivation	10	0.2%
11179	Other Cultivation	28	0.4%
11180	Livestock Production	37	0.6%
11190	Other agricultural Production	0	0%
11200	Agricultural Services	73	1.2%
11300	Hunting, trapping and game propagation	0	0%
11710		1	0%
12100	Forestry	0	0%
12200	Logging	0	0%
13000	Fishing	0	0%
13010	Ocean Fishing	0	0%
13020	Coastal fishing	4	0.1%
13029		1	0%
13030	Chank and pearl fishing	0	0%
13090	Fishing n.e.c.	0	0%
17200	17200	0	0%
20020		1	0%
21000	Coal Mining	0	0%
22000	Crude Petroleum and Natural Gas Production	0	0%
23000	Metal ore Mining	0	0%
23010	Iron ore mining	1	0%
23020	Non-ferrous metal or mining	0	0%
23310	23310	0	0%
24010	24010	0	0%
25510		1	0%
29010	Stone quarrying (including cabook) , clay and sand pics.	36	0.6%
29020	Plumbago (Graphite) mining	6	0.1%
29030	Salt mining and extraction from saltern (Saltpans)	12	0.2%
29070	29070	0	0%
29090	Other mining and quarrying	4	0.1%
30590	30590	0	0%
31100	Food Manufacturing	0	0%
31110	Slaughtering, preparing and preserving	2	0%

31120	Manufacture of diary products	39	0.6%
31130	Canning, preserving of fruits and vegetables	5	0.1%
31140	Canning, preserving and processing of fish, crustacca and similar foods.	2	0%
31150	Manufature of vegetable and animal animal oils and fats including coconut oil.	15	0.2%
31160	Grain mill products.	0	0%
31161	Paddy hulling	45	0.7%
31169	Other grain mill products	8	0.1%
31170	Manufacture of Bakery products	0	0%
31171	Bread, cakes, buns, pies, pastry, sandwitches, patties, rolls and short eats.	61	1%
31172	Biscuits	14	0.2%
31174		1	0%
31179	Other Bakery Products.	0	0%
31180	Sugar factories and refineries	4	0.1%
31190	Manufacture of cocoa, chocolate and sugar confectionery.	1	0%
31191	Manufacture of cocoa powder from beans.	2	0%
31199	Manufacture of chocolate, toffee, suger confectionery, table sweets, boild sweets, pan sweets etc.	16	0.3%
31210	Manufacture of food products not elsewhere classified	1	0%
31211	Manufacture of honey and jaggery	4	0.1%
31212	Manufacture of papadam	7	0.1%
31213	Tea Processing	63	1%
31214	Production of copras from coconut.	18	0.3%
31215	Processing of desiccated coconut	30	0.5%
31216	Manufacture of ice.	5	0.1%
31217	Manufacture of vinger	2	0%
31219	Other food products not elsewhere classified	5	0.1%
31220	Manufacture of prepared animal feeds Beverage industries	2	0%
31230		1	0%
31310	Distilling, rectifying and blending spirits.	0	0%
31311	Arrack and Gin	18	0.3%
31319	Other distilling, rectifying & blending of spirits such as whisky, brandy etc;	0	0%
31320	Wine industries	0	0%
31321	Toddy	1	0%
31329	Wines, Cider and other fermented beverages other than malt liquors and malt.	0	0%
31330	Malt and malt liqours such as beer ale, stout and porter.	1	0%
31340	Soft drinks and carboneted water industries	13	0.2%
31410	Manufacture of cigarettes	1	0%
31420	Manufacture of cigars	0	0%
31430	Manufacture of beedies (Local cheroots)	14	0.2%

31440	Manufacture of chewing tobacco	4	0.1%
31450	Curing of tobacco leaves	16	0.3%
31490	Tobacco processing N.e.c.	1	0%
32000	Textile, wearing apparel and leather industries	0	0%
32019		1	0%
32040	32040	0	0%
32100	Manufacture of Textiles	0	0%
32110	Spinning, weaving and finishing of textiles.	297	4.7%
32120	Manufacture of made-up textile goods except wearing apparel.	19	0.3%
32130	Knitting mills	0	0%
32131	Manufactures of hosierry and knitted wear	22	0.4%
32139	Other products of knitting mills.	6	0.1%
32140	Manufacture of carpets, rugs, mats, matting bags etc;	64	1%
32146		1	0%
32150	Cordage, rope and twine industries	9	0.1%
32160	Manufacture of coir fibre and other fibres	168	2.7%
32169		1	0%
32190	Manufacture of textiles not elsewhere classified	5	0.1%
32200	Manufacture of wearing apparel, except foot wear (garment manufacturing)	93	1.5%
32210		1	0%
32220	32220	0	0%
32250	32250	0	0%
32300	Manufacture of leather and products of leather, leather subitutes and fur, except footwear and wearing apparel.	0	0%
32310	Tanneries and leather finishing	4	0.1%
32320	Fur dressing and dyeing industreis	5	0.1%
32330	Manufacture of products of leather leather subsitutes, except footwear wearing apparel.	5	0.1%
32400	Manufacture of footwear, except vulcunized or moulded rubber or plastio footwear.	11	0.2%
32700		1	0%
33000	Manufacture of Wood and Wood Products including furniture	0	0%
33100	Manufacture of wood and cork products except furniture.	0	0%
33110	Sawmills, planing and other wood mills.	99	1.6%
33120	Manufacture of wooden and cane containers. and small cane wear including cane baskets.	73	1.2%
33130	Veneer and Plywood mills	6	0.1%
33190	Manufacture of wood and cork products not elsewhere classified.	12	0.2%
33200	Manufacture of furniture, fixtures, mattresses, bed springs, upholstary, cushions etc. Except primaraly of mat	13	0.2%
33600	33600	0	0%
34000	Manufacture of paper and paper products Printing and Publishing	0	0%
34100	Manufacture of paper and paper products	0	0%

34110	Manufacture of pulp, paper and paper board.	8	0.1%
34110	Manufacture of pup, paper and paper board. Manufacture of containers and boxes of paper and paper board.	2	0.1%
34120	34130	2	0%
34190	Manufacture of pulp, paper and paper board articles not elsewhere classified.	10	0.2%
34200	Printing publishing and allied industries.	0	0%
34210	Printing presses	87	1.4%
34220	Publishing and allied industries.	6	0.1%
34420		1	0%
35000	Manufacture of Chemicals and Chemical, Petroleum, coal, rubber and plastic Products	0	0%
35010		2	0%
35100	Manufacture of industrial chemicals	0	0%
35110	Manufacture of basic industrial chemicals except fertilizer.	4	0.1%
35120	Manufacture of fertilizer & pesticide	4	0.1%
35130	Manufacture of synthetic resins, Plastic materials & man-made fibbres except glass.	0	0%
35131	Manufacture of plastic materials	8	0.1%
35132		1	0%
35139	Other manufacture of synthetic resings, and man-made fibres except glass.	4	0.1%
35141	35141	0	0%
35200	Manufacture of other chemical products	0	0%
35210	Manufacture of paints, varnishes and lacquers.	6	0.1%
35216		1	0%
35220	Manufacture of drugs and medicines	26	0.4%
35230	Manufacture of soap and cleaning preparations.	4	0.1%
35240	perfumes, cosmetics and other toilet preparations.	3	0%
35250	Manufacture of safety matches.	2	0%
35290	Manufacture of chemical products not elsewhere classified	0	0%
35291	Manufacture of Mosquito coils, incense etc	1	0%
35292	Manufacture of Fireworks	1	0%
35299	Other chemical products not elsewhere classified	6	0.1%
35300	Petroleum refineries	1	0%
35400	Manufacture of miscellaneous products of petroleum and coal	0	0%
35500	Manufacture of rubber products	0	0%
35510	Tyre and tube manufacturing and tyre re-building.	16	0.3%
35520	manufacture of primary rubber	54	0.9%
35530		1	0%
35570	35570	0	0%
35590	Manufacture of rubber products not elsewhere classified	23	0.4%
35600	Manufacture of plastic products not elsewhere classified	6	0.1%
35990	35990	0	0%

35999	35999	0	0%
36000	Manufature of Non-Metallic Minerial Products except products of petroleum and coal	0	0%
36100	Manufacture of pottery, china and earthenware.	41	0.7%
36171		1	0%
36200	Manufacture of glass and glass products	8	0.1%
36900	Manufacture of other non-metallic mineral products	0	0%
36910	Manufacture of other non-metallic mineral products	1	0%
36911	Briks and Tilees	66	1.1%
36919	Other structural clay products such as pipes architechural terray cotta etc.	3	0%
36920	Manufacture of cement, lime and plaster	8	0.1%
36990	Manufacture of non-metallic mineral products not elsewhere classified.	0	0%
36991	Marble works	3	0%
36992	Manufacture of chalk	1	0%
36993	Manufacture of Slates	0	0%
36994	Concrete workers	6	0.1%
36995		1	0%
36999	Other non-metalic mineral products	1	0%
37100	Iron and steel basic industries	9	0.1%
37200	Non-ferrous metal basic industries	1	0%
38000	Manufacture of Fabricated Metal Products Machinery and equipment	0	0%
38100	Manufacture of fabricated metal product except machinery and equipment	0	0%
38110	Manufacture of cutlery, hand tools and general hardware including Blacksmith s	12	0.2%
38120	Manufacture and repair of furniture and fixtures primarily of metal	12	0.2%
38130	Manufacture of structural metal products.	7	0.1%
38190	Manufacture of fabricated metal products except machinery and equipment not elsewhere classified.	3	0%
38191	Lather work shops	16	0.3%
38192	Welding work shops	7	0.1%
38193	Copper and Brassware	10	0.2%
38194	Tinker workshops	1	0%
38195		1	0%
38199	Other manufacture of fabricated metal products except machinary and equipment	18	0.3%
38200	Manufacture of machinery except electric	0	0%
38210	Manufacture and repair of engines and turbines	4	0.1%
38220	Manufacture and repair of agriculturel machinery and equipment	15	0.2%
38226		1	0%
38230	Manufacture and repair of metal and wood working machinery	0	0%
38240	Manufacture and repair of special indusrial machinery and equipment except metal and wood working machinery	2	0%
38250	Manufacture and repair of office, computing and accounting machinery.	3	0%

38290	Manufacture and repair of machinery and equipment except electrical not elsewhere clissified.	13	0.2%
38299	38299	0	0%
38300	Manufacture of electrical machinery apparatus appliances and supplies.	0	0%
38310	Manufacture and repair of electrical industriel machinery and apparatus.	2	0%
38320	Manufacture of radio, television and communication equipment and apparatus	3	0%
38321	38321	0	0%
38330	Manufacture of electrical appliances and housewares.	16	0.3%
38350		1	0%
38390		4	0.1%
38400	Manufacture of transport equipment	0	0%
38410	Ship building and repairing.	1	0%
38411	Boat building and repairing.	4	0.1%
38412	Other ship building and repairing	0	0%
38420	Manufacture and repair of railroad equipment.	0	0%
38430	Manufacture of motor vehicles including assembling and re-building and major alcerations.	7	0.1%
38440	Manufacture of motor cycles and bicycles	1	0%
38441	Manufacture of motor cycles and Scooters for them	0	0%
38442	Manufacture of bicycles, tricycles etc and part for them.	2	0%
38450	Manufacture and repair of air craft and parts for them.	0	0%
38490	Manufacture of transport equipment not elsewhere classified	0	0%
38491	Manufacture of carts	0	0%
38499	Other transport equipment not elsewhere classified.	3	0%
38500	Manufacture of professonal and scientific and measuring and controlling equipment not elsewhere classified and of photographic and optical goods.	0	0%
38510	Manufacture and repair professonal and scientific and measuring and controlling equipment not elsewhere not elsewhere classified.	3	0%
38520	Manufacture of photographic and optical goods.	12	0.2%
38530	Manufacture of watches and clocks.	1	0%
39000	Other manufacturing Industries	0	0%
39010	Manufacture of jewellery and related articles.	12	0.2%
39020	Manufacture of musical instruments.	3	0%
39029	39029	0	0%
39030	Manufacture of sporting and athletic goods	2	0%
39040	Cutting and polishing of gems	5	0.1%
39090	Manufacturing industries not elsewhere Classified.	0	0%
39091	Toys	9	0.1%
39092	Coconut Shell Charcoal	0	0%
39093		0	0%
39094		1	0%
39099	Other manufacturing industries N.E.C.	33	0.5%

41000	Electricity, Gas and Steam	0	0%
41010	Electric light and power-Generator, Transmitter and distribution of electricity	57	0.9%
41016	41016	0	0%
41020	Gas Manufacturers and distribution	1	0%
41030	Steam and hot water supply	0	0%
42000	Water works and supply-collection, Purification and distribution of water except irrigation system	1	0%
42200	42200	0	0%
50000	Construction	0	0%
50010	Building construction	14	0.2%
50016	50016	5	0.1%
50020	Other construction	110	1.8%
51000		1	0%
51010	51010	0	0%
52200	52200	0	0%
52500		1	0%
53240	53240	0	0%
59099		1	0%
61000	Wholesale Trade and Hotel	0	0%
61010	Import Trade	50	0.8%
61019	61019	0	0%
61020	Export Trade of Tea	9	0.1%
61030	Export of Rubber	4	0.1%
61040	Export of Coir Mettresses and bristle and fibre	7	0.1%
61050	Export of all other Ceylon products marketing of cured tobacco	30	0.5%
61070		1	0%
61079		1	0%
61080	61080	0	0%
61090	Wholesale trade n.e.c.	116	1.9%
62000	Retail Trade	0	0%
62010	Retailing of foodstuffs and beverage	5	0.1%
62011	Retailing of Meat and Fish	0	0%
62012	Retailing of Betel & Tobacco	1	0%
62019	Other retailing of food stuff & beverages	265	4.2%
62020	Retailing of Textiles and apparel	76	1.2%
62029	62029	1	0%
62030	Retailing of hardware & Building materials including lime, cement etc.	71	1.1%
62040	Retail department and variety (Oilmen Stores)	112	1.8%
62050	Retailing of medicines and drugs	32	0.5%
62060	Petrol filling station	39	0.6%

62066	62066	0	0%
62070	Retail Trade n.e.c.:-	0	0%
62071	Books & Stationers.	17	0.3%
62072	Furniture	20	0.3%
62073	Firewood	0	0%
62074	Sewing Machines	1	0%
62075	Flowers	0	0%
62076	Jewellery	34	0.5%
62077	Pottery & Earthenware	1	0%
62078	Auction Houses	1	0%
62079	Other retail trade n.e.c.	145	2.3%
62090	62090	1	0%
62092		1	0%
62096		2	0%
62099	62099	4	0.1%
63000	Restaurants and Hotels:-	0	0%
63100	Restaurants, cafes and other eating and drinking places.	192	3.1%
63200	Hotels, rooming houses, camps and other lodging places.	90	1.4%
71100	land transport	0	0%
71110	Railway transport	0	0%
71120	Urban, suburban and inter-urban highway passenger motor transport	100	1.6%
71120	Other passenger land transport such as sight seeing buses, taxies etc.	7	0.1%
71130	Freight motor transport by road.	20	0.1%
71140		0	0.3%
71150	Other freight transport by road. Pipeline transport	0	0%
71170	Supporting services to land transport	-	0%
		1	
71200	Water Transport	0	0%
71210 71220	ocean and coastal water transport	2	0% 0%
71220	Inland water transport Supporting services to water transport	14	0%
71230	Air Transport	0	0.2 %
71310	Air transport carriers	13	0.2%
71310	Supporting services to air transport	3	0.2 %
71320			0%
71440	Services allied to transport	1	0%
71900	Services incidental to transport including travel agencies, packers etc.	21	0%
71910	Storage and warehousing	21	0.3%
72000	Communication		0%
	Financial Institutions	1	
81000		0	0%

81010	Monetary Institutions such as Central Banks, Commercial banks & other banks which have deposits transferable by cheques.	591	9.4%
81016		1	0%
81020	Other Financial Institutions	2	0%
81021	Pawn Brokers	1	0%
81022		7	0.1%
81024	81024	0	0%
81025		1	0%
81027	81027	0	0%
81029	Other financial institutions n.e.c. as savings banks, development banks, credit institutions.	49	0.8%
81030	Financial Services such as foreign exchange dealers etc.	6	0.1%
82000	Insurance	29	0.5%
82020	82020	0	0%
82029	82029	0	0%
82200	82200	0	0%
83000	Real Estate and Business Services	0	0%
83100	Real estate including Land Auctioneer.	20	0.3%
83199		1	0%
83200	Business services except machinery equipment rental and leasing.	0	0%
83210	Legal Services-offices of Attorneys law, Notaries etc.	3	0%
83220	Accounting, auditing and book-keping services.	10	0.2%
83230	Data processing and tabulating service	1	0%
83240	Consulting Engineering, architectural services and technical services such as surveying etc.	31	0.5%
83250	Advertising services.	4	0.1%
83290	Business services, except machinery and equipment rental and leasing elsewhere classified.	1	0%
83291	Decorators & Fashion Designers.	1	0%
83299	Other business services (except machinery and equipment rental) such as management services, photo-copying fashion designers etc.	10	0.2%
83300	Machinery and equipment rental and leasing.	0	0%
91000	Public Administration and Defence.	6	0.1%
92000	Sanitary and similar services	1	0%
93100	Education services-Universities, Schools, Technical institutes, Vocational Schools etc.	29	0.5%
93130	93130	0	0%
93200	Research and scientific institutes.	9	0.1%
93300	Medical, Dental other health services.	0	0%
93310	Medical, Dental and other health services.	40	0.6%
93320	Veterniary services	0	0%
93400	Welfare institutions such as Red Cross Orpanages, home for the agedetc.	1	0%
93500	Business, Professional and labour associations.	0	0%
93900	Other social and related community services.	0	0%

93910	Religious organizations	3	0%
93920	93920	0	0%
93990	Social and related community services not elsewhere classified.	3	0%
93999	93999	0	0%
94100	Motion picture and other entertainment sevices.	0	0%
94110	Mortion picture production	3	0%
94120	Motion picture distribution and projection (Cinemas)	71	1.1%
94130	Radio and television broadcasting	12	0.2%
94140	The article producers and entertainment services	0	0%
94150	Authors, music composers and other independent artists not elsewhere classified.	0	0%
94200	Libraries, museums, botanical and zoological gardens and other cultural services not elsewhere classified.	0	0%
94900	Amusement and recreational services not elsewhere classified.	3	0%
95100	Repair services for houshold and consumer goods not elsewhere classified	0	0%
95110	Repair of footwear and other leather goods.	0	0%
95119	95119	0	0%
95120	Repair shops for household electrical goods.	2	0%
95130	Repair of motor vehicles, motorcycles and Lubricating Services.	68	1.1%
95140	Watch, Clock and Jewellery repair.	0	0%
95141	Watch & Clock repair.	3	0%
95142	Jewellery repair.	0	0%
95190	Other repair shops for household and consumer goods not elsewhere classified goods.	0	0%
95191	Bicycles	0	0%
95199	Other repair shops for household and consumer goods n.e.c.	4	0.1%
95200	Laundries, Laundry services, cleaning and dyeing plants.	1	0%
95300	Domestic services.	0	0%
95730	95730	0	0%
95900	Miscelleneous personal services.	0	0%
95910	Barber and beauty shops	2	0%
95920	Photographic studios, including commercial photography.	16	0.3%
95990	Personal services not elsewhere classified.	0	0%
95991	Undertakers and Moticians	6	0.1%
95999	Other personal services n.e.c.	5	0.1%
96000	International and other extra Territorial Bodies.	0	0%
96900	96900	0	0%

CORPORATION: Corporation code

Data file: Employment Survey 1985 Data

Overview

Valid: 2573 Invalid: 3685 Minimum: 2 Maximum: 148 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 231 Format: Numeric

Questions and instructions

Value	Category	Cases	
1	Textile Training & Services Centre	0	0%
2	Ceylon Petroleum Corporation	16	0.6%
3	Paranthan Chemical Corporation	3	0.1%
4	National Paper Company Limited	8	0.3%
5	Sri Lanka Buddhist and Pali University	0	0%
6	National Institute of Education	3	0.1%
7	University Grants Commission	4	0.2%
8	National Textile Corporation	6	0.2%
9	Industrial Development Board	16	0.6%
10	Lanka Plywoods Products Limited	7	0.3%
11	State Phamaceuitical Corporation	1	0%
12	Sri cement Ltd	5	0.2%
13	Institute of Computer Technology	3	0.1%
14	Institute of Workers Education	0	0%
15	Bogala Graphite Lanka Ltd	6	0.2%
16	Institute of Indegeneous Medicine	0	0%
17	Lanka Salt Ltd	12	0.5%
18	Lanka Mineral Sands Ltd	3	0.1%
19	The Open University of Sri Lanka	1	0%
20	Lanka Ceramics Ltd	46	1.8%
21	Sri Jayawardanapura University	1	0%
22	University of Moratuwa	1	0%
23	Ceylon Shipping Corp.	1	0%
24	Bank of Ceylon	252	9.8%
25	Ceylon Fishiries Corp	16	0.6%
26	Coconut Development Authority	1	0%
27	Sri Lanka Tea Board	1	0%
28	National Savings Bank	29	1.1%
29	Paddy Marketing Board	20	0.8%
30	Milco Ltd.	35	1.4%
31	Mahaweli Development Authority	6	0.2%
32	University of Ruhuna (Matara)	7	0.3%

33	State Mortage and Invesment Bank	1	0%
34	Ceylon Fertilizer Corp.	3	0.1%
35	State Timber Corp.	20	0.8%
36	University of Grants Commission	13	0.5%
37	University of Rajarata (Mihintale)	0	0%
38	Ceylon Hotels Corp.	14	0.5%
39	Sri Lanka Ports Authority	4	0.2%
40	Ceylon Port Services Ltd.	0	0%
41	Lanka Salusala Ltd.	18	0.7%
42	University of Peradeniya.	1	0%
43	Insurance Corporation of Sri Lanka	26	1%
44	Central Bank Of Ceylon	2	0.1%
45	Lanka General Trading Company Ltd.	7	0.3%
46	Post Graduate Institute in Medicine	1	0%
47	Co-Operative Wholesale Establishment (CWT)	71	2.8%
48	Sri Lanka Land RecImation & Development Corp.	0	0%
49	Building Materials Corp. (MBC)	19	0.7%
50	Agrarian Research & Training institute (ARTI) (HECTOR KOBBEKADUWA)	1	0%
51	Water Resource Board.	5	0.2%
52	National Lotteries Board.	7	0.3%
53	Eastern University of Sri Lanka (BATTICALOA)	0	0%
54	Sri Lanka Samurdhi Authority	0	0%
55	Sri Lanka Council for Agriculture Research Policy	0	0%
56	Sri Lanka Aurvedic Drugs Corp.	2	0.1%
57	Sri Lanka Suger Co. Ltd.	4	0.2%
58	State Printing Corp.	2	0.1%
59	State Development and Construction Corp.	5	0.2%
60	Sri Lanka Broadcasting Corp.	10	0.4%
61	People's Bank	267	10.4%
62	Ceylon Electricity Board (CEB)	54	2.1%
63	State Film Corp.	2	0.1%
64	Sri Lanka Fishery Habours Corp.	4	0.2%
65	Marine Pollution Prevention Authority	0	0%
66	National Gem & Jwellery Authority	0	0%
67	Ceylon Tourist Board	13	0.5%
68	Coconut Cultivation Board	24	0.9%
69	Sri Lanka National Design Centre	0	0%
70	Sri Lanka Institute of Advanced Technical Education	1	0%
71		0	0%

70	Cheke Engine gains Com	-	0.20/
72	State Engineering Corp.	5	0.2%
73	Lanka Leylands Ltd.	1	0%
74	Ceylon Steel Corp.	2	0.1%
75	Coconut Research Institute	15	0.6%
76	Rubber Research Institute	3	0.1%
77	Tea Research Institute	3	0.1%
78	Dept. Of Irrigation	0	0%
79	STATE PLANTATION Corp.	168	6.5%
80	Development Lotteries Board	0	0%
81	Lady Lohore Land Found	0	0%
82	National Transport Commission	0	0%
83	Ceylon Transport Board (SLTB)	90	3.5%
84	Air Lanka	3	0.1%
85	Agriculture Insurance Board	0	0%
86	Geological Servey & Mines Bureau	1	0%
87	Fair Trading Commission	1	0%
88	National Development Trust Fund	1	0%
89	Sri Lanka National Freedom from Hunger Campain Board	1	0%
90	National Equipment & Machinery Organization	0	0%
91	Central Cultural Fund.	1	0%
92	Affiliated University Colleges	0	0%
93	South Eastern University of Sri Lanka	0	0%
94	Sri Lanka Institute of Co-Op Management	122	4.7%
95	Institute Under Small Industries Department	248	9.6%
96	Government Factory	1	0%
97	Ceylon Government Railway Workshop	0	0%
98	National Water Supply & Drinage Board	2	0.1%
99	Securities & Exchange Commission of Sri Lanka	1	0%
100	Clothing Industry Training Institute	72	2.8%
101	Co-operative Development Dept.	114	4.4%
102	Government Press	0	0%
103		0	0%
104		4	0.2%
105	Atomic Energy Aurthority	1	0%
106	Buddha Shravaka Dharmapeetaya	1	0%
107	Bureau of Ceylon standards	1	0%
108	Ceylon Scientific Industrial Research Institute	1	0%
109	University of Sri Lanka (Colombo)	17	0.7%
110	University of Jaffna	8	0.3%

111	Land Reform Commission	48	1.9%
112	Central Engineering Consultancy Bureau	1	0%
113	Central Freight Bureau of Sri Lanka	0	0%
114	Co-Op Management Services Centre	1	0%
115	Sri Lanka Institute of Development Administration (SLIDA)	1	0%
116	Sri Lanka Cashew Corp.	6	0.2%
117	Sri Lanka Fruit Board	0	0%
118		13	0.5%
119	Sri Lanka Rubber Manufacturing Corp.	6	0.2%
120	Janatha Estate Development Board	8	0.3%
121	National Livestock Development Board	19	0.7%
122	poublic Trustee Department	5	0.2%
123		1	0%
124	STATE PLANTATION Corp.	239	9.3%
125		6	0.2%
126	Colombo Commercial Company	4	0.2%
127		1	0%
128		0	0%
129	National Foundation for Science.	1	0%
130	National Social Develpoment Centre	1	0%
131	Ceylon Tea Promotion Bureau	1	0%
132	Post Graduate Institute in Management.	0	0%
133	Hingurana Suger Industries Ltd.	2	0.1%
134	The Sugathadasa National Sports Trust Fund	1	0%
135	land Development Department	1	0%
136	Silk & Allied Products Development Authority	11	0.4%
137	Kahatagaha Graphite Lanka Ltd. (GOBU)	28	1.1%
138	Employees Trust Found Board (ETF)	0	0%
139	Kothalawala Defence Acadamy	0	0%
140	Agriculture Development Authority	66	2.6%
141	Sri Lanka Rupavahini Corp.	1	0%
142	Housing Develpoment Finance corp. of Sri Lanka Ltd.	0	0%
143	University os Sabaragamuwa	97	3.8%
144	National development Bank.	4	0.2%
145	Independent Television Network Ltd. (ITN)	0	0%
146	Sri Lanka Export Development Board.	0	0%
147	National Housing Development Authority	0	0%
148	Lanka Phosphate Ltd.	1	0%
149	University of Kelaniya.	0	0%

150	State Pharmaceutical Drugs Manufacturing Corp.	0	0%
151	National Craft Council	0	0%
152	National Dangerous Drugs Control Board	0	0%
153	Sri Lanka Mahaweli Engineering Economic Agency.	0	0%
154	Institute of Fundamental Studies	0	0%
155	Airport & Aviation Services (Sri Lanka) Ltd.	0	0%
156	National Engineering Research & Development Centre of Sri Lanka	0	0%
157	Sri Lanka export Credit Insurance Corp.	0	0%
158	National Insurance Corp.	0	0%
159	Procurrement & Advisory Services Unit	0	0%
160	National Appreutice & Industrial Training Authority	0	0%
161	Central Environmental Authority	0	0%
162	Central Freight Bureau of Sri Lanka	0	0%
163	Ceylon Grain Elevators Ltd.	0	0%
164	Lanka Electricity Co. (pvt.) Ltd.	0	0%
165	Intitute of Construction, Training & Development	0	0%
166	Sri Lanka National Resources Energy & Science Authority of Sri Lanak	0	0%
167	Common Amenities Board	0	0%
168	Local Logns & Development Fund.	0	0%
169	Road Development Authority	0	0%
170	Fair Trading Commission	0	0%
171	Vocational Training Authority of Sri Lanka	0	0%
172	Tea Small Holdings Development Authority	0	0%
173	Colombo Cdock Yard	0	0%
174	Sri Lanka Telecom Services Ltd.	0	0%
175	Board of Investment (BOI)	0	0%
176	Urban Development Authority	0	0%
177	National Building Research Organizations	0	0%
178	Mahaweli Venture Capital Co. (Pvt) Ltd.	0	0%
179	Computer & Information Technology Council of Sri Lanka	0	0%
180	National Institute of Social Development	0	0%
181	National Aguatic Resources Agency	0	0%
182	Tower Hall Foundation	0	0%
183	Sri Lanka National Library Services Board	0	0%
184	Sri Lanka Press Council	0	0%
185	Sri Lanka National commission for UNESCO	0	0%
186	Board of Management of Superior Courts Complex	0	0%
187	Sri Lanka Telecom	0	0%
188	Lanka Machine Leasers Ltd.	0	0%

189	Arthur C. Clark Centre for Modern Technology	0	0%
190	Sri Lanka Bureau of Foreign Employment	0	0%
191	National Aquatic Resources & Development Agency	0	0%
192	Salacine Rupavahini Corp.	0	0%
193	Institute of Aesthetic Studies.	0	0%
194	Soi Lanka Inventors Commission	0	0%
195	International Centre for The Training of Rural Leaders	0	0%
196	Sri Lanka Foundation Institute	0	0%
197	Sri Lanka Television Training institute	0	0%
198	Sevanagala Suger Industries Ltd.	0	0%
199	Pelwatta Suger Industries Ltd.	0	0%
200	Palmyrah Development Board.	0	0%
Sysmiss		3685	

SEC_A_SL_2: Sri Lankan - Permanant employees

Data file: Employment Survey 1985 Data

Overview

Valid: 5807	Invalid: 451	Minimum: 1	Maximum: 9820	Mean: 92.133	Standard deviation: 320.26
Type: Discrete	Decimal: 0	Width: 4	Range: 1 - 6690	Format: Numeric	

Questions and instructions

Value	Category	Cases	
1		213	3.7%
2		232	4%
3		293	5%
4		263	4.5%
5		329	5.7%
6		249	4.3%
7		206	3.5%
8		195	3.4%
9		147	2.5%
10		164	2.8%
11		108	1.9%
12		144	2.5%
13		117	2%
14		113	1.9%

15	119	2%
16	102	1.8%
17	69	1.2%
18	85	1.5%
19	63	1.1%
20	83	1.4%
21	76	1.3%
22	58	1%
23	66	1.1%
24	54	0.9%
25	50	0.9%
26	59	1%
27	70	1.2%
28	42	0.7%
29	39	0.7%
30	43	0.7%
31	29	0.5%
32	37	0.6%
33	36	0.6%
34	32	0.6%
35	37	0.6%
36	27	0.5%
37	22	0.4%
38	23	0.4%
39	21	0.4%
40	28	0.5%
41	25	0.4%
42	18	0.3%
43	18	0.3%
44	17	0.3%
45	17	0.3%
46	18	0.3%
47	17	0.3%
48	17	0.3%
49	13	0.2%
50	14	0.2%
51	17	0.3%
52	12	0.2%
53	15	0.3%

54	14	0.2%
55	18	0.3%
56	16	0.3%
57	14	0.2%
58	15	0.3%
59	15	0.3%
60	15	0.3%
61	10	0.2%
62	10	0.2%
63	13	0.2%
64	10	0.2%
65	15	0.3%
66	10	0.2%
67	6	0.1%
68	11	0.2%
69	5	0.1%
70	8	0.1%
71	8	0.1%
72	8	0.1%
73	7	0.1%
74	11	0.2%
75	5	0.1%
76	16	0.3%
77	9	0.2%
78	13	0.2%
79	2	0%
80	7	0.1%
81	4	0.1%
82	7	0.1%
83	11	0.2%
84	8	0.1%
85	5	0.1%
86	5	0.1%
87	8	0.1%
88	7	0.1%
89	9	0.2%
90	5	0.1%
91	10	0.2%
92	10	0.2%

93	11	0.2%
94	3	0.1%
95	6	0.1%
96	8	0.1%
97	3	0.1%
98	6	0.1%
99	3	0.1%
100	2	0%
101	12	0.2%
102	11	0.2%
103	8	0.1%
104	10	0.2%
105	10	0.2%
106	6	0.1%
107	6	0.1%
108	6	0.1%
109	5	0.1%
110	8	0.1%
111	10	0.2%
112	7	0.1%
113	6	0.1%
114	9	0.2%
115	7	0.1%
116	4	0.1%
117	2	0%
118	5	0.1%
119	5	0.1%
120	6	0.1%
121	2	0%
122	4	0.1%
123	5	0.1%
124	1	0%
125	5	0.1%
126	8	0.1%
127	4	0.1%
128	1	0%
129	3	0.1%
130	4	0.1%
131	6	0.1%

132	5	0.1%
133	7	0.1%
134	3	0.1%
135	5	0.1%
136	3	0.1%
137	6	0.1%
138	2	0%
139	3	0.1%
140	6	0.1%
141	1	0%
142	3	0.1%
143	6	0.1%
144	6	0.1%
145	3	0.1%
146	10	0.2%
147	4	0.1%
148	5	0.1%
149	3	0.1%
150	6	0.1%
151	2	0%
152	3	0.1%
153	2	0%
154	4	0.1%
155	1	0%
156	4	0.1%
157	4	0.1%
158	1	0%
159	2	0%
160	4	0.1%
161	2	0%
162	3	0.1%
163	2	0%
164	2	0%
165	1	0%
166	2	0%
167	3	0.1%
168	2	0%
169	5	0.1%
170	3	0.1%

171	3	0.1%
172	2	0%
173	3	0.1%
174	6	0.1%
175	1	0%
176	4	0.1%
177	3	0.1%
178	3	0.1%
179	2	0%
182	7	0.1%
183	2	0%
184	1	0%
185	1	0%
186	2	0%
187	1	0%
188	2	0%
190	1	0%
191	1	0%
192	3	0.1%
193	2	0%
194	1	0%
195	2	0%
196	1	0%
197	2	0%
198	2	0%
199	4	0.1%
200	3	0.1%
201	1	0%
202	3	0.1%
203	4	0.1%
204	5	0.1%
206	2	0%
207	1	0%
208	2	0%
209	3	0.1%
210	1	0%
211	3	0.1%
212	3	0.1%
213	1	0%

214	4	0.1%
215	3	0.1%
215	3	
		0.1%
217	1	0%
219	2	0%
220	1	0%
221	5	0.1%
222	1	0%
223	4	0.1%
225	3	0.1%
226	1	0%
227	2	0%
228	4	0.1%
229	1	0%
230	2	0%
231	1	0%
232	1	0%
233	4	0.1%
234	5	0.1%
235	1	0%
236	2	0%
237	2	0%
238	6	0.1%
239	1	0%
242	2	0%
243	1	0%
244	1	0%
245	3	0.1%
246	1	0%
247	1	0%
248	2	0%
249	1	0%
250	1	0%
251	4	0.1%
252	1	0%
253	1	0%
254	1	0%
256	3	0.1%
257	1	0%

259	3	0.1%
260	2	0%
261	4	0.1%
262	4	0.1%
263	4	0.1%
264	2	0%
265	1	0%
266	3	0.1%
268	2	0%
269	1	0%
271	2	0%
272	2	0%
273	2	0%
274	3	0.1%
275	1	0%
276	2	0%
278	1	0%
279	2	0%
281	1	0%
284	2	0%
287	1	0%
288	3	0.1%
289	2	0%
291	1	0%
292	4	0.1%
293	1	0%
294	1	0%
295	3	0.1%
296	1	0%
297	1	0%
298	2	0%
299	1	0%
302	3	0.1%
303	1	0%
305	2	0%
307	1	0%
309	4	0.1%
311	1	0%
312	1	0%

313	2	0%
314	1	0%
	1	0%
315		
316	1	0%
317	3	0.1%
320	4	0.1%
322	1	0%
323	2	0%
324	1	0%
325	1	0%
327	1	0%
329	1	0%
330	1	0%
331	1	0%
332	1	0%
334	3	0.1%
335	1	0%
339	2	0%
340	1	0%
342	1	0%
343	3	0.1%
344	1	0%
346	1	0%
347	1	0%
348	2	0%
349	4	0.1%
350	3	0.1%
351	2	0%
352	1	0%
353	1	0%
354	2	0%
356	1	0%
357	2	0%
360	2	0%
361	1	0%
366	2	0%
367	2	0%
370	2	0%
373	3	0.1%

373037820%37920%38130%38430%38540%38610%38740%38940%39030%39110%39210%39310%39410%39410%39510%39610%39710%39810%40010%4010%140210%4030140410%40530%40410%40530%40610%40730%40810%41410%41510%41610%41710%41810%42910%42010%42110%42210%42310%42410%42510%42610%42710%42810%42910%42010%42110%4221 <th>374</th> <th>2</th> <th>0%</th>	374	2	0%
379Image and the set of the se	377	3	0.1%
383Image: section of the s	378	2	0%
384Image: section of the s	379	2	0%
385IndexIndexIndex386IndexIndexIndex388IndexIndexIndex389IndexIndexIndex390IndexIndexIndex394IndexIndexIndex395IndexIndexIndex396IndexIndexIndex397IndexIndexIndex398IndexIndexIndex400IndexIndexIndex402IndexIndexIndex404IndexIndexIndex405IndexIndexIndex406IndexIndexIndex407IndexIndexIndex408IndexIndexIndex414IndexIndexIndex415IndexIndexIndex416IndexIndexIndex417IndexIndexIndex428IndexIndexIndex429IndexIndexIndex430IndexIndexIndex431IndexIndexIndex432IndexIndexIndex434IndexIndexIndex434IndexIndexIndex434IndexIndexIndex434IndexIndexIndex434IndexIndexIndex434IndexIndexIndex434In	383	3	0.1%
38610%38810%38910%39010%39410%39510%39710%39810%39920%40010%40210%40310%40410%40510%40610%40710%40810%40910%40110%40210%40310%40410%40510%40610%40710%40810%41410%41510%41610%41710%41810%42910%42010%42110%42210%43410%43410%43410%43410%43410%43410%43410%43410%43410%43410%43410%43410%43410%4341<	384	3	0.1%
388IndexIndexIndex399IndexIndexIndex394IndexIndexIndex395IndexIndexIndex397IndexIndexIndex398IndexIndexIndex399IndexIndexIndex400IndexIndexIndex402IndexIndexIndex403IndexIndexIndex404IndexIndexIndex405IndexIndexIndex404IndexIndexIndex405IndexIndexIndex406IndexIndexIndex407IndexIndexIndex410IndexIndexIndex412IndexIndexIndex414IndexIndexIndex415IndexIndexIndex426IndexIndexIndex427IndexIndexIndex428IndexIndexIndex429IndexIndexIndex429IndexIndexIndex430IndexIndexIndex431IndexIndexIndex432IndexIndexIndex434IndexIndexIndex434IndexIndexIndex436IndexIndexIndex436IndexIndexIndex436In	385	4	0.1%
39940.1%390630.1%39410%395110%39710%139810%139910%140010%140210%140310%140410%140530.1%140630.1%140710%140810%141010%141210%141410%141510%141610%41710%42810%42910%43010%43110%43210%43410%43410%43410%43410%43410%43410%43510%43610%43710%43610%43610%43610%43610%43610%43610%43610%43710%43810%439<	386	1	0%
390Image: set of the set of th	388	1	0%
344InterfactNome395InterfactNom397InterfactNom398InterfactNom399InterfactNom400InterfactNom401InterfactNom402InterfactNom403InterfactNom404InterfactNom405InterfactNom406InterfactNom407InterfactNom408InterfactNom410InterfactNom412InterfactNom414InterfactNom415InterfactNom416InterfactNom417InterfactNom418InterfactNom429InterfactNom420InterfactNom430InterfactNom431InterfactNom432InterfactNom434InterfactNom434InterfactNom435InterfactInterfact436InterfactNom436InterfactNom436InterfactInterfact436InterfactNom436InterfactNom436InterfactNom436InterfactNom436InterfactNom436InterfactNom436InterfactNom437Interfact <t< td=""><td>389</td><td>4</td><td>0.1%</td></t<>	389	4	0.1%
395IndexNumber of the set of the	390	3	0.1%
397ininin398InInIn399InInIn400InInIn402InInIn403InInIn404InInIn406InInIn407InInIn408InInIn410InInIn412InInIn414InInIn415InInIn418InInIn429InInIn420InInIn421InInIn422InInIn433InInIn434InInIn434InInIn435InInIn436InInIn437InInIn436InInIn437InInIn436InInIn436InInIn437InInIn436InInIn437InInIn436InInIn436InInIn436InInIn436InInIn437InInIn438InIn </td <td>394</td> <td>1</td> <td>0%</td>	394	1	0%
398110%39920%40010%40210%40310%40410%40410%40510%40610%40710%40810%41010%41210%41310%41410%41510%41810%42810%43410%43410%43410%43410%43510%43610%43710%43810%439<	395	1	0%
3992%4001%4021%4031%4041%4041%40511%40611%4071%4081%4101%4121%4141%4151%4161%4171%4181%4201%4211%4221%4341%4351%4361%4361%4371%4361%4371%4361%4371%4361%4371%4361%4371%4361%4371%4361%4371%4361%4371%4361%437%4361%437%4361%437%438%439%430%430%431%432%433%	397	1	0%
40010%40210%40310%40410%40410%40630.1%407630.1%40810%41010%41210%41410%41510%41610%41710%41810%42010%42110%42310%43410%43510%43610%43710%43610%43710%43710%43610%43710%43610%43710%	398	1	0%
40210%40310%40410%40410%40630.1%40710%40810%41010%41210%41410%41510%41710%41810%42010%42110%42210%43410%43410%43510%43610%43710%43710%43610%43710%43710%43610%43710%43610%43710%43610%43710%	399	2	0%
4031%4041%40531%40631%40731%4081%41041%4121%4141%4151%4171%4181%4201%4211%4221%4331%4341%4351%4361%4371%4371%4371%4371%4371%4361%4371%4371%4361%4371%4361%4371%4361%4371%	400	1	0%
40410%40630.1%40730.1%40810%41040.1%41210%41410%41510%41720%41810%42010%42510%43410%43520%43610%43710%43710%43710%43710%43610%43710%	402	1	0%
40630.1%407630.1%40810%41041040.1%412412610%41410%1415620%41710%141810%142010%142110%142210%1433610%43410%143510%1436610%437610%437610%	403	1	0%
40730.1%40810%41040.1%41040.1%41210%41410%41510%41720%41810%42010%42510%43320%43410%43510%43610%43710%43710%43710%43710%43610%43710%	404	1	0%
40810%41040.1%41210%41410%41510%41720%41810%42010%42510%42810%43020%43210%43410%43510%43610%43710%43710%	406	3	0.1%
41040.1%41210%41410%41410%41510%41720%41810%42010%42510%42810%43020%43210%43410%43510%43610%43710%43710%	407	3	0.1%
41210%41410%41510%41710%41810%42010%42510%42810%43020%43410%43510%43610%43710%43710%	408	1	0%
41410%41510%41720%41710%41810%42010%42510%42810%43020%43210%43410%43510%43610%43710%	410	4	0.1%
41510%41720%41810%42010%42510%42810%43020%43210%43410%43510%43610%43710%	412	1	0%
41720%41810%42010%42510%42810%43020%43210%43410%43510%43630.1%43710%	414	1	0%
41810%42010%42510%42810%43010%43210%43420%43510%43610%43710%	415	1	0%
42010%42510%42810%43020%43220%43410%43510%436930.1%43710%	417	2	0%
42510%42810%43020%43220%43410%43510%43630.1%43710%	418	1	0%
42810%43020%43220%43410%43510%43630.1%43710%	420	1	0%
430 2 0% 432 2 0% 434 1 0% 435 1 0% 436 1 0% 437 1 0%	425	1	0%
432 2 0% 434 1 0% 435 1 0% 436 3 0.1% 437 1 0%	428	1	0%
434 1 0% 435 1 0% 436 1 0% 437 1 0%	430	2	0%
435 1 0% 436 3 0.1% 437 1 0%	432	2	0%
436 3 0.1% 437 1 0%	434	1	0%
437 1 0%	435	1	0%
	436	3	0.1%
438 2 0%	437	1	0%
	438	2	0%

439	1	0%
440	1	0%
441	1	0%
447	1	0%
448	3	0.1%
449	1	0%
450	2	0%
451	3	0.1%
452	1	0%
454	1	0%
458	1	0%
462	3	0.1%
463	2	0%
465	1	0%
466	1	0%
468	1	0%
472	1	0%
473	1	0%
474	1	0%
475	3	0.1%
476	3	0.1%
477	1	0%
478	1	0%
479	2	0%
480	2	0%
482	2	0%
483	1	0%
484	1	0%
487	2	0%
488	1	0%
491	1	0%
492	1	0%
496	2	0%
503	2	0%
508	2	0%
509	1	0%
510	1	0%
512	1	0%
513	1	0%

S1631%S171%S231%S242%S272%S272%S302%S311%S351%S361%S371%S371%S371%S361%S402%S41%%S41%%S421%S431%S441%S441%S51%S51%S51%S51%S61%S61%S61%S72%S61%S71%S61%S71%S71%S61%S71%S61%S71%S61%S61%S61%S61%S61%S61%S61%S61%S61%S61%S61%S61%S6<	515	2	0%
517Image: state of the state of			
S23Image: space of the symmetry of th			
S25Image: S26Image: S26Image: S26S30Image: S26Image: S26S31Image: S26Image: S26S31Image: S26Image: S26S32Image: S26Image: S26S34Image: S26Image: S26S40Image: S26Image: S26S41Image: S26Image: S26S44Image: S26Image: S26S41Image: S26Image: S26S42Image: S26Image: S26S43Image: S26Image: S26S51Image: S26Image: S26S52Image: S26Image: S26S53Image: S26Image: S26S61Image: S26Image: S26S62Image: S26Image: S26S74Image: S26Image: S26S74 </td <td></td> <td></td> <td></td>			
S27Image: state of the state of			
S30Image: S30Imag			
S1Image: style image: style imag			
535IndextIndextIndext536IndextIndextIndext537IndextIndextIndext538IndextIndextIndext540IndextIndextIndext541IndextIndextIndext544IndextIndextIndext545IndextIndextIndext554IndextIndextIndext554IndextIndextIndext554IndextIndextIndext554IndextIndextIndext554IndextIndextIndext554IndextIndextIndext564IndextIndextIndext574IndextIndextIndext574IndextIndextIndext574IndextIndextIndext574IndextIndextIndext574IndextIndextIndext584IndextIndextIndext584IndextIndextIndext574IndextIndextIndext584IndextIndextIndext584IndextIndextIndext584IndextIndextIndext584IndextIndextIndext584IndextIndextIndext584IndextIndextIndext584IndextIndextIndext584IndextIndextIndext </td <td></td> <td></td> <td></td>			
5361%5371%5381%5381%5402%5411%5441%5451%5531%5541%5541%5551%5561%5511%5611%5641%5641%5641%5741%5641%5741%5741%5741%5741%5741%5741%5741%5741%5741%5741%5741%5741%5741%5841%5841%5841%5841%5841%5841%5841%5841%5841%5841%5841%5841%5841%5841%5841%5841%5941 <td< td=""><td></td><td></td><td></td></td<>			
537InterpretationInterpretation538InterpretationInterpretation540InterpretationInterpretation541InterpretationInterpretation544InterpretationInterpretation553InterpretationInterpretation554InterpretationInterpretation554InterpretationInterpretation554InterpretationInterpretation554InterpretationInterpretation554InterpretationInterpretation561InterpretationInterpretation564InterpretationInterpretation564InterpretationInterpretation574InterpretationInterpretation566InterpretationInterpretation574InterpretationInterpretation574InterpretationInterpretation574InterpretationInterpretation574InterpretationInterpretation574InterpretationInterpretation574InterpretationInterpretation574InterpretationInterpretation574InterpretationInterpretation574InterpretationInterpretation574InterpretationInterpretation574InterpretationInterpretation574InterpretationInterpretation574InterpretationInterpretation574InterpretationInterpretation584Interpre			
53810%540620%541620%544610%541710%553610%554610%554610%554610%554610%561610%564620%564610%574620%574620%574620%574620%574610%584			
540Image: set of the set of th			
<table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-row><table-row><table-row><table-row><table-row><table-container><table-container><table-container></table-container></table-container></table-container></table-row><table-row><table-row><table-row></table-row></table-row></table-row><table-row><table-row></table-row></table-row></table-row><table-row></table-row></table-row></table-row></table-row></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container>			
5441%5451%55313%5541%%55511%55611%611%%5631%%5641%%5641%%5701%%5741%%5741%%5781%%5781%%5841%%5841%%5841%%5841%%5841%%5911%%5931%%5941%%5941%%5941%%5941%%5941%%5941%%5941%%5941%%5941%5941%5941%5941%5941%5951%5941%5941%5951%5961%5961%5971%5941%<			
5451%55310%55410%55510%55810%56110%56310%56410%56510%56610%57010%57420%57410%57410%57810%57810%57810%58310%58410%58410%58410%58410%58410%58410%58410%59110%59410%59410%59410%59610%59610%			
553IndextIndext554IndextIndext555IndextIndext556IndextIndext561IndextIndext563IndextIndext564IndextIndext564IndextIndext564IndextIndext564IndextIndext564IndextIndext574IndextIndext574IndextIndext574IndextIndext578IndextIndext584IndextIndext584IndextIndext584IndextIndext584IndextIndext584IndextIndext591IndextIndext594IndextIndext594IndextIndext596IndextIndext596IndextIndext596IndextIndext596IndextIndext596IndextIndext596IndextIndext596IndextIndext596IndextIndext596IndextIndext596IndextIndext596IndextIndext596IndextIndext596IndextIndext596IndextIndext596IndextIndext596IndextIndext596IndextIndext <td></td> <td></td> <td></td>			
554Image: state of the state of			
5551%5581%5611%5631%5641%5651%5661%5701%5741%5741%5731%5741%5741%5781%5831%5841%5841%5841%5841%5911%5931%5941%5961%5961%5961%5961%5961%5961%5961%5961%5961%5961%5961%5961%5961%5961%5971%5981%5961%5961%5961%5971%5981%5981%5991%5911%5921%5931%5941%5951 <td< td=""><td></td><td></td><td></td></td<>			
55810%56110%56310%56420%56510%56620%57010%57120%57310%58310%58410%58410%58410%58410%58410%58410%58410%58410%58410%58410%59110%59310%59410%59610%			
56110%56310%56420%56510%56620%57010%57110%57310%58310%58410%58410%58410%58410%58410%58410%58410%58410%59110%59310%59410%59610%59610%			
5631%5642%5651%5662%5661%5701%5712%5772%5781%5831%5841%5881%5911%5911%5941%5961%5961%5961%5911%5961%5961%5961%5911%5961%5911%5961%5911 <td< td=""><td></td><td></td><td></td></td<>			
564Image: selection of the selec			
56510%56620%57010%57120%57720%57810%58320%58410%58810%58910%59110%59410%59410%59610%59610%59610%59510%59610%			
56610%57010%57420%57720%57810%58320%58410%58610%58810%58910%59110%59310%59410%59610%			
57010%57420%57720%57810%58320%58410%58610%58810%58910%59110%59310%59410%59610%59610%			
57420%57720%57810%58320%58410%58610%58810%58910%59110%59310%59410%59410%59410%59610%			
57720%57810%58320%58410%58610%58810%58910%59110%59310%59410%59410%59610%			
57810%583620%58410%586586610%588610%589610%591610%593610%594610%596610%			
58320%58410%58610%58810%58910%59110%59310%59410%59610%			
58410%58610%58810%58910%59110%59310%59410%59610%			
586 1 0% 588 1 0% 589 1 0% 591 1 0% 593 1 0% 594 1 0% 596 1 0% 594 1 0% 596 1 0%			
58810%58910%59110%59310%59410%59610%			
589 1 0% 591 1 0% 593 1 0% 594 1 0% 596 1 0%			
591 1 0% 593 1 0% 594 1 0% 596 1 0%	588	1	0%
593 1 0% 594 1 0% 596 1 0%	589	1	0%
594 1 0% 596 1 0%	591	1	0%
596 1 0%	593	1	0%
	594	1	0%
599 1 0%	596	1	0%
	599	1	0%

602	4	0.1%
603	1	0%
604	2	0%
609	1	0%
610	1	0%
613	1	0%
615	1	0%
626	1	0%
628	1	0%
630	1	0%
631	1	0%
633	2	0%
636	1	0%
638	1	0%
645	1	0%
648	1	0%
649	1	0%
650	2	0%
652	2	0%
654	1	0%
656	1	0%
658	1	0%
660	1	0%
662	1	0%
663	1	0%
665	2	0%
668	1	0%
669	2	0%
670	2	0%
672	1	0%
674	1	0%
675	1	0%
681	1	0%
682	1	0%
691	1	0%
692	1	0%
694	1	0%
695	1	0%
700	2	0%

701	2	0%
704	1	0%
706	1	0%
712	1	0%
715	3	0.1%
716	1	0%
717	2	0%
720	1	0%
726	1	0%
730	1	0%
731	1	0%
734	1	0%
738	1	0%
739	1	0%
747	1	0%
750	2	0%
751	1	0%
752	1	0%
754	1	0%
755	1	0%
769	1	0%
775	1	0%
777	1	0%
784	1	0%
785	1	0%
789	1	0%
795	1	0%
798	2	0%
799	3	0.1%
803	1	0%
804	1	0%
813	1	0%
820	1	0%
827	1	0%
832	3	0.1%
845	1	0%
847	1	0%
849	1	0%
853	1	0%

862	2	0%	
863	1	0%	
869	1	0%	
882	1	0%	
883	1	0%	
884	1	0%	
885	1	0%	
891	1	0%	
903	1	0%	
905	1	0%	
907	2	0%	
908	1	0%	
917	1	0%	
928	1	0%	
932	1	0%	
943	1	0%	
951	1	0%	
952	1	0%	
956	1	0%	
958	1	0%	
966	1	0%	
973	1	0%	
975	1	0%	
981	1	0%	
983	1	0%	
987	1	0%	
1001	1	0%	
1014	2	0%	
1019	1	0%	
1025	1	0%	
1026	1	0%	
1032	1	0%	
1040	1	0%	
1049	1	0%	
1063	1	0%	
1068	1	0%	
1070	1	0%	
1071	1	0%	
1073	1	0%	

1078	1	0%
1083	1	0%
1099	1	0%
1100	1	0%
1106	1	0%
1135	1	0%
1137	1	0%
1156	1	0%
1168	1	0%
1193	1	0%
1196	1	0%
1199	1	0%
1223	1	0%
1240	1	0%
1254	1	0%
1267	1	0%
1283	1	0%
1320	1	0%
1357	1	0%
1369	1	0%
1380	1	0%
1411	1	0%
1429	2	0%
1444	1	0%
1454	1	0%
1514	1	0%
1593	1	0%
1604	1	0%
1646	1	0%
1708	1	0%
1810	1	0%
1840	1	0%
1849	1	0%
1927	1	0%
1938	1	0%
2015	1	0%
2033	1	0%
2180	1	0%
2265	1	0%

2380	1	0%
2482	1	0%
2667	1	0%
3136	1	0%
3390	1	0%
4072	1	0%
4717	1	0%
5091	1	0%
5092	1	0%
5818	1	0%
6115	1	0%
9738	1	0%
9820	1	0%
Sysmiss	451	

SEC_A_SL_3: Sri Lankan - Temporary employees

Data file: Employment Survey 1985 Data

Overview

Valid: 2223	Invalid: 4035	Minimum: 0	Maximum: 769	Standard deviation: 38.748
Type: Discrete	Decimal: 0	Width: 4	Range: 0 - 4400	Format: Numeric

Questions and instructions

Value	Category	Cases	
0		1	0%
1		359	16.1%
2		315	14.2%
3		230	10.3%
4		164	7.4%
5		163	7.3%
6		107	4.8%
7		69	3.1%
8		80	3.6%
9		44	2%
10		82	3.7%
11		32	1.4%
12		44	2%

13	39	1.8%
14	30	1.3%
15	24	1.1%
16	25	1.1%
17	10	0.4%
18	22	1%
19	14	0.6%
20	10	0.4%
21	16	0.7%
22	13	0.6%
23	16	0.7%
24	14	0.6%
25	6	0.3%
26	12	0.5%
27	6	0.3%
28	12	0.5%
29	6	0.3%
30	11	0.5%
31	10	0.4%
32	9	0.4%
33	4	0.2%
34	5	0.2%
35	14	0.6%
36	8	0.4%
37	3	0.1%
38	6	0.3%
39	6	0.3%
40	1	0%
41	7	0.3%
42	3	0.1%
43	3	0.1%
44	4	0.2%
45	3	0.1%
46	2	0.1%
47	4	0.2%
48	6	0.3%
49	5	0.2%
50	2	0.1%
51	3	0.1%

52	4	0.2%
53	1	0%
54	4	0.2%
55	1	0%
56	2	0.1%
57	2	0.1%
58	4	0.2%
59	3	0.1%
60	1	0%
61	2	0.1%
62	1	0%
64	2	0.1%
65	4	0.2%
66	5	0.2%
	3	
67		0.1%
69	2	0.1%
70	1	0%
72	1	0%
73	2	0.1%
74	4	0.2%
75	1	0%
76	2	0.1%
78	2	0.1%
79	2	0.1%
80	1	0%
81	1	0%
82	1	0%
84	2	0.1%
85	2	0.1%
87	2	0.1%
88	1	0%
89	1	0%
91	1	0%
93	2	0.1%
95	3	0.1%
96	2	0.1%
97	1	0%
98	1	0%
99	1	0%

100	1	0%
101	4	0.2%
103	2	0.1%
104	1	0%
105	1	0%
106	1	0%
109	2	0.1%
110	1	0%
111	1	0%
112	1	0%
114	1	0%
115	2	0.1%
118	1	0%
119	1	0%
122	1	0%
126	1	0%
128	1	0%
129	1	0%
132	1	0%
133	1	0%
145	1	0%
146	1	0%
150	1	0%
151	1	0%
155	2	0.1%
157	1	0%
158	3	0.1%
161	1	0%
168	1	0%
169	2	0.1%
174	1	0%
178	1	0%
186	1	0%
189	1	0%
191	1	0%
201	2	0.1%
206	1	0%
218	1	0%
245		
240	1	0%

258	1	0%
274	1	0%
286	1	0%
294	1	0%
310	1	0%
315	1	0%
380	1	0%
427	1	0%
438	1	0%
646	1	0%
769	1	0%
Sysmiss	4035	

SEC_A_NSL_2: Non Sri Lankan - Permanant employees

Data file: Employment Survey 1985 Data

Overview

Valid: 695	Invalid: 5563	Minimum: 1	Maximum: 1753	Mean: 175.486	Standard deviation: 266.41
Type: Discret	e Decimal: 0	Width: 4	Range: 0 - 1057	Format: Numeric	

Questions and instructions

Value	Category	Cases	
1		66	9.5%
2		51	7.3%
3		32	4.6%
4		20	2.9%
5		14	2%
6		9	1.3%
7		9	1.3%
8		17	2.4%
9		13	1.9%
10		8	1.2%
11		4	0.6%
12		5	0.7%
14		7	1%
15		3	0.4%
16		4	0.6%

18 4 0.6% 19 5 0.7% 20 6 0.9% 21 6 0.9% 22 5 0.7% 23 2 0.3% 24 6 0.9% 25 5 0.7% 26 2 0.3% 27 2 0.3% 27 2 0.3% 27 2 0.3% 27 2 0.3% 27 2 0.3% 29 1 0.1%
1950.7%2060.9%2160.9%2250.7%2320.3%2460.9%2550.7%2620.3%2720.3%2860.4%
2060.9%2160.9%2250.7%2320.3%2460.9%2550.7%2620.3%2720.3%2860.4%
22 5 0.7% 23 2 0.3% 24 6 0.9% 25 5 0.7% 26 2 0.3% 27 2 0.3% 28 0.1% 0.3%
2250.7%2320.3%2460.9%2550.7%2620.3%2720.3%2860.4%
24 6 0.9% 25 5 0.7% 26 2 0.3% 27 2 0.3% 28 0.4%
24 6 0.9% 25 5 0.7% 26 2 0.3% 27 2 0.3% 28 0.4%
26 2 0.3% 27 2 0.3% 28 0.4%
26 2 0.3% 27 2 0.3% 28 3 0.4%
28 3 0.4%
30 3 0.4%
31 3 0.4%
32 2 0.3%
8 1.2%
35 4 0.6%
36 5 0.7%
37 3 0.4%
38 4 0.6%
39 4 0.6%
40 2 0.3%
41 1 0.1%
42 1 0.1%
43 1 0.1%
46 1 0.1%
47 3 0.4%
48 2 0.3%
49 2 0.3%
50 3 0.4%
51 2 0.3%
52 2 0.3%
53 1 0.1%
54 2 0.3%
56 1 0.1%
57 1 0.1%
58 2 0.3%
59 3 0.4%

60	1	0.1%
61	1	0.1%
62	3	0.4%
64	3	0.4%
66	1	0.1%
67	1	0.1%
68	1	0.1%
70	2	0.3%
71	2	0.3%
72	2	0.3%
73	3	0.4%
74	4	0.6%
75	2	0.3%
76	1	0.1%
77	3	0.4%
78	2	0.3%
79	1	0.1%
82	2	0.3%
83	2	0.3%
84	2	0.3%
85	2	0.3%
87	1	0.1%
89	1	0.1%
90	2	0.3%
91	3	0.4%
92	1	0.1%
95	1	0.1%
96	1	0.1%
98	1	0.1%
99	1	0.1%
103	1	0.1%
104	3	0.4%
105	2	0.3%
107	1	0.1%
108	1	0.1%
110	1	0.1%
111	1	0.1%
113	2	0.3%
114	1	0.1%

115	3	0.4%
116	1	0.1%
117	1	0.1%
118	1	0.1%
121	1	0.1%
125	2	0.3%
129	2	0.3%
130	1	0.1%
132	1	0.1%
133	1	0.1%
137	3	0.4%
138	1	0.1%
140	1	0.1%
141	1	0.1%
143	1	0.1%
144	2	0.3%
146	1	0.1%
150	1	0.1%
152	1	0.1%
153	1	0.1%
154	1	0.1%
155	2	0.3%
156	1	0.1%
157	1	0.1%
158	2	0.3%
159	1	0.1%
163	1	0.1%
166	2	0.3%
169	1	0.1%
170	1	0.1%
173	1	0.1%
175	1	0.1%
178	2	0.3%
179	1	0.1%
184	2	0.3%
192	1	0.1%
192	1	0.1%
194	3	0.4%
202	1	0.1%
202	L	0.170

203	1	0.1%
211	3	0.4%
215	1	0.1%
220	1	0.1%
221	1	0.1%
223	1	0.1%
224	1	0.1%
226	1	0.1%
229	2	0.3%
235	1	0.1%
236	1	0.1%
237	3	0.4%
238	1	0.1%
245	1	0.1%
246	1	0.1%
250	1	0.1%
251	1	0.1%
253	1	0.1%
256	3	0.4%
261	1	0.1%
262	1	0.1%
263	2	0.3%
266	1	0.1%
269	1	0.1%
273	2	0.3%
279	1	0.1%
280	1	0.1%
281	2	0.3%
286	1	0.1%
290	2	0.3%
295	1	0.1%
298	2	0.3%
301	1	0.1%
307	2	0.3%
309	1	0.1%
316	1	0.1%
319	1	0.1%
320	1	0.1%
322	2	0.3%

324	2	0.3%
330	1	0.1%
331	1	0.1%
342	1	0.1%
344	1	0.1%
347	1	0.1%
352	1	0.1%
353	1	0.1%
355	1	0.1%
360	2	0.3%
364	1	0.1%
365	1	0.1%
366	1	0.1%
370	2	0.3%
371	1	0.1%
372	1	0.1%
377	1	0.1%
379	1	0.1%
382	1	0.1%
385	1	0.1%
386	1	0.1%
393	1	0.1%
394	1	0.1%
396	1	0.1%
402	1	0.1%
404	1	0.1%
410	1	0.1%
	1	0.1%
411		
412	1	0.1%
419	1	0.1%
424	1	0.1%
425	1	0.1%
427	2	0.3%
430	1	0.1%
435	1	0.1%
437	1	0.1%
441	2	0.3%
443	1	0.1%
457	2	0.3%

462	1	0.1%
463	1	0.1%
465	1	0.1%
466	1	0.1%
470	1	0.1%
475	2	0.3%
484	1	0.1%
485	1	0.1%
486	1	0.1%
501	1	0.1%
505	1	0.1%
509	1	0.1%
510	1	0.1%
517	1	0.1%
520	1	0.1%
528	1	0.1%
530	1	0.1%
532	1	0.1%
534	1	0.1%
537	1	0.1%
540	1	0.1%
557	2	0.3%
560	1	0.1%
561	2	0.3%
566	1	0.1%
567	1	0.1%
569	1	0.1%
570	1	0.1%
571	2	0.3%
584	1	0.1%
585	1	0.1%
596	1	0.1%
599	1	0.1%
600	1	0.1%
611	1	0.1%
622	1	0.1%
625	1	0.1%
628	1	0.1%
635	1	0.1%

636	1	0.1%
637	1	0.1%
644	1	0.1%
646	1	0.1%
657	1	0.1%
662	1	0.1%
664	2	0.3%
667	1	0.1%
668	1	0.1%
670	1	0.1%
675	1	0.1%
676	2	0.3%
692	1	0.1%
695	1	0.1%
696	1	0.1%
698	1	0.1%
709	1	0.1%
715	1	0.1%
		0.1%
720	1	
738		0.1%
739	1	0.1%
743	1	0.1%
752	1	0.1%
753	2	0.3%
776	1	0.1%
786	1	0.1%
794	1	0.1%
822	1	0.1%
824	1	0.1%
838	1	0.1%
866	1	0.1%
873	1	0.1%
880	1	0.1%
882	1	0.1%
885	1	0.1%
915	1	0.1%
957	1	0.1%
958	1	0.1%
964	1	0.1%

991	1	0.1%
1019	1	0.1%
1029	1	0.1%
1079	1	0.1%
1086	1	0.1%
1110	1	0.1%
1112	1	0.1%
1138	1	0.1%
1160	1	0.1%
1196	1	0.1%
1313	1	0.1%
1334	1	0.1%
1634	1	0.1%
1753	1	0.1%
Sysmiss	5563	

SEC_A_NSL_3: Non Sri Lankan - Temporary employees

Data file: Employment Survey 1985 Data

Overview

Valid: 157	Invalid: 6101	Minimum: 1	Maximum: 387	Mean: 19.592	Standard deviation: 48.723
Type: Discret	e Decimal: 0	Width: 4	Range: 0 - 60	Format: Numeric	

Questions and instructions

Value	Category	Cases	
1		28	17.8%
2		23	14.6%
3		12	7.6%
4		13	8.3%
5		6	3.8%
6		6	3.8%
7		1	0.6%
8		7	4.5%
9		3	1.9%
10		3	1.9%
12		8	5.1%
13		3	1.9%

1421.3%15I10.6%16I53.2%19I31.9%20I31.9%21I31.9%22I10.6%23I0.6%24I0.6%25I0.6%26I0.6%27I0.6%28I0.6%37I0.6%39I0.6%44I0.6%37I1.146I0.6%51I0.6%53I1.164I0.6%54I0.6%54I0.6%54I0.6%54I0.6%54I0.6%54I0.6%54I0.6%54I0.6%54I0.6%54I0.6%55II0.6%66I0.6%67I0.6%68I0.6%69I0.6%61I0.6%61I0.6%62I0.6%63I0.6%64I0.6%64I0.6%65I0.6%64I0.6%65I0.6%64I0.6% </th <th></th> <th></th> <th></th>			
1653.2%19631.9%20131.3%2116.6%222110.6%2310.6%22510.6%22610.6%22710.6%22810.6%23710.6%23910.6%24610.6%25110.6%25310.6%26710.6%27410.6%27510.6%27410.6%7510.6%7410.6%7510.6%7610.6%7610.6%7610.6%7610.6%7610.6%7610.6%7610.6%7610.6%7610.6%7710.6%7610.6%77110.6%7810.6%7910.6%7010.6%7010.6%7110.6%7210.6%7310.6%7410.6%7510.6%7	14	2	1.3%
19Image: section of the se	15	1	0.6%
20Image: set of the	16	5	3.2%
219922I10.6%23I0.6%25I1.3%26I0.6%27I0.6%28I0.6%35I0.6%37I0.6%39I0.6%42I0.6%51I0.6%53I0.6%67I0.6%74I0.6%75I0.6%74I0.6%75I0.6%76I0.6%77I0.6%74I0.6%75I0.6%76I0.6%77II74I0.6%75I0.6%76I0.6%77II78I0.6%79I0.6%70I0.6%710I0.6%720I0.6%730I0.6%740I0.6%750I0.6%750I0.6%750I0.6%750I0.6%750I0.6%750I0.6%750I0.6%750I0.6%750I0.6%750I0.6%750I0.6%750I0.6%	19	3	1.9%
2210.6%2310.6%2521.3%2610.6%2710.6%2810.6%3510.6%3731.9%3910.6%4210.6%5110.6%5310.6%5410.6%5710.6%5110.6%5310.6%6710.6%7410.6%10310.6%11310.6%15310.6%15310.6%16410.6%17310.6%16510.6%17010.6%16110.6%16310.6%16410.6%	20	2	1.3%
2310.6%2521.3%2610.6%2710.6%2810.6%3510.6%3731.9%3910.6%4210.6%5110.6%5310.6%5410.6%5310.6%6710.6%7410.6%9710.6%10310.6%11310.6%15310.6%16510.6%17010.6%16510.6%17010.6%36110.6%36110.6%	21	3	1.9%
25Image: selection of the select	22	1	0.6%
2610.6%27I0.6%28I0.6%35I0.6%37I0.6%39I0.6%42I0.6%46I0.6%51I0.6%53I0.6%67I0.6%74I0.6%97I0.6%103I0.6%153I0.6%165I0.6%170I0.6%165I0.6%170I0.6%16110.6%170I0.6%361I0.6%361I0.6%361I0.6%	23	1	0.6%
2710.6%2810.6%3510.6%3731.9%3910.6%4221.3%4610.6%5110.6%5321.3%6710.6%7410.6%9710.6%10310.6%15310.6%15310.6%16510.6%17010.6%16510.6%17010.6%36110.6%38710.6%	25	2	1.3%
2810.6%3510.6%3731.9%3910.6%4221.3%4610.6%5110.6%5321.3%6710.6%7410.6%9710.6%10310.6%15310.6%16510.6%16510.6%17010.6%18610.6%18310.6%18410.6%18510.6%18310.6%18410.6%18510.6%18510.6%18610.6%18710.6%18610.6%18710.6%	26	1	0.6%
3510.6%3731.9%3910.6%4221.3%4610.6%5110.6%5321.3%6710.6%7410.6%9710.6%10310.6%15310.6%10310.6%15310.6%16510.6%17010.6%17110.6%17210.6%17310.6%18410.6%17010.6%17010.6%18710.6%	27	1	0.6%
3736363936393910.6%4221.3%4610.6%5110.6%5321.3%6710.6%7410.6%8510.6%9710.6%10310.6%15310.6%15310.6%16510.6%17010.6%17110.6%18310.6%18410.6%18510.6%18510.6%18510.6%18310.6%18410.6%18510.6%18610.6%18710.6%	28	1	0.6%
3910.6%4221.3%4610.6%5110.6%5321.3%6710.6%7410.6%8510.6%9710.6%10310.6%15310.6%16510.6%17010.6%17110.6%17210.6%17310.6%17410.6%17510.6%17010.6%36110.6%38710.6%	35	1	0.6%
4221.3%4610.6%5110.6%5321.3%6710.6%7410.6%8510.6%9710.6%10310.6%15310.6%15310.6%16510.6%17010.6%36110.6%38710.6%	37	3	1.9%
4610.6%5110.6%5311.3%6710.6%7410.6%8510.6%9710.6%10310.6%15310.6%16510.6%17010.6%17010.6%36110.6%38710.6%	39	1	0.6%
5110.6%5321.3%6710.6%7410.6%8510.6%9710.6%10310.6%15310.6%16510.6%17010.6%36110.6%38710.6%	42	2	1.3%
5321.3%6710.6%7410.6%8510.6%9710.6%10310.6%15310.6%16510.6%17010.6%36110.6%38710.6%	46	1	0.6%
6710.6%7410.6%8510.6%9710.6%10310.6%15310.6%16510.6%17010.6%36110.6%38710.6%	51	1	0.6%
7410.6%8510.6%9710.6%10310.6%15310.6%16510.6%17010.6%36110.6%38710.6%	53	2	1.3%
85 1 0.6% 97 1 0.6% 103 1 0.6% 153 1 0.6% 165 1 0.6% 170 1 0.6% 361 1 0.6% 387 1 0.6%	67	1	0.6%
9710.6%10310.6%15310.6%16510.6%17010.6%36110.6%38710.6%	74	1	0.6%
103 1 0.6% 153 1 0.6% 165 1 0.6% 170 1 0.6% 361 1 0.6% 387 1 0.6%	85	1	0.6%
153 1 0.6% 165 1 0.6% 170 1 0.6% 361 1 0.6% 387 1 0.6%	97	1	0.6%
165 1 0.6% 170 1 0.6% 361 1 0.6% 387 1 0.6%	103	1	0.6%
170 1 0.6% 361 1 0.6% 387 1 0.6%	153	1	0.6%
361 1 0.6% 387 1 0.6%	165	1	0.6%
387 1 0.6%	170	1	0.6%
	361	1	0.6%
Sysmiss 6101	387	1	0.6%
	Sysmiss	6101	

SEC_A_NSL_4: Non Sri Lankan - Casual employees

Data file: Employment Survey 1985 Data

Overview

Valid: 262	Invalid: 5996	Minimum: 1	Maximum: 844	Mean: 46.057	Standard deviation: 83.287
Type: Discret	e Decimal: 0	Width: 4	Range: 0 - 175	Format: Numeric	

Questions and instructions

Value	Category	Cases	
1		32	12.2%
2		15	5.7%
3		12	4.6%
4		5	1.9%
5		6	2.3%
6		4	1.5%
7		6	2.3%
8		9	3.4%
9		4	1.5%
10		8	3.1%
11		8	3.1%
12		6	2.3%
13		5	1.9%
15		7	2.7%
16		4	1.5%
17		5	1.9%
18		5	1.9%
19		5	1.9%
20		1	0.4%
21		4	1.5%
22		3	1.1%
23		3	1.1%
24		4	1.5%
25		4	1.5%
26		2	0.8%
30		2	0.8%
31		1	0.4%
32		1	0.4%
33		2	0.8%
34		1	0.4%
35		2	0.8%
37		3	1.1%
38		1	0.4%
39		2	0.8%
40		2	0.8%

41	1	0.4%
42	2	0.8%
43	2	0.8%
44	4	1.5%
45	3	1.1%
46	1	0.4%
51	1	0.4%
52	1	0.4%
54	1	0.4%
55	2	0.8%
57	3	1.1%
58	3	1.1%
59	1	0.4%
60	3	1.1%
63	3	1.1%
66	1	0.4%
67	2	0.8%
74	1	0.4%
76	1	0.4%
86	1	0.4%
87	3	1.1%
92	1	0.4%
95	1	0.4%
96	1	0.4%
98	1	0.4%
100	1	0.4%
111	1	0.4%
113	1	0.4%
115	1	0.4%
118	2	0.8%
122	2	0.8%
123	1	0.4%
130	1	0.4%
135	1	0.4%
145	1	0.4%
146	1	0.4%
160	1	0.4%
166	1	0.4%
182	1	0.4%
102	1	0.770

183	1		0.4%
188	1		0.4%
192	1		0.4%
200	2		0.8%
202	1		0.4%
205	1		0.4%
224	1		0.4%
238	1		0.4%
249	1		0.4%
266	1		0.4%
269	1		0.4%
276	1		0.4%
290	1		0.4%
300	1		0.4%
398	2		0.8%
844	1		0.4%
Sysmiss	59	996	

SEC_A_NSL_5: Non Sri Lankan - Apprentice employees

Data file: Employment Survey 1985 Data

Overview

Valid: 12	Inva	lid: 6246	Minimum: 1	Maximum: 4	Mean: 2.083	Standard deviation: 1.165
Type: Discre	ete	Decimal: 0) Width: 4	Range: 0 - 40	Format: Nume	eric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		5	41.7%
2		3	25%
3		2	16.7%
4		2	16.7%
Sysmiss		6246	

SEC_B_1_3: Adult Male - Administrative

Data file: Employment Survey 1985 Data

Overview

Valid: 3899	Invalid: 2359	Minimum: 1	Maximum: 420	Mean: 3.552	Standard deviation: 14.977
Type: Discrete	Decimal: 0	Width: 4	Range: 0 - 412	Format: Numeric	

Questions and instructions

Value	Category	Cases	
1		2193	56.2%
2		699	17.9%
3		318	8.2%
4		199	5.1%
5		112	2.9%
6		72	1.8%
7		49	1.3%
8		32	0.8%
9		28	0.7%
10		24	0.6%
11		15	0.4%
12		16	0.4%
13		12	0.3%
14		8	0.2%
15		9	0.2%
16		13	0.3%
17		8	0.2%
18		9	0.2%
19		5	0.1%
20		4	0.1%
21		4	0.1%
22		3	0.1%
23		2	0.1%
24		2	0.1%
25		2	0.1%
26		3	0.1%
27		7	0.2%
28		4	0.1%
29		1	0%
30		3	0.1%
31		1	0%
32		2	0.1%

33	3	0.1%
34	2	0.1%
35	1	0%
40	2	0.1%
41	1	0%
42	6	0.2%
42	1	0%
45	1	0%
46	2	0.1%
47	1	0%
49	1	0%
57	1	0%
59	1	0%
63	1	0%
68	1	0%
76	1	0%
77	1	0%
85	1	0%
110	1	0%
111	2	0.1%
124	1	0%
151	1	0%
160	1	0%
222	1	0%
332	1	0%
333	2	0.1%
354	1	0%
420	1	0%
Sysmiss	2359	

SEC_B_1_4: Adult Female - Administrative

Data file: Employment Survey 1985 Data

Overview

Valid: 676	Invalid: 5582	Minimum: 1	Maximum: 387	Mean: 2.97	Standard deviation: 15.767
Type: Discret	e Decimal: 0	Width: 4	Range: 0 - 235	Format: Numer	ric

Questions and instructions

Value	Category	Cases	
1		429	63.5%
2		119	17.6%
3		52	7.7%
4		23	3.4%
5		12	1.8%
6		11	1.6%
7		4	0.6%
8		3	0.4%
9		4	0.6%
10		2	0.3%
12		1	0.1%
13		1	0.1%
15		1	0.1%
18		1	0.1%
19		1	0.1%
20		3	0.4%
22		1	0.1%
24		1	0.1%
25		1	0.1%
28		1	0.1%
30		1	0.1%
47		1	0.1%
79		1	0.1%
80		1	0.1%
387		1	0.1%
Sysmiss		5582	

SEC_B_1_5: Below 18 Male - Administrative

Data file: Employment Survey 1985 Data

Overview

Valid: 6	Invali	d: 6252	Min	imum: 1	Maxin	num: 5	Mean:	2.167	Standard deviation: 1.835
Type: Disc	rete	Decimal:	0	Width: 4	Rang	ge: 0 - 9	Forma	at: Nume	eric

Questions and instructions

Value	Category	Cases	
-------	----------	-------	--

Sri Lanka - Annual Employment Survey - 1985

1	4	66.7%
4	1	16.7%
5	1	16.7%
Sysmiss	6252	

SEC_B_1_6: Below 18 Female - Administrative

Data file: Employment Survey 1985 Data

Overview

Valid: 5	Invalio	d: 6253	Min	imum: 3	Maximum: 15	ļ	Mean: 5.4	Standard deviation: 5.367
Type: Disc	rete	Decimal:	0	Width: 4	Range: 0 - 30		Format: Nu	imeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
3		4	80%
15		1	20%
Sysmiss		6253	

PROG_DEFINE1: Programmer Defined Variable 1

Data file: Employment Survey 1985 Data

Overview

Valid: 6258 Type: Discrete Width: 52 Range: - Format: character

SEC_B_2_3: Adult Male - Professional

Data file: Employment Survey 1985 Data

Overview

Valid: 1924	Invalid: 4334	Minimum: 1	Maximum: 834	Mean: 12.731	Standard deviation: 40.136
Type: Discrete	Decimal: 0	Width: 4	Range: 0 - 916	Format: Numeric	

Questions and instructions

Value	Category	Cases	
1		486	25.3%
2		287	14.9%

3	167	8.7%
4	122	6.3%
5	104	5.4%
6	100	5.2%
7	70	3.6%
8	77	4%
9	61	3.2%
10	45	2.3%
11	34	1.8%
12	30	1.6%
13	20	1%
14	31	1.6%
15	21	1.1%
16	15	0.8%
17	14	0.7%
18	10	0.5%
19	11	0.6%
20	14	0.7%
21	10	0.5%
22	7	0.4%
23	7	0.4%
24	7	0.4%
25	4	0.2%
26	3	0.2%
27	3	0.2%
28	10	0.5%
29	12	0.6%
30	5	0.3%
31	7	0.4%
32	4	0.2%
33	1	0.1%
34	4	0.2%
35	3	0.2%
36	2	0.1%
37	4	0.2%
38	4	0.2%
40	6	0.3%
41	1	0.1%
42	4	0.2%

43	1	0.1%
44	2	0.1%
45	1	0.1%
46	3	0.2%
47	3	0.2%
48	1	0.1%
49	1	0.1%
50	1	0.1%
51	1	0.1%
52	1	0.1%
53	1	0.1%
54	4	0.2%
55	1	0.1%
56	2	0.1%
57	1	0.1%
58	3	0.2%
59	1	0.1%
60	1	0.1%
61	3	0.2%
63	1	0.1%
64	2	0.1%
65	1	0.1%
66	1	0.1%
71	1	0.1%
74	3	0.2%
79	3	0.2%
80	2	0.1%
81	1	0.1%
91	1	0.1%
93	1	0.1%
94	1	0.1%
98	1	0.1%
100	2	0.1%
105	3	0.2%
113	1	0.1%
114	1	0.1%
117	1	0.1%
125	1	0.1%
131	1	0.1%

135	1	0.1%
137	1	0.1%
138	1	0.1%
141	1	0.1%
144	1	0.1%
152	1	0.1%
158	1	0.1%
161	1	0.1%
167	1	0.1%
169	1	0.1%
170	1	0.1%
174	1	0.1%
178	1	0.1%
180	1	0.1%
189	2	0.1%
198	1	0.1%
200	2	0.1%
202	1	0.1%
204	1	0.1%
211	1	0.1%
218	1	0.1%
221	1	0.1%
223	1	0.1%
224	1	0.1%
299	1	0.1%
308	1	0.1%
315	1	0.1%
320	1	0.1%
334	1	0.1%
356	1	0.1%
378	1	0.1%
489	1	0.1%
587	1	0.1%
834	1	0.1%
Sysmiss	4334	

SEC_B_2_4: Adult Female - Professional

Data file: Employment Survey 1985 Data

Overview

Valid: 703	Invalid: 5555	Minimum: 1	Maximum: 217
Type: Discret	e Decimal: 0	Width: 4	Range: 0 - 1176

Mean: 7.721 Standard deviation: 18.678 Format: Numeric

Questions and instructions

Value	Category	Cases	
1		242	34.4%
2		109	15.5%
3		68	9.7%
4		52	7.4%
5		44	6.3%
6		34	4.8%
7		23	3.3%
8		12	1.7%
9		7	1%
10		7	1%
11		11	1.6%
12		9	1.3%
13		9	1.3%
14		7	1%
15		1	0.1%
16		3	0.4%
17		2	0.3%
18		2	0.3%
19		4	0.6%
20		5	0.7%
21		1	0.1%
22		5	0.7%
23		1	0.1%
24		3	0.4%
25		2	0.3%
27		2	0.3%
28		1	0.1%
29		1	0.1%
30		2	0.3%
32		1	0.1%
35		1	0.1%
38		1	0.1%

39	2	0.3%
40	1	0.1%
41	1	0.1%
43	1	0.1%
46	3	0.4%
47	1	0.1%
52	2	0.3%
53	1	0.1%
54	1	0.1%
56	1	0.1%
57	1	0.1%
60	1	0.1%
72	1	0.1%
73	1	0.1%
77	1	0.1%
79	1	0.1%
81	1	0.1%
84	2	0.3%
90	1	0.1%
92	1	0.1%
107	1	0.1%
110	1	0.1%
147	1	0.1%
157	1	0.1%
196	1	0.1%
217	1	0.1%
Sysmiss	5555	

SEC_B_2_5: Below 18 Male - Professional

Data file: Employment Survey 1985 Data

Overview

Valid: 14	Inval	id: 6244	Minimum: 1	Maximum: 17	Mean: 4.429	Standard deviation: 4.38
Type: Discre	ete	Decimal: () Width: 4	Range: 0 - 308	Format: Nume	eric

Questions and instructions

|--|

1	1	7.1%
2	6	42.9%
4	4	28.6%
5	1	7.1%
11	1	7.1%
17	1	7.1%
Sysmiss	6244	

SEC_B_2_6: Below 18 Female - Professional

Data file: Employment Survey 1985 Data

Overview

Valid: 12	Inval	lid: 6246	Minimum: 1	Maximum: 18	Mean: 7.917	Standard deviation: 6.882
Type: Discre	ete	Decimal: (0 Width: 4	Range: 0 - 208	Format: Nume	eric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		2	16.7%
2		1	8.3%
3		3	25%
4		1	8.3%
15		4	33.3%
18		1	8.3%
Sysmiss		6246	

SEC_B_3_3: Adult Male - Clerical

Data file: Employment Survey 1985 Data

Overview

Valid: 3740	Invalid: 2518	Minimum: 1	Maximum: 2557	Mean: 18.571	Standard deviation: 93.351
Type: Discrete	e Decimal: 0	Width: 4	Range: 0 - 1587	Format: Numeric	

Questions and instructions

Value	Category	Cases	
1		874	23.4%
2		490	13.1%

41002897.%51002055.%6100188%71011813.%81053.%1.%9100802.4%10100601.6%11100571.5%12101571.5%1310131%1.5%14101311.5%15101361.%16101369.%1760361%1860361%1961369.%21101226%22101216%23101316%2414431425101216%261203%6%276126%2812144%2913146%2114146%2114146%2214146%231213%13%2414146%2514146%2614146%2714146%2814146%2914146%311414%14%32141414%341414% <th>3</th> <th>300</th> <th>8%</th>	3	300	8%
6188%71484%71484%8153.1%924%2.4%1092.4%11661.8%121571.8%131511.4%14131.1%15131.1%16131.9%17630.9%18630.9%1914240.9%20130.9%1.9%21630.9%221420.9%231420.9%24140.4%0.4%2514140.4%26130.4%0.4%2714120.4%2814130.5%2914140.4%2014140.4%2114140.4%2214140.4%24140.4%1.4%2514140.4%2614140.4%2714140.4%2814140.4%2914140.4%2014140.4%2114140.4%2214140.4%2314140.4%241514<	4	289	7.7%
6188%71484%71484%8153.1%924%2.4%1092.4%11661.8%121571.8%131511.4%14131.1%15131.1%16131.9%17630.9%18630.9%1914240.9%20130.9%1.9%21630.9%221420.9%231420.9%24140.4%0.4%2514140.4%26130.4%0.4%2714120.4%2814130.5%2914140.4%2014140.4%2114140.4%2214140.4%24140.4%1.4%2514140.4%2614140.4%2714140.4%2814140.4%2914140.4%2014140.4%2114140.4%2214140.4%2314140.4%241514<	5	205	5.5%
714844814814881414890244109244116144126146131141443144143144151431441639%17639%181431419639%19639%201439%211439%221439%231439%24149%9%2514149%2614149%276163%2814169%2916169%2116149%2116149%2116149%211614142116141422161414231614142414141425161614261616142716161428161614291616143116141432161614 <td></td> <td>188</td> <td>5%</td>		188	5%
8Informe91534%96624%106624%116616%12715%15%13613%14%146313%156313%167634176363%186365%196365%206365%216346%22666%2366%6%2466%6%25666%2676%6%27666%2866%6%2966%6%2066%6%2166%6%2266%6%2366%6%2466%6%2566%6%2676%6%2766%6%2866%6%296%6%6%306%6%6%316%6%6%326%6%6%336%6%6%346%6%6%356%6%6%366%6% <td< td=""><td></td><td>148</td><td>4%</td></td<>		148	4%
999924%108084%4%116016%16%12605715%13615114%146311%156361%166565%176365%1866%6%196316%2074326%21746%6%226%6%6%236%6%6%246%6%6%256%6%6%266%6%6%276%6%6%286%6%6%296%6%6%206%6%6%216%6%6%226%6%6%246%6%6%256%6%6%266%6%6%276%6%6%286%6%6%296%6%6%316%6%6%326%6%6%336%6%6%346%6%6%356%6%6%366%6%6%376%6%6%366%6%6%36 <t< td=""><td>8</td><td>115</td><td>3.1%</td></t<>	8	115	3.1%
106924%116016%126016%13615114%1461311%1561311%16630%1%1761361%1863641%1961310%2064310%2174310%2264640%2364640%24640%0%2564140%26640%0%2764640%2864640%2964160%2074160%2164160%2264160%2364160%24640%162564160%2674160%2764160%2864160%2964160%3164130%3274160%34640%34640%35640%36640%37640%36640%36640%37646436640% <td></td> <td></td> <td></td>			
1215%15%1314%511.4%14431.1%1510%350.9%1610%361%1710%361%1810%340.6%2010%320.9%2110%220.6%2210%240.6%2311%240.6%2412%0.6%2514%240.6%2614%0.6%2716%310.5%2816%0.5%2916%0.5%2012%0.5%2112%0.5%2214%0.5%2412%0.5%2516%0.5%2612%0.5%2716%0.5%2812%0.5%2914%0.5%3115%0.5%3214%0.5%3411%0.3%3513%13%3613%0.3%3714%13%3614%0.2%3714%0.2%3814%0.2%3914%0.2%3114%0.2%3214%0.2%3414%0.2%3514%0.2%3614%0.2%3714%0.2%3814%0.2%		89	2.4%
1215%15%1314%1414%1414%1414%1514%1614%1614%1714%1814%1914%1914%1114%1214%1214%1309%1414%1514%1614%1714%1814%1914%1414%1414%1514%1614%1714%1805%1916%1414%1415%1514%1615%1714%1805%1914%1905%1014%1115%1214%1314%1414%1414%1514%1614%1614%1714%1803%1914%1914%1914%1014%1114%1214%1314%1414%1414%1514%1614%1714%1814%1914%1414%14	11	60	1.6%
13Index1414431.1%15431.1%15439.9%16539.9%1710361%1810361%1910240.6%2010320.9%2110320.9%2210320.9%2310220.6%24100.9%0.9%2510220.6%2610240.6%2710210.6%2810140.4%2910160.5%2010100.5%21110.1%0.1%22140.4%0.1%2312130.1%24140.4%0.1%2514140.4%26140.1%2714140.4%28140.1%29140.4%20140.4%21130.1%21140.4%22140.2%23140.2%24140.2%25140.2%26140.2%27140.2%28140.2%29140.2%29140.2%29140.2%2		57	
14431.1%156431.1%16350.9%176361%1861%1%196361%206330.9%216320.9%226320.9%236240.6%2406%0.9%256240.6%26140.4%276190.5%286180.5%296120.3%31630.1%32140.3%0.1%34110.3%0.1%356130.3%36130.2%0.2%37660.2%3860.2%0.1%3960.2%0.1%3960.2%0.1%			
15Init of the state			1.1%
16350,9%17636%1866%6%19240.6%20330.9%211240.6%220.6%20.6%231240.6%240.8%0.6%251240.6%2610.6%271210.5%2810.5%291160.5%3010.5%3110.3%321140.4%33110.3%3410.3%351130.5%3610.3%376130.5%3810.2%39410.2%39610.2%3410.2%	15	43	
17IndexIndexIndexIndexIndex18IndexIndexIndexIndexIndex19IndexIndexIndexIndexIndex20IndexIndexIndexIndexIndex21IndexIndexIndexIndexIndex22IndexIndexIndexIndexIndex23IndexIndexIndexIndexIndex24IndexIndexIndexIndexIndex25IndexIndexIndexIndexIndex26IndexIndexIndexIndexIndex27IndexIndexIndexIndexIndex28IndexIndexIndexIndexIndex30IndexIndexIndexIndexIndex31IndexIndexIndexIndexIndex32IndexIndexIndexIndexIndex34IndexIndexIndexIndexIndex35IndexIndexIndexIndexIndex36IndexIndexIndexIndexIndex37IndexIndexIndexIndexIndex38IndexIndexIndexIndexIndex39IndexIndexIndexIndexIndex39IndexIndexIndexIndexIndex39IndexIndexIndex<		35	
1914240.6%20330.9%2121320.9%22220.6%2324240.6%2424140.4%25240.6%26190.5%27160.4%28190.5%29190.5%30210.3%3110140.4%32140.3%34101.10.3%35140.3%0.1%36103.3%0.2%37660.2%38170.2%40101.1%0.2%		36	1%
19146.6%20330.9%211320.9%221220.6%231240.6%2410.4%0.4%251220.6%2610.5%0.6%271160.4%2810.5%2910.5%30120.3%3110.3%32110.4%3410.3%35130.1%36130.3%36130.3%37160.2%3810.2%0.1%3910.1%0.1%4010.1%0.2%	18	36	1%
20330.9%216320.9%226220.6%23740.6%0.6%24740.4%0.6%25760.5%26190.5%0.6%276180.5%287180.5%296120.3%3160.1%0.1%32140.4%0.1%34110.3%0.1%351330.3%36130.2%0.2%37670.2%3961.1%0.1%3960.1%0.1%4060.1%0.1%		24	0.6%
<table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-row><table-row><table-row><table-row><table-container><table-container><table-container><table-container></table-container></table-container></table-container></table-container></table-row><table-row><table-row><table-row></table-row></table-row></table-row><table-row><table-row></table-row></table-row></table-row></table-row><table-row></table-row></table-row></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container>		33	0.9%
2324646424140.4%25220.6%26190.5%27160.4%28180.5%29100.5%30120.3%3150.1%32140.4%34110.3%35130.3%36130.3%3760.2%3870.2%3960.1%3960.1%4070.2%		32	0.9%
24140.4%250.6%26190.5%27160.4%28180.5%29190.5%30120.3%3150.1%32140.4%34110.3%35130.3%36130.3%3760.2%3960.2%3960.1%3960.2%4070.2%	22	22	0.6%
24140.4%250.6%26190.5%27160.4%28180.5%29190.5%30120.3%3150.1%32140.4%34110.3%35130.3%36130.3%3760.2%3960.2%3960.1%3960.2%4070.2%	23	24	0.6%
26Image: selection of the select		14	0.4%
26Image: selection of the select	25	22	0.6%
27160.4%28180.5%29190.5%30120.3%3150.1%32140.4%33110.3%34110.3%35130.3%3680.2%3760.2%3810.2%3940.1%4010.2%			0.5%
29190.5%30120.3%3150.1%32140.4%33110.3%34110.3%35130.3%3680.2%3760.2%3810.3%3910.1%4010.2%	27	16	
30120.3%3150.1%32140.4%3310.1%34110.3%35130.3%3680.2%3760.2%38940.1%3960.1%40100.2%	28	18	0.5%
3150.1%32140.4%3310.1%3410.1%35110.3%36130.3%3760.2%3810.2%3960.1%40101.2%	29	19	0.5%
32140.4%3330.1%34110.3%35130.3%3680.2%3760.2%3870.2%3960.1%4070.2%	30	12	0.3%
33340.1%34110.3%35130.3%3680.2%3760.2%38970.2%3940.1%4070.2%	31	5	0.1%
34 11 0.3% 35 13 0.3% 36 8 0.2% 37 6 0.2% 38 7 0.2% 39 4 0.1% 40 7 0.2%	32	14	0.4%
35130.3%3680.2%3760.2%3870.2%3940.1%4070.2%	33	3	0.1%
3680.2%3760.2%3870.2%3940.1%4070.2%	34	11	0.3%
37 6 0.2% 38 7 0.2% 39 4 0.1% 40 7 0.2%	35	13	0.3%
38 7 0.2% 39 4 0.1% 40 7 0.2%	36	8	0.2%
39 4 0.1% 40 7 0.2%	37	6	0.2%
40 7 0.2%	38	7	0.2%
	39	4	0.1%
41 6 0.2%	40	7	0.2%
	41	6	0.2%

43 6 6 44 9 02% 44 9 02% 45 3 01% 46 7 02% 47 8 02% 48 5 01% 49 5 01% 50 1% 02% 51 1 2 01% 52 1 2 01% 54 2 01% 0 55 1 2 01% 58 0 0 0% 59 2 01% 0 61 1 0 0% 62 1 0 0% 63 3 01% 0 64 3 01% 0 65 3 0 0% 66 3 0 1% 71 1 0 1% 72 1 0	42	6	0.2%
4490.2%4530.1%4670.2%47680.2%4850.1%4950.1%5070.2%5170.2%52170.2%5420.1%55120.1%5610.1%5710.1%5810.1%5900.2%6060.2%6110.4%6210.1%6310.1%6410%6510.1%6610.1%6710%6820.1%7110%72117410%75117410%75117410%75117410%75117410%751174117511761177117811%7911%7411%7511%7611%77117811%7911% <td< td=""><td></td><td></td><td></td></td<>			
45Image: style iteration of the style itera			
4670.2%4780.2%4850.1%4950.1%5070.2%5170.2%5210.1%5420.1%55100.2%5890.3%6060.2%6120.1%620.1%0.2%6310%6410%6510.1%6630.1%6710%6810%7110%72117410%75117410%75117410%75117410%75117410%75117421.3%75137410%75117421.3%75117410%75117421.3%75117410%75117421.3%75117421.4%751176117711 </td <td></td> <td></td> <td></td>			
47680.2%4850.1%4950.1%5020.1%5120.1%5120.1%5220.1%5420.1%5520.1%5820.1%6060.2%6110%620.1%630.1%6430.1%6520.1%6630.1%6710%6820.1%7020.1%7110%721.3%0.1%7420.1%7510.1%7420.1%7510.1%7430.1%7530.1%7430.1%7510.1%7630.1%77130.1%7830.1%79400.1%8130.1%8210.1%8330.1%8410.1%8410.1%			
4850.1%4950.1%5020.1%5170.2%5220.1%5420.1%5520.1%5820.1%6060.2%6110%620.1%06310%6430.1%6530.1%6630.1%6710%680.1%0.1%7020.1%7110%720.1%0.1%7400.1%7510%7410%75107420.1%75137630.1%7710780.1%7920.1%8130.1%820.1%840.1%8410%840.1%840.1%840.1%850.1%8610.1%8610.1%			
4910150.1%5020.1%5170.2%5220.1%5420.1%5470.2%5570.0%5870.1%6060.2%6110%6210.1%6360.1%6430.1%65130.1%6630.1%6710%6810.1%7020.1%7110%7210%7410%7510.1%7420.1%75117430.1%75130.1%7630.1%7730.1%7830.1%7920.1%8030.1%8130.1%8210.1%8330.1%8410.1%8410.1%8510.1%8610.1%			
5010020.1%5110070.2%5210020.1%5410020.1%5510020.1%581000.2%100591002.2%100601000.2%100611000%100621010%100631000.1%1006630.1%100671000.1%1006810010%1007010010%10%7110010%10%7410010%10%7510010%10%7810030.1%7910010%10%7110010%10%7210010%10%7410010%10%7510010%10%7610010%10%7710010010%7810010%10%8110010%10%8210%10%10%8410%10%10%8510%10%10%8610%10%10%8610%10%10%8610%10%10%8610%10%10%8610%10%10% <trr>8610%<td></td><td></td><td></td></trr>			
51Image: style is a			
52120.1%5420.1%55420.1%58490.2%5920.1%60460.2%6110%62110%6330.1%6410%65130.1%66130.1%6710%6820.1%7020.1%7110%7210%7420.1%7510%7420.1%7510%7630.1%7830.1%7920.1%8130.1%8210.1%8310.1%8410.1%8510.1%8610.1%8810.1%			
54Image: set of the			
55120.1%5890.2%5920.1%6060.2%6110%6210.1%6330.1%6410%6510%6710%6820.1%7020.1%7110%7210%7410%7510%7741780.1%7920.1%7110%7210%7310%7420.1%7510%7610%77217830.1%8130.1%8210%8310%8410%8510%8610%8610%			
589000.2%59600.1%6060.2%6110%6220.1%6330.1%6630.1%6710%6820.1%69630.1%70600.1%7110%72630.1%7420.1%75100%7630.1%77400.1%78630.1%8050.1%8130.1%83630.1%8410%85100%86100%88100%			
5911.1%6060.2%6110%6220.1%6330.1%6430.1%6710%6820.1%6940.1%7020.1%7110%7230.1%7510%7740.1%7830.1%7920.1%8130.1%8210.1%8310.1%840.1%8510.1%8610.1%8610.1%8610.1%8610.1%8610.1%8610.1%8610.1%			
6061610%6110%6220.1%6330.1%6630.1%6710%6820.1%6940.1%7020.1%7110%7230.1%7420.1%7510%7740.1%7830.1%8030.1%8130.1%8330.1%8410%8510.1%8610861086108610861086108610861086108610861086108610			
6110%6220.1%6330.1%6630.1%6710%6820.1%6940.1%7020.1%7110%7230.1%7510%7740.1%7830.1%8130.1%8220.1%8330.1%86108610.1%8810.1%8810.1%8130.1%8210.1%8410%8510%			
62120.1%6330.1%66130.1%6710%6820.1%6940.1%7020.1%7110%7210%7420.1%7510%7830.1%7920.1%8130.1%8210.1%8310.1%840.1%8510.1%8610.1%8610.1%8610%8610%			
6330.1%6630.1%6710%6820.1%6940.1%7020.1%7110%7230.1%7420.1%7510%7740.1%7830.1%7920.1%8130.1%8210%8330.1%840.1%8510.1%8610%8810%			
66 3 0.1% 67 1 0% 68 2 0.1% 69 4 0.1% 70 2 0.1% 71 1 0% 72 3 0.1% 74 2 0.1% 75 1 0% 76 2 0.1% 75 1 0% 77 4 0.1% 78 3 0.1% 80 5 0.1% 81 3 0.1% 82 2 0.1% 83 3 0.1% 84 3 0.1% 85 1 0			
67 1 0% 68 2 0.1% 69 4 0.1% 70 2 0.1% 70 1 0% 71 1 0% 72 3 0.1% 74 2 0.1% 75 1 0% 77 4 0.1% 78 3 0.1% 79 2 0.1% 80 5 0.1% 81 3 0.1% 82 2 0.1% 83 3 0.1% 84 3 0.1% 85 1 0%			
6820.1%6940.1%7020.1%7110%7110%7230.1%7420.1%7510%7740.1%7830.1%8050.1%8130.1%82138310.1%8620.1%8810%	66		
69 4 0.1% 70 2 0.1% 71 1 0% 71 3 0.1% 72 3 0.1% 74 2 0.1% 75 1 0% 77 4 0.1% 78 3 0.1% 79 2 0.1% 80 5 0.1% 81 3 0.1% 82 2 0.1% 83 3 0.1% 84 2 0.1% 85 1 0%	67	1	0%
7020.1%7110%7230.1%7420.1%7510%7740.1%7830.1%7920.1%8050.1%8130.1%8220.1%8330.1%8620.1%87108810%	68	2	0.1%
71 0% 72 3 0.1% 74 2 0.1% 75 1 0% 77 4 0.1% 78 3 0.1% 79 2 0.1% 80 5 0.1% 81 3 0.1% 83 3 0.1% 84 3 0.1% 86 2 0.1% 87 1 0% 88 1 0%	69	4	0.1%
72 3 0.1% 74 2 0.1% 75 1 0% 77 4 0.1% 78 3 0.1% 79 2 0.1% 80 5 0.1% 81 3 0.1% 82 2 0.1% 83 3 0.1% 86 2 0.1% 86 2 0.1% 87 1 0% 88 1 0%	70	2	0.1%
7420.1%7510%7540.1%7740.1%7830.1%7920.1%8050.1%8130.1%8220.1%8330.1%8620.1%8710%8810%	71	1	0%
7510%7740.1%7830.1%7920.1%8050.1%8130.1%8220.1%8330.1%8620.1%8710%8810%	72	3	0.1%
7740.1%7830.1%7920.1%8050.1%8130.1%8220.1%83630.1%8620.1%87610%8810%	74	2	0.1%
78 3 0.1% 79 2 0.1% 80 5 0.1% 81 3 0.1% 82 2 0.1% 83 2 0.1% 86 2 0.1% 87 1 0% 88 11 0%	75	1	0%
7920.1%8050.1%8130.1%8220.1%8330.1%8620.1%8710%8810%	77	4	0.1%
80 5 0.1% 81 3 0.1% 82 2 0.1% 83 4 3 0.1% 86 2 0.1% 87 1 0% 88 1 0%	78	3	0.1%
81 3 0.1% 82 2 0.1% 83 3 0.1% 86 2 0.1% 87 1 0% 88 1 0%	79	2	0.1%
82 2 0.1% 83 3 0.1% 86 2 0.1% 87 1 0% 88 1 0%	80	5	0.1%
83 3 0.1% 86 2 0.1% 87 1 0% 88 1 0%	81	3	0.1%
86 2 0.1% 87 1 0% 88 1 0%	82	2	0.1%
87 1 0% 88 1 0%	83	3	0.1%
88 1 0%	86	2	0.1%
	87	1	0%
90 1 0%	88	1	0%
	90	1	0%

91	1	0%
92	1	0%
93	1	0%
94	1	0%
97	1	0%
98	4	0.1%
99	1	0%
100	2	0.1%
102	1	0%
104	1	0%
105	1	0%
108	1	0%
109	2	0.1%
110	1	0%
111	3	0.1%
115	2	0.1%
119	1	0%
120	1	0%
125	1	0%
126	1	0%
127	2	0.1%
128	1	0%
129	1	0%
130	1	0%
131	1	0%
132	2	0.1%
135	1	0%
136	1	0%
137	2	0.1%
138	2	0.1%
139	2	0.1%
147	1	0%
149	1	0%
151	1	0%
154	2	0.1%
155	1	0%
156	1	0%
160	3	0.1%
162	1	0%

1671%1681%1751%1761%1801%18121%1821%1831%1941%2021%2151%2261%2271%2361%2401%251%241%251%261%271%281%291%201%2151%2261%2371%2401%2411%2511%2611%2711%2841%2951%2961%2971%2981%2991%2911%2921%2931%2941%2941%2951%2961%3971%3941%3941%3941%3941%3941%	165	2	0.1%
16819%17510%17610%18010%18020.1%18410%18910%20010%20210%20210%20210%21510%22610%22710%22810%24010%25610%2410%125410%25410%26410%25410%26410%26410%27110%27210%27410%27510%27610%27110%27210%27410%27410%27510%27610%277110%27410%27410%27410%27410%27410%27510%27610%27710%27810%27910%27010%27110%27			
175Image: style item176Image: style item180Image: style item180Image: style item186Image: style item186Image: style item189Image: style item199Image: style item200Image: style item201Image: style item202Image: style item215Image: style item226Image: style item226Image: style item226Image: style item236Image: style item240Image: style item241Image: style item242Image: style item243Image: style item244Image: style item256Image: style item264Image: style item275Image: style item286Image: style item287Image: style item286Image: style item391Image: style item311Image: style item312Image: style item313Image: style item314Image: style item324Image: style item325Image: style item316Image: style item317Image: style item326Image: style item327Image: style item328Image: style item329Image: style item344Image: style item361Image: style item362Image: style item364<			
176119%18010%0%18610%0%18910%0%19910%0%20010%0%21510%0%22410%0%22510%0%22610%0%22710%0%23610%0%24010%0%24110%0%24210%0%25110%0%24410%0%25110%0%26410%0%27410%0%28410%0%295110%21610%0%217110%21810%0%31910%0%31410%0%315110%31610%0%317110%31810%0%31910%0%31410%0%315110%31610%0%317110%31810%0%31910%0%31410			
18010%18620.1%18810%18910%19610%20010%20210%21510%22010%22110%22210%22610%24010%2410%124210%244201%25110%244201%25110%26410%27110%26410%27110%284201%29510%29610%29110%29210%29310%29410%29410%295110%295110%39110%39410%39410%39410%39410%39410%39410%39410%39410%39410%39410%39410%39410%39410%39410% </td <td></td> <td></td> <td></td>			
18610.1%18810%18910%19610%20010%21510%22210%22210%22610%22610%22610%24010%2410%124210%25110%26410%26410%27510%26410%26410%26410%26410%27610%28110%28410%29110%29110%29110%29110%391			
18810%18910%19610%20010%20110%21510%22010%22110%22210%22610%24010%2410%124210%24410%25110%26410%27510%26410%27610%27710%28410%29110%20110%20110%21110%21210%21310%21410%21510%21610%21710%21810%21910%22010%21110%21210%21310%21410%21510%21610%21710%21810%21910%21410%21510%21610%21710%21810%2191<			
1891%1961%2001%2011%2151%2201%2211%2221%2361%2401%2411%2421%24421%2511%2641%2671%2111%2511%2641%271%2811%2911%2011%2011%2021%2031%2041%2051%2161%2171%2181%2191%2141%2151%2161%2171%2181%2191%2141%2151%2161%2171%2181%2191%2141%2151%2161%2171%2181%2191 <td< td=""><td></td><td></td><td></td></td<>			
196IndN200IndN202IndN215IndN220IndN221IndN222IndN236IndN240IndN241IndN251IndN264IndN267IndN264IndN267IndN301IndN305IndN311IndN312IndN313IndN314IndN315IndInd316IndN317IndN344IndN363IndN364 <td></td> <td></td> <td></td>			
20019%20219%21519%22010%22110%22210%23610%24010%24210%24410%25110%26410%26710%30110%30510%31121.1%31510%31610%31720.1%31810%31910%34410%36310%36410%31410%31510%31610%31720.1%31810%31910%31410%31510%31610%31720.1%31810%31910%31410%31510%31610%31701318013190131400%3150131600%31700%31800%31900%314 <t< td=""><td></td><td></td><td></td></t<>			
20210%21510%22010%22110%22210%23610%24010%24110%24210%25110%26410%26710%30110%30510%311010%31510%31720.1%32210%314010%31510%31610%31710%31810%31910%31410%31510%31610%31710%31810%31910%31410%31510%31610%31710%31810%31910%31410%31510%31610%31710%31810%31910%31410%31510%31610%31710%31810%31910%			
21510%22010%22210%22610%23610%24010%24110%24210%24410%25110%26410%30110%30510%31120.1%31510%31720.1%32410%31510%31610%31720.1%32410%34410%35310%36310%31410%31510%31610%31710%31810%31910%31410%31510%31610%31710%31810%31910%31410%31510%31610%31710%31810%31910%31410%31510%31610%31710%31810%31910%310			
22010%22210%22610%23610%24010%24210%24421.0%25110%26410%26410%30110%30510%31120.1%31510%317210%32410%31510%31610%31720.1%32410%34410%36310%36410%36410%36410%36410%36410%36410%36410%36410%36410%36410%36410%36510%36610%36710%36810%36910%36010%36110%36210%36310%36410%36510%36610%36710%36810%36910% <t< td=""><td>202</td><td>1</td><td>0%</td></t<>	202	1	0%
2221%2261%2361%2401%2401%2421%24421.1%2511%2641%2641%2671%3011%3051%311211%3151%317211%3241%3441%3631%3641%3631%3641%3911%4181%4271%4261%31731314313153131631317313183131931314313153131631317333183131931319313193131933319333193331933319333193331033311333123<			
226InImage: Image: Image	220	1	0%
23610%24010%24210%24420.1%25110%26410%26710%30110%30510%31120.1%31510%31720.1%32210%36310%36410%36310%38410%39110%41810%42710%42710%	222	1	0%
24010%24210%24420.1%25110%26410%26710%30110%30510%30710%31120.1%31510%31720.1%32410%34410%36310%36410%39110%40510%41810%42710%	226	1	0%
24210%24420.1%25110%26410%26710%30110%30510%30710%31120.1%31510%31720.1%32210%34410%36310%38410%39110%40510%41810%42710%	236	1	0%
24420.1%25110%26410%26710%30110%30510%30710%31120.1%31510%31720.1%32210%34410%36310%36410%39110%40510%41810%42710%	240	1	0%
25110%26410%26710%30110%30510%30710%31120.1%31510%31720.1%32210%36010%36110%36210%38410%39110%41810%42710%	242	1	0%
26410%26710%30110%30510%30710%31120.1%31510%31720.1%32210%36010%36310%38410%39110%40510%41810%42710%	244	2	0.1%
26710%30110%30510%30710%31120.1%31510%31720.1%32210%36010%36310%38410%39110%40510%41810%42710%	251	1	0%
30110%30510%30710%31120.1%31510%31720.1%32210%34410%36010%36310%38410%39110%40510%41810%42710%	264	1	0%
30510%30710%31120.1%31510%31720.1%32210%34410%36010%36310%38410%39110%40510%41810%42710%	267	1	0%
30710%31120.1%31510%31720.1%32210%34410%36010%36310%38410%39110%40510%41810%42710%	301	1	0%
31120.1%31510%31720.1%32210%34410%36010%36310%38410%39110%40510%41810%42710%	305	1	0%
31510%31720.1%32210%34410%36010%36310%38410%39110%40510%41810%42710%	307	1	0%
31720.1%32210%34410%36010%36310%38410%39110%40510%41810%42710%	311	2	0.1%
32210%34410%36010%36310%38410%39110%40510%41810%42710%	315	1	0%
34410%36010%36310%38410%39110%40510%41810%42710%	317	2	0.1%
36010%36310%38410%39110%40510%4180%142710%	322	1	0%
363 1 0% 384 1 0% 391 1 0% 405 1 0% 418 0% 0% 427 1 0%	344	1	0%
384 1 0% 391 1 0% 405 1 0% 418 0% 0% 427 1 0%	360	1	0%
391 1 0% 405 1 0% 418 0% 0% 427 1 0%	363	1	0%
405 1 0% 418 1 0% 427 1 0%	384	1	0%
405 1 0% 418 1 0% 427 1 0%	391	1	0%
427 1 0%		1	0%
427 1 0%	418	1	0%
			0%
	435	1	

437	1	0%
461	1	0%
462	1	0%
483	1	0%
533	1	0%
546	1	0%
579	1	0%
649	1	0%
740	1	0%
793	1	0%
893	1	0%
1274	1	0%
1320	3	0.1%
2362	2	0.1%
2557	1	0%
Sysmiss	2518	

SEC_B_3_4: Adult Female - Clerical

Data file: Employment Survey 1985 Data

Overview

Valid: 2539	Invalid: 3719	Minimum: 1	Maximum: 1223	Mean: 10.779	Standard deviation: 45.027
Type: Discrete	e Decimal: 0	Width: 4	Range: 0 - 1442	Format: Numeric	

Questions and instructions

Value	Category	Cases	
1		614	24.2%
2		428	16.9%
3		276	10.9%
4		177	7%
5		155	6.1%
6		125	4.9%
7		75	3%
8		74	2.9%
9		53	2.1%
10		54	2.1%
11		49	1.9%

12	37	1.5%
13	31	1.2%
14	22	0.9%
15	20	0.8%
16	24	0.9%
17	26	1%
18	17	0.7%
19	12	0.5%
20	19	0.7%
21	17	0.7%
22	14	0.6%
23	10	0.4%
24	15	0.6%
25	9	0.4%
26	14	0.6%
27	9	0.4%
28	1	0%
29	8	0.3%
30	10	0.4%
31	6	0.2%
32	8	0.3%
33	9	0.4%
34	4	0.2%
35	1	0%
36	6	0.2%
37	2	0.1%
38	5	0.2%
41	3	0.1%
42	2	0.1%
43	5	0.2%
44	2	0.1%
45	1	0%
46	2	0.1%
47	4	0.2%
48	2	0.1%
49	2	0.1%
50	2	0.1%
51	1	0%
52	1	0%

53	2	0.1%
54	3	0.1%
55	2	0.1%
56	3	0.1%
57	1	0%
	2	0.1%
58	2	
60	1	0.1%
61	2	0% 0.1%
63		
64	2	0.1%
65	2	0.1%
67	1	0%
70	1	0%
71	2	0.1%
72	1	0%
73	1	0%
75	1	0%
77	1	0%
79	1	0%
80	1	0%
82	2	0.1%
83	1	0%
84	1	0%
85	1	0%
88	1	0%
92	1	0%
93	1	0%
97	2	0.1%
98	1	0%
100	1	0%
102	2	0.1%
104	1	0%
108	1	0%
117	1	0%
122	1	0%
123	1	0%
126	1	0%
128	3	0.1%
135	1	0%

Standard deviation: 16.756

138	1	0%
140	1	0%
142	1	0%
150	1	0%
155	2	0.1%
161	1	0%
162	2	0.1%
169	1	0%
185	1	0%
195	1	0%
310	1	0%
359	1	0%
408	1	0%
462	1	0%
466	1	0%
814	1	0%
1222	1	0%
1223	1	0%
Sysmiss	3719	

SEC_B_3_5: Below 18 Male - Clerical

Data file: Employment Survey 1985 Data

Overview

Valid: 11	Invalid: 6	247 M	linimum: 1	Maximum: 58	Mean: 7.818	St
Type: Discr	ete Dec	imal: 0	Width: 4	Range: 0 - 80	Format: Numeri	с

Questions and instructions

Value	Category	Cases	
1		4	36.4%
2		1	9.1%
3		2	18.2%
4		1	9.1%
5		1	9.1%
7		1	9.1%
58		1	9.1%
Sysmiss		6247	

SEC_B_3_6: Below 18 Female - Clerical

Data file: Employment Survey 1985 Data

Overview

Valid: 8	Invalio	d: 6250	Min	imum: 1	Maximum: 71	Mean: 26	Standard deviation: 30.09
Type: Disc	rete	Decimal:	0	Width: 4	Range: 0 - 13	Format: Nu	umeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		3	37.5%
8		1	12.5%
21		1	12.5%
34		1	12.5%
71		2	25%
Sysmiss		6250	

SEC_B_4_3: Adult Male - Sales

Data file: Employment Survey 1985 Data

Overview

Valid: 1391	Invalid: 4867	Minimum: 1	Maximum: 1262	2 Mean: 10.509	Standard deviation: 38.546
Type: Discrete	Decimal: 0	Width: 4	Range: 0 - 778	Format: Numeric	

Questions and instructions

Value	Category	Cases	
1		258	18.5%
2		209	15%
3		190	13.7%
4		125	9%
5		107	7.7%
6		80	5.8%
7		51	3.7%
8		48	3.5%
9		33	2.4%
10		26	1.9%

11	18	1.3%
12	22	1.6%
13	11	0.8%
14	8	0.6%
15	12	0.9%
16	6	0.4%
17	9	0.6%
18	12	0.9%
19	8	0.6%
20	6	0.4%
21	7	0.5%
22	6	0.4%
23	7	0.5%
24	1	0.1%
25	1	0.1%
26	6	0.4%
27	4	0.3%
28	5	0.4%
29	2	0.1%
30	6	0.4%
31	6	0.4%
32	4	0.3%
33	2	0.1%
34	2	0.1%
35	4	0.3%
36	2	0.1%
37	4	0.3%
38	2	0.1%
39	4	0.3%
40	5	0.4%
42	1	0.1%
43	3	0.2%
44	5	0.4%
45	4	0.3%
46	3	0.2%
47	1	0.1%
48	2	0.1%
49	2	0.1%
51	1	0.1%

52	3	0.2%
53	1	0.1%
54	1	0.1%
57	1	0.1%
59	1	0.1%
62	1	0.1%
64	3	0.2%
65	3	0.2%
66	1	0.1%
67	1	0.1%
68	2	0.1%
70	1	0.1%
71	2	0.1%
	1	0.1%
72		
74	1	0.1%
77	2	0.1%
78	2	0.1%
79	1	0.1%
80	1	0.1%
81	1	0.1%
82	2	0.1%
83	1	0.1%
85	1	0.1%
86	1	0.1%
88	1	0.1%
89	1	0.1%
92	1	0.1%
100	1	0.1%
110	1	0.1%
113	1	0.1%
115	1	0.1%
124	1	0.1%
134	1	0.1%
140	1	0.1%
142	1	0.1%
153	1	0.1%
157	1	0.1%
311	1	0.1%
1262	1	0.1%

~	
Svsn	าเรร
J y J 1	1135

SEC_B_4_4: Adult Female - Sales

Data file: Employment Survey 1985 Data

Overview

Valid: 523	Invalid: 5735	Minimum: 1	Maximum: 616	Mean: 11.338	Standard deviation: 35.598
Type: Discret	e Decimal: 0	Width: 4	Range: 0 - 751	Format: Numeric	

Questions and instructions

Value	Category	Cases	
1		131	25%
2		86	16.4%
3		66	12.6%
4		43	8.2%
5		40	7.6%
6		19	3.6%
7		10	1.9%
8		11	2.1%
9		8	1.5%
10		12	2.3%
11		2	0.4%
12		8	1.5%
13		1	0.2%
14		4	0.8%
15		6	1.1%
16		2	0.4%
17		1	0.2%
18		1	0.2%
19		5	1%
20		1	0.2%
23		1	0.2%
24		2	0.4%
26		3	0.6%
27		4	0.8%
29		2	0.4%
30		6	1.1%

31	1	0.2%
32	3	0.6%
33	1	0.2%
34	1	0.2%
35	3	0.6%
36	1	0.2%
38	2	0.4%
39		0.2%
40	1 3	0.6%
42	1	0.2%
45	1	0.2%
46	2	0.4%
47	1	0.2%
48	2	0.4%
49	2	0.4%
50	1	0.2%
51	1	0.2%
53	1	0.2%
54	1	0.2%
60	1	0.2%
63	1	0.2%
65	1	0.2%
69	1	0.2%
70	1	0.2%
73	2	0.4%
74	1	0.2%
79	1	0.2%
82	1	0.2%
83	1	0.2%
98	1	0.2%
99	1	0.2%
100	1	0.2%
106	1	0.2%
111	1	0.2%
147	1	0.2%
373	1	0.2%
616	1	0.2%
Sysmiss	5735	

SEC_B_4_5: Below 18 Male - Sales

Data file: Employment Survey 1985 Data

Overview

Valid: 17	Inval	id: 6241	Minimum: 1	Maximum: 37	Mean: 4.529	Standard deviation: 8.661
Type: Discre	ete	Decimal: (0 Width: 4	Range: 0 - 40	Format: Numer	ic

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		8	47.1%
2		4	23.5%
5		3	17.6%
9		1	5.9%
37		1	5.9%
Sysmiss		6241	

SEC_B_4_6: Below 18 Female - Sales

Data file: Employment Survey 1985 Data

Overview

Valid: 5 Invalid: 6253 Minimum: 1 Maximum: 5 Mean: 1.8 Standard deviation: 1.789 Type: Discrete Decimal: 0 Width: 4 Range: 0 - 40 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		4	80%
5		1	20%
Sysmiss		6253	

PROG_DEFINE2: Programmer Defined Variable 2

Data file: Employment Survey 1985 Data

Overview

Valid: 6258 Type: Discrete Width: 52 Range: - Format: character

SEC_B_5_3: Adult Male - Supervisors

Data file: Employment Survey 1985 Data

Overview

Valid: 1756	Invalid: 4502	Minimum: 1	Maximum: 1312	Mean: 11.997	Standard deviation: 52.095
Type: Discrete	Decimal: 0	Width: 4	Range: 0 - 2685	Format: Numeric	

Questions and instructions

Value	Category	Cases	
1		467	26.6%
2		266	15.1%
3		158	9%
4		94	5.4%
5		86	4.9%
6		82	4.7%
7		50	2.8%
8		46	2.6%
9		53	3%
10		34	1.9%
11		29	1.7%
12		42	2.4%
13		24	1.4%
14		20	1.1%
15		24	1.4%
16		30	1.7%
17		18	1%
18		17	1%
19		12	0.7%
20		11	0.6%
21		10	0.6%
22		15	0.9%
23		13	0.7%
24		9	0.5%
25		15	0.9%
26		9	0.5%
27		5	0.3%
28		5	0.3%

29	4	0.2%
30	5	0.3%
31	3	0.2%
32	4	0.2%
33	3	0.2%
34	5	0.3%
35	6	0.3%
36	3	0.2%
37	4	0.2%
38	2	0.1%
39	1	0.1%
40	3	0.2%
41	2	0.1%
42	4	0.2%
43	2	0.1%
44	2	0.1%
46	1	0.1%
47	3	0.2%
49	3	0.2%
52	2	0.1%
53	1	0.1%
54	1	0.1%
55	1	0.1%
57	1	0.1%
59	1	0.1%
62	1	0.1%
65	1	0.1%
67	1	0.1%
70	1	0.1%
71	1	0.1%
74	1	0.1%
75	1	0.1%
78	2	0.1%
79	1	0.1%
83	1	0.1%
89	1	0.1%
93	1	0.1%
94	1	0.1%
96	1	0.1%

97	1	0.1%
99	2	0.1%
101	1	0.1%
102	1	0.1%
106	1	0.1%
108	1	0.1%
115	1	0.1%
116	1	0.1%
121	1	0.1%
122	1	0.1%
126	1	0.1%
128	1	0.1%
131	1	0.1%
133	1	0.1%
149	1	0.1%
151	1	0.1%
160	1	0.1%
169	1	0.1%
175	1	0.1%
211	1	0.1%
222	1	0.1%
227	1	0.1%
228	1	0.1%
242	1	0.1%
293	1	0.1%
433	1	0.1%
1030	2	0.1%
1312	1	0.1%
Sysmiss	4502	

SEC_B_5_4: Adult Female - Supervisors

Data file: Employment Survey 1985 Data

Overview

Valid: 443	Invalid: 5815	Minimum: 1	Maximum: 324	Mean: 7.51	Standard deviation: 22.371
Type: Discret	e Decimal: 0	Width: 4	Range: 0 - 668	Format: Numer	ic

Questions and instructions

Value	Category	Cases	
1		118	26.6%
2		65	14.7%
3		54	12.2%
4		53	12%
5		42	9.5%
6		20	4.5%
7		14	3.2%
8		11	2.5%
9		10	2.3%
10		7	1.6%
11		5	1.1%
12		2	0.5%
13		6	1.4%
15		3	0.7%
16		3	0.7%
17		5	1.1%
19		2	0.5%
20		1	0.2%
21		1	0.2%
23		1	0.2%
24		1	0.2%
25		1	0.2%
28		3	0.7%
30		1	0.2%
32		1	0.2%
35		1	0.2%
38		1	0.2%
50		1	0.2%
56		1	0.2%
60		1	0.2%
64		1	0.2%
99		1	0.2%
107		1	0.2%
112		1	0.2%
115		1	0.2%
132		1	0.2%
205		1	0.2%
324		1	0.2%

~		
SV	smiss	
Jy	5111155	

SEC_B_5_5: Below 18 Male - Supervisors

Data file: Employment Survey 1985 Data

Overview

Valid: 13	Inva	lid: 6245	Minimum: 1	Maximum: 35	Mean: 6.615	Standard deviation: 9.421
Type: Discre	ete	Decimal: () Width: 4	Range: 0 - 25	Format: Numer	ic

Questions and instructions

CATEGORIES

Value	Category	Cases		
1		5	38.5%	
3		1	7.7%	
4		2	15.4%	
5		2	15.4%	
12		1	7.7%	
13		1	7.7%	
35		1	7.7%	
Sysmiss		6245		

SEC_B_5_6: Below 18 Female - Supervisors

Data file: Employment Survey 1985 Data

Overview

Valid: 7 Invalid: 6251 Standard deviation: 1.604 Minimum: 1 Maximum: 5 Mean: 2.286 Type: Discrete Decimal: 0 Width: 4 Range: 0 - 17 Format: Numeric

Questions and instructions

CATEGORIES		
Value	Category	Cases
1		3
2		2
4		1

Value	Category	Cases	
1		3	42.9%
2		2	28.6%
4		1	14.3%
5		1	14.3%
Sysmiss		6251	

SEC_B_6_3: Adult Male - Skilled

Data file: Employment Survey 1985 Data

Overview

Valid: 3391	Invalid: 2867	Minimum: 1	Maximum: 4211	Mean: 35.995	Standard deviation: 159.928
Type: Discrete	Decimal: 0	Width: 4	Range: 0 - 1450	Format: Numeric	

Questions and instructions

Value	Category	Cases	
1		394	11.6%
2		375	11.1%
3		320	9.4%
4		266	7.8%
5		230	6.8%
6		174	5.1%
7		122	3.6%
8		141	4.2%
9		96	2.8%
10		103	3%
11		59	1.7%
12		68	2%
13		56	1.7%
14		43	1.3%
15		44	1.3%
16		54	1.6%
17		29	0.9%
18		29	0.9%
19		21	0.6%
20		29	0.9%
21		21	0.6%
22		27	0.8%
23		22	0.6%
24		16	0.5%
25		17	0.5%
26		21	0.6%
27		18	0.5%
28		17	0.5%
29		10	0.3%
30		16	0.5%

3290.3%33100.3%34170.5%35110.3%3660.2%371090.3%3810160.5%39140.1%4050.1%41103%4250.1%43130.4%44130.2%450.1%0.1%4660.2%4740.2%480.1%0.2%4960.2%5070.2%51060.2%5250.1%5310110.3%54110.3%55110.3%572110.3%580110.3%5940.1%60130.1%6120.1%6230.1%6330.1%6400.3%65140.3%6400.3%65130.1%6400.3%65140.3%6400.3%65140.3%6600.3%67140.3%680.3%69140.1%6400.3%65140.1%640	31	5	0.1%
34170.5%35110.3%3660.2%3790.3%38160.5%3940.1%4050.1%41110.3%4250.1%4360.2%44130.4%4560.2%4660.2%4740.1%4860.2%4970.2%5070.2%5160.2%5250.1%531.10.3%5460.2%5460.2%551.10.3%560.2%5760.2%58110.3%59110.3%5160.2%5250.1%5440.1%551.10.3%560.40.1%5760.2%580.1%6120.1%6260.2%6330.1%6490.3%650.1%6450.1%650.1%6450.1%650.1%640.1%650.1%660.3%6750.1%680.3%691064 <td< td=""><td>32</td><td>9</td><td>0.3%</td></td<>	32	9	0.3%
35110.3%3660.2%3790.3%38160.5%3940.1%4050.1%41110.3%4250.1%4380.2%44130.4%4580.2%4660.2%4760.2%4860.2%4970.2%5170.2%5250.1%5360.2%5460.2%5460.2%55110.3%5630.1%5780.2%5830.1%5940.1%6120.1%6260.2%6330.1%640.3%6530.1%640.1%6540.1%640.1%6530.1%640.1%6540.1%640.1%6530.1%6640.1%6750.1%680.1%6930.1%640.1%6540.1%6640.1%6750.1%680.1%690.1%640.1%650.1% <td>33</td> <td>10</td> <td>0.3%</td>	33	10	0.3%
3660.2%3790.3%38160.5%3940.1%4050.1%41110.3%4250.1%4360.2%441130.4%4560.2%4660.2%4740.1%480.2%0.1%4970.2%5070.2%5130.1%52110.3%5360.2%5460.2%54130.1%55110.3%5940.1%6120.1%6260.2%6310.3%640.1%0.1%640.1%0.1%6410.1%6410.1%6410.1%6410.1%6410.1%6410.1%6410.1%6410.1%6410.1%6410.1%6410.1%6410.1%6410.1%6410.1%6410.1%6410.1%6410.1%6410.1%6510.1%	34	17	0.5%
3790.3%38160.5%3940.1%4050.1%41110.3%4260.1%43130.4%44130.4%4580.2%4660.2%47140.1%480.2%0.1%4970.2%5070.2%5130.1%5260.2%5360.2%54930.1%55110.3%54110.3%55110.3%560.2%115780.1%58110.3%6010.3%6120.1%6260.2%630.1%0.1%640.1%0.1%65110.3%640.1%0.1%640.1%0.1%640.1%0.1%640.1%0.1%640.1%0.1%6500.1%660.1%0.1%660.1%0.1%660.1%0.1%660.1%0.1%660.1%0.1%6700.1%6800.1%6900.1%6900.1%6900.1%	35	11	0.3%
3790.3%38160.5%3940.1%4050.1%41110.3%4260.1%43130.4%44130.4%4580.2%4660.2%47140.1%480.2%0.1%4970.2%5070.2%5130.1%5260.2%5360.2%54930.1%55110.3%54110.3%55110.3%560.2%115780.1%58110.3%6010.3%6120.1%6260.2%630.1%0.1%640.1%0.1%65110.3%640.1%0.1%640.1%0.1%640.1%0.1%640.1%0.1%640.1%0.1%6500.1%660.1%0.1%660.1%0.1%660.1%0.1%660.1%0.1%660.1%0.1%6700.1%6800.1%6900.1%6900.1%6900.1%	36	6	0.2%
38160.5%39(A)1,40.1%4050.1%41(A)50.1%42(A)50.1%43(A)80.2%44(A)130.4%45(A)60.2%46(A)0.2%47(A)40.1%48(A)70.2%50(A)30.1%51(A)30.1%52(A)60.2%54(A)110.3%55(A)60.2%54(A)30.1%55(A)60.2%56(A)60.2%57(A)60.2%58(A)110.3%60(A)0.1%(A)61(A)1.1%(A)62(A)10.3%63(A)30.1%64(A)30.1%64(A)30.1%64(A)30.1%65(A)30.1%64(A)1.3%(A)65(A)(A)0.1%64(A)0.1%(A)65(A)(A)0.1%64(A)(A)(A)65(A)(A)(A)64(A)(A)(A)65(A)(A)(A) <trr>64<td></td><td></td><td></td></trr>			
39 4 0.1% 40 5 0.1% 41 11 0.3% 42 5 0.1% 43 8 0.2% 44 13 0.4% 45 8 0.2% 46 6 0.2% 47 4 0.1% 48 0.2% 1 47 4 0.1% 48 0.2% 1 49 7 0.2% 50 7 0.2% 51 3 0.1% 52 10 7 0.2% 53 6 0.2% 54 4 0.1% 55 11 0.3% 57 8 0.2% 58 11 0.3% 59 4 0.1% 61 2 0.1% 62 3 0.1% 63 3 0.1% 64 9 0.3% 65 3 0.1%	38	16	
4050.1%41110.3%4250.1%4380.2%44130.4%4560.2%4660.2%4740.1%4860.2%4970.2%5070.2%5130.1%521070.2%5460.2%5460.2%55110.3%5780.1%580.1100.3%601.10.3%6120.1%6260.2%580.1%0.1%610.1%0.1%620.1%0.1%640.1%0.1%6530.1%640.3%0.1%6530.1%660.3%0.1%6750.1%680.1%69100.3%			
41110.3%42650.1%4360.2%4444130.4%4580.2%4660.2%4740.1%4860.2%4970.2%5070.2%5130.1%5260.2%5460.2%55110.3%5780.1%580.1%59110.3%601%0.1%6120.1%6260.2%630.1%640.1%640.1%6530.1%640.1%6530.1%6630.1%6630.1%6750.1%680.1%69100.1%			
4250.1%4360.2%44130.4%4560.2%4660.2%4740.1%4860.2%4970.2%5070.2%5130.1%5260.2%5460.2%54110.3%55110.3%5780.2%580.1%5940.1%6120.1%6230.1%6330.1%6490.3%6530.1%6630.1%6750.1%680.1%640.1%65136630.1%66136750.1%681000.3%691000.3%			
4380.2%44130.4%4580.2%4660.2%4740.1%4860.2%4970.2%5070.2%5130.1%5250.1%5360.2%5440.1%55110.3%5780.2%5830.1%6040.1%6120.1%6260.2%6330.1%6490.3%6530.1%66130.1%66130.1%66130.1%66130.1%66130.1%66130.1%66130.1%66130.1%66110.3%67110.3%68100.3%6950.1%			
44130.4%4560.2%4660.2%4740.1%4860.2%4970.2%5070.2%5130.1%5250.1%5360.2%5440.1%55110.3%5780.2%5830.1%6040.1%6120.1%6260.2%6330.1%6490.3%6530.1%6640.1%6750.1%680.1%0.1%6950.1%			
4580.2%4660.2%4740.1%4860.2%4970.2%5070.2%5130.1%5250.1%5360.2%5440.1%55110.3%5780.2%5830.1%6040.1%6120.1%6260.2%6330.1%640.1%6530.1%6630.1%6750.1%680.1%6950.1%			
4660.2%4760.1%4860.2%4970.2%5070.2%5130.1%5250.1%5360.2%5440.1%55110.3%5780.2%5830.1%6040.1%6120.1%6260.2%6330.1%6490.3%6530.1%6630.1%6750.1%680.1%6950.1%			
474860.1%4860.2%4970.2%5070.2%5170.1%5270.1%5360.2%5440.1%55110.3%5780.1%5810.1%5940.1%6120.1%6260.2%6330.1%6490.1%6530.1%66130.1%67630.1%68100.1%6950.1%			
4860.2%4970.2%5070.2%5130.1%5250.1%5360.2%5440.1%55110.3%5780.2%58110.3%5940.1%6120.1%6260.2%6330.1%6490.3%6530.1%66103%6760.1%68100.1%6960.3%			
4970.2%5070.2%5130.1%5250.1%5360.2%5440.1%55110.3%5780.2%5830.1%5960.1%6120.1%6260.2%6330.1%6490.3%6530.1%6660.3%6761068100.3%6950.1%			
5070.2%5130.1%5250.1%5360.2%5440.1%55110.3%5780.2%5830.1%5940.1%6060.1%6120.1%6260.2%6330.1%6490.3%6530.1%6660.2%6760.1%681036950.1%			
5130.1%5250.1%5360.2%5440.1%55110.3%5780.2%5830.1%5940.1%6040.1%6120.1%6260.2%6330.1%6490.3%6530.1%6640.1%6750.1%68100.3%6950.1%			
52 5 0.1% 53 6 0.2% 54 4 0.1% 55 11 0.3% 57 8 0.2% 58 3 0.1% 59 4 0.1% 60 4 0.1% 61 2 0.1% 62 6 0.2% 63 3 0.1% 64 9 0.1% 65 3 0.1% 66 4 0.1% 66 0.2% 10 67 5 0.1% 68 10 0.1% 69 5 0.1%			
5360.2%5440.1%55110.3%5780.2%5830.1%5940.1%6040.1%6120.1%6260.2%6330.1%6490.3%6530.1%661036760.1%68100.3%			
5440.1%55110.3%5780.2%5830.1%5940.1%6040.1%6120.1%6260.2%6330.1%6490.3%6530.1%6640.1%6750.1%68100.3%			
55110.3%5780.2%5830.1%5940.1%6040.1%6120.1%6260.2%6330.1%6490.3%6530.1%6640.1%6750.1%68100.3%			
57 8 0.2% 58 3 0.1% 59 4 0.1% 60 4 0.1% 61 2 0.1% 62 6 0.2% 63 3 0.1% 64 9 0.3% 65 3 0.1% 66 0.3% 0.1% 67 5 0.1% 68 10 0.3% 69 5 0.1%	55		0.3%
5940.1%6040.1%6120.1%6260.2%6330.1%6490.3%6530.1%6640.1%6750.1%68100.3%6950.1%	57	8	0.2%
6040.1%6120.1%6260.2%6330.1%6490.3%6530.1%6640.1%6750.1%68100.3%6950.1%	58	3	0.1%
6040.1%6120.1%6260.2%6330.1%6490.3%6530.1%6640.1%6750.1%68100.3%6950.1%	59	4	0.1%
62660.2%6330.1%6490.3%6530.1%6640.1%6750.1%68100.3%6950.1%	60	4	0.1%
6330.1%6490.3%6530.1%6640.1%6750.1%68100.3%6950.1%	61	2	0.1%
6490.3%6530.1%6640.1%6750.1%68100.3%6950.1%		6	
65 3 0.1% 66 4 0.1% 67 5 0.1% 68 10 0.3% 69 5 0.1%	63	3	0.1%
66 4 0.1% 67 5 0.1% 68 10 0.3% 69 5 0.1%	64	9	0.3%
66 4 0.1% 67 5 0.1% 68 10 0.3% 69 5 0.1%			
67 5 0.1% 68 10 0.3% 69 5 0.1%			
68 10 0.3% 69 5 0.1%			
	68		
	69	5	0.1%
	70	2	0.1%

71	4	0.1%
72	6	0.2%
73	1	0%
74	3	0.1%
75	4	0.1%
76	3	0.1%
77	4	0.1%
78	6	0.2%
79	3	0.1%
80	4	0.1%
82	3	0.1%
84	1	0%
86	1	0%
88	1	0%
89	1	0%
90	3	0.1%
91	1	0%
92	2	0.1%
93	6	0.2%
94	4	0.1%
95	2	0.1%
96	2	0.1%
97	1	0%
98	1	0%
99	2	0.1%
100	1	0%
101	3	0.1%
102	4	0.1%
103	1	0%
104	3	0.1%
105	1	0%
106	1	0%
107	1	0%
109	3	0.1%
110	5	0.1%
111	2	0.1%
112	1	0%
112	4	0.1%
114	2	0.1%
114	2	U.1/0

115	1	0%
116	3	0.1%
122	1	0%
123	1	0%
125	2	0.1%
126	1	0%
127	1	0%
128	1	0%
129	1	0%
130	1	0%
131	2	0.1%
132	2	0.1%
133	1	0%
137	1	0%
139	1	0%
140	1	0%
141	3	0.1%
142	1	0%
144	2	0.1%
145	3	0.1%
146	1	0%
148	2	0.1%
151	2	0.1%
152	1	0%
153	2	0.1%
154	1	0%
158	2	0.1%
159	5	0.1%
160	2	0.1%
161	1	0%
162	2	0.1%
164	1	0%
165	1	0%
167	1	0%
170	1	0%
173	1	0%
174	1	0%
178	1	0%
181	1	0%

184	1	0%
185	1	0%
187	 2	0.1%
188	1	0%
192	2	0.1%
194	3	0.1%
199	 1	0%
200	1	0%
203	1	0%
206	1	0%
210	 3	0.1%
213	1	0%
215	1	0%
218	1	0%
221	 1	0%
225	 1	0%
229	 1	0%
231	1	0%
232	 1	0%
241	1	0%
246	1	0%
250	1	0%
254	 2	0.1%
262	 1	0%
265	2	0.1%
268	1	0%
272	1	0%
274	1	0%
275	 1	0%
281	2	0.1%
282	 1	0%
287	1	0%
288	 1	0%
292	1	0%
292	 1	0%
295	1	0%
313	 1	0%
	3	
317		0.1%
323	2	0.1%

328	1	0%
329	1	0%
330	1	0%
331	1	0%
349	1	0%
354	1	0%
360	1	0%
361	1	0%
362	1	0%
371	1	0%
378	1	0%
381	1	0%
383	1	0%
388	1	0%
396	1	0%
399	1	0%
401	3	0.1%
407	1	0%
413	1	0%
419	1	0%
420	1	0%
423	1	0%
424	1	0%
429	1	0%
433	1	0%
437	2	0.1%
439	1	0%
440	1	0%
448	1	0%
467	1	0%
476	1	0%
477	1	0%
478	1	0%
481	1	0%
486	1	0%
510	1	0%
513	1	0%
535	1	0%
548	1	0%

556	1	0%
584	1	0%
596	1	0%
600	1	0%
604		0%
	1	
608	1	0%
613	1	0%
620	1	0%
630	1	0%
632	1	0%
691	1	0%
695	1	0%
720	1	0%
735	1	0%
743	1	0%
753	1	0%
777	1	0%
780	1	0%
793	2	0.1%
795	1	0%
827	1	0%
835	1	0%
836	1	0%
996	1	0%
1076	1	0%
1198	1	0%
1256	1	0%
1290	1	0%
1530	1	0%
1891	1	0%
2020	1	0%
2317	1	0%
2802	1	0%
4211	2	0.1%
Sysmiss	2867	
3,511155	2007	

SEC_B_6_4: Adult Female - Skilled

Data file: Employment Survey 1985 Data

Overview

Valid: 1441	Invalid: 4817	Minimum: 1	Maximum: 2515	Mean: 44.04	Standard deviation: 135.338
Type: Discrete	Decimal: 0	Width: 4	Range: 0 - 2148	Format: Numeric	

Questions and instructions

Value	Category	Cases	
1		137	9.5%
2		141	9.8%
3		110	7.6%
4		93	6.5%
5		71	4.9%
6		72	5%
7		58	4%
8		54	3.7%
9		27	1.9%
10		42	2.9%
11		34	2.4%
12		38	2.6%
13		32	2.2%
14		29	2%
15		36	2.5%
16		24	1.7%
17		14	1%
18		18	1.2%
19		13	0.9%
20		13	0.9%
21		13	0.9%
22		16	1.1%
23		10	0.7%
24		9	0.6%
25		4	0.3%
26		13	0.9%
27		5	0.3%
28		4	0.3%
29		8	0.6%
30		7	0.5%
31		6	0.4%
32		7	0.5%

33	5	0.3%
34	3	0.2%
35	6	0.4%
36	3	0.2%
37	5	0.3%
38	6	0.4%
39	4	0.3%
40	8	0.6%
41	3	0.2%
42	3	0.2%
43	6	0.4%
44	4	0.3%
45	4	0.3%
46	4	0.3%
47	6	0.4%
48	3	0.2%
49	1	0.1%
50	6	0.4%
51	4	0.3%
52	2	0.1%
53	1	0.1%
54	4	0.3%
55	2	0.1%
56	2	0.1%
58	2	0.1%
59	2	0.1%
60	1	0.1%
61	5	0.3%
62	3	0.2%
63	2	0.1%
64	5	0.3%
66	1	0.1%
67	2	0.1%
68	2	0.1%
70	5	0.3%
71	3	0.2%
72	2	0.1%
73	2	0.1%
75	2	0.1%

76	1	0.1%
77	2	0.1%
78	3	0.2%
79	1	0.1%
83	1	0.1%
84	1	0.1%
85	1	0.1%
86	1	0.1%
87	3	0.2%
90	1	0.1%
91	1	0.1%
92	1	0.1%
93	2	0.1%
94	2	0.1%
95	1	0.1%
96	1	0.1%
98	1	0.1%
100	3	0.2%
101	1	0.1%
102	1	0.1%
104	1	0.1%
105	2	0.1%
106	1	0.1%
107	1	0.1%
112	1	0.1%
118	1	0.1%
119	1	0.1%
120	3	0.2%
122	3	0.2%
124	1	0.1%
128	3	0.2%
133	1	0.1%
134	2	0.1%
135	1	0.1%
138	1	0.1%
140	1	0.1%
142	1	0.1%
144	1	0.1%
150	1	0.1%

154	1	0.1%
155	1	0.1%
156	1	0.1%
157	1	0.1%
158	1	0.1%
160	1	0.1%
162	1	0.1%
179	1	0.1%
180	2	0.1%
183	1	0.1%
187	1	0.1%
198	1	0.1%
202	1	0.1%
209	2	0.1%
211	1	0.1%
214	1	0.1%
218	1	0.1%
219	1	0.1%
222	2	0.1%
225	1	0.1%
228	1	0.1%
235	1	0.1%
240	1	0.1%
248	1	0.1%
251	1	0.1%
255	1	0.1%
274	1	0.1%
275	1	0.1%
294	1	0.1%
299	1	0.1%
300	1	0.1%
301	1	0.1%
302	1	0.1%
305	1	0.1%
306	1	0.1%
307	1	0.1%
310	1	0.1%
313	1	0.1%
316	2	0.1%

329	1	0.1%
331	1	0.1%
338	1	0.1%
346	1	0.1%
368	1	0.1%
373	1	0.1%
379	2	0.1%
381	1	0.1%
392	1	0.1%
400	1	0.1%
417	1	0.1%
423	1	0.1%
425	1	0.1%
437	1	0.1%
460	1	0.1%
477	1	0.1%
478	1	0.1%
480	1	0.1%
482	1	0.1%
483	1	0.1%
504	1	0.1%
511	2	0.1%
520	1	0.1%
526	1	0.1%
533	1	0.1%
556	1	0.1%
585	1	0.1%
596	1	0.1%
600	1	0.1%
604	2	0.1%
614	1	0.1%
618	1	0.1%
650	1	0.1%
654	1	0.1%
668	1	0.1%
676	1	0.1%
705	1	0.1%
761	1	0.1%
846	1	0.1%
070	1	0.170

855	1	0.1%
914	1	0.1%
946	1	0.1%
975	1	0.1%
1019	1	0.1%
1103	1	0.1%
1412	1	0.1%
2515	1	0.1%
Sysmiss	4817	

SEC_B_6_5: Below 18 Male - Skilled

Data file: Employment Survey 1985 Data

Overview

Valid: 136	Invalid: 6122	Minimum: 1	Maximum: 226	Mean: 9.324	Standard deviation: 25.279
Type: Discret	e Decimal: 0	Width: 4	Range: 0 - 576	Format: Numeric	

Questions and instructions

Value	Category	Cases	
1		28	20.6%
2		29	21.3%
3		14	10.3%
4		9	6.6%
5		5	3.7%
6		4	2.9%
7		5	3.7%
8		8	5.9%
9		4	2.9%
10		7	5.1%
12		5	3.7%
13		5	3.7%
14		1	0.7%
16		1	0.7%
17		1	0.7%
18		1	0.7%
19		1	0.7%
20		1	0.7%

21	1	0.7%
25	1	0.7%
26	1	0.7%
75	1	0.7%
85	1	0.7%
163	1	0.7%
226	1	0.7%
Sysmiss	6122	

SEC_B_6_6: Below 18 Female - Skilled

Data file: Employment Survey 1985 Data

Overview

Valid: 117	Invalid: 6141	Minimum: 1	Maximum: 227	Mean: 9.214	Standard deviation: 25.738
Type: Discret	e Decimal: 0	Width: 4	Range: 0 - 571	Format: Numeric	

Questions and instructions

Value	Category	Cases	
1		18	15.4%
2		16	13.7%
3		11	9.4%
4		18	15.4%
5		11	9.4%
6		7	6%
7		6	5.1%
8		1	0.9%
9		1	0.9%
10		12	10.3%
11		1	0.9%
12		2	1.7%
13		3	2.6%
15		2	1.7%
18		2	1.7%
20		2	1.7%
27		1	0.9%
50		1	0.9%
163		1	0.9%

227	1	0.9%
Sysmiss	6141	

SEC_B_7_3: Adult Male - Unskilled

Data file: Employment Survey 1985 Data

Overview

Valid: 3782	Invalid: 24	6 Minimum:	1 Maximum: 2838	Mean: 58.91	Standard deviation: 162.478
Type: Continu	ous Deci	nal: 0 Width:	4 Range: 0 - 3048	Format: Num	eric

SEC_B_7_4: Adult Female - Unskilled

Data file: Employment Survey 1985 Data

Overview

Valid: 1748	Invalid: 4510	Minimum: 1	Maximum: 1475	Mean: 99.89	Standard deviation: 202.793
Type: Discrete	Decimal: 0	Width: 4	Range: 0 - 2390	Format: Numeric	

Questions and instructions

Value	Category	Cases	
1		157	9%
2		142	8.1%
3		132	7.6%
4		88	5%
5		96	5.5%
6		76	4.3%
7		58	3.3%
8		53	3%
9		37	2.1%
10		40	2.3%
11		33	1.9%
12		30	1.7%
13		23	1.3%
14		21	1.2%
15		23	1.3%
16		28	1.6%
17		10	0.6%
18		13	0.7%
19		15	0.9%

20	11	0.6%
21	13	0.7%
22	17	1%
23	13	0.7%
24	10	0.6%
25	8	0.5%
26	8	0.5%
27	6	0.3%
28	7	0.4%
29	5	0.3%
30	13	0.7%
31	5	0.3%
32	8	0.5%
33	2	0.1%
34	4	0.2%
35	6	0.3%
36	4	0.2%
37	5	0.3%
38	4	0.2%
39	10	0.6%
40	9	0.5%
41	4	0.2%
42	1	0.1%
43	3	0.2%
44	4	0.2%
45	5	0.3%
46	4	0.2%
47	3	0.2%
48	6	0.3%
49	1	0.1%
50	4	0.2%
51	5	0.3%
52	2	0.1%
53	3	0.2%
54	3	0.2%
55	6	0.3%
56	6	0.3%
57	4	0.2%
58	1	0.1%

59	5	0.3%
60	2	0.1%
61	3	0.2%
63	2	0.1%
64	1	0.1%
65	1	0.1%
66	3	0.2%
67	1	0.1%
68	1	0.1%
70	2	0.1%
71	1	0.1%
72	4	0.2%
73	2	0.1%
74	3	0.2%
76	2	0.1%
79	5	0.3%
81	3	0.2%
82	3	0.2%
83	4	0.2%
84	3	0.2%
85	2	0.1%
86	3	0.2%
88	2	0.1%
90	6	0.3%
91	1	0.1%
92	2	0.1%
94	2	0.1%
95	1	0.1%
96	1	0.1%
97	1	0.1%
98	3	0.2%
100	2	0.1%
102	2	0.1%
103	2	0.1%
104	1	0.1%
105	2	0.1%
107	1	0.1%
108	1	0.1%
110	1	0.1%

113110.1%11610.1%11710.1%11810.1%12010.1%12110.1%12210.1%12420.1%12510.1%12630.2%12710.1%13010.1%13110.1%13210.1%13410.1%13510.1%14010.1%14110.1%14210.1%14310.1%14430.2%15410.1%	112	2	0.1%
11610.1%11710.1%11810.1%12010.1%12110.1%12210.1%12420.1%12510.1%12610.1%13710.1%13810.1%13910.1%14010.1%14110.1%14310.1%14430.1%14510.1%14630.2%15010.1%15110.1%15410.1%15410.1%15410.1%15410.1%15710.1%15810.1%15910.1%16610.1%16710.1%16810.1%17310.1%17410.1%17510.1%16410.1%16510.1%16610.1%17310.1%17410.1%17510.1%17610.1%17610.1%17610.1%17610.1%17610.1%17610.1%17610.1%176 <td></td> <td></td> <td></td>			
117110.1%11810.1%12010.1%12110.1%12210.1%12420.1%12520.1%12630.2%12810.1%13010.1%13510.1%14010.1%14110.1%14310.1%15010.1%15110.1%15410.1%15510.1%14710.1%15410.1%15510.1%15410.1%15510.1%15410.1%15510.1%15410.1%15510.1%15410.1%15510.1%15620.1%15710.1%15810.1%16520.1%16610.1%16710.1%16810.1%17310.1%17410.1%17510.1%17610.1%17610.1%18310.1%18410.1%18410.1%18410.1%18410.1%			
11810.1%12010.1%12210.1%12420.1%12520.1%12620.1%12710.1%12810.1%13010.1%13410.1%13510.1%14010.1%14110.1%14310.1%14410.1%1510.1%14310.1%14410.1%1510.1%1510.1%1510.1%1510.1%15410.1% <trr>154<t< td=""><td></td><td></td><td></td></t<></trr>			
120111%122111%12421%1%12521%1%12632%1%12811%1%13011%1%13411%1%14011%1%14111%1%14311%1%14411%1%15411%1%15411%1%15511%1%15411%1%15411%1%15411%1%15411%1%15511%1%15621%1%15711%1%15811%1%16411%1%15711%1%16411%1%15711%1%16411%1%16521%1%16611%1%17311%1%17411%1%175111%17611%1%17611%1%17611%1%17611%1%17611%1% <trr>1761</trr>			
122110.1%12420.1%12520.1%12630.2%12820.1%13010.1%13510.1%13610.1%14020.1%14110.1%14310.1%15010.1%15110.1%15410.1%15410.1%15410.1%15410.1%15410.1%15410.1%15610.1%15710.1%15810.1%15910.1%16610.1%16710.1%16810.1%17310.1%17410.1%17510.1%16410.1%16510.1%16610.1%17310.1%17410.1%17510.1%17610.1%17610.1%17610.1%17610.1%17610.1%17610.1%17610.1%17610.1%17610.1%17610.1%17610.1%			
1241261261282136126132%128111%13011%1%135111%13611%1%14011%1%14111%1%14311%1%14411%1%15411%1%15411%1%15411%1%15411%1%15411%1%15411%1%15411%1%15411%1%15411%1%155111%15611%1%15711%1%16611%1%17311%1%17411%1%175111%16611%1%173111%17411%1%175111%17611%1%17611%1%17611%1%17611%1%17611%1%17611%1%17611%1%17611%1%<			
125126120.1%126130.2%12810.1%13010.1%13510.1%13810.1%14010.1%1411114310.1%14710.1%15110.1%15410.1%15410.1%15510.1%15610.1%15710.1%15810.1%16610.1%16710.1%16810.1%17310.1%16410.1%17310.1%16510.1%16610.1%17310.1%17410.1%17510.1%16610.1%17310.1%17410.1%17510.1%17610.1%17610.1%17610.1%17610.1%17610.1%17610.1%17610.1%17610.1%17610.1%17610.1%17610.1%17610.1%17610.1%1761 <td< td=""><td></td><td></td><td></td></td<>			
126900.2%12800.1%13010.1%13510.1%13810.1%14010.1%14110.1%14310.1%14710.1%14910.1%15110.1%15410.1%15410.1%15410.1%15510.1%15610.1%15710.1%15810.1%15910.1%16610.1%16710.1%16810.1%17310.1%16410.1%17410.1%16510.1%16610.1%17310.1%17410.1%17510.1%16610.1%17410.1%17510.1%17610.1%17610.1%17610.1%17610.1%17610.1%17610.1%17610.1%17610.1%17610.1%17610.1%17610.1%17610.1%17610.1%			
12820.1%13010.1%13510.1%13810.1%14020.1%14110.1%14310.1%14710.1%14710.1%15010.1%15110.1%15410.1%15810.1%15910.1%15810.1%16610.1%16710.1%16810.1%16710.1%16810.1%17310.1%16410.1%16510.1%16610.1%16710.1%16810.1%17410.1%17510.1%16610.1%16710.1%16810.1%17410.1%17510.1%17610.1%17610.1%17610.1%17810.1%17910.1%18310.1%18410.1%18510.1%18610.1%18610.1%18610.1%			
130IndIndInd135IndIndInd136IndIndInd140IndIndInd141IndIndInd143IndIndInd144IndIndInd147IndIndInd149IndIndInd150IndIndInd151IndIndInd154IndIndInd154IndIndInd157IndIndInd158IndIndInd159IndIndInd166IndIndInd167IndIndInd168IndIndInd173IndIndInd174IndIndInd175IndIndInd168IndIndInd168IndIndInd174IndIndInd175IndIndInd176IndIndInd176IndIndInd180IndIndInd181IndIndInd182IndIndInd183IndIndInd184IndIndInd185IndIndInd186IndIndInd186IndInd <td< td=""><td></td><td></td><td></td></td<>			
13510.1%13810.1%14020.1%14110.1%14310.1%14710.1%14930.2%15010.1%15110.1%15410.1%15510.1%15610.1%15710.1%15810.1%15920.1%16610.1%16710.1%16810.1%17310.1%17410.1%17510.1%16810.1%16810.1%17410.1%17510.1%16810.1%17410.1%17510.1%16810.1%17610.1%18310.1%18410.1%18510.1%18610.1%18710.1%			
13810.1%14020.1%14110.1%14310.1%14710.1%14930.2%15010.1%15110.1%15410.1%15620.1%15710.1%15810.1%16210.1%16520.1%16610.1%16710.1%16810.1%17310.1%17410.1%17510.1%16610.1%16710.1%16810.1%17910.1%18010.1%18310.1%18610.1%18610.1%18610.1%			
14020.1%14110.1%14310.1%14710.1%14930.2%15010.1%15110.1%15410.1%15620.1%15710.1%15810.1%15920.1%16610.1%16610.1%16710.1%16810.1%17310.1%17410.1%17510.1%16610.1%17310.1%17410.1%17510.1%16610.1%17310.1%17410.1%17510.1%17610.1%18010.1%18310.1%18610.1%18710.1%			
14110.1%14310.1%14710.1%14930.2%15010.1%15110.1%15410.1%15620.1%15710.1%15810.1%15920.1%16210.1%16520.1%16610.1%16710.1%16810.1%17310.1%17410.1%17510.1%16610.1%16710.1%16810.1%17310.1%17410.1%17510.1%17610.1%18310.1%18610.1%18610.1%18710.1%			
14310.1%14710.1%14930.2%15010.1%15110.1%15410.1%15620.1%15710.1%15810.1%15920.1%16610.1%16710.1%16810.1%17310.1%17410.1%17510.1%16810.1%17310.1%17410.1%17510.1%16810.1%17310.1%17410.1%17510.1%17610.1%18010.1%18310.1%18610.1%18710.1%			
14710.1%14930.2%15010.1%15110.1%15410.1%15620.1%15710.1%15810.1%15920.1%16210.1%16520.1%16610.1%16710.1%16810.1%17310.1%17410.1%17510.1%18010.1%18310.1%18610.1%18710.1%			
14930.2%15010.1%15110.1%15410.1%15620.1%15710.1%15810.1%15920.1%16210.1%16520.1%16610.1%16710.1%16810.1%17310.1%17410.1%17510.1%17620.1%17810.1%18010.1%18410.1%18610.1%18710.1%			
15010.1%15110.1%15410.1%15620.1%15710.1%15810.1%15920.1%16210.1%16520.1%16610.1%16710.1%16810.1%17310.1%17410.1%17510.1%17620.1%17810.1%18010.1%18310.1%18610.1%18710.1%			
15110.1%15410.1%15620.1%15710.1%15810.1%15920.1%16210.1%16520.1%16610.1%16710.1%16810.1%17310.1%17620.1%17910.1%18010.1%18310.1%18610.1%18710.1%18710.1%			
15410.1%15620.1%15710.1%15810.1%15920.1%16210.1%16520.1%16610.1%16710.1%16810.1%17320.1%17410.1%17520.1%18010.1%18310.1%18610.1%18720.1%			
156 2 0.1% 157 1 0.1% 158 1 0.1% 159 2 0.1% 162 1 0.1% 165 2 0.1% 166 1 0.1% 167 1 0.1% 168 1 0.1% 173 1 0.1% 174 1 0.1% 175 1 0.1% 188 1 0.1% 179 1 0.1% 180 1 0.1% 183 1 0.1% 183 1 0.1% 184 1 0.1% 185 1 0.1%			
1571610.1%15810.1%15920.1%16210.1%16520.1%16610.1%16710.1%16810.1%17310.1%17620.1%17910.1%18010.1%18310.1%18610.1%18720.1%			
15810.1%15920.1%16210.1%16520.1%16610.1%16710.1%16810.1%17310.1%17620.1%17910.1%18010.1%18310.1%18610.1%18720.1%			
15920.1%16210.1%16520.1%16610.1%16710.1%16810.1%17310.1%17620.1%17910.1%18010.1%18310.1%18610.1%18720.1%			
162 1 0.1% 165 2 0.1% 166 1 0.1% 167 1 0.1% 168 1 0.1% 173 1 0.1% 176 2 0.1% 179 1 0.1% 180 1 0.1% 183 1 0.1% 186 1 0.1% 186 1 0.1% 187 2 0.1%			
16520.1%16610.1%16710.1%16810.1%17310.1%17620.1%17910.1%18010.1%18310.1%18610.1%18720.1%			
16610.1%16710.1%16810.1%17310.1%17620.1%17910.1%18010.1%18310.1%18610.1%18720.1%	162		0.1%
16710.1%16810.1%17310.1%17620.1%17910.1%18010.1%18310.1%18610.1%18720.1%	165	2	0.1%
16810.1%17310.1%17620.1%17910.1%18010.1%18310.1%18610.1%18720.1%	166	1	0.1%
17310.1%17620.1%17910.1%18010.1%18310.1%18610.1%18720.1%	167	1	0.1%
17620.1%17910.1%18010.1%18310.1%18610.1%18720.1%	168	1	0.1%
17910.1%18010.1%18310.1%18610.1%18720.1%	173	1	0.1%
180 1 0.1% 183 1 0.1% 186 1 0.1% 187 2 0.1%	176	2	0.1%
183 1 0.1% 186 1 0.1% 187 2 0.1%	179	1	0.1%
186 1 0.1% 187 2 0.1%	180	1	0.1%
187 2 0.1%	183	1	0.1%
	186	1	0.1%
199 0.10/	187	2	0.1%
2 0.1%	188	2	0.1%

189	1	0.1%
190	1	0.1%
194	1	0.1%
195	2	0.1%
197	2	0.1%
207	1	0.1%
211	2	0.1%
212	2	0.1%
214	1	0.1%
216	1	0.1%
219	1	0.1%
222	1	0.1%
224	2	0.1%
226	1	0.1%
228	2	0.1%
230	1	0.1%
231	1	0.1%
233	1	0.1%
234	1	0.1%
235	1	0.1%
236	3	0.2%
237	1	0.1%
239	1	0.1%
242	2	0.1%
243	4	0.2%
245	1	0.1%
249	1	0.1%
250	1	0.1%
252	1	0.1%
253	1	0.1%
254	1	0.1%
255	1	0.1%
256	2	0.1%
257	1	0.1%
260	2	0.1%
262	1	0.1%
265	2	0.1%
270	1	0.1%
272	2	0.1%

273	1	0.1%
274	3	0.2%
280	2	0.1%
282	1	0.1%
283	1	0.1%
286	1	0.1%
289	1	0.1%
291	2	0.1%
292	2	0.1%
295	1	0.1%
297	3	0.2%
299	1	0.1%
302	2	0.1%
304	1	0.1%
305	1	0.1%
309	2	0.1%
311	1	0.1%
	4	
314		0.2%
316	1	0.1%
317	1	0.1%
318	3	0.2%
323	1	0.1%
324	1	0.1%
325	1	0.1%
327	1	0.1%
328	1	0.1%
329	1	0.1%
335	1	0.1%
336	1	0.1%
337	1	0.1%
338	1	0.1%
340	1	0.1%
344	1	0.1%
345	1	0.1%
349	1	0.1%
353	1	0.1%
356	1	0.1%
361	1	0.1%

37010.1%37230.2%37320.1%37710.1%38020.1%38120.1%38520.1%38910.1%39010.1%39110.1%39210.1%39420.1%39510.1%39720.1%40210.1%40320.1%41420.1%41510.1%41610.1%42210.1%42310.1%42410.1%42510.1%42620.1%42710.1%42820.1%42910.1%42410.1%42530.2%42630.2%42710.1%42820.1%42910.1%44420.1%44420.1%44520.1%44420.1%44520.1%44510.1%45620.1%	368	1	0.1%
3723330.2%37320.1%37710.1%38020.1%38120.1%38520.1%38910.1%39010.1%39110.1%39210.1%39420.1%39510.1%39720.1%40210.1%40320.1%41420.1%41510.1%41610.1%41710.1%42010.1%42110.1%42210.1%42310.1%42410.1%42410.1%42510.1%42610.1%42710.1%42810.1%42910.1%42410.1%42410.1%42410.1%42410.1%42410.1%42410.1%42410.1%42510.1%42610.1%42710.1%42810.1%42910.1%44420.1%44520.1%44420.1%44510.1% <td></td> <td></td> <td></td>			
37320.1%37710.1%38020.1%38120.1%38520.1%38520.1%39010.1%39110.1%39210.1%39420.1%39510.1%39720.1%40210.1%40310.1%41420.1%41510.1%42210.1%42310.1%42410.1%42510.1%42610.1%42710.1%42810.1%42920.1%42410.1%42510.1%42610.1%42710.1%42820.1%42920.1%42410.1%42510.1%44020.1%44120.1%44210.1%44420.1%44520.1%44520.1%44510.1%44510.1%44520.1%44520.1%44510.1%44510.1%44520.1%44510.1% <td></td> <td></td> <td></td>			
377 1 0.1% 380 2 0.1% 381 2 0.1% 385 2 0.1% 389 1 0.1% 390 1 0.1% 391 1 0.1% 392 1 0.1% 394 2 0.1% 395 1 0.1% 394 2 0.1% 395 1 0.1% 396 1 0.1% 402 1 0.1% 403 2 0.1% 404 2 0.1% 414 2 0.1% 415 1 0.1% 416 1 0.1% 417 1 0.1% 418 1 0.1% 420 3 0.2% 421 1 0.1% 422 1 0.1% 423 1 0.1% 424 1 0.1% 425 2 0.1%			
38020.1%38120.1%38510.1%38910.1%39010.1%39110.1%39210.1%39420.1%39510.1%40210.1%40320.1%41410.1%41510.1%41610.1%41710.1%42010.1%41810.1%42110.1%42210.1%42310.1%42410.1%42510.1%42610.1%42710.1%42810.1%42920.1%42410.1%42510.1%42610.1%42710.1%42810.1%44410.1%44410.1%44410.1%44510.1%44420.1%44510.1%44510.1%44510.1%44510.1%44510.1%44510.1%44510.1%44510.1%44510.1%			
38120.1%38520.1%38910.1%39010.1%39110.1%39210.1%39420.1%39510.1%39720.1%40210.1%40320.1%41420.1%41510.1%41710.1%41810.1%42010.1%41810.1%41810.1%42010.1%41810.1%42410.1%42510.1%42610.1%42710.1%42810.1%42920.1%44410.1%44520.1%44410.1%44510.1%44510.1%44410.1%44520.1%44410.1%44520.1%44410.1%44520.1%44520.1%44510.1%44520.1%44520.1%44520.1%44520.1%44520.1%44520.1%			
385 2 0.1% 399 1 0.1% 390 1 0.1% 391 1 0.1% 392 1 0.1% 394 2 0.1% 395 1 0.1% 397 2 0.1% 402 1 0.1% 403 2 0.1% 404 1 0.1% 405 1 0.1% 408 1 0.1% 414 2 0.1% 415 1 0.1% 416 1 0.1% 417 1 0.1% 418 1 0.1% 420 1 0.1% 421 1 0.1% 422 1 0.1% 423 1 0.1% 424 1 0.1% 425 0.1% 0.1% 426 1 0.1%			
38910.1%39010.1%39110.1%39210.1%39420.1%39510.3%39720.1%40210.1%40320.1%40410.1%40510.1%40610.1%41420.1%41510.1%41610.1%41710.1%41810.1%42030.2%42210.1%42310.1%42410.1%42510.1%42610.1%42710.1%42820.1%42920.1%43610.1%44420.1%44520.1%44420.1%44510.1%44520.1%44520.1%44510.1%44510.1%44520.1%44510.1%44520.1%44510.1%45610.1%45610.1%45610.1%45610.1%45610.1%			
39010.1%39110.1%39210.1%39420.1%39510.1%39720.1%40210.1%40320.1%40410.1%40510.1%40610.1%41410.1%41510.1%41610.1%41710.1%41810.1%42010.1%42110.1%42210.1%42310.1%42410.1%42510.1%42610.1%42710.1%42800.1%42910.1%43610.1%44420.1%44410.1%44420.1%44410.1%44510.1%44510.1%44510.1%44510.1%44510.1%44510.1%44610.1%44510.1%44510.1%44510.1%44510.1%44510.1%44510.1%44610.1%44710.1%448 <td></td> <td></td> <td></td>			
39110.1%39210.1%39420.1%39510.1%39720.1%40210.1%40320.1%40410.1%41420.1%41510.1%41610.1%41710.1%41810.1%42030.2%42210.1%42310.1%42410.1%43510.1%43610.1%44030.2%44210.1%44420.1%44420.1%44510.1%44510.1%44510.1%45010.1%45510.1%			
39210.1%39420.1%39510.1%39720.1%40210.1%40320.1%40410.1%41420.1%41510.1%41610.1%41710.1%41810.1%42030.2%42210.1%42310.1%42410.1%42510.1%42620.1%42710.1%42820.1%42920.1%43610.1%44030.2%44210.1%44420.1%44410.1%44510.1%44420.1%44510.1%44510.1%44510.1%44510.1%44510.1%44510.1%44510.1%44510.1%44510.1%44610.1%44510.1%44510.1%44610.1%44710.1%44810.1%44910.1%44910.1%44510.1%445 <td></td> <td></td> <td></td>			
39410.1%39510.1%39720.1%40210.1%40320.1%40410.1%41420.1%41510.1%41710.1%41810.1%42030.2%42210.1%42310.1%42410.1%42820.1%43610.1%43610.1%44030.2%44210.1%44420.1%44510.1%44410.1%44510.1%44910.1%45010.1%45510.1%			
39510.1%39720.1%40210.1%40320.1%40610.1%41420.1%41510.1%41710.1%41810.1%42030.2%42210.1%42310.1%42410.1%42520.1%42620.1%42710.1%42820.1%42920.1%43610.1%44030.2%44120.1%44210.1%44420.1%44520.1%44510.1%45010.1%45120.1%45520.1%			
99710.1%40210.1%40320.1%40810.1%41420.1%41410.1%41510.1%41710.1%41810.1%42030.2%42210.1%42310.1%42410.1%42510.1%42620.1%42710.1%42810.1%42920.1%43610.1%44030.2%44210.1%44420.1%44520.1%44410.1%44510.1%44510.1%44510.1%44520.1%44520.1%44510.1%45010.1%45120.1%45510.1%			
40210.1%40320.1%40810.1%41420.1%41510.1%41710.1%41810.1%42030.2%42210.1%42310.1%42410.1%42820.1%42920.1%43610.1%44030.2%44210.1%44420.1%44510.1%44510.1%44910.1%45010.1%45120.1%45520.1%			
40320.1%40810.1%41420.1%41510.1%41510.1%41710.1%41810.1%42030.2%42210.1%42310.1%42410.1%42820.1%42920.1%43610.1%43610.1%44030.2%44210.1%44420.1%44520.1%44910.1%45010.1%45120.1%45520.1%			
40810.1%41420.1%41510.1%41710.1%41810.1%42030.2%42210.1%42310.1%42410.1%42820.1%42910.1%43610.1%44030.2%44210.1%44420.1%44510.1%44510.1%44910.1%45010.1%45120.1%45520.1%			
41410.1%41510.1%41710.1%41810.1%42030.2%42210.1%42310.1%42410.1%42820.1%42910.1%43610.1%44030.1%44410.1%44510.1%44410.1%44510.1%44510.1%44510.1%44510.1%44510.1%44510.1%44510.1%44510.1%44510.1%44510.1%44510.1%45010.1%45120.1%45520.1%			
41510.1%41710.1%41810.1%42030.2%42210.1%42310.1%42410.1%42820.1%42920.1%43610.1%44030.2%44210.1%44420.1%44520.1%44510.1%44520.1%44520.1%44520.1%44520.1%44510.1%45010.1%45120.1%45520.1%			
41710.1%41810.1%42030.2%42210.1%42310.1%42410.1%42820.1%42920.1%43210.1%43610.1%44030.2%44210.1%44210.1%44420.1%44520.1%44510.1%44510.1%44520.1%44510.1%45010.1%45420.1%45520.1%			
418 1 0.1% 420 3 0.2% 422 1 0.1% 423 1 0.1% 424 1 0.1% 428 2 0.1% 429 2 0.1% 432 1 0.1% 434 2 0.1% 435 1 0.1% 440 3 0.2% 442 1 0.1% 444 2 0.1% 445 2 0.1% 445 2 0.1% 445 2 0.1% 445 2 0.1% 445 2 0.1% 445 2 0.1% 445 2 0.1% 445 1 0.1% 445 1 0.1% 450 1 0.1% 451 2 0.1% 455 2 0.1%			
42030.2%42210.1%42310.1%42410.1%42820.1%42920.1%43210.1%43610.1%44030.2%44210.1%44420.1%44520.1%44510.1%44910.1%45010.1%45120.1%45520.1%			
42210.1%42310.1%42410.1%42820.1%42920.1%43210.1%43610.1%44030.2%44210.1%44420.1%44520.1%44910.1%45010.1%45120.1%45520.1%			
42310.1%42410.1%42820.1%42920.1%43210.1%43610.1%44030.2%44210.1%44420.1%44520.1%44910.1%44910.1%44510.1%44520.1%45010.1%45120.1%45520.1%			
42410.1%42820.1%42920.1%43210.1%43610.1%44030.2%44210.1%44420.1%44520.1%44910.1%45010.1%45420.1%45520.1%			
42820.1%42920.1%43210.1%43610.1%44030.2%44210.1%44420.1%44520.1%44910.1%45010.1%45420.1%45520.1%	423		0.1%
42920.1%43210.1%43610.1%44030.2%44210.1%44420.1%44520.1%44910.1%45010.1%45420.1%45520.1%	424	1	0.1%
43210.1%43610.1%44030.2%44210.1%44420.1%44520.1%44910.1%45010.1%45420.1%45520.1%	428	2	0.1%
43610.1%44030.2%44210.1%44420.1%44520.1%44910.1%45010.1%45420.1%45520.1%	429	2	0.1%
44030.2%44210.1%44420.1%44520.1%44910.1%45010.1%45420.1%45520.1%	432	1	0.1%
44210.1%44420.1%44520.1%44910.1%45010.1%45420.1%45520.1%	436	1	0.1%
44420.1%44520.1%44910.1%45010.1%45420.1%45520.1%	440	3	0.2%
445 2 0.1% 449 1 0.1% 450 1 0.1% 454 2 0.1% 455 2 0.1%	442	1	0.1%
449 1 0.1% 450 1 0.1% 454 2 0.1% 455 2 0.1%	444	2	0.1%
450 1 0.1% 454 2 0.1% 455 2 0.1%	445	2	0.1%
454 2 0.1% 455 2 0.1%	449	1	0.1%
455 2 0.1%	450	1	0.1%
	454	2	0.1%
460 2 0.1%	455	2	0.1%
	460	2	0.1%

462	1	0.1%
465	1	0.1%
466	1	0.1%
469	2	0.1%
472	2	0.1%
477	1	0.1%
479	1	0.1%
	2	0.1%
483	2	0.1%
487		
488	2	0.1%
490	1	0.1%
493	1	0.1%
494	1	0.1%
495	1	0.1%
500	2	0.1%
505	1	0.1%
507	1	0.1%
508	1	0.1%
513	2	0.1%
514	1	0.1%
520	1	0.1%
523	2	0.1%
527	1	0.1%
528	1	0.1%
537	1	0.1%
541	1	0.1%
542	2	0.1%
543	3	0.2%
546	1	0.1%
549	1	0.1%
551	1	0.1%
559	1	0.1%
562	1	0.1%
563	1	0.1%
574	1	0.1%
577	3	0.2%
581	1	0.1%
582	1	0.1%
587	3	0.2%

588	1	0.1%
593	1	0.1%
594	1	0.1%
600	2	0.1%
604	1	0.1%
607	2	0.1%
608	1	0.1%
617	1	0.1%
623	2	0.1%
627	1	0.1%
632	1	0.1%
636	1	0.1%
638	1	0.1%
639	1	0.1%
640	1	0.1%
666	1	0.1%
674	1	0.1%
700	1	0.1%
710	1	0.1%
711	1	0.1%
713	1	0.1%
727	1	0.1%
738	1	0.1%
741	1	0.1%
742	2	0.1%
745	1	0.1%
746	1	0.1%
749	1	0.1%
757	1	0.1%
758	1	0.1%
763	1	0.1%
768	1	0.1%
781	1	0.1%
783	1	0.1%
786	1	0.1%
794	1	0.1%
799	1	0.1%
803	1	0.1%
806	1	0.1%

808	1	0.1%
812	1	0.1%
814	1	0.1%
829	1	0.1%
847	 1	0.1%
850	3	0.2%
858	1	0.1%
866	1	0.1%
886	1	0.1%
890	1	0.1%
900	1	0.1%
902	1	0.1%
905	1	0.1%
912	1	0.1%
925	1	0.1%
949	1	0.1%
966	1	0.1%
998	1	0.1%
1005	1	0.1%
1011	1	0.1%
1036	1	0.1%
1082	1	0.1%
1086	1	0.1%
1107	2	0.1%
1129	1	0.1%
1145	1	0.1%
1146	1	0.1%
1211	1	0.1%
1354	1	0.1%
1475	1	0.1%
Sysmiss	4510	

SEC_B_7_5: Below 18 Male - Unskilled

Data file: Employment Survey 1985 Data

Overview

Valid: 221	Invalid: 6037	Minimum: 1	Maximum: 202	Mean: 11.199	Standard deviation: 21.076
Type: Discret	e Decimal: 0	Width: 4	Range: 0 - 146	Format: Numeric	

Questions and instructions

Value	Category	Cases	
1		46	20.8%
2		39	17.6%
3		21	9.5%
4		18	8.1%
5		16	7.2%
6		3	1.4%
7		8	3.6%
8		6	2.7%
9		4	1.8%
10		3	1.4%
11		4	1.8%
12		1	0.5%
13		3	1.4%
14		2	0.9%
15		5	2.3%
16		4	1.8%
18		4	1.8%
19		2	0.9%
20		1	0.5%
21		1	0.5%
22		2	0.9%
23		1	0.5%
24		3	1.4%
26		1	0.5%
27		3	1.4%
30		1	0.5%
33		1	0.5%
39		2	0.9%
40		1	0.5%
41		1	0.5%
42		1	0.5%
43		2	0.9%
45		1	0.5%
65		1	0.5%
70		1	0.5%

71	1	0.5%
74	1	0.5%
78	1	0.5%
81	1	0.5%
83	1	0.5%
85	2	0.9%
202	1	0.5%
Sysmiss	6037	

SEC_B_7_6: Below 18 Female - Unskilled

Data file: Employment Survey 1985 Data

Overview

Valid: 185	Invalid: 6073	Minimum: 1	Maximum: 196	Mean: 14.519	Standard deviation: 25.015
Type: Discret	e Decimal: 0	Width: 4	Range: 0 - 166	Format: Numeric	

Questions and instructions

Value	Category	Cases	
1		30	16.2%
2		22	11.9%
3		17	9.2%
4		10	5.4%
5		12	6.5%
6		10	5.4%
7		3	1.6%
8		8	4.3%
9		5	2.7%
10		8	4.3%
11		1	0.5%
12		8	4.3%
13		3	1.6%
14		2	1.1%
15		1	0.5%
16		5	2.7%
17		1	0.5%
18		3	1.6%
19		1	0.5%

20	1	0.5%
21	2	1.1%
24	1	0.5%
25	1	0.5%
26	1	0.5%
27	1	0.5%
28	3	1.6%
30	1	0.5%
31	1	0.5%
32	2	1.1%
33	1	0.5%
35	1	0.5%
36	2	1.1%
38	1	0.5%
42	1	0.5%
44	1	0.5%
45	1	0.5%
46	1	0.5%
47	1	0.5%
53	1	0.5%
55	1	0.5%
57	1	0.5%
67	1	0.5%
87	1	0.5%
91	1	0.5%
92	1	0.5%
113	1	0.5%
121	1	0.5%
125	1	0.5%
196	1	0.5%
Sysmiss	6073	

PROG_DEFINE3: Programmer Defined Variable 3

Data file: Employment Survey 1985 Data

Overview

Valid: 6258 Type: Discrete Width: 52 Range: - Format: character

YEAR1: Year1

Data file: Employment Survey 1985 Data

Overview

Valid: 6014	Invalid: 244	Minimum: 0	Maximum: 6543	
Type: Discrete	Decimal: 0	Width: 4	Range: 0 - 6170	Format: Numeric

Questions and instructions

Value	Category	Cases	
0		1691	28.1%
1		6	0.1%
2		13	0.2%
3		44	0.7%
4		83	1.4%
5		166	2.8%
6		171	2.8%
7		141	2.3%
8		167	2.8%
9		114	1.9%
10		148	2.5%
11		112	1.9%
12		119	2%
13		107	1.8%
14		130	2.2%
15		98	1.6%
16		85	1.4%
17		80	1.3%
18		91	1.5%
19		63	1%
20		89	1.5%
21		53	0.9%
22		63	1%
23		51	0.8%
24		57	0.9%
25		56	0.9%
26		41	0.7%
27		35	0.6%

29470.8%30490.8%31270.4%3250.6%33210.3%34210.3%3510.5%36240.4%3720.4%39240.4%40290.5%4190.3%420.4%4310.3%44150.3%45110.3%46150.2%4760.3%48130.2%4903%5010.3%5110.3%5210.3%53015410.3%5510.3%5510.3%5600.3%5740.3%5800.1%5900.1%5010.3%5110.3%5210.2%5400.1%5510.2%5600.1%5740.3%5800.3%5900.3%5900.3%5000.3%5100.1%5400.3%5500.1%5600.3%5700.3%580	28	45	0.7%
30990.8%31270.4%32350.6%33210.3%34210.3%35310.5%36240.4%37230.4%38240.4%39250.4%40290.5%41190.3%42210.3%43240.4%44190.3%45110.3%46170.3%476130.2%48130.2%5060.3%5163%5260.3%5390.1%54120.3%55120.4%56120.3%5760.1%5890.1%5990.1%60170.3%61130.2%56120.2%56130.3%57140.3%58150.1%5990.1%60170.3%61120.3%62130.2%5614130.2%576120.3%5814130.3%5915141460170.3%61130.2%62 <t< td=""><td></td><td></td><td></td></t<>			
31270.4%32350.6%33210.3%34210.3%35310.5%3640.4%37230.4%38120.4%39250.4%41190.3%420.4%0.4%43240.4%44190.3%45110.3%46110.2%47110.3%480.4%490.4%50110.3%51130.2%523%130.2%5310.3%5410130.3%551120.3%5690.1%571120.3%5890.1%59123%61130.2%5690.1%5713%58113%61130.2%6213%6313%64130.2%5690.1%57113%58110.2%59110.2%6110.2%62113%63110.2%64110.2%651 <td></td> <td></td> <td></td>			
32356.6%33210.3%34210.3%35310.5%36240.4%37230.4%38240.4%40250.4%4190.3%420.4%0.4%43210.3%440.4%0.4%45110.3%46110.2%47160.3%480.4%0.4%490.1%0.3%50110.2%512.4%0.4%520.3%0.3%530.1%0.3%54100.3%55120.3%54120.3%55120.1%5690.1%5740.1%5890.1%59120.2%61130.2%62130.3%64130.3%64130.3%			
331210.3%34210.3%3%3510.5%310.5%36240.4%3736372230.4%38240.4%3839250.4%40290.5%41190.3%42210.3%43240.4%44190.3%45240.4%44150.2%45110.2%46170.3%47160.3%48200.3%50210.3%51210.3%52240.4%54160.3%55210.2%56210.3%574160.3%582013%5940.1%60310.1%61130.2%62220.2%64330.1%			
34110.3%351310.5%36240.4%37230.4%38240.4%39240.4%40290.5%41190.3%42210.3%43240.4%44190.3%45110.2%46110.3%476130.3%4810160.3%49210.3%47160.3%48130.2%50210.3%51160.3%5280.1%5410170.3%5512120.3%5690.1%574120.3%5890.1%59120.3%50130.2%5614170.3%5714130.1%5890.1%59130.2%61130.2%62130.2%64130.2%64130.2%64140.3%64130.2%64140.3%64140.3%6514140.3%64130.2%6514140.3%			
35110.5%36240.4%37230.4%38240.4%39240.4%40290.5%41190.3%42210.3%43240.4%44140.4%44210.3%45110.2%46170.3%476130.3%48130.3%50210.3%51160.3%52380.1%52380.1%5410110.3%55120.1%5690.1%5740.1%580120.3%59100.1%59100.3%61130.2%62120.3%62130.3%6400.1%54140.1%551500.1%56130.2%57140.1%581500.1%5914120.3%61130.2%62120.2%63141364140.1%64130.2%65141464150.2%6514156415<			
36240.4%37230.4%38240.4%39250.4%40290.5%4190.3%42210.3%43240.4%44150.2%45110.2%46170.3%4760.3%48130.2%50210.3%516130.2%5280.1%5390.1%54120.2%5690.1%5740.1%580.1%0.3%59120.3%50130.2%54140.1%54150.1%5690.1%5740.3%580.1%59120.3%60170.3%61130.2%62141364130.1%590.1%0.1%590.1%61170.3%61130.2%62141263170.3%64130.2%64140.1%65141764140.1%			
37 23 0.4% 38 24 0.4% 39 25 0.4% 40 29 0.5% 41 19 0.3% 42 21 0.3% 43 24 0.4% 44 19 0.3% 43 24 0.4% 44 0.15 0.2% 45 11 0.2% 46 17 0.3% 47 16 0.3% 48 13 0.2% 49 20 0.3% 50 21 0.3% 51 16 0.3% 52 8 0.1% 53 9 0.1% 54 17 0.3% 55 12 0.2% 56 9 0.1% 58 9 0.1% 59 9 0.1% 59 9 0.1% 59 17 0.3% 61 17 0.3%			
38140.4%391250.4%40290.5%41190.3%4210.3%4310.4%441150.2%4510.3%4710.3%4810.3%49200.3%5010.3%5110.3%5210.3%53090.1%5410.3%551120.3%5610.3%5710.3%5890.1%5910.3%61130.2%621136310.3%640.1%0.1%640.1%0.1%6510.1%6510.1%			
39 25 0.4% 40 29 0.5% 41 19 0.3% 42 21 0.3% 43 24 0.4% 44 15 0.2% 45 11 0.2% 46 17 0.3% 47 6 0.3% 48 0.13 0.2% 49 20 0.3% 50 21 0.3% 51 0.16 0.3% 52 8 0.1% 53 9 0.1% 54 17 0.3% 55 12 0.2% 56 9 0.1% 57 4 0.1% 58 0.1% 0.1% 59 0.1% 0.1% 61 0.1% 0.1% 62 17 0.3% 61 0.1% 0.1% 62 12 0.2%			
40290.5%41190.3%42210.3%43240.4%44150.2%45110.2%46170.3%47160.3%48200.3%50210.3%5163%5280.1%54170.3%55120.1%5690.1%5740.1%5890.1%59110.3%61130.2%62110.3%61130.2%63110.3%64130.1%65140.1%			
41190.3%42210.3%43240.4%44150.2%45110.2%46170.3%47160.3%48130.2%49200.3%50210.3%51160.3%5280.1%5390.1%54120.2%55120.2%5690.1%5740.1%5890.1%59170.3%61130.2%62110.3%64130.2%64130.1%			
42210.3%43240.4%44150.2%45110.2%46170.3%47160.3%48200.3%50210.3%5163%5280.1%5390.1%54120.2%5690.1%5740.1%5890.1%5990.1%61130.2%62110.3%63170.3%64130.2%65120.3%64130.2%			
43 24 0.4% 44 15 0.2% 45 11 0.2% 46 17 0.3% 47 6 0.3% 48 13 0.2% 49 20 0.3% 50 21 0.3% 51 16 0.3% 52 8 0.1% 53 9 0.1% 54 17 0.3% 55 12 0.2% 56 9 0.1% 57 4 0.1% 58 9 0.1% 59 9 0.1% 60 17 0.3% 61 13 0.2% 62 1 17 0.3% 61 3 0.1% 62 12 0.2% 63 17 0.3% 64 8 0.1% 65 17 0.3%			
44150.2%45110.2%46170.3%47160.3%48130.2%49200.3%50210.3%51160.3%5280.1%5390.1%54120.2%5690.1%5740.1%5890.1%5990.1%60170.3%61130.2%62110.3%63170.3%64130.2%65120.2%65170.3%			
45110.2%46170.3%47160.3%48130.2%49200.3%50210.3%51160.3%5280.1%5390.1%54120.2%5690.1%5740.1%5890.1%59170.3%60170.3%613.3%11621.10.2%631.10.2%641.10.3%651.10.3%			
46170.3%47160.3%48130.2%49200.3%50110.3%51160.3%5280.1%5390.1%54170.3%55120.2%5690.1%5740.1%5890.1%59170.3%61130.2%62110.3%640.1%640.1%65170.3%640.1%65170.3%			
47 16 0.3% 48 13 0.2% 49 20 0.3% 50 21 0.3% 51 16 0.3% 52 8 0.1% 53 9 0.1% 54 17 0.3% 55 12 0.2% 56 9 0.1% 57 4 0.1% 58 9 0.1% 59 9 0.1% 60 17 0.3% 61 13 0.2% 62 1 13 0.1% 63 1 0.3% 14 64 13 0.2% 14 65 12 0.2% 14 64 13 0.2% 14 63 12 0.2% 14 64 13 0.2% 14 65 17 0.3% 14 65 16 17 0.3%			
48130.2%490200.3%5010.3%5151160.3%52180.1%5390.1%5410.3%55120.2%5690.1%5740.1%5890.1%59690.1%60170.3%6130.2%62120.2%63120.3%640.1%13651106510.3%			
49200.3%50210.3%51160.3%5280.1%5390.1%54170.3%55120.2%5690.1%5740.1%5890.1%5990.1%60170.3%6130.2%62120.2%63120.2%640.1%65170.3%			
50210.3%51160.3%5280.1%5390.1%54170.3%55120.2%5690.1%5740.1%5890.1%59170.3%60170.3%6120%1362110.2%63170.3%64170.3%65101765170.3%			
51160.3%5280.1%5390.1%54170.3%55120.2%5690.1%5740.1%5890.1%5990.1%60170.3%61130.2%62110.2%63170.3%64170.3%65101761101763170.3%64170.3%65101761170.3%			
5280.1%5390.1%54170.3%55120.2%5690.1%5740.1%5890.1%5990.1%60170.3%61120.2%6211363170.3%6480.1%			
5390.1%54170.3%55120.2%5690.1%5740.1%5890.1%5990.1%60170.3%61130.2%621170.3%63170.3%6480.1%			
54170.3%55120.2%5690.1%5740.1%5890.1%5990.1%60170.3%61120.2%62110.3%63170.3%6480.1%			
55120.2%5690.1%5740.1%5890.1%5990.1%60170.3%61120.2%62110.2%63170.3%6480.1%65101.1%			
56 9 0.1% 57 4 0.1% 58 9 0.1% 59 0.1% 1% 60 17 0.3% 61 13 0.2% 62 12 0.2% 63 17 0.3% 64 8 0.1%			
57 4 0.1% 58 9 0.1% 59 9 0.1% 60 17 0.3% 61 13 0.2% 62 12 0.3% 63 17 0.3% 64 8 0.1%	55		0.2%
58 9 0.1% 59 9 0.1% 60 17 0.3% 61 13 0.2% 62 12 0.2% 63 17 0.3% 64 8 0.1% 65 10 0.1%	56	9	0.1%
5990.1%60170.3%61130.2%62120.2%63170.3%6480.1%651070.1%	57	4	0.1%
60170.3%61130.2%62120.2%63170.3%6480.1%651070.1%	58	9	0.1%
61130.2%62120.2%63170.3%6480.1%65170.1%	59	9	0.1%
62 12 0.2% 63 17 0.3% 64 8 0.1% 65 7 0.1%	60	17	0.3%
63 17 0.3% 64 8 0.1% 65 7 0.1%	61	13	0.2%
64 8 0.1% 65 7 0.1%	62	12	0.2%
65 7 0.1%	63	17	0.3%
	64	8	0.1%
66 7 0.1%	65	7	0.1%
	66	7	0.1%

67	10	0.2%
68	8	0.1%
69	9	0.1%
70	7	0.1%
71	7	0.1%
72	4	0.1%
73	7	0.1%
74	6	0.1%
75	11	0.2%
76	3	0%
77	5	0.1%
78	5	0.1%
79	8	0.1%
80	11	0.2%
81	6	0.1%
82	6	0.1%
83	9	0.1%
84	5	0.1%
85	9	0.1%
86	9	0.1%
87	8	0.1%
88	4	0.1%
89	4	0.1%
90	15	0.2%
91	6	0.1%
92	5	0.1%
93	6	0.1%
94	3	0%
95	7	0.1%
96	3	0%
97	5	0.1%
98	7	0.1%
99	7	0.1%
100	3	0%
101	6	0.1%
102	6	0.1%
103	4	0.1%
104	3	0%
105	7	0.1%

10750.1%10820%10940.1%11050.1%11160.1%11340.1%114100.2%11510%11670.1%11710%1180212030%12160.1%12290.1%12310%1240112530%12620%12710%12840.1%12910%12160.1%12530%12620%12710%133610%1340.1%10%13540.1%13610%137340.1%13610%13610%13610%13610%13610%1371310%13610%13610%13610%13610%13610%13610%13610%13610%1371113810%13910%<	106	1	0%
108 2 0% 109 4 0.1% 110 5 0.1% 111 6 0.1% 113 4 0.1% 114 10 0.2% 115 1 0% 116 7 0.1% 117 1 0% 118 2 0% 119 2 0% 120 3 0% 121 6 0.1% 122 9 0.1% 123 1 0% 124 4 0.1% 125 3 0% 126 2 0% 127 1 0% 128 4 0.1% 130 3 0% 131 6 1.1% 132 4 0.1% 133 6 1.1% 134 1 0% 135			
109 4 0.1% 110 5 0.1% 111 6 0.1% 113 4 0.1% 113 10 0.2% 114 10 0.2% 115 1 0% 116 7 0.1% 117 1 0% 118 2 0% 120 3 0% 121 6 0.1% 122 9 0.1% 123 1 0% 124 4 0.1% 125 3 0% 126 2 0% 127 1 0% 128 4 0.1% 129 4 0.1% 130 3 0% 131 8 0.1% 132 4 0.1% 133 4 0.1% 134 1 0% 135			
11050.1%11160.1%11340.1%11400.2%11510%11670.1%11710%11820%12030%12160.1%12290.1%12310%12440.1%12530%12620%1271.10%12810%12930%13030%13160.1%13210%13361.1%13410%13560.1%13620%13730%1380113800%1380313801380139013001310134013501360137013801390139013901300131013401350136013701380139013901390139013001310 </td <td></td> <td></td> <td></td>			
111 6 0.1% 113 4 0.1% 114 0 0.2% 115 1 0% 116 7 0.1% 117 1 0% 118 2 0% 119 2 0% 120 3 0% 121 6 0.1% 122 9 0.1% 123 1 0% 124 4 0.1% 125 3 0% 126 2 0% 127 1 0% 128 4 0.1% 129 3 0% 124 4 0.1% 125 3 0% 126 2 0% 127 1 0% 128 4 0.1% 129 4 0.1% 130 3 0% 131 8 0.1% 132 4 0.1% 133 4 0.1% 134 1 0% 135 4 0.1% 136 2 0% 137 3 0% <td></td> <td></td> <td></td>			
113(1)(1)(1)1410(2%)1151(%)1167(1%)1171(%)1182(%)1192(%)1203(%)1216(1%)1229(1%)1231(%)1244(1%)1253(%)1262(%)1271(%)1284(1%)1303(%)131(%)31324(1%)133(%)(1%)1341(%)1354(1%)1362(%)1373(%)138(%)3138(%)138(%)138(%)138(%)138(%)138(%)138(%)138(%)138(%)138(%)138(%)139(%)130(%)131(%)132(%)133(%)134(%)135(%)136(%)137(%)138(%)138(%)139(%)139(%)130(%)131(%)133(%)134(%)135 <td></td> <td></td> <td></td>			
114100.2%11510%11670.1%11710%11820%11920%12030%12160.1%12290.1%12310%12440.1%12530%12620%12710%12840.1%13030%13160.1%13240.1%13340.1%13410%13540.1%13620%13730%13860.1%			
11511%11670.1%11710%11820%11920%12030%12160.1%12290.1%12310%12440.1%12530%12620%12710%12840.1%13030%13160.1%13240.1%13340.1%13410%13540.1%13620%13730%13860%			
116 7 0.1% 117 1 0% 118 2 0% 119 2 0% 120 3 0% 121 6 0.1% 122 9 0.1% 123 1 0% 124 4 0.1% 125 3 0% 126 2 0% 127 1 0% 128 4 0.1% 129 4 0.1% 130 3 0% 131 8 0.1% 132 4 0.1% 133 4 0.1% 134 1 0% 135 4 0.1% 136 2 0% 137 3 0% 138 3 0%			
11710%11820%11920%12030%12160.1%12290.1%12310%12440.1%125030%12620%12710%12840.1%12940.1%13030%13160.1%13240.1%1330113410%13540.1%13620%13730%138633060%			
118 2 0% 119 2 0% 120 3 0% 121 6 0.1% 122 9 0.1% 123 1 0% 124 4 0.1% 125 3 0% 126 2 0% 127 1 0% 126 2 0% 127 1 0% 128 4 0.1% 129 4 0.1% 130 3 0% 131 8 0.1% 132 4 0.1% 133 4 0.1% 134 1 0% 135 4 0.1% 136 2 0% 137 3 0% 138 3 0%			
11920%12030%12160.1%12290.1%12310%12440.1%12530%12620%12710%12840.1%129630%13180.1%13210%13310%13410.1%13540.1%13620%13730%13860%13860%			
12030%12160.1%12290.1%12310%12440.1%12530%12620%12710%12840.1%12940.1%13030%13180.1%13240.1%13310%13410%13540.1%13620%13730%13830%			
121 6 0.1% 122 9 0.1% 123 1 0% 124 4 0.1% 125 3 0% 126 2 0% 127 1 0% 128 4 0.1% 129 4 0.1% 130 3 0% 131 6 3 0% 133 4 0.1% 134 1 0% 1 135 4 0.1% 1 136 2 0% 1 137 6 2 0% 138 3 0% 1			
12290.1%12310%12440.1%12530%12620%12710%12840.1%12940.1%13030%131680.1%13340.1%13410%13540.1%13620%137630%138630%			
12310%12440.1%12530%12620%12710%12840.1%12940.1%13180.1%13240.1%13340.1%13410%13540.1%13620%137630%13860.1%1380%			
12440.1%12530%12620%12710%12840.1%12940.1%13030%13180.1%13240.1%13310%13410%13540.1%13620%137630%138630%			
12530%12620%12710%12840.1%12940.1%13030%13180.1%13240.1%13340.1%13410%13540.1%13620%13730%13830%			
12620%12710%12840.1%12940.1%13030%13180.1%13240.1%13310%13410%13540.1%13620%13730%138030%0%			
12710%12840.1%12940.1%13030%13180.1%13240.1%13310%13410%13540.1%13620%13730%1380%			
12840.1%12940.1%13030%13180.1%13240.1%133640.1%13410%13540.1%13620%13730%1380%			
12940.1%13030%131680.1%13240.1%133640.1%13410%13540.1%13620%137630%1380%0%			
13030%131680.1%13240.1%133640.1%13410%13540.1%13620%137630%138030%			
13180.1%13240.1%13340.1%13410%13540.1%13620%13730%1380%			
13240.1%13340.1%13410%13540.1%13620%13730%1380%			
133 4 0.1% 134 1 0% 135 4 0.1% 136 2 0% 137 6 3 0% 138 6 9% 0%			
134 1 0% 135 4 0.1% 136 2 0% 137 3 0% 138 6 0%			
135 4 0.1% 136 2 0% 137 3 0% 138 3 0%	133	4	0.1%
136 2 0% 137 3 0% 138 3 0%	134	1	0%
137 3 0% 138 3 0%	135	4	0.1%
138 3 0%	136	2	0%
	137	3	0%
	138	3	0%
139 1 0%	139	1	0%
140 7 0.1%	140	7	0.1%
141 1 0%	141	1	0%
142 6 0.1%	142	6	0.1%
143 1 0%	143	1	0%
145 4 0.1%	145	4	0.1%
146 6 0.1%	146	6	0.1%

	_	2 01
147	3	0%
148	1	0%
149	4	0.1%
150	1	0%
151	6	0.1%
153	4	0.1%
154	2	0%
155	5	0.1%
156	4	0.1%
157	3	0%
158	3	0%
159	2	0%
160	8	0.1%
161	1	0%
162	4	0.1%
163	1	0%
164	3	0%
165	4	0.1%
166	2	0%
167	1	0%
168	1	0%
170	3	0%
171	4	0.1%
172	5	0.1%
173	1	0%
174	3	0%
175	3	0%
177	2	0%
178	1	0%
179	2	0%
180	1	0%
181	4	0.1%
182	2	0%
183	6	0.1%
184	3	0%
185	4	0.1%
186	2	0%
187	3	0%
188	2	0%

189	1	0%
190	2	0%
192	6	0.1%
193	2	0%
194	4	0.1%
195	1	0%
196	2	0%
197	1	0%
198	1	0%
199	1	0%
201	1	0%
202	2	0%
203	3	0%
204	4	0.1%
205	3	0%
206	1	0%
207	6	0.1%
208	1	0%
210	1	0%
212	2	0%
213	5	0.1%
214	1	0%
215	3	0%
216	2	0%
217	1	0%
220	2	0%
222	2	0%
223	1	0%
224	2	0%
225	1	0%
228	2	0%
229	1	0%
232	1	0%
233	1	0%
234	2	0%
235	3	0%
236	3	0%
237	3	0%
240	2	0%

241	4	0.1%
242	4	0.1%
243	2	0%
244	1	0%
246	1	0%
247	2	0%
250	2	0%
251	1	0%
252	3	0%
253	1	0%
254	2	0%
257	2	0%
258	2	0%
259	1	0%
260	2	0%
261	2	0%
262	2	0%
263	1	0%
265	1	0%
267	1	0%
269	2	0%
271	1	0%
272	1	0%
273	5	0.1%
274	2	0%
275	1	0%
277	2	0%
278	1	0%
279	2	0%
281	1	0%
282	2	0%
284	1	0%
285	1	0%
287	1	0%
288	1	0%
289	1	0%
291	1	0%
292	1	0%
294	4	0.1%

295	2	0%
296	1	0%
298	1	0%
300	2	0%
302	1	0%
303	1	0%
304	2	0%
305	1	0%
306	1	0%
308	3	0%
309	2	0%
310	3	0%
313	3	0%
316	1	0%
317	2	0%
318	2	0%
322	1	0%
323	3	0%
324	1	0%
325	2	0%
330	1	0%
332	2	0%
333	1	0%
334	1	0%
335	1	0%
336	1	0%
337	1	0%
338	3	0%
339	1	0%
340	1	0%
342	1	0%
343	1	0%
345	1	0%
346	2	0%
347	1	0%
348	2	0%
350	1	0%
351	1	0%
352	3	0%

355	1	0%
356	1	0%
357	1	0%
358	1	0%
359	1	0%
361	1	0%
362	1	0%
365	1	0%
366	1	0%
368	1	0%
370	2	0%
371	1	0%
373	1	0%
374	1	0%
377	2	0%
381	1	0%
384	1	0%
385	3	0%
386	1	0%
389	1	0%
390	1	0%
393	1	0%
394	1	0%
397	1	0%
398	1	0%
399	4	0.1%
400	4	0.1%
402	2	0%
403	1	0%
405	4	0.1%
406	1	0%
408	1	0%
410	3	0%
413	1	0%
416	1	0%
419	2	0%
420	1	0%
421	2	0%
423	2	0%
42J	2	070

427	1	0%
428	1	0%
429	1	0%
433	1	0%
434	1	0%
436	1	0%
437	2	0%
439	1	0%
441	4	0.1%
443	3	0%
444	1	0%
450	1	0%
452	1	0%
453	2	0%
455	1	0%
459	1	0%
461	2	0%
463	1	0%
465	2	0%
466	1	0%
467	1	0%
468	1	0%
470	2	0%
473	1	0%
475	1	0%
476	2	0%
478	3	0%
479	3	0%
480	1	0%
481	1	0%
482	1	0%
484	1	0%
485	2	0%
486	1	0%
489	1	0%
491	1	0%
494	1	0%
495	1	0%
498	1	0%

nnn50110%50210%50310%50410%50510%50610%50710%50910%51010%51210%51310%52420%52510%52620%52710%52810%53910%54010%53110%54110%552110%55410%551110%551110%551110%551110%551110%551110%551110%551110%552220%551110%552220%552110%57410%575110%575110%57410%1575110%57410%1575110%57410%157511 <th>499</th> <th>1</th> <th>0%</th>	499	1	0%
502Image: set of the set of th			
S03IndN504IndN505IndN506IndN507IndN509IndN509IndN510IndN511IndN522IndN523IndN534IndN535IndN540IndN541IndN542IndN543IndN544IndN555IndN561IndN571IndN572IndN581IndN571IndN572IndN573IndN574IndN575IndN571IndN572IndN573IndN573IndN574IndN575IndN575IndN576IndN576IndN576IndN576IndN576IndN576IndN576IndN576IndN576IndN576IndN576IndN576IndN576<			
50410%50510%50610%50710%50910%51010%51110%51210%52210%52310%53310%54010%53310%54010%55110%54110%55210%54210%54310%55410%55110%55110%55110%55210%55410%55410%55520%56520%57310%57410%575110%575110%57610%57610%57610%57610%57610%57610%57610%57610%57610%57610%57610%57610%57610%57610%57610%57610% <t< td=""><td></td><td></td><td></td></t<>			
505IndIndInd506IndIndInd507IndIndInd509IndIndInd510IndIndInd513IndIndInd514IndIndInd522IndIndInd523IndIndInd534IndIndInd534IndIndInd534IndIndInd534IndIndInd540IndIndInd551IndIndInd551IndIndInd551IndIndInd551IndIndInd552IndIndInd551IndIndInd551IndIndInd551IndIndInd551IndIndInd551IndIndInd551IndIndInd551IndIndInd551IndIndInd551IndIndInd551IndIndInd551IndIndInd561IndIndInd571IndIndInd572IndIndInd573IndIndInd574IndIndInd575IndInd <td< td=""><td></td><td></td><td></td></td<>			
506IndN507IndN509IndN510IndN515IndN518IndN520IndN521IndN522IndN523IndN524IndN533IndN534IndN540IndN550IndN551IndN551IndN551IndN551IndN551IndN551IndN551IndN551IndN551IndN551IndN551IndN551IndN551IndN551IndN551IndN551IndN551IndN551IndN551IndN571IndN572IndN573IndN573IndN574IndN575IndInd576IndN576IndN576IndN576IndN576IndN576IndN576IndN576 <td></td> <td></td> <td></td>			
577III509I0%510I0%511I0%512I0%522I0%523I0%523I0%533I0%534I0%535I0%546I0%550I0%551I0%558I0%559I0%559I0%562I0%570I0%571I0%552I0%553I0%554I0%559I0%570I0%571I0%572I0%573I0%574I0%575I0%574I0%575I0%574I0%575I0%576I0%576I0%576I0%576I0%576I0%576I0%576I0%576I0%576I0%576I0%576I0%576I0%576I0%576I0%576 </td <td></td> <td></td> <td></td>			
5991%5101%5151%5181%5222%5231%5241%5331%5341%5361%5401%5511%5511%5521%5541%5551%5561%5571%5561%5571%5571%5591%5511%5521%5531%5541%5551%5701%5711%5731%5741%5751%5741%5751%5741%5751%5751%5761%5761%5761%5761%5761%5761%5761%5761%5761%5761%5761%5761%5761 <td< td=""><td></td><td></td><td></td></td<>			
510Image: state of the state of			
51511%5181%5221%5231%5241%5331%5341%5401%5401%5511%5511%5521%5531%5541%5541%5551%5651%5701%5711%5721%5731%5741%5751%5751%5761%5731%5741%5751%5751%5761%5731%5741%5751%5751%5761%5761%5761%5761%5761%5761%5761%5761%5761%5761%5761%5761%5761%5761%5761%576 <td></td> <td></td> <td></td>			
518IndexNome522IndexNom523IndexNom524IndexNom533IndexNom534IndexNom540IndexNom541IndexNom550IndexNom551IndexNom554IndexNom554IndexNom555IndexNom562IndexNom570IndexNom571IndexNom572IndexNom573IndexNom574IndexNom575IndexNom576IndexNom577IndexNom573IndexNom574IndexNom575IndexNom576IndexNom576IndexNom576IndexNom576IndexNom576IndexNom576IndexNom576IndexNom577IndexNom578IndexNom579IndexNom570IndexNom571IndexNom572IndexNom573IndexNom574IndexNom575IndexNom576IndexNom577IndexNom578			
522i0%523i0%528i0%533i0%533i0%534i0%540i0%541i0%550ii0%551i0%557i0%558i0%559i0%552i0%554i0%555i0%565i0%570i0%571i0%572i0%573i0%573i0%574i0%575i0%575i0%576i0%577i0%578i0%578i0%578i0%578i0%578i0%578i0%578i0%578i0%578i0%578i0%578i0%579i0%579i0%570i0%571i0%572i0%574i0%575i0%576i0%578i0%579i0%570<			
5231%5281%5332%5341%5401%5401%5511%5511%5571%5581%5591%5611%5751%5761%5771%5781%5711%5721%5731%5741%5751%5761%5761%5761%5771%5781%5781%5781%5781%5781%5781%5781%5781%5791%5701%5711%5721%5741%5751%5761%5781%5791%5791%5701%5711%5721%5731%5741%5751%5761 <td< td=""><td></td><td></td><td></td></td<>			
5281%5332%5381%5401%5401%5401%5501%5511%5571%5581%5591%5622%5651%5771%5651%5771%5781%5791%5701%5711%5721%5731%5741%5751%5761%5751%5761%5761%5781%5781%5781%5833%5841%5861%5871%5861%5871%5871%5861%5871%5881%5871%5881%5871%5881%5891%5801%5811%5821%5831 <td< td=""><td></td><td></td><td></td></td<>			
533image: state of the state of			
53810%54010%54010%54410%55010%55110%55710%55810%55910%55910%5620%0%56310%57010%57110%57210%57310%57310%57410%57510%57510%57610%57610%57610%57610%57610%57810%57810%57810%583330%58610%58710%			
54010%54610%55010%55110%55710%55810%55910%56220%56510%57010%57110%57210%57310%57410%57510%57610%57510%57610%57610%57710%57810%57810%58310%58610%58710%			
54610%55010%55110%55710%55810%55910%56220%56520%56710%57010%57110%57210%57310%57510%57510%57610%57710%57810%57810%57810%57810%58310%58610%58710%			
550IndexIndexIndex551IndexIndexIndex557IndexIndexIndex558IndexIndexIndex559IndexIndexIndex561IndexIndexIndex567IndexIndexIndex570IndexIndexIndex571IndexIndexIndex572IndexIndexIndex573IndexIndexIndex576IndexIndexIndex577IndexIndexIndex578IndexIndexIndex578IndexIndexIndex583IndexIndexIndex586IndexIndexIndex587IndexIndexIndex586IndexIndexIndex587IndexIndexIndex586IndexIndexIndex587IndexIndexIndex587IndexIndexIndex587IndexIndexIndex587IndexIndexIndex587IndexIndexIndex587IndexIndexIndex587IndexIndexIndex587IndexIndexIndex587IndexIndexIndex587IndexIndexIndex587IndexIndexIndex587In			
5511%5571%5581%5591%5622%5651%5671%5701%5711%5751%5761%5771%5781%5781%5781%5781%5831%5861%5871%5971%5981%5991 <td< td=""><td></td><td></td><td></td></td<>			
557IndextIndextIndext558IndextIndextIndext559IndextIndextIndext562IndextIndextIndext565IndextIndextIndext567IndextIndextIndext570IndextIndextIndext572IndextIndextIndext573IndextIndextIndext575IndextIndextIndext576IndextIndextIndext577IndextIndextIndext578IndextIndextIndext583IndextIndextIndext584IndextIndextIndext587IndextIndextIndext			
558Index%559Index0%562Index0%565Index0%567Index0%570Index0%572Index0%573Index0%575Index10576Index0%577Index0%578Index0%583Index0%584Index0%587IndexIndex587Index0%587IndexIndex587IndexIndex587IndexIndex587IndexIndex587IndexIndex587IndexIndex587IndexIndex587IndexIndex587IndexIndex587IndexIndex587IndexIndex587IndexIndex587IndexIndex587IndexIndex587IndexIndex587IndexIndex587IndexIndex587IndexIndex588IndexIndex589IndexIndex589IndexIndex587IndexIndex587IndexIndex588IndexIndex589IndexIndex589IndexIndex589Index<	551	1	0%
559Indext0%56220%56520%56710%57010%57220%57310%57510%57610%57710%57810%58310%58610%58710%	557	1	0%
56220%56520%56720%56710%57010%57220%57310%57510%57610%57710%57810%58330%58610%58710%	558	1	0%
56520%56710%57010%57120%57310%57510%57610%57710%57810%58330%58610%58710%	559	1	0%
56710%57010%57120%57310%57510%57610%57710%57810%58310%58610%58710%	562	2	0%
57010%57220%57310%57510%57610%57710%57810%58330%58610%58710%	565	2	0%
57220%57310%57510%57610%57710%57810%58330%58610%58710%	567	1	0%
57310%57510%57610%57710%57810%58330%58610%58710%	570	1	0%
57510%57610%57710%57810%58330%58610%58710%	572	2	0%
576 1 0% 577 1 0% 578 1 0% 583 3 0% 586 1 0% 587 1 0%	573	1	0%
577 1 0% 578 1 0% 583 3 0% 586 1 0% 587 1 0%	575	1	0%
578 1 0% 583 3 0% 586 1 0% 587 1 0%	576	1	0%
583 3 0% 586 1 0% 587 1 0%	577	1	0%
586 1 0% 587 1 0%	578	1	0%
587 1 0%	583	3	0%
	586	1	0%
599 1 0%	587	1	0%
	599	1	0%
600 1 0%	600	1	0%

605	1	0%
606	1	0%
608	2	0%
610	1	0%
611	1	0%
617	1	0%
619	1	0%
625	1	0%
626	1	0%
628	1	0%
629	1	0%
631	1	0%
632	1	0%
633	1	0%
636	1	0%
639	1	0%
642	1	0%
645	1	0%
646	1	0%
650	1	0%
653	1	0%
658	1	0%
659	1	0%
663	2	0%
664	1	0%
665	1	0%
668	1	0%
673	2	0%
675	1	0%
680	1	0%
682	1	0%
684	1	0%
690	1	0%
691	2	0%
693	1	0%
694	1	0%
695	1	0%
697	1	0%
703	2	0%

707	2	0%
709	1	0%
711	1	0%
712	1	0%
714	2	0%
715	1	0%
717	1	0%
723	1	0%
730	1	0%
731	2	0%
732	2	0%
733	2	0%
734	1	0%
735	1	0%
736	2	0%
737	1	0%
739	2	0%
740	2	0%
741	2	0%
747	1	0%
749	1	0%
750	1	0%
753	1	0%
755	1	0%
757	1	0%
758	2	0%
765	1	0%
769	2	0%
779	2	0%
780	2	0%
781	3	0%
782	1	0%
785	2	0%
792	1	0%
794	1	0%
797	1	0%
805	4	0.1%
809	1	0%
821	2	0%

822	1	0%
823	2	0%
827	2	0%
828	1	0%
830	1	0%
831	1	0%
832	1	0%
834	1	0%
836	1	0%
851	2	0%
855	1	0%
856	1	0%
858	1	0%
862	1	0%
867	1	0%
869	1	0%
878	1	0%
879	2	0%
884	1	0%
886	1	0%
891	2	0%
892	1	0%
894	1	0%
908	1	0%
915	1	0%
917	1	0%
918	1	0%
923	1	0%
927	1	0%
929	2	0%
939	1	0%
943	1	0%
946	1	0%
950	1	0%
953	1	0%
965	2	0%
976	1	0%
979	1	0%
985	1	0%

988	2	0%
991	1	0%
991	1	0%
1009	1	0%
1014	1	0%
1016	1	0%
1017	1	0%
1021	1	0%
1022	1	0%
1023	1	0%
1029	1	0%
1035	1	0%
1039	1	0%
1045	3	0%
1047	2	0%
1050	1	0%
1053	2	0%
1057	2	0%
1059	3	0%
1064	1	0%
1067	1	0%
1069	1	0%
1070	1	0%
1074	1	0%
1080	1	0%
1087	1	0%
1100	1	0%
1106	2	0%
1107	1	0%
1108	1	0%
1112	1	0%
1119	1	0%
1124	1	0%
1135	1	0%
1137	2	0%
1149	1	0%
1151	1	0%
1152	1	0%
1158	1	0%
1150	-	

1164	2	00/
1164	2	0%
1170	1	0%
1173	1	0%
1176	2	0%
1194	1	0%
1197	1	0%
1198	1	0%
1203	1	0%
1209	1	0%
1211	1	0%
1214	2	0%
1228	1	0%
1239	1	0%
1243	1	0%
1245	1	0%
1253	1	0%
1267	1	0%
1272	1	0%
1281	1	0%
1292	1	0%
1299	1	0%
1310	1	0%
1313	1	0%
1336	1	0%
1337	1	0%
1342	1	0%
1374	1	0%
1380	1	0%
1386	1	0%
1388	2	0%
1409	1	0%
1410	1	0%
1416	1	0%
1422	1	0%
1450	1	0%
1473	1	0%
1489	1	0%
1506	1	0%
1508	1	0%

1518	1	0%
1526	1	0%
1528	1	0%
1537	1	0%
1550	1	0%
1553	1	0%
1555	1	0%
1557	1	0%
1564	1	0%
1584	1	0%
1589	1	0%
1591	1	0%
1605	1	0%
1622	1	0%
1645	1	0%
1646	1	0%
1649	1	0%
1717	1	0%
1719	1	0%
1731	1	0%
1740	1	0%
1750	1	0%
1762	1	0%
1764	1	0%
1766	1	0%
1789	1	0%
1811	1	0%
1833	1	0%
1846	1	0%
1856	1	0%
1882	1	0%
1906	1	0%
1946	2	0%
1993	1	0%
1996	1	0%
2049	1	0%
2058	1	0%
2076	1	0%
2091	1	0%

2116	1	0%
2120	1	0%
2133	1	0%
2204	1	0%
2280	1	0%
2339	1	0%
2409	1	0%
2432	1	0%
2502	1	0%
2524	1	0%
2654	1	0%
3017	1	0%
3081	1	0%
3434	1	0%
3537	1	0%
4803	1	0%
5224	1	0%
5874	1	0%
6543	1	0%
Sysmiss	244	

YEAR2: Year2

Data file: Employment Survey 1985 Data

Overview

Valid: 0 Invalid: 6258 Type: Discrete Decimal: 0 Width: 4 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

YEAR3: Year3

Data file: Employment Survey 1985 Data

Overview

Valid: 0 Invalid: 6258 Type: Discrete Decimal: 0 Width: 4 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

PROG_DEFINE7: Programmer Defined Variable 4

Data file: Employment Survey 1985 Data

Overview

Valid: 6257 Type: Discrete Width: 68 Range: - Format: character

Questions and instructions

Value	Category	Cases	
1		14	0.2%
10		232	3.7%
100		3	0%
1004		2	0%
1005		2	0%
1008		1	0%
101		10	0.2%
1011		1	0%
1015		1	0%
102		5	0.1%
1020		1	0%
1028		3	0%
103		2	0%
1030		1	0%
1035		2	0%
1036		1	0%
1038		2	0%
104		5	0.1%
1040		2	0%
1041		1	0%
1049		1	0%
105		8	0.1%

1050	1	0%
1053	1	0%
106	13	0.2%
1065	1	0%
1066	2	0%
1067	1	0%
107	7	0.1%
1072	2	0%
1073	1	0%
1078	1	0%
108	11	0.2%
1081	1	0%
109	4	0.1%
1092	1	0%
11	166	2.7%
110	6	0.1%
1103	2	0%
1105	1	0%
1106	1	0%
1109	1	0%
111	5	0.1%
1115	1	0%
1116	3	0%
112	8	0.1%
112	1	0%
1129	1	0%
	1	0.2%
113		
1137	1	0%
1138	1	0%
114	9	0.1%
1147	1	0%
115	11	0.2%
1153	1	0%
1157	1	0%
1158	1	0%
1159	3	0%
116	7	0.1%
1160	1	0%
1161	1	0%

1165	1	0%
117	1	0%
1173	1	0%
118	4	0.1%
1186	2	0%
119	5	0.1%
1190	1	0%
1192	1	0%
1195	1	0%
1196	1	0%
1197	1	0%
1198	1	0%
12	193	3.1%
120	3	0%
121	3	0%
1215	1	0%
122	5	0.1%
1220	1	0%
1223	1	0%
123	5	0.1%
1232	1	0%
1239	1	0%
124	6	0.1%
1241	1	0%
1245	1	0%
1247	1	0%
1248	1	0%
125	5	0.1%
1252	1	0%
1253	1	0%
1258	1	0%
126	7	0.1%
1262	1	0%
127	7	0.1%
1275	1	0%
128	6	0.1%
1283	1	0%
129	1	0%
1293	1	0%

13	157	2.5%
130	8	0.1%
	6	0.1%
131		
132	2	0%
1325	1	0%
133	2	0%
1333	1	0%
134	3	0%
1344	2	0%
1347	1	0%
135	3	0%
1350	1	0%
1356	1	0%
1357	2	0%
136	2	0%
1369	1	0%
137	7	0.1%
138	4	0.1%
139	2	0%
14	162	2.6%
140	9	0.1%
1400	1	0%
1405	1	0%
141	4	0.1%
1412	1	0%
142	6	0.1%
1421	1	0%
1425	1	0%
143	1	0%
144	5	0.1%
1442	2	0%
1444	1	0%
145	2	0%
146	4	0.1%
1462	1	0%
1465	1	0%
147	6	0.1%
148	6	0.1%
149	5	0.1%

1493	1	0%
15	145	2.3%
150	6	0.1%
151	6	0.1%
1510	1	0%
152	7	0.1%
1525	1	0%
153	2	0%
1531	1	0%
1538	1	0%
154	1	0%
1540	1	0%
1541	1	0%
1548	1	0%
155	4	0.1%
1555	1	0%
1556	1	0%
1559	1	0%
156	3	0%
1569	1	0%
157	3	0%
158	4	0.1%
1584	1	0%
159	6	0.1%
1590	1	0%
16	92	1.5%
160	3	0%
1605	1	0%
1606	1	0%
161	7	0.1%
1615	1	0%
162	3	0%
1622	1	0%
1628	1	0%
163	1	0%
1639	1	0%
164	4	0.1%
1642	1	0%
165	4	0.1%

166	4	0.1%
1661	1	0%
1665	1	0%
167	4	0.1%
1673	1	0%
168	1	0%
1686	1	0%
169	4	0.1%
17	106	1.7%
170	5	0.1%
1708	2	0%
171	3	0%
172	5	0.1%
1721	1	0%
1723	1	0%
173	4	0.1%
1733	1	0%
174	6	0.1%
175	5	0.1%
176	3	0%
177	5	0.1%
178	3	0%
1787	1	0%
179	2	0%
18	116	1.9%
180	1	0%
181	2	0%
183	4	0.1%
1835	1	0%
184	2	0%
1841	1	0%
1849	1	0%
185	3	0%
186	4	0.1%
1863	1	0%
1868	2	0%
187	3	0%
188	2	0%
189	1	0%

1893	1	0%
19	85	1.4%
190	2	0%
191	1	0%
192	2	0%
1928	1	0%
193	3	0%
194	1	0%
195	2	0%
196	2	0%
1961	1	0%
1968	1	0%
197	6	0.1%
198	1	0%
199	5	0.1%
2	29	0.5%
20	116	1.9%
200	3	0%
201	1	0%
2015	1	0%
202	2	0%
203	3	0%
204	2	0%
205	4	0.1%
206	1	0%
2060	1	0%
2062	1	0%
208	6	0.1%
2086	1	0%
2088	2	0%
209	2	0%
2094	1	0%
21	94	1.5%
210	2	0%
211	1	0%
2110	1	0%
2115	1	0%
212	4	0.1%
2129	1	0%

213	1	0%
214	3	0%
215	2	0%
2152	1	0%
216	1	0%
217	5	0.1%
219	1	0%
22	85	1.4%
220	2	0%
221	2	0%
2228	1	0%
223	2	0%
224	1	0%
227	2	0%
228	1	0%
23	81	1.3%
230	2	0%
231	1	0%
232	4	0.1%
233	1	0%
2333	1	0%
234	1	0%
235	2	0%
2359	1	0%
237	2	0%
238	2	0%
239	1	0%
24	68	1.1%
240	3	0%
241	1	0%
2412	1	0%
2419	1	0%
242	1	0%
2422	1	0%
243	3	0%
244	2	0%
245	1	0%
246	1	0%
247	4	0.1%

248	1	0%
2486	1	0%
249	1	0%
25	73	1.2%
250	4	0.1%
251	2	0%
253	4	0.1%
254	1	0%
255	1	0%
256	3	0%
257	5	0.1%
2590	1	0%
26	56	0.9%
260	2	0%
262	4	0.1%
263	3	0%
264	2	0%
265	4	0.1%
266	2	0%
268	4	0.1%
2683	1	0%
269	2	0%
27	59	0.9%
271	2	0%
272	5	0.1%
274	4	0.1%
275	2	0%
276	1	0%
277	1	0%
278	2	0%
2782	1	0%
279	2	0%
28	53	0.8%
280	1	0%
282	1	0%
283	2	0%
284	1	0%
285		001
	1	0%

289 3 0% 29 3 0% 29 1 0% 291 1 0% 292 1 0% 292 1 0% 294 2 0% 295 1 0% 296 3 0% 296 2 0% 296 3 0% 296 2 0% 296 3 0% 296 2 0% 297 2 0% 298 2 0% 299 2 0% 30 1 0% 301 1 0% 302 4 0.1% 304 2 0% 31 1 0% 314 1 0% 315 2 0% 320 3 0% 321 4 0.7%	288	3	0%
2910520.8%29010%29110%29210%29420%29510%29620%29820%29912%30530.8%30110%30210%3036.8%0.8%30410%30510%306530.8%30110%30210%3036.8%0.1%304010%30510%30610%30110%30210%3036.8%0.7%304010%315610%31610%31710%32410%32410%32410%32410%32410%32410%33410%34410%34510%3460.7%34610%34710%34810%34910%34010%34110%34210%34410%3			
29010%29120%29210%29420%29510%29630%29820%29920%30721.2%30110%30220%30320%30420%30540.3%30410%30540.3%30410%30540.3%30410%30540.3%30410%30540.3%30610%3116131210%31320%32430%32510%32610%32610%33120%33120%331363313633210%33210%33210%33210%33210%33210%33210%33210%33210%			
291Image: set of the set of th			
29210%29420%29510%29630%29820%29920%37212%30530.8%30110%30220%30340.1%30420%30510%30610%3110%3110%3110%3110%3110%3110%3110%3210%3210%3210%3210%3210%3210%3310%3310%3310%3310%3310%3310%3310%3310%3310%3310%3310%3310%3310%3310%3310%3310%3410%3530%3630%37333833393339 <td></td> <td></td> <td></td>			
294Image: set of the set of th			
295IndN29630%29820%29920%37212%3010%30110%30220%30340.1%30420%30540.1%30410%305440.1%30410%30510%30610%30710%30810%31010%31110%31310%31410%31510%32210%32410%32530%32610%32710%330610%331620%331610%331610%331610%332610%332610%332610%332610%331610%332610%332610%332610%332610%332610%332610%3326 </td <td></td> <td></td> <td></td>			
2963%2982%2992%37212%30530.8%3011%3022%30340.1%3042%31440.7%311%3111%3122%3132%3143%3151%3161%3171%3183%32460.7%3203%3213%3221%3243%3253%3261%3271%3281%3293%330460.7%3302%3311%3321%3311%3321%3321%3341%3341%3343%3343%3343%33447%3343%3343%3343%3343%3343%3343%3343%334<			
299120%299120%30721.2%30530.8%30110%302120%30310%330410%330810%331010%331110%331210%331310%331410%331510%331610%331710%331930%332010%332110%332210%332420%32530%32610%32710%32810%32920%33110%33110%33210%33110%33210%33210%33210%33210%33410%33410%33410%33410%33410%33410%33410%33410%33410% <t< td=""><td></td><td></td><td></td></t<>			
299Image: style intermediate3Image: style intermediate3Image: style intermediate30Image: style intermediate301Image: style intermediate302Image: style intermediate303Image: style intermediate304Image: style intermediate304Image: style intermediate308Image: style intermediate310Image: style intermediate311Image: style intermediate312Image: style intermediate313Image: style intermediate314Image: style intermediate315Image: style intermediate316Image: style intermediate317Image: style intermediate318Image: style intermediate320Image: style intermediate321Image: style intermediate322Image: style intermediate324Image: style intermediate325Image: style intermediate326Image: style intermediate327Image: style intermediate328Image: style intermediate329Image: style intermediate331Image: style intermediate331Image: style intermediate332Image: style intermediate			
3121.2%306530.8%30110%302620%303620%30470%130510%130610%1310610%311610%312620%313620%314600%315630%320630%32110%1322630%32460%3325630%33610%33610%331620%331620%331610%331610%332610%332610%332610%332610%332610%332610%332610%332610%332610%332610%332610%332610%332610%332610%			
30530.8%3011%3022%30340.1%3042%3081%310440.7%3111%3122%3131%3141%3151%3161%3171%3183%32063%3211%3221%3242%3253%3261%3271%3361%3362%3362%33162%33161%33261%33261%33261%33261%33261%33261%33261%33261%33261%33261%33261%33261%33261%33261%33261%33261% <trr>33361%<</trr>			
3011%302(2%303(41%3042%33081%331044.7%33111%33122%331310%33141%33151%33161%33171%331863%3201%33211%33221%%3241%33251%%3261%%3271%%3301%%3311%%3311%%3311%%3321%%3321%%3321%%3321%%3321%%			
30220%30340.1%30420%30810%31440.7%31010%31110%31220%31310%31410%31510%31610%31710%3180%332060%32110%32210%32420%32530%32610%32710%32810%33020%33110%33110%33110%33210%33210%			
30340.1%30420%30810%310440.7%31110%31210%31320%31710%31930%32010%32110%32210%32410%32510%32610%32710%32810%32910%33010%33110%33210%33110%33210%33210%33210%33210%33210%33210%33210%			
90490490430810%31440.7%31010%31110%31220%31320%31710%31930%32010%32110%32210%32410%32510%32610%32710%32810%32910%33010%33110%33210%33110%33210%33210%33210%33210%33210%33210%33210%33210%			
30810%31440.7%31010%31110%31220%31320%31710%31930%32010%32110%32210%32420%32530%32610%32710%32810%32920%33020%33110%33210%33210%33110%33210%33210%33210%33210%33210%33210%			
11440.7%31010%31110%31220%31310%31710%31930%32460.7%32030%32110%32210%32420%32530%32610%32710%32810%32920%3306233110%33210%33210%33110%			
31010%31110%31220%31320%31710%31930%32460.7%32030%32110%32210%32420%32530%32610%32710%32810%32920%3306233110%33210%33210%33210%33210%			
31110%31220%31320%31710%31930%32460.7%32010%32210%32420%32530%32610%32710%32810%32920%33060%3310%33210%33210%33210%33210%33210%33210%			
31220%31320%31410%31710%31930%32460.7%32030%32210%32420%32530%32620%32710%32810%32920%330460.7%33110%33210%33210%33210%33210%33210%33410%33510%33610%33710%33210%33210%		1	0%
31320%31710%31930%32460.7%32030%32210%32420%32530%32620%32710%32810%32920%330460.7%33110%33210%33210%33210%33210%33210%33210%	311	1	0%
317 1 0% 319 3 0% 32 46 0.7% 320 3 0% 321 1 0% 322 1 0% 324 2 0% 325 3 0% 326 2 0% 327 1 0% 328 1 0% 329 2 0% 330 2 0% 331 2 0% 331 1 0% 332 1 0%	312	2	0%
31930%32460.7%32030%32210%32420%32530%32620%32710%32810%336460.7%33020%33110%33210%33210%	313	2	0%
32460.7%32030%32210%32420%32530%32620%32710%32810%32920%33020%33110%33210%33210%	317	1	0%
32030%32210%32420%32530%32620%32710%32810%32920%33020%33110%33210%33210%	319	3	0%
32210%32420%32530%32620%32710%32810%32920%33060%33110%33210%33210%	32	46	0.7%
32420%32530%32620%32710%32810%32920%3306233110%33210%33210%33210%33210%	320	3	0%
32530%32620%32710%32810%32920%33460.7%33020%33110%33210%	322	1	0%
32620%32710%32810%32920%3360.7%33020%33110%33210%	324	2	0%
327 1 0% 328 1 0% 329 2 0% 33 46 0.7% 330 2 0% 331 1 0% 332 1 0%	325	3	0%
32810%32920%33460.7%33020%33110%33210%	326	2	0%
329 2 0% 33 46 0.7% 330 2 0% 331 1 0% 332 1 0%	327	1	0%
33 46 0.7% 330 2 0% 331 1 0% 332 1 0%	328	1	0%
330 2 0% 331 1 0% 332 1 0%	329	2	0%
331 1 0% 332 1 0%	33	46	0.7%
332 1 0%	330	2	0%
	331	1	0%
	332	1	0%
	334	2	0%

338	1	0%
34	41	0.7%
340	1	0%
342	2	0%
343	3	0%
344	1	0%
347	2	0%
3476	1	0%
348	2	0%
349	3	0%
35	43	0.7%
350	1	0%
353	1	0%
356	3	0%
357	1	0%
358	2	0%
36	32	0.5%
361	1	0%
3613	1	0%
363	2	0%
364	2	0%
365	2	0%
366	2	0%
367	1	0%
369	1	0%
3696	1	0%
37	26	0.4%
371	1	0%
372	3	0%
374	1	0%
376	1	0%
379	3	0%
38	35	0.6%
380	1	0%
383	1	0%
384	3	0%
386	1	0%
387	1	0%
388	1	0%

39	22	0.4%
390	1	0%
3901	1	0%
391	2	0%
393	1	0%
394	1	0%
395	2	0%
396	1	0%
398	2	0%
399	1	0%
4	54	0.9%
40	27	0.4%
401	1	0%
402	1	0%
403	1	0%
404	1	0%
409	1	0%
41	34	0.5%
410	2	0%
412	1	0%
414	2	0%
415	1	0%
416	1	0%
417	2	0%
419	2	0%
42	29	0.5%
420	1	0%
421	1	0%
423	1	0%
424	2	0%
426	1	0%
428	3	0%
429	2	0%
43	22	0.4%
430	1	0%
431	1	0%
432	1	0%
433	1	0%
434	1	0%

435	1	0%
436	2	0%
437	1	0%
439	2	0%
44	29	0.5%
441	1	0%
442	3	0%
443	2	0%
444	1	0%
447	1	0%
448	2	0%
449	1	0%
45	21	0.3%
452	2	0%
453	1	0%
454	1	0%
455	1	0%
457	2	0%
459	1	0%
46	27	0.4%
461	1	0%
462	2	0%
464	1	0%
465	1	0%
468	2	0%
469	2	0%
47	26	0.4%
470	1	0%
471	1	0%
474	1	0%
478	4	0.1%
479	1	0%
48	21	0.3%
480	1	0%
482	1	0%
483	2	0%
485	1	0%
486	1	0%
49	17	0.3%

400	2	00/
490	3	0%
4908	1	0%
494	1	0%
497	2	0%
5	413	6.6%
50	20	0.3%
501	1	0%
502	1	0%
5056	1	0%
506	1	0%
508	1	0%
509	1	0%
5091	1	0%
5092	1	0%
51	24	0.4%
510	1	0%
515	3	0%
516	1	0%
517	1	0%
518	1	0%
52	19	0.3%
520	1	0%
522	2	0%
527	1	0%
528	3	0%
529	2	0%
53	17	0.3%
531	2	0%
533	1	0%
534	2	0%
538	2	0%
539	2	0%
54	24	0.4%
540	3	0%
541	1	0%
542	1	0%
546	1	0%
548	1	0%
55	21	0.3%

553	1	0%
554	2	0%
555	1	0%
556	1	0%
558	1	0%
56	15	0.2%
561	1	0%
562	1	0%
564	1	0%
565	1	0%
567	3	0%
57	14	0.2%
570	1	0%
574	1	0%
575	1	0%
578	1	0%
58	13	0.2%
581	2	0%
583	3	0%
585	2	0%
587	1	0%
589	1	0%
59	10	0.2%
591	1	0%
593	1	0%
594	2	0%
596	1	0%
597	1	0%
5979	1	0%
598	1	0%
6	345	5.5%
60	17	0.3%
600	1	0%
601	2	0%
602	2	0%
603	1	0%
608	1	0%
61	15	0.2%
6170	1	0%

	-	
618	4	0.1%
62	13	0.2%
621	1	0%
622	1	0%
628	1	0%
629	1	0%
63	19	0.3%
633	3	0%
634	1	0%
635	1	0%
638	1	0%
64	15	0.2%
642	3	0%
643	1	0%
644	1	0%
647	2	0%
648	1	0%
649	1	0%
65	16	0.3%
651	2	0%
652	1	0%
655	1	0%
656	2	0%
657	1	0%
658	1	0%
659	1	0%
66	12	0.2%
660	1	0%
663	1	0%
664	1	0%
665	2	0%
668	2	0%
67	10	0.2%
670	1	0%
671	1	0%
673	1	0%
674	1	0%
675	4	0.1%
68	10	0.2%

680	1	0%
685	1	0%
686	1	0%
687	2	0%
69	10	0.2%
691	1	0%
697	1	0%
698	1	0%
7	242	3.9%
70	12	0.2%
700	1	0%
705	1	0%
708	2	0%
71	10	0.2%
714	1	0%
719	1	0%
72	12	0.2%
721	1	0%
727	3	0%
728	3	0%
729	1	0%
73	7	0.1%
730	1	0%
732	1	0%
733	1	0%
735	2	0%
736	1	0%
74	15	0.2%
740	1	0%
741	1	0%
744	2	0%
745	2	0%
746	2	0%
749	1	0%
75	7	0.1%
753	2	0%
754	2	0%
756	2	0%
758	1	0%

76	13	0.2%
764	2	0%
77	8	0.1%
773	1	0%
78	11	0.2%
785	1	0%
787	1	0%
789	1	0%
79	12	0.2%
790	1	0%
791	1	0%
792	1	0%
798	1	0%
8	245	3.9%
80	8	0.1%
801	2	0%
806	1	0%
809	1	0%
81	5	0.1%
811	1	0%
812	3	0%
82	4	0.1%
827	1	0%
829	1	0%
83	13	0.2%
830	1	0%
832	2	0%
84	8	0.1%
841	1	0%
842	1	0%
844	1	0%
848	1	0%
85	6	0.1%
850	1	0%
851	1	0%
853	1	0%
855	2	0%
858	1	0%
859	1	0%

86	12	0.2%
861	2	0%
863	1	0%
864	1	0%
868	1	0%
869	1	0%
87	11	0.2%
870	1	0%
873	1	0%
879	1	0%
88	13	0.2%
880	1	0%
881	2	0%
882	1	0%
884	1	0%
888	1	0%
889	1	0%
89	9	0.1%
890	2	0%
891	1	0%
894	1	0%
895	1	0%
9	186	3%
90	9	0.1%
900	1	0%
901	1	0%
906	3	0%
91	10	0.2%
915	1	0%
917	1	0%
918	1	0%
92	8	0.1%
920	1	0%
928	1	0%
93	8	0.1%
934	1	0%
937	1	0%
94	5	0.1%
940	1	0%

943	1	0%
948	2	0%
95	10	0.2%
952	1	0%
953	1	0%
956	1	0%
957	1	0%
958	1	0%
96	12	0.2%
964	2	0%
966	1	0%
97	6	0.1%
9738	1	0%
974	1	0%
977	2	0%
98	10	0.2%
980	1	0%
9820	1	0%
983	1	0%
984	1	0%
986	1	0%
987	1	0%
888	1	0%
99	4	0.1%
999	1	0%

PROG_DEFINE8: Programmer Defined Variable 5

Data file: Employment Survey 1985 Data

Overview

Valid: 0 Invalid: 6258 Type: Discrete Decimal: 0 Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

Download related resources

Questionnaires

Annual Employment Return - 1989

TitleAnnual Employment Return - 1989FilenameEmployment Survey Questionnaire.pdf

Reports

Annual Employment Survey 1985_86

TitleAnnual Employment Survey 1985_86CountrySri LankaFilenameAnnual Employment Survey 1985_86.pdf

Study Documentation EMS 1985 Project

TitleStudy Documentation EMS 1985 ProjectCountrySri LankaFilenameStudy Documentation EMS 1985 Project.pdf

Technical documents

Data Dictionary - Annual Employment Survey 1988

TitleData Dictionary - Annual Employment Survey 1988FilenameData Dictionary of Employment Survey (1980-1998).pdf

Industry Code List

Title Industry Code List Filename Industrial Classification Codes.pdf