

Sri Lanka

Department of Census and Statistics, Ministry of Finance and Planning

Annual Survey of Industries - 2008

Study Documentation

October 1, 2013

Metadata Production

Metadata Producer(s)	Department of Census and Statistics (DCS) , Minstry of Finance & Planning , Data Collection
Production Date	October 13, 2010
Version	Version 1.0 : Full edited dataset, for internal DPD use.
Identification	DDI-LKA-DCS-ASI-2008-v1.0

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

Table of Contents

Overview.....	1
Scope & Coverage.....	1
Producers & Sponsors.....	2
Sampling.....	2
Data Collection.....	3
Accessibility.....	6
Files Description.....	7
Asi_08_4d_NV.....	7
Variables List.....	8
Asi_08_4d_NV.....	8
Variables Description.....	13
Asi_08_4d_NV.....	13
Documentation.....	32

Sri Lanka (2008)
Annual Survey of Industries - 2008

Overview	
Identification	LKA-DCS-ASI-2008-v1.0
Version	Version v1.0 - : Full edited dataset, original version for internal DPD use.
Series	<p>The Department of Census and Statistics (DCS) started to conduct its series of Annual Survey of Manufacturing Industries(ASMI) in 1979 with the reference year as the previous year 1978. The frame of this survey was restricted to manufacturing establishments registered with the Ministry of Industries and the state owned industrial establishments.(i.e. Public Corporations, Departmental undertakings, Govt. owned Business undertakings). The last survey of this series was carried out in 1982. After the Census of Industry conducted in 1983, the ASMI was replaced by the Annual Survey of Industries(ASI) covering Mining and Quarrying, Manufacturing and Generation and Distribution of Electricity, Gas and Water. The Industrial frame generated from the Census of Industry 1983 was used to conduct the series of Annual Survey of Industries from 1984 to 2003. The frame of the new series is the register of industrial establishments which is a byproduct of Census of Industry - 2003 / 2004.</p> <p>This survey is the 22th of the ASI series, conducted in 2007 and the reference period is 2006. The report contains the important industrial indicators relevant to all establishments with 5 or more persons engaged.</p>
<p><u>Abstract</u></p> <p>The Objectives of the Annual Survey of Industries are:</p> <ol style="list-style-type: none"> 1. To provide Indicators of the performance and the structure of the industrial sector. 2. To update the list of industrial establishments already available. 	
Unit of Analysis	<p>Industrial establishments</p> <p>The Statistical unit of ASI is an establishment which is defined as an unit engaged in a single or related activities of Mining and Quarrying, Manufacturing and Generation and Distribution of Electricity, Gas and Water in one location under a single ownership or control. However, industrial enterprises which are engaged in production of more than one related activity in one location or one activity in several locations were treated as one unit of enumeration whenever no separate records are available.</p> <p>Any way in the analysis, the ideal definition of the establishment was followed. The information collected of enterprise level was disaggregated into establishment level using the proportion of output. Ancillary units such as warehouses, garages, etc were treated as part of the main establishment.</p>

Scope & Coverage	
Topics	TRADE, INDUSTRY AND MARKETS [2], ECONOMICS [1]
<p><u>Geographic Coverage</u></p> <p>National Coverage.</p>	

Universe

All industries with 5 or more persons engaged.

Producers & Sponsors

Primary
Investigator(s)

Department of Census and Statistics, Ministry of Finance and Planning

SamplingSampling Procedure

ASI is predominantly a postal survey . But statistical officers are sent to the non-responding establishments to get the questionnaires completed.

All industrial establishments with 5 or more persons as in the Census of Industry 2003 / 2004 was the frame (sample population) of ASI.

The whole frame was divided into two sectors as establishments with 500 or more persons engaged and establishments with "5 to 499" persons engaged. All establishments in the 500 or more sector (Census part) and a probability sample of "5 to 499" sector (Survey part) were canvassed.

This survey part was further stratified according to geographical locations, industrial activity and size. Geographical strata were 25 administrative districts. Industrial activities were defined as the industry group levels, 2 digit level of ISIC. The size classes were defined as "5-9", "10-14", "15-19", "20-24", "25-29", "30-49", "50-99", "100-149", "150-199", "200-299", "300-499", "500-999" and "1000" according to the number of people engaged and size strata was used where the number engaged exceeds 1000

There were 446 establishments in the census part and another 1922 were selected for the sample out of 24091 industries. Higher probabilities were given to select rare industries. The sample was selected systematically within the strata.

(Pl. see the Technical part under the External Resources)

Weighting

Determination of weights

The final weights for respondent k in stratum h , W_{hk} , is a composite of the base weight, W_{1hk} , the non-response adjustment W_{2hk} and the factor to compensate for coverage errors W_{3hk} such that

$$W_{hk} = W_{1hk} * W_{2hk} * W_{3hk}$$

Base weight (W_{1hk})

The base weight is the inverse of the probability of selection.

Non-response weight (W_{2hk})

The non-response weight is the ratio the sample size to the total respondents . The establishments that were considered as non-respondents are those refused to participate in the survey.

Sampling Frame Error

The followings are considered as frame problems: Those establishments that cannot be located, those that were closed (they should not be included in the sampling frame), those that are out-of-scope (the ISIC classification was not specified correctly) and those that were duplicates and mergers.

Data Collection

Data Collection Dates	start 2008-01-01 end 2008-12-31
Data Collection Mode	Mail Questionnaire [mail]

Questionnaires

There were 20 questions in the questionnaire. The first 14 questions were on identification information. Questions 15-18 were on Inputs and Output and question number 19 and 20 were about the Investment and Labour of the establishments. The value of goods moved out, receipt from industrial services done for others and opening and closing stocks of output were collected to compile the gross output. Input were the addition of value of raw materials consumed for the year 2005, (i.e. Cost of raw materials adjusted for stocks) and the consumption of Electricity, Fuel and Water. Book value at the beginning of the year, gross additions during the year, and Depreciation were canvassed under the four components of fixed assets namely, Land, Buildings and Other Constructions, Machinery and Other Equipments and Transport Equipment. The information on employment and earnings, was collected under two sub categories National and Non-Nationals. The number of male and female national persons engaged were collected separately, but salaries were canvassed only for the total number of employees. In addition to the above non-national employees and their salaries also were canvassed.

Further information extracted from the report : -

Output

Information on output has been collected on shipment basis. The variables canvassed were the value of products moved out from the establishment, value of stocks of finished goods and receipts from industrial services rendered to others.

a. Value of products moved out

- i. Value of products made by the establishment using its own raw materials.
- ii. Products made by another establishment using material inputs owned by the establishment, have been considered, as the products made by the establishment and the following three situations have been considered as cases of moving out.
 - i. sending to another establishment or a person
 - ii. sending to another branch of the same enterprise
 - iii. sending abroad

These products were valued at the price at which the producer disposes of his goods to the customer (i.e. producer's price). All duties and taxes which fell on the products when they leave the establishment are included and subsidies recovered are excluded. Price rebates, discounts and allowances on returned goods allowed to the customer have been deducted and any transport charges which may be invoiced to the purchaser or user have been excluded. Products released to other establishments of the same enterprise have been treated as though sold and valued at producer's prices.

b. Stocks of finished goods

The values of stocks of finished goods at the beginning and at the end of the year 2006 have been collected. This

consists of all finished goods made by the establishment using their own raw materials and manufactured by another establishment using raw materials owned by this establishment and ready for release. Finished goods held by the establishment which were made from materials owned by others have been excluded. Valuation is in producer's prices.

c. Receipts from Industrial Services

The total value of receipts from

- i. Contract and Commission work done for others on materials owned by them,
- ii. Repairs and installation work done for others,
- iii. Sales of scraps and refuses,
- iv. Own account investment work, have been included here.

d. Value of output

The value of output was obtained from the value of shipments and other receipts of Industrial Services adjusted for changes in the values of stocks of finished goods during the reference period. Value of Output = (Value of products moved out) +

(Closing stocks of finished goods) - (Opening stocks of finished goods) + (Receipts from Industrial Services)

Inputs

Information on inputs has been collected covering the costs of

- a. Raw materials, parts and components and packing materials (Imported and Indigenous) consumed,
- b. Industrial services done by others for the establishment,
- c. Fuel, Electricity & Water consumed.

a. Cost of raw materials, parts and components and packing materials

i. Cost of raw materials, packing materials purchased

All material inputs (Raw materials, parts, components containers and supplies) purchased by the establishment for the production process either in this establishment or in another establishment have been included. All materials have been valued at purchaser's prices. ie. The delivered value at the establishment, including the purchase price transport charges, cost of insurance, all taxes and duties on the goods. Discounts or rebates allowed to the purchaser and the value of packing materials returned to the supplier have been deducted. The value of materials owned by others and received by the establishment for production process have been excluded and material inputs received by the establishment from other establishments of the same enterprise (not purchased) for processing have been valued as if purchased.

ii. Values of stocks of raw materials and packing materials etc. The opening and closing stocks of all input materials (imported and indigenous) including packing materials which are purchased (or treated as purchased) have been included. The valuation was at purchaser's prices. The stocks of raw material used for own account work for producing own fixed assets have been excluded.

b. Cost of industrial services done by others

The total cost of

- i. Contract and commission work done by others on materials supplied by the establishments and
 - ii. Repairs and maintenance services provided by others.
- are included.

c. Fuel, electricity and water consumed

The total of the values of Fuel (LPGas, Coal and Charcoal, Petrol, Diesel Oil, Furnace Oil, Kerosene Oil, Firewood and others) Electricity and Water consumed has been included.

Raw Materials Consumed

Raw materials consumed (i.e. actually used) has been computed by adjusting stocks of raw materials to the total value of raw materials (imported and indigenous) and packing materials purchased. Raw materials and packing materials consumed;

= (Raw materials and packing materials purchased (Imported + Indigenous)) +(Opening stocks of materials) - (Closing stocks of materials)

Value of Inputs

The total value of raw materials consumed, cost of industrial services done by others and Fuel, Electricity and Water consumed have been defined as the value of Inputs.

Value Added

Value added has been defined as the difference of the value of output and value of inputs i.e. value of Output - value of Inputs.

Fixed Capital Assets

The book value at the beginning of the year, value of gross additions during the year and depreciation of all assets with productive life of one year or more, owned by the establishment (i.e. Land, Buildings, Other Constructions and Land Improvements, Machinery and Other equipment, Transport equipment) have been collected. Leased or rented assets have not been included.

a. Book value at the beginning of the year

This refers to the original cost price of the item less its depreciation, less assets retired and sold upto the beginning of the year.

b. Gross additions to fixed assets during the year

This is defined as the total of the costs of new and second hand fixed assets acquired during the year and alterations, renovations and improvements purchased, cost of own account work less the value of sales of used fixed assets. Valuation of fixed assets acquired from others was to be at the delivered price plus cost of installation and any necessary fees and taxes. Valuation of fixed assets produced own account had to be valued with imputation for own labour and materials used and an allocation for overheads costs. Value of sales of used assets were to be at actual amounts realised.

Employment and Earnings

The information obtained on employment related to the number of persons engaged in the establishment.

a. Number of persons engaged

This is defined as the total number of persons who work in or for the establishment, including working proprietors, active partners, unpaid family workers, operatives and all other employees.

b. Working proprietors and active partners

All individual proprietors and partners who are actively engaged in the work of the establishment have been included here.

c. Unpaid family workers

All persons living in the household of the owners and working in the establishment, without a regular pay, for at least one third of the normal working time of the establishment and non household members who do work without pay were included.

d. Operatives

All paid employees who were directly engaged in the production or related activities of the establishment including any clerical or working supervisory personnel whose function was to record or expedite any step in the production

process have been considered as operatives.

e. Other Employees

All paid employees excluding those covered as operatives are reported here, eg. Managers, Directors, Laboratory and research workers, clerks, typists etc.

f. Wages and Salaries

All payments whether in cash or in kind made by the employers during the year 2006 in connection with the work done to all " employees " had been included here.

i.e.

i. All regular and overtime cash payments houses and cost of living allowances.

ii. Wages and salaries paid during vacation sick leaves

iii. Taxes and social insurance contribution

iv. Payments in land.

Supervision

The questionnaires and instruction manual along with covering letter were posted to each establishment. However,

the most instances, the statistical officers (SO) of the department compelled to visit the non responding establishment

quite a number of times to get the questionnaire completed. The collection of accurate data from industrial establishment is very tedious and time consuming. Sometimes officers had to visit them several times in order to get a good response.

Other Processing

Data processing included the following steps.

1. Accepting the postal questionnaires by the Industrial Division
2. Statistical Officers visit to the non responding establishments to get the questionnaire completed.
3. Preliminary editing and marking codes
4. Entry of data
5. Correct the errors in the data through SPSS.
6. Applying weights.
7. Produce tables for final report with clean data.

Accessibility

Access Authority

Director General (Department of Census and Statistics) , <http://www.statistics.gov.lk> , dgcensus@statistics.gov.lk

Files Description

Dataset contains 1 file(s)

Asi_08_4d_NV	
# Cases	1584
# Variable(s)	98

Variables List

Dataset contains 98 variable(s)

File Asi_08_4d_NV							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	refno	Reference Number	discrete	numeric-12.0	1584	0	-
2	estab	Establishment Code	discrete	numeric-1.0	1584	0	-
3	pro_dist	Province & District	continuous	numeric-2.0	1584	0	-
4	dsd	D.S. Division Code	continuous	numeric-2.0	1584	0	-
5	gnd	G.N. Division Code	continuous	numeric-4.0	1584	0	-
6	mcucps	MC/UC/PS Code	continuous	numeric-2.0	1584	0	-
7	wve	Ward/Village/Estate Code	continuous	numeric-3.0	1584	0	-
8	sector	Sector Code	discrete	numeric-1.0	1584	0	-
9	industry	Description of Industry	continuous	numeric-4.0	1584	0	-
10	year	Year of Commencement of Operations	continuous	numeric-4.0	1584	0	13. Year of Commencement of commercial operation of the establishment
11	legal	Type of Legal Organisation	discrete	numeric-1.0	1584	0	-
12	shipment	Total product value 2007 (Rs.)	continuous	numeric-12.0	1584	0	Value(at Producers Price)
13	opstofg	Stock Value for finished goods- Bigining of the year (Rs.)	continuous	numeric-11.0	1584	0	Stocks of finished goods - Open / Value
14	clstofg	Stock Value for finished goods- End of the year (Rs.)	continuous	numeric-11.0	1584	0	Stocks of finished goods - Close / Value
15	rawim	Value of raw material purchased(Imported)	continuous	numeric-12.0	1584	0	Value of Raw materials and Packing Materials etc. 1. Value of raw materials and packing materials etc. Purchased - Imported
16	rawl	Value of raw material purchased(Local)	continuous	numeric-10.0	1584	0	Value of Raw materials and Packing Materials etc. 1. Value of raw materials and packing materials etc. Purchased - Indigenous
17	opstrmi	Value of stock of raw material beginning of the year(Imported)	continuous	numeric-10.0	1584	0	Value of Raw materials and Packing Materials etc. 2. Value of stocks - Imported
18	opstrml	Value of stock of raw material beginning of the year(Local)	continuous	numeric-9.0	1584	0	Value of Raw materials and Packing Materials etc. 2. Value of stocks - Indigenous
19	clstrmi	Value of stock of raw material end of the year(Imported)	continuous	numeric-11.0	1584	0	Value of Raw materials and Packing Materials etc. Value of stocks - Imported
20	clstrml	Value of stock of raw material end of the year(Local)	continuous	numeric-10.0	1584	0	Value of Raw materials and Packing Materials etc. Value of stocks - Indigenous

Annual Survey of Industries - 2008 - Variables List

File Asi_08_4d_NV (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
21	indser	Receipt from industrial services rendered to others(Rs.)	continuous	numeric-9.0	1584	0	-
22	cindser	Cost of industrial services done by others.(Rs.)	continuous	numeric-9.0	1584	0	-
23	fwood	Firewood consumed (Rs.)	continuous	numeric-8.0	1584	0	-
24	coal	Coal & Charcoal consumed (Rs.)	continuous	numeric-8.0	1584	0	-
25	petrol	Petrol consumed(Rs.)	continuous	numeric-9.0	1584	0	-
26	diesel	Diesel consumed(Rs.)	continuous	numeric-11.0	1584	0	-
27	furnace	Furnase Oil consumed (Rs.)	continuous	numeric-9.0	1584	0	-
28	kero	Kerosene oil consumed (Rs.)	continuous	numeric-9.0	1584	0	-
29	gas	LP gas consumed (Rs.)	continuous	numeric-9.0	1584	0	-
30	electr	Electricity consumed(Rs.)	continuous	numeric-10.0	1584	0	-
31	water	Water consumed(Rs.)	continuous	numeric-8.0	1584	0	-
32	fother	Other fuel consumed (Rs.)	continuous	numeric-8.0	1584	0	-
33	fuel	Total fuel consumed (Rs.)	continuous	numeric-11.0	1584	0	-
34	opfical	Land value (Rs.)	continuous	numeric-11.0	1584	0	Book Value at the beginning of the year
35	opficab	Building and other construction -II	continuous	numeric-11.0	1584	0	Book Value at the beginning of the year
36	opficam	Machinery & other equipment - II	continuous	numeric-12.0	1584	0	Book Value at the beginning of the year
37	opficat	Transport equipment - II	continuous	numeric-10.0	1584	0	Book Value at the beginning of the year
38	addfical	Land value - gross additions (Rs.)	continuous	numeric-10.0	1584	0	Gross Additions during the year
39	addficab	Building and other construction -III	continuous	numeric-11.0	1584	0	Gross Additions during the year
40	addficam	Machinery & other equipment - III	continuous	numeric-11.0	1584	0	Gross Additions during the year
41	addficat	Transport equipment - III	continuous	numeric-9.0	1584	0	Gross Additions during the year
42	depficab	Building and other construction -IV	continuous	numeric-10.0	1584	0	Depreciation during the year
43	depficam	Machinery & other equipment - IV	continuous	numeric-11.0	1584	0	Depreciation during the year
44	depficat	Transport equipment - IV	continuous	numeric-9.0	1584	0	Depreciation during the year
45	emp1a	Skilled Male (No.)	continuous	numeric-4.0	1584	0	Employment and earnings - Persons engaged 1. Operatives - (a) Skilled - Male
46	emp1b	Skilled Female (No.)	continuous	numeric-4.0	1584	0	Employment and earnings - Persons engaged 1. Operatives - (a) Skilled - female

Annual Survey of Industries - 2008 - Variables List

File Asi_08_4d_NV (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
47	sal1	Skilled Male & Female - Salaries (Rs.)	continuous	numeric-10.0	1584	0	Employment and earnings - Persons engaged 1. Operatives - (a) Skilled - Wages & Salaries
48	emp2a	Unskilled Male (No.)	continuous	numeric-4.0	1584	0	Employment and earnings - Persons engaged 1. Operatives - (a) Unskilled - Male
49	emp2b	Unskilled Female (No.)	continuous	numeric-4.0	1584	0	Employment and earnings - Persons engaged 1. Operatives - (a) Unskilled - Female
50	sal2	Unskilled Male & Female - Salaries (Rs.)	continuous	numeric-10.0	1584	0	Employment and earnings - Persons engaged 1. Operatives - (a) Unskilled - Wages & Salaries
51	emp3a	Administrative/Managerial male (No.)	continuous	numeric-4.0	1584	0	Employment and earnings - Persons engaged 2. Other employees- (a) Administrative/ Managerial - Male
52	emp3b	Administrative/Managerial female (No.)	continuous	numeric-3.0	1584	0	Employment and earnings - Persons engaged 2. Other employees- (a) Administrative/ Managerial - Female
53	sal3	Total Administrative/Managerial - Salary (Rs.)	continuous	numeric-10.0	1584	0	Employment and earnings - Persons engaged 2. Other employees- (a) Administrative/ Managerial - Wages & Salaries
54	emp4a	Technical/Supervisory Male (No.)	continuous	numeric-4.0	1584	0	Employment and earnings - Persons engaged 2. Other employees- (b) Technical / Supervisory - Male
55	emp4b	Technical/Supervisory Female (No.)	continuous	numeric-4.0	1584	0	Employment and earnings - Persons engaged 2. Other employees- (b) Technical / Supervisory - Female
56	sal4	Total Technical/Supervisory - Salary (Rs.)	continuous	numeric-9.0	1584	0	Employment and earnings - Persons engaged 2. Other employees- (b) Technical / Supervisory - Wages & Salaries
57	emp5a	Clerical & related Male (No.)	continuous	numeric-4.0	1584	0	Employment and earnings - Persons engaged 2. Other employees - ((c) Clerical and related - Male
58	emp5b	Clerical & related Female (No.)	continuous	numeric-4.0	1584	0	Employment and earnings - Persons engaged 2. Other employees - ((c) Clerical and related - Female
59	sal5	Total clerical & related - Salaries (Rs.)	continuous	numeric-10.0	1584	0	Employment and earnings - Persons engaged 2. Other employees - ((c) Clerical and related - Wages & Salaries
60	emp6a	Other Male (No.)	continuous	numeric-4.0	1584	0	Employment and earnings - Persons engaged 2. Other employees - (d) Other - Male
61	emp6b	Other Female (No.)	continuous	numeric-3.0	1584	0	Employment and earnings - Persons engaged 2. Other employees - (d) Other - Female
62	sal6	Total Other Male & Female - Salary (Rs.)	continuous	numeric-9.0	1584	0	Employment and earnings - Persons engaged 2. Other employees - (d) Other - Wages & Salaries

Annual Survey of Industries - 2008 - Variables List

File Asi_08_4d_NV (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
63	emp7a	Working proprietors & active partners - Male (No.)	discrete	numeric-2.0	1584	0	Employment and earnings - Persons engaged 3. Working Proprietors & Active Partners - Male
64	emp7b	Working proprietors & active partners - Female (No.)	discrete	numeric-1.0	1584	0	Employment and earnings - Persons engaged 3. Working Proprietors & Active Partners - Female
65	emp8a	Unpaid family workers - Male (No.)	discrete	numeric-3.0	1584	0	Employment and earnings - Persons engaged 4. Unpaid Family Workers - Male
66	emp8b	Unpaid family workers - Female (No.)	discrete	numeric-1.0	1584	0	Employment and earnings - Persons engaged 4. Unpaid Family Workers - Female
67	empa	Persons engaged male (No.)	continuous	numeric-5.0	1584	0	-
68	empb	Persons engaged female (No.)	continuous	numeric-4.0	1584	0	-
69	empc	Persons engaged (No.)	continuous	numeric-5.0	1584	0	-
70	sal	-	continuous	numeric-10.0	1584	0	-
71	fper	Non-nationals persons engaged (No.)	discrete	numeric-2.0	1584	0	-
72	femp	Non-national employees(No.)	discrete	numeric-2.0	1584	0	-
73	fsal	Non-nationals salaries (Rs.)	continuous	numeric-8.0	1584	0	-
74	Weight_08	Weighting factor	continuous	numeric-7.3	1584	0	-
75	opfica	Assets at beginning of the year (Rs.)	continuous	numeric-15.2	1584	0	-
76	adfica	Gross additions to fixed assets (Rs.)	continuous	numeric-14.2	1584	0	-
77	defica	Depreciation of fixed assets of the year (Rs.)	continuous	numeric-14.2	1584	0	-
78	output	Value of output (Rs.)	continuous	numeric-15.2	1584	0	-
79	rawp	Raw materials consumed (Rs.)	continuous	numeric-15.2	1584	0	-
80	input	Value of input (Rs.)	continuous	numeric-15.2	1584	0	-
81	va	Value added (Rs.)	continuous	numeric-14.2	1584	0	-
82	empsal	Salaries & Wages (Rs.)	continuous	numeric-13.2	1584	0	-
83	fixend	Assets at the end of the year (Rs.)	continuous	numeric-15.2	1584	0	-
84	emp1	Operatives (No.)	continuous	numeric-8.2	1584	0	-
85	emp2	Other employees (No.)	continuous	numeric-7.2	1584	0	-
86	emp3	Working proprietors & Active partners (No.)	continuous	numeric-5.2	1584	0	-
87	emp4	Unpaid family workers (No.)	continuous	numeric-6.2	1584	0	-

Annual Survey of Industries - 2008 - Variables List

File Asi_08_4d_NV (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
88	sala	Salaries for Operatives (Rs.)	continuous	numeric-13.2	1584	0	-
89	salb	Salaries for Other employees (Rs.)	continuous	numeric-13.2	1584	0	-
90	empno	Employees (No.)	continuous	numeric-8.2	1584	0	-
91	isic4	Four digits level industry	continuous	numeric-7.2	1584	0	-
92	isic3	Three digits level industry	continuous	numeric-6.2	1584	0	-
93	isic2	Two digits level industry	continuous	numeric-5.2	1584	0	-
94	isic1	One digit level industry	continuous	numeric-4.2	1584	0	-
95	dist	District	continuous	numeric-5.2	1584	0	-
96	province	Province	continuous	numeric-4.2	1584	0	-
97	X	Total	continuous	numeric-4.2	1584	0	-
98	y	No. of establishments	continuous	numeric-4.2	1584	0	-

Variables Description

Dataset contains 98 variable(s)

File Asi_08_4d_NV

#1 refno: Reference Number	
Information	[Type= discrete] [Format=numeric] [Range= 111014120056-924040104001] [Missing=*]
Statistics [NW/ W]	[Valid=1584 /-] [Invalid=0 /-]

#2 estab: Establishment Code			
Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]		
Statistics [NW/ W]	[Valid=1584 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		3	0.2%
1	Head office & factory No other office	978	61.7%
2	Head office & factory	149	9.4%
3	Factory only	435	27.5%
4	Head office only	19	1.2%

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

#3 pro_dist: Province & District			
Information	[Type= continuous] [Format=numeric] [Range= 11-92] [Missing=*]		
Statistics [NW/ W]	[Valid=1584 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
11	Colombo	307	19.4%
12	Gampaha	261	16.5%
13	Kalutara	105	6.6%
21	Kandy	88	5.6%
22	Matale	30	1.9%
23	Nuwara-Eliya	47	3.0%
31	Galle	81	5.1%
32	Matara	80	5.1%
33	Hambantota	27	1.7%
41	Jaffna	25	1.6%
42	Mannar	4	0.3%
43	Vavuniya	11	0.7%
44	Mullaitivu	0	0.0%
45	Killinochchi	0	0.0%
51	Batticaloa	19	1.2%
52	Ampara	32	2.0%
53	Trincomalee	15	0.9%

File Asi_08_4d_NV (cont.)

#3 pro_dist: Province & District (cont.)

Value (cont.)	Label	Cases	Percentage
61	Kurunegala	114	7.2%
62	Puttalam	58	3.7%
71	Anuradhapura	39	2.5%
72	Polonnaruwa	27	1.7%
81	Badulla	48	3.0%
82	Moneragala	26	1.6%
91	Ratnapura	84	5.3%
92	Kegalle	56	3.5%

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

#4 dsd: D.S. Division Code

Information	[Type= continuous] [Format=numeric] [Range= 3-87] [Missing=*]
Statistics [NW/ W]	[Valid=1584 /-] [Invalid=0 /-] [Mean=23.441 /-] [StdDev=16.768 /-]

#5 gnd: G.N. Division Code

Information	[Type= continuous] [Format=numeric] [Range= 0-9999] [Missing=*]
Statistics [NW/ W]	[Valid=1584 /-] [Invalid=0 /-] [Mean=164.838 /-] [StdDev=294.178 /-]

#6 mcucps: MC/UC/PS Code

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=1584 /-] [Invalid=0 /-] [Mean=31.336 /-] [StdDev=10.356 /-]

#7 wve: Ward/Village/Estate Code

Information	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]
Statistics [NW/ W]	[Valid=1584 /-] [Invalid=0 /-] [Mean=119.093 /-] [StdDev=249.933 /-]

#8 sector: Sector Code

Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]		[Valid=1584 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage	
1	Private	1200	<div></div> 75.8%	
2	Board of Investment	246	<div></div> 15.5%	
3	Government Departmental Establishment	51	<div></div> 3.2%	
4	Corporation or Board	71	<div></div> 4.5%	

File Asi_08_4d_NV (cont.)

#8 sector: Sector Code (cont.)

Value (cont.)	Label	Cases	Percentage
5	Government Owned Business Undertaking	16	1.0%

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

#9 industry: Description of Industry

Information	[Type= continuous] [Format=numeric] [Range= 1411-9999] [Missing=*]
Statistics [NW/ W]	[Valid=1584 /-] [Invalid=0 /-]
Frequency table not shown (182 Modalities)	

#10 year: Year of Commencement of Operations

Information	[Type= continuous] [Format=numeric] [Range= 0-9999] [Missing=*]
Statistics [NW/ W]	[Valid=1584 /-] [Invalid=0 /-] [Mean=2521.165 /-] [StdDev=2042.044 /-]
Literal question	13. Year of Commencement of commercial operation of the establishment

#11 legal: Type of Legal Organisation

Information		[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/ W]		[Valid=1584 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	Individual ownership	523	<div><div></div></div> 33.0%
2	Partnership	142	<div><div></div></div> 9.0%
3	Private Limited Liability Co.	666	<div><div></div></div> 42.0%
4	Public Limited Liability Co.	113	<div><div></div></div> 7.1%
5	Co-operative Society	23	<div><div></div></div> 1.5%
6	State Corporation	50	<div><div></div></div> 3.2%
7	Other (Specify)	67	<div><div></div></div> 4.2%

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

#12 shipment: Total product value 2007 (Rs.)

Information	[Type= continuous] [Format=numeric] [Range= 0-111807421001] [Missing=*]
Statistics [NW/ W]	[Valid=1584 /-] [Invalid=0 /-] [Mean=537682178.69 /-] [StdDev=3758359765.448 /-]
Literal question	Value(at Producers Price)

#13 opstofg: Stock Value for finished goods- Bigining of the year (Rs.)

Information	[Type= continuous] [Format=numeric] [Range= 0-15129315054] [Missing=*]
Statistics [NW/ W]	[Valid=1584 /-] [Invalid=0 /-] [Mean=20325658.495 /-] [StdDev=381717353.595 /-]

File Asi_08_4d_NV (cont.)

#13 opstofg: Stock Value for finished goods- Bigining of the year (Rs.) (cont.)

Literal question	Stocks of finished goods - Open / Value
------------------	---

#14 clstofg: Stock Value for finished goods- End of the year (Rs.)

Information	[Type= continuous] [Format=numeric] [Range= 0-23156685184] [Missing=*]
Statistics [NW/ W]	[Valid=1584 /-] [Invalid=0 /-] [Mean=27627757.736 /-] [StdDev=583454278.411 /-]
Literal question	Stocks of finished goods - Close / Value

#15 rawim: Value of raw material purchased(Imported)

Information	[Type= continuous] [Format=numeric] [Range= 0-114275000000] [Missing=*]
Statistics [NW/ W]	[Valid=1584 /-] [Invalid=0 /-] [Mean=218628242.621 /-] [StdDev=3014293467.339 /-]
Literal question	Value of Raw materials and Packing Materials etc. 1. Value of raw materials and packing materials etc. Purchased - Imported

#16 rawl: Value of raw material purchased(Local)

Information	[Type= continuous] [Format=numeric] [Range= 0-8395255419] [Missing=*]
Statistics [NW/ W]	[Valid=1584 /-] [Invalid=0 /-] [Mean=72065322.446 /-] [StdDev=336279893.585 /-]
Literal question	Value of Raw materials and Packing Materials etc. 1. Value of raw materials and packing materials etc. Purchased - Indigenous

#17 opstrmi: Value of stock of raw material beginning of the year(Imported)

Information	[Type= continuous] [Format=numeric] [Range= 0-8336000000] [Missing=*]
Statistics [NW/ W]	[Valid=1584 /-] [Invalid=0 /-] [Mean=27368480.797 /-] [StdDev=237294849.738 /-]
Literal question	Value of Raw materials and Packing Materials etc. 2. Value of stocks - Imported

#18 opstrml: Value of stock of raw material beginning of the year(Local)

Information	[Type= continuous] [Format=numeric] [Range= 0-797460000] [Missing=*]
Statistics [NW/ W]	[Valid=1584 /-] [Invalid=0 /-] [Mean=7213501.312 /-] [StdDev=42806637.105 /-]
Literal question	Value of Raw materials and Packing Materials etc. 2. Value of stocks - Indigenous

#19 clstrmi: Value of stock of raw material end of the year(Imported)

Information	[Type= continuous] [Format=numeric] [Range= 0-14580000000] [Missing=*]
Statistics [NW/ W]	[Valid=1584 /-] [Invalid=0 /-] [Mean=34042332.44 /-] [StdDev=388992200.192 /-]

File Asi_08_4d_NV (cont.)

#19 clstrmi: Value of stock of raw material end of the year(Imported) (cont.)

Literal question	Value of Raw materials and Packing Materials etc. Value of stocks - Imported
------------------	---

#20 clstrmi: Value of stock of raw material end of the year(Local)

Information	[Type= continuous] [Format=numeric] [Range= 0-1831740836] [Missing=*]
Statistics [NW/ W]	[Valid=1584 /-] [Invalid=0 /-] [Mean=9804020.795 /-] [StdDev=65131599.351 /-]
Literal question	Value of Raw materials and Packing Materials etc. Value of stocks - Indigenous

#21 indser: Receipt from industrial services rendered to others(Rs.)

Information	[Type= continuous] [Format=numeric] [Range= 0-714643210] [Missing=*]
Statistics [NW/ W]	[Valid=1584 /-] [Invalid=0 /-] [Mean=4797170.078 /-] [StdDev=32959002.12 /-]

#22 cindser: Cost of industrial services done by others.(Rs.)

Information	[Type= continuous] [Format=numeric] [Range= 0-980511000] [Missing=*]
Statistics [NW/ W]	[Valid=1584 /-] [Invalid=0 /-] [Mean=3918766.931 /-] [StdDev=43029367.784 /-]

#23 fwood: Firewood consumed (Rs.)

Information	[Type= continuous] [Format=numeric] [Range= 0-39396000] [Missing=*]
Statistics [NW/ W]	[Valid=1584 /-] [Invalid=0 /-] [Mean=426189.729 /-] [StdDev=2017026.506 /-]

#24 coal: Coal & Charcoal consumed (Rs.)

Information	[Type= continuous] [Format=numeric] [Range= 0-88734000] [Missing=*]
Statistics [NW/ W]	[Valid=1584 /-] [Invalid=0 /-] [Mean=81133.4 /-] [StdDev=2292008.254 /-]

#25 petrol: Petrol consumed(Rs.)

Information	[Type= continuous] [Format=numeric] [Range= 0-141631000] [Missing=*]
Statistics [NW/ W]	[Valid=1584 /-] [Invalid=0 /-] [Mean=394299.025 /-] [StdDev=3938133.44 /-]

#26 diesel: Diesel consumed(Rs.)

Information	[Type= continuous] [Format=numeric] [Range= 0-24386000000] [Missing=*]
Statistics [NW/ W]	[Valid=1584 /-] [Invalid=0 /-] [Mean=17642698.121 /-] [StdDev=612763074.944 /-]

File Asi_08_4d_NV (cont.)

#27 furnace: Furnase Oil consumed (Rs.)

Information	[Type= continuous] [Format=numeric] [Range= 0-556000000] [Missing=*]
Statistics [NW/ W]	[Valid=1584 /-] [Invalid=0 /-] [Mean=2442516.146 /-] [StdDev=19679679.352 /-]

#28 kero: Kerosene oil consumed (Rs.)

Information	[Type= continuous] [Format=numeric] [Range= 0-278949258] [Missing=*]
Statistics [NW/ W]	[Valid=1584 /-] [Invalid=0 /-] [Mean=734624.379 /-] [StdDev=10741482.447 /-]

#29 gas: LP gas consumed (Rs.)

Information	[Type= continuous] [Format=numeric] [Range= 0-338592254] [Missing=*]
Statistics [NW/ W]	[Valid=1584 /-] [Invalid=0 /-] [Mean=996156.332 /-] [StdDev=13242448.9 /-]

#30 electr: Electricity consumed(Rs.)

Information	[Type= continuous] [Format=numeric] [Range= 0-1617391771] [Missing=*]
Statistics [NW/ W]	[Valid=1584 /-] [Invalid=0 /-] [Mean=8172826.615 /-] [StdDev=47330377.038 /-]

#31 water: Water consumed(Rs.)

Information	[Type= continuous] [Format=numeric] [Range= 0-56000000] [Missing=*]
Statistics [NW/ W]	[Valid=1584 /-] [Invalid=0 /-] [Mean=450627.958 /-] [StdDev=2806559.56 /-]

#32 fother: Other fuel consumed (Rs.)

Information	[Type= continuous] [Format=numeric] [Range= 0-45409000] [Missing=*]
Statistics [NW/ W]	[Valid=1584 /-] [Invalid=0 /-] [Mean=203706.65 /-] [StdDev=1848939.168 /-]

#33 fuel: Total fuel consumed (Rs.)

Information	[Type= continuous] [Format=numeric] [Range= 0-24554000000] [Missing=*]
Statistics [NW/ W]	[Valid=1584 /-] [Invalid=0 /-] [Mean=31544778.355 /-] [StdDev=619904121.643 /-]

#34 opfical: Land value (Rs.)

Information	[Type= continuous] [Format=numeric] [Range= 0-13418000000] [Missing=*]
Statistics [NW/ W]	[Valid=1584 /-] [Invalid=0 /-] [Mean=22195834.299 /-] [StdDev=342584089.707 /-]
Literal question	Book Value at the beginning of the year

File Asi_08_4d_NV (cont.)

#35 opficab: Building and other construction -II

Information	[Type= continuous] [Format=numeric] [Range= 0-91222000000] [Missing=*]
Statistics [NW/ W]	[Valid=1584 /-] [Invalid=0 /-] [Mean=99660526.097 /-] [StdDev=2331609687.889 /-]
Literal question	Book Value at the beginning of the year

#36 opficam: Machinery & other equipment - II

Information	[Type= continuous] [Format=numeric] [Range= 0-201906000000] [Missing=*]
Statistics [NW/ W]	[Valid=1584 /-] [Invalid=0 /-] [Mean=223830919.075 /-] [StdDev=5150858090.302 /-]
Literal question	Book Value at the beginning of the year

#37 opficat: Transport equipment - II

Information	[Type= continuous] [Format=numeric] [Range= 0-1811362007] [Missing=*]
Statistics [NW/ W]	[Valid=1584 /-] [Invalid=0 /-] [Mean=6832837.705 /-] [StdDev=51670454.153 /-]
Literal question	Book Value at the beginning of the year

#38 addfical: Land value - gross additions (Rs.)

Information	[Type= continuous] [Format=numeric] [Range= -249108-1892000000] [Missing=*]
Statistics [NW/ W]	[Valid=1584 /-] [Invalid=0 /-] [Mean=2409184.593 /-] [StdDev=48662552.451 /-]
Literal question	Gross Additions during the year

#39 addficab: Building and other construction -III

Information	[Type= continuous] [Format=numeric] [Range= 0-12206000000] [Missing=*]
Statistics [NW/ W]	[Valid=1584 /-] [Invalid=0 /-] [Mean=14140158.025 /-] [StdDev=319492338.403 /-]
Literal question	Gross Additions during the year

#40 addficam: Machinery & other equipment - III

Information	[Type= continuous] [Format=numeric] [Range= 0-35912000000] [Missing=*]
Statistics [NW/ W]	[Valid=1584 /-] [Invalid=0 /-] [Mean=40584933.301 /-] [StdDev=928357610.265 /-]
Literal question	Gross Additions during the year

#41 addficat: Transport equipment - III

Information	[Type= continuous] [Format=numeric] [Range= -10493150-415000000] [Missing=*]
Statistics [NW/ W]	[Valid=1584 /-] [Invalid=0 /-] [Mean=1197700.306 /-] [StdDev=11292270.026 /-]
Literal question	Gross Additions during the year

File Asi_08_4d_NV (cont.)

#42 depficab: Building and other construction -IV

Information	[Type= continuous] [Format=numeric] [Range= 0-1376000000] [Missing=*]
Statistics [NW/ W]	[Valid=1584 /-] [Invalid=0 /-] [Mean=3088435.231 /-] [StdDev=37964659.352 /-]
Literal question	Depreciation during the year

#43 depficam: Machinery & other equipment - IV

Information	[Type= continuous] [Format=numeric] [Range= 0-12219000000] [Missing=*]
Statistics [NW/ W]	[Valid=1584 /-] [Invalid=0 /-] [Mean=18453737.458 /-] [StdDev=310837642.931 /-]
Literal question	Depreciation during the year

#44 depficat: Transport equipment - IV

Information	[Type= continuous] [Format=numeric] [Range= -6646058-200030000] [Missing=*]
Statistics [NW/ W]	[Valid=1584 /-] [Invalid=0 /-] [Mean=1221001.633 /-] [StdDev=8210662.035 /-]
Literal question	Depreciation during the year

#45 emp1a: Skilled Male (No.)

Information	[Type= continuous] [Format=numeric] [Range= 0-3800] [Missing=*]
Statistics [NW/ W]	[Valid=1584 /-] [Invalid=0 /-] [Mean=50.33 /-] [StdDev=169.968 /-]
Literal question	Employment and earnings - Persons engaged 1. Operatives - (a) Skilled - Male

#46 emp1b: Skilled Female (No.)

Information	[Type= continuous] [Format=numeric] [Range= 0-4399] [Missing=*]
Statistics [NW/ W]	[Valid=1584 /-] [Invalid=0 /-] [Mean=82.982 /-] [StdDev=288.498 /-]
Literal question	Employment and earnings - Persons engaged 1. Operatives - (a) Skilled - female

#47 sal1: Skilled Male & Female - Salaries (Rs.)

Information	[Type= continuous] [Format=numeric] [Range= 0-1825440000] [Missing=*]
Statistics [NW/ W]	[Valid=1584 /-] [Invalid=0 /-] [Mean=17548304.346 /-] [StdDev=81464497.374 /-]
Literal question	Employment and earnings - Persons engaged 1. Operatives - (a) Skilled - Wages & Salaries

#48 emp2a: Unskilled Male (No.)

Information	[Type= continuous] [Format=numeric] [Range= 0-4529] [Missing=*]
-------------	---

File Asi_08_4d_NV (cont.)

#48 emp2a: Unskilled Male (No.) (cont.)

Statistics [NW/ W]	[Valid=1584 /-] [Invalid=0 /-] [Mean=23.698 /-] [StdDev=140.683 /-]
Literal question	Employment and earnings - Persons engaged 1. Operatives - (a) Unskilled - Male

#49 emp2b: Unskilled Female (No.)

Information	[Type= continuous] [Format=numeric] [Range= 0-3170] [Missing=*]
Statistics [NW/ W]	[Valid=1584 /-] [Invalid=0 /-] [Mean=29.818 /-] [StdDev=126.678 /-]
Literal question	Employment and earnings - Persons engaged 1. Operatives - (a) Unskilled - Female

#50 sal2: Unskilled Male & Female - Salaries (Rs.)

Information	[Type= continuous] [Format=numeric] [Range= 0-1630440000] [Missing=*]
Statistics [NW/ W]	[Valid=1584 /-] [Invalid=0 /-] [Mean=6535315.628 /-] [StdDev=50850166.324 /-]
Literal question	Employment and earnings - Persons engaged 1. Operatives - (a) Unskilled - Wages & Salaries

#51 emp3a: Administrative/Managerial male (No.)

Information	[Type= continuous] [Format=numeric] [Range= 0-1014] [Missing=*]
Statistics [NW/ W]	[Valid=1584 /-] [Invalid=0 /-] [Mean=7.65 /-] [StdDev=36.368 /-]
Literal question	Employment and earnings - Persons engaged 2. Other employees- (a) Administrative/ Managerial - Male

#52 emp3b: Administrative/Managerial female (No.)

Information	[Type= continuous] [Format=numeric] [Range= 0-300] [Missing=*]
Statistics [NW/ W]	[Valid=1584 /-] [Invalid=0 /-] [Mean=2.274 /-] [StdDev=12.809 /-]
Literal question	Employment and earnings - Persons engaged 2. Other employees- (a) Administrative/ Managerial - Female

#53 sal3: Total Administrative/Managerial - Salary (Rs.)

Information	[Type= continuous] [Format=numeric] [Range= 0-2456300000] [Missing=*]
Statistics [NW/ W]	[Valid=1584 /-] [Invalid=0 /-] [Mean=6670927.2 /-] [StdDev=69556509.494 /-]
Literal question	Employment and earnings - Persons engaged 2. Other employees- (a) Administrative/ Managerial - Wages & Salaries

File Asi_08_4d_NV (cont.)

#54 emp4a: Technical/Supervisory Male (No.)

Information	[Type= continuous] [Format=numeric] [Range= 0-1330] [Missing=*]
Statistics [NW/ W]	[Valid=1584 /-] [Invalid=0 /-] [Mean=11.975 /-] [StdDev=60.348 /-]
Literal question	Employment and earnings - Persons engaged 2. Other employees- (b) Technical / Supervisory - Male

#55 emp4b: Technical/Supervisory Female (No.)

Information	[Type= continuous] [Format=numeric] [Range= 0-1011] [Missing=*]
Statistics [NW/ W]	[Valid=1584 /-] [Invalid=0 /-] [Mean=4.997 /-] [StdDev=36.932 /-]
Literal question	Employment and earnings - Persons engaged 2. Other employees- (b) Technical / Supervisory - Female

#56 sal4: Total Technical/Supervisory - Salary (Rs.)

Information	[Type= continuous] [Format=numeric] [Range= 0-682560000] [Missing=*]
Statistics [NW/ W]	[Valid=1584 /-] [Invalid=0 /-] [Mean=5001225.821 /-] [StdDev=32076919.468 /-]
Literal question	Employment and earnings - Persons engaged 2. Other employees- (b) Technical / Supervisory - Wages & Salaries

#57 emp5a: Clerical & related Male (No.)

Information	[Type= continuous] [Format=numeric] [Range= 0-1501] [Missing=*]
Statistics [NW/ W]	[Valid=1584 /-] [Invalid=0 /-] [Mean=7.718 /-] [StdDev=48.992 /-]
Literal question	Employment and earnings - Persons engaged 2. Other employees - ((c) Clerical and related - Male

#58 emp5b: Clerical & related Female (No.)

Information	[Type= continuous] [Format=numeric] [Range= 0-1170] [Missing=*]
Statistics [NW/ W]	[Valid=1584 /-] [Invalid=0 /-] [Mean=5.903 /-] [StdDev=35.221 /-]
Literal question	Employment and earnings - Persons engaged 2. Other employees - ((c) Clerical and related - Female

#59 sal5: Total clerical & related - Salaries (Rs.)

Information	[Type= continuous] [Format=numeric] [Range= 0-1442340000] [Missing=*]
Statistics [NW/ W]	[Valid=1584 /-] [Invalid=0 /-] [Mean=3442805.551 /-] [StdDev=40424250.354 /-]
Literal question	Employment and earnings - Persons engaged 2. Other employees - ((c) Clerical and related - Wages & Salaries

File Asi_08_4d_NV (cont.)

#60 emp6a: Other Male (No.)

Information	[Type= continuous] [Format=numeric] [Range= 0-1310] [Missing=*]
Statistics [NW/ W]	[Valid=1584 /-] [Invalid=0 /-] [Mean=7.754 /-] [StdDev=51.34 /-]
Literal question	Employment and earnings - Persons engaged 2. Other employees - (d) Other - Male

#61 emp6b: Other Female (No.)

Information	[Type= continuous] [Format=numeric] [Range= 0-702] [Missing=*]
Statistics [NW/ W]	[Valid=1584 /-] [Invalid=0 /-] [Mean=5.407 /-] [StdDev=33.761 /-]
Literal question	Employment and earnings - Persons engaged 2. Other employees - (d) Other - Female

#62 sal6: Total Other Male & Female - Salary (Rs.)

Information	[Type= continuous] [Format=numeric] [Range= 0-718396963] [Missing=*]
Statistics [NW/ W]	[Valid=1584 /-] [Invalid=0 /-] [Mean=2445450.936 /-] [StdDev=27240660.657 /-]
Literal question	Employment and earnings - Persons engaged 2. Other employees - (d) Other - Wages & Salaries

#63 emp7a: Working proprietors & active partners - Male (No.)

Information	[Type= discrete] [Format=numeric] [Range= 0-22] [Missing=*]
Statistics [NW/ W]	[Valid=1584 /-] [Invalid=0 /-]
Literal question	Employment and earnings - Persons engaged 3. Working Proprietors & Active Partners - Male

Value	Label	Cases	Percentage
0		1110	70.1%
1		335	21.1%
2		85	5.4%
3		32	2.0%
4		10	0.6%
5		3	0.2%
6		2	0.1%
7		2	0.1%
8		2	0.1%
12		2	0.1%
22		1	0.1%

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

File Asi_08_4d_NV (cont.)

#64 emp7b: Working proprietors & active partners - Female (No.)

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1584 /-] [Invalid=0 /-]		
Literal question	Employment and earnings - Persons engaged 3. Working Proprietors & Active Partners - Female		
Value	Label	Cases	Percentage
0		1453	91.7%
1		103	6.5%
2		21	1.3%
3		1	0.1%
4		2	0.1%
7		2	0.1%
8		1	0.1%
9		1	0.1%

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

#65 emp8a: Unpaid family workers - Male (No.)

Information	[Type= discrete] [Format=numeric] [Range= 0-348] [Missing=*]		
Statistics [NW/ W]	[Valid=1584 /-] [Invalid=0 /-]		
Literal question	Employment and earnings - Persons engaged 4. Unpaid Family Workers - Male		
Value	Label	Cases	Percentage
0		1436	90.7%
1		90	5.7%
2		38	2.4%
3		11	0.7%
4		2	0.1%
5		1	0.1%
6		1	0.1%
7		1	0.1%
10		2	0.1%
92		1	0.1%
348		1	0.1%

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

#66 emp8b: Unpaid family workers - Female (No.)

Information	[Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*]		
Statistics [NW/ W]	[Valid=1584 /-] [Invalid=0 /-]		
Literal question	Employment and earnings - Persons engaged		

File Asi_08_4d_NV (cont.)

#66 emp8b: Unpaid family workers - Female (No.) (cont.)

4. Unpaid Family Workers - Female			
Value	Label	Cases	Percentage
0		1479	93.4%
1		71	4.5%
2		25	1.6%
3		5	0.3%
4		1	0.1%
5		2	0.1%
6		1	0.1%

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

#67 emp8a: Persons engaged male (No.)

Information	[Type= continuous] [Format=numeric] [Range= 0-12810] [Missing=*]
Statistics [NW/ W]	[Valid=1584 /-] [Invalid=0 /-] [Mean=110.028 /-] [StdDev=437.15 /-]

#68 emp8b: Persons engaged female (No.)

Information	[Type= continuous] [Format=numeric] [Range= 0-8011] [Missing=*]
Statistics [NW/ W]	[Valid=1584 /-] [Invalid=0 /-] [Mean=131.598 /-] [StdDev=409.32 /-]

#69 emp8c: Persons engaged (No.)

Information	[Type= continuous] [Format=numeric] [Range= 5-14230] [Missing=*]
Statistics [NW/ W]	[Valid=1584 /-] [Invalid=0 /-] [Mean=241.626 /-] [StdDev=710.522 /-]

#70 sal

Information	[Type= continuous] [Format=numeric] [Range= 0-8687000000] [Missing=*]
Statistics [NW/ W]	[Valid=1584 /-] [Invalid=0 /-] [Mean=42292458.204 /-] [StdDev=272909118.087 /-]

#71 fper: Non-nationals persons engaged (No.)

Information		[Type= discrete] [Format=numeric] [Range= 0-13] [Missing=*]	
Statistics [NW/ W]		[Valid=1584 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0		1536	97.0%
1		19	1.2%
2		7	0.4%
3		7	0.4%

File Asi_08_4d_NV (cont.)

#71 fper: Non-nationals persons engaged (No.) (cont.)

Value (cont.)	Label	Cases	Percentage
4		4	0.3%
5		5	0.3%
7		1	0.1%
8		2	0.1%
10		2	0.1%
13		1	0.1%

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

#72 femp: Non-national employees(No.)

Information	[Type= discrete] [Format=numeric] [Range= 0-35] [Missing=*]		
Statistics [NW/ W]	[Valid=1584 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		1546	97.6%
1		16	1.0%
2		5	0.3%
3		6	0.4%
4		3	0.2%
5		2	0.1%
7		2	0.1%
8		1	0.1%
10		2	0.1%
35		1	0.1%

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

#73 fsal: Non-nationals salaries (Rs.)

Information	[Type= continuous] [Format=numeric] [Range= 0-77723033] [Missing=*]
Statistics [NW/ W]	[Valid=1584 /-] [Invalid=0 /-] [Mean=197932.357 /-] [StdDev=2526900.977 /-]

#74 Weight_08: Weighting factor

Information	[Type= continuous] [Format=numeric] [Range= 1-306] [Missing=*]
Statistics [NW/ W]	[Valid=1584 /-] [Invalid=0 /-] [Mean=11.407 /-] [StdDev=26.066 /-]

#75 opfica: Assets at beginning of the year (Rs.)

Information	[Type= continuous] [Format=numeric] [Range= 0-307097000000] [Missing=*]
Statistics [NW/ W]	[Valid=1584 /-] [Invalid=0 /-] [Mean=352520117.176 /-] [StdDev=7837462635.187 /-]

File Asi_08_4d_NV (cont.)

#76 adfica: Gross additions to fixed assets (Rs.)

Information	[Type= continuous] [Format=numeric] [Range= -1800000-50425000000] [Missing=*]
Statistics [NW/ W]	[Valid=1584 /-] [Invalid=0 /-] [Mean=58331976.226 /-] [StdDev=1303565359.463 /-]

#77 defica: Depreciation of fixed assets of the year (Rs.)

Information	[Type= continuous] [Format=numeric] [Range= 0-13774000000] [Missing=*]
Statistics [NW/ W]	[Valid=1584 /-] [Invalid=0 /-] [Mean=22763174.321 /-] [StdDev=351544100.337 /-]

#78 output: Value of output (Rs.)

Information	[Type= continuous] [Format=numeric] [Range= -476015-119834791131] [Missing=*]
Statistics [NW/ W]	[Valid=1584 /-] [Invalid=0 /-] [Mean=549781448.009 /-] [StdDev=3912995619.092 /-]

#79 rawp: Raw materials consumed (Rs.)

Information	[Type= continuous] [Format=numeric] [Range= -158327684-108031000000] [Missing=*]
Statistics [NW/ W]	[Valid=1584 /-] [Invalid=0 /-] [Mean=281429193.94 /-] [StdDev=2888019500.57 /-]

#80 input: Value of input (Rs.)

Information	[Type= continuous] [Format=numeric] [Range= -140438018-108105092000] [Missing=*]
Statistics [NW/ W]	[Valid=1584 /-] [Invalid=0 /-] [Mean=316892739.225 /-] [StdDev=2965058909.318 /-]

#81 va: Value added (Rs.)

Information	[Type= continuous] [Format=numeric] [Range= -1302515511-49041000000] [Missing=*]
Statistics [NW/ W]	[Valid=1584 /-] [Invalid=0 /-] [Mean=232888708.784 /-] [StdDev=1604883884.513 /-]

#82 empsal: Salaries & Wages (Rs.)

Information	[Type= continuous] [Format=numeric] [Range= 0-8687000000] [Missing=*]
Statistics [NW/ W]	[Valid=1584 /-] [Invalid=0 /-] [Mean=41644029.482 /-] [StdDev=271272815.073 /-]

#83 fixend: Assets at the end of the year (Rs.)

Information	[Type= continuous] [Format=numeric] [Range= -331000000-343748000000] [Missing=*]
Statistics [NW/ W]	[Valid=1584 /-] [Invalid=0 /-] [Mean=388088919.08 /-] [StdDev=8787710567.295 /-]

File Asi_08_4d_NV (cont.)

#84 emp1: Operatives (No.)

Information	[Type= continuous] [Format=numeric] [Range= 0-11322] [Missing=*]
Statistics [NW/ W]	[Valid=1584 /-] [Invalid=0 /-] [Mean=186.829 /-] [StdDev=534.757 /-]

#85 emp2: Other employees (No.)

Information	[Type= continuous] [Format=numeric] [Range= 0-5898] [Missing=*]
Statistics [NW/ W]	[Valid=1584 /-] [Invalid=0 /-] [Mean=53.679 /-] [StdDev=229.235 /-]

#86 emp3: Working proprietors & Active partners (No.)

Information	[Type= continuous] [Format=numeric] [Range= 0-23] [Missing=*]
Statistics [NW/ W]	[Valid=1584 /-] [Invalid=0 /-] [Mean=0.588 /-] [StdDev=1.327 /-]

#87 emp4: Unpaid family workers (No.)

Information	[Type= continuous] [Format=numeric] [Range= 0-348] [Missing=*]
Statistics [NW/ W]	[Valid=1584 /-] [Invalid=0 /-] [Mean=0.531 /-] [StdDev=9.083 /-]

#88 sala: Salaries for Operatives (Rs.)

Information	[Type= continuous] [Format=numeric] [Range= 0-3455880000] [Missing=*]
Statistics [NW/ W]	[Valid=1584 /-] [Invalid=0 /-] [Mean=24083619.974 /-] [StdDev=125833589.494 /-]

#89 salb: Salaries for Other employees (Rs.)

Information	[Type= continuous] [Format=numeric] [Range= 0-5231120000] [Missing=*]
Statistics [NW/ W]	[Valid=1584 /-] [Invalid=0 /-] [Mean=17560409.508 /-] [StdDev=155950016.113 /-]

#90 empno: Employees (No.)

Information	[Type= continuous] [Format=numeric] [Range= 0-14230] [Missing=*]
Statistics [NW/ W]	[Valid=1584 /-] [Invalid=0 /-] [Mean=240.508 /-] [StdDev=710.722 /-]

#91 isic4: Four digits level industry

Information	[Type= continuous] [Format=numeric] [Range= 1411-9999] [Missing=*]
Statistics [NW/ W]	[Valid=1584 /-] [Invalid=0 /-]

Frequency table not shown (182 Modalities)

File Asi_08_4d_NV (cont.)

#92 isic3: Three digits level industry

Information	[Type= continuous] [Format=numeric] [Range= 141-999] [Missing=*]
Statistics [NW/ W]	[Valid=1584 /-] [Invalid=0 /-]

Frequency table not shown (67 Modalities)

#93 isic2: Two digits level industry

Information	[Type= continuous] [Format=numeric] [Range= 14-99] [Missing=*]
Statistics [NW/ W]	[Valid=1584 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
14	14 Other Mining and Quarrying	48	3.0%
15	15 Manu.of food prodcts and beverages	317	20.0%
16	16 Manu.of tobacco products	32	2.0%
17	17 Manu.of Textiles	127	8.0%
18	18 Manu.of wearing Apparel, dressing & dyeing of fur	288	18.2%
19	19 Tanning and dressing of leather; manu. of luggage, hand	29	1.8%
20	20 Manu.of wood & products of wood & cork except furniture	60	3.8%
21	21 Manu.of paper and paper products	31	2.0%
22	22 Publishing, printing and reproduction of recorded media	63	4.0%
23	23 Manu.of coke refined petroleum products and nuclear fuel	2	0.1%
24	24 Manu.of chemicals & chemical products	56	3.5%
25	25 Manu.of rubber & plastic products	128	8.1%
26	26 Manu. of other non metallic mineral products	103	6.5%
27	27 Manu.of basic metals	20	1.3%
28	28 Manu.of fabricated metal products except machinery equip	56	3.5%
29	29 Manu.of Machinery & equipments (n.e.c.)	26	1.6%
30	30 Manu.of office, accounting and computing machinery	4	0.3%
31	31 Manu.of Electrical machinery and apparatus n.e.c.	22	1.4%
32	32 Manu.of Radio, TV & communication equipment and apparatus	13	0.8%
33	33 Manu.of medical, precision & optical instruments, watche	2	0.1%
34	34 Manu.of motor vehicles, trailers and semi-trailers	23	1.5%
35	35 Manu.of other transport equipment	17	1.1%
36	36 Manu.of furniture, Manufacturing of n.e.c.	85	5.4%
37	37 Recycling	6	0.4%
40	40 Electricity, Gas, Steam and Hot water supply	9	0.6%
41	41 Collection, purification and distribution of water	17	1.1%
99	99 Other Industry	0	0.0%

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

File Asi_08_4d_NV (cont.)

#94 isic1: One digit level industry

Information [Type= continuous] [Format=numeric] [Range= 2-9] [Missing=*]

Statistics [NW/ W] [Valid=1584 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2	C Mining and Quarrying	48	3.0%
3	D Manufacturing	1510	95.3%
4	E Electricity, Gas and Water supply	26	1.6%
9	9 Other Industry	0	0.0%

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

#95 dist: District

Information [Type= continuous] [Format=numeric] [Range= 11-92] [Missing=*]

Statistics [NW/ W] [Valid=1584 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
11	Colombo	307	19.4%
12	Gampaha	261	16.5%
13	Kalutara	105	6.6%
21	Kandy	88	5.6%
22	Matale	30	1.9%
23	Nuwara-Eliya	47	3.0%
31	Galle	81	5.1%
32	Matara	80	5.1%
33	Hambantota	27	1.7%
41	Jaffna	25	1.6%
42	Mannar	4	0.3%
43	Vavuniya	11	0.7%
44	Mullaitivu	0	0.0%
45	Killinochchi	0	0.0%
51	Batticaloa	19	1.2%
52	Ampara	32	2.0%
53	Trincomalee	15	0.9%
61	Kurunegala	114	7.2%
62	Puttalam	58	3.7%
71	Anuradhapura	39	2.5%
72	Polonnaruwa	27	1.7%
81	Badulla	48	3.0%
82	Moneragala	26	1.6%
91	Ratnapura	84	5.3%
92	Kegalle	56	3.5%

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

File Asi_08_4d_NV (cont.)

#96 province: Province

Information	[Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1584 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Western	673	42.5%
2	Central	165	10.4%
3	Southern	188	11.9%
4	Northern	40	2.5%
5	Eastern	66	4.2%
6	North-West	172	10.9%
7	North-Central	66	4.2%
8	Uva	74	4.7%
9	Sabaragamuwa	140	8.8%

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

#97 X: Total

Information	[Type= continuous] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1584 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1		1584	100.0%

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

#98 y: No. of establishments

Information	[Type= continuous] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1584 /-] [Invalid=0 /-]		

Documentation

Other resources.....	33
Annual Survey of Industry 2008 - Questionnaire.....	33
Table I : Principal indicators of industrial activity classified by major industry division - 2007 (Establishments with 5 or more persons engaged).....	33
Table I.1 : Principal indicators of industrial activity classified by major industry division - 2007 (Establishments with 25 or more persons engaged).....	33
Table I.2 : Principal indicators of industrial activity classified by major industry division - 2007 (Establishments with less than 25 persons engaged).....	33
Table II : Principal indicators of industrial activity classified by industry division - 2007 (Establishments with 5 or more persons engaged).....	33
Table II.1 : Principal indicators of industrial activity classified by industry division - 2007 (Establishments with 25 or more persons engaged).....	33
Table II.2 : Principal indicators of industrial activity classified by industry division - 2007 (Establishments with less than 25 persons engaged).....	33
Table 1 : Principal indicators of industrial activity classified by industry - 2007 (Establishments with 5 or more persons engaged).....	33
Table 2 : Principal indicators of industrial activity classified by industry - 2007 (Establishments with 25 or more persons engaged).....	33
Table 3 : Principal indicators of industrial activity classified by industry - 2007 (Establishments with less than 25 persons engaged).....	33
Table 4 : Principal indicators of industrial activity classified by major industry division & persons engaged size class - 2007 (Establishments with 5 or more persons engaged).....	33
Table 5 : Principal indicators of industrial activity classified by industry division & persons engaged size class - 2007 (for manufacturing sector) (Establishment with 5 or more persons engaged).....	33
Table 6 : Principal indicators of industrial activity classified by province & industry division - 2007 (Establishment with 5 or more persons engaged).....	34
Table 7 : Principal indicators of industrial activity classified by district - 2007 (Establishments with 5 or more persons engaged) (for manufacturing sector).....	34
Table 8 : Principal indicators of industrial activity classified by district - 2007 (Establishments with 25 or more persons engaged) (for manufacturing sector).....	34
Table 9 : Principal indicators of industrial activity classified by district - 2007 (Establishments with less than 25 persons engaged) (for manufacturing sector).....	34
Table 10 : Establishments classified by persons engaged size class & industry division - 2007 (Establishments with 5 or more persons engaged).....	34
Table 11 : Establishments classified by output size class & industry division - 2007 (Establishments with 5 or more persons engaged).....	34
Table 12 : Establishments classified by value added size class & industry division - 2007 (Establishments with 5 or more persons engaged).....	34
Table 13 : Establishments classified by size class of gross fixed capital formation & industry division - 2007 (Establishments with 5 or more persons engaged).....	34
Table 14 : Establishments classified by size class of assets at beginning of the year & industry division - 2007 (Establishments with 5 or more persons engaged).....	34
Table 15 : Value of output & output components classified by industry - 2007 (Establishments with 5 or more persons engaged).....	34
Table 16 : Value of input & input components classified by industry - 2007 (Establishments with 5 or more persons engaged).....	34
Table 17 : Value of electricity & type of fuel classified by industry - 2007 (Establishments with 5 or more persons engaged).....	34
Table 18 : Employment by nature of employment & sex classified by industry - 2007 (Establishments with 5 or more persons engaged).....	34
Table 19 : Categories of employees by nature of employment classified by industry - 2007 (Establishments with 5 or more persons engaged).....	34
Table 20 : Earning of employees by nature of employment classified by industry - 2007 (Establishments with 5 or more persons engaged).....	35
Table 21 : Salaries per employee by nature of employment & industry - 2007 (Establishments with 5 or more persons engaged).....	35
Table 22 : Persons engaged by nature of employment classified by industry - 2007 (Establishments with 5 or more persons engaged).....	35
Table 23 : Value of assets (at the beginning of the year) classified by industry - 2007 (Establishments with 5 or more persons engaged).....	35
Table 24 : Value of gross additions to the fixed assets during the year classified by industry - 2007 (Establishment with 5 or more persons engaged).....	35
Table 25 : Economic indicators of industrial activity classified by industry - 2007 (Establishments with 5 or more persons engaged).....	35
Table 26 : Principal indicators of industrial activity classified by investment size class - 2007 (Establishments with 5 or more persons engaged).....	35
Covering Letter.....	35
Annual Survey of Industry 2008 - Instruction.....	35
Technical Part - ASI 2008.....	35

Main computation program file for ASI 2008.....	35
Annual Survey Of Industries 2008 - Variable Names for Data Processing.....	35

Other resources

Annual Survey of Industry 2008 - Questionnaire, Sri Lanka [lka], "Documents\Questionnaire\ASI SCHEDULE FOR EXCEL (english) 2008.xls"

Table I : Principal indicators of industrial activity classified by major industry division - 2007 (Establishments with 5 or more persons engaged), Sri Lanka [lka], "Documents\Reports\ASI 08 TI.pdf"

Table I.1 : Principal indicators of industrial activity classified by major industry division - 2007 (Establishments with 25 or more persons engaged), Sri Lanka [lka], "Documents\Reports\ASI 08 TI.1.pdf"

Table I.2 : Principal indicators of industrial activity classified by major industry division - 2007 (Establishments with less than 25 persons engaged), Sri Lanka [lka], "Documents\Reports\ASI 08 TI.2.pdf"

Table II : Principal indicators of industrial activity classified by industry division - 2007 (Establishments with 5 or more persons engaged), Sri Lanka [lka], "Documents\Reports\ASI 08 TII.pdf"

Table II.1 : Principal indicators of industrial activity classified by industry division - 2007 (Establishments with 25 or more persons engaged), Sri Lanka [lka], "Documents\Reports\ASI 08 TII.1.pdf"

Table II.2 : Principal indicators of industrial activity classified by industry division - 2007 (Establishments with less than 25 persons engaged), Sri Lanka [lka], "Documents\Reports\ASI 08 TII.2.pdf"

Table 1 : Principal indicators of industrial activity classified by industry - 2007 (Establishments with 5 or more persons engaged), Sri Lanka [lka], "Documents\Reports\ASI 08 T1.pdf"

Table 2 : Principal indicators of industrial activity classified by industry - 2007 (Establishments with 25 or more persons engaged), Sri Lanka [lka], "Documents\Reports\ASI 08 T2.pdf"

Table 3 : Principal indicators of industrial activity classified by industry - 2007 (Establishments with less than 25 persons engaged), Sri Lanka [lka], "Documents\Reports\ASI 08 T3.pdf"

Table 4 : Principal indicators of industrial activity classified by major industry division & persons engaged size class - 2007 (Establishments with 5 or more persons engaged), Sri Lanka [lka], "Documents\Reports\ASI 08 T4.pdf"

Table 5 : Principal indicators of industrial activity classified by industry division & persons engaged size class - 2007 (for manufacturing sector) (Establishment with 5 or more persons engaged), Sri Lanka [lka], "Documents\Reports\ASI 08 T5.pdf"

Table 6 : Principal indicators of industrial activity classified by province & industry division - 2007 (Establishment with 5 or more persons engaged), Sri Lanka [lka], "Documents\Reports\ASI 08 T6.pdf"

Table 7 : Principal indicators of industrial activity classified by district - 2007 (Establishments with 5 or more persons engaged) (for manufacturing sector), Sri Lanka [lka], "Documents\Reports\ASI 08 T7.pdf"

Table 8 : Principal indicators of industrial activity classified by district - 2007 (Establishments with 25 or more persons engaged) (for manufacturing sector), Sri Lanka [lka], "Documents\Reports\ASI 08 T8.pdf"

Table 9 : Principal indicators of industrial activity classified by district - 2007 (Establishments with less than 25 persons engaged) (for manufacturing sector), Sri Lanka [lka], "Documents\Reports\ASI 08 T9.pdf"

Table 10 : Establishments classified by persons engaged size class & industry division - 2007 (Establishments with 5 or more persons engaged), Sri Lanka [lka], "Documents\Reports\ASI 08 T10.pdf"

Table 11 : Establishments classified by output size class & industry division - 2007 (Establishments with 5 or more persons engaged), Sri Lanka [lka], "Documents\Reports\ASI 08 T11.pdf"

Table 12 : Establishments classified by value added size class & industry division - 2007 (Establishments with 5 or more persons engaged), Sri Lanka [lka], "Documents\Reports\ASI 08 T12.pdf"

Table 13 : Establishments classified by size class of gross fixed capital formation & industry division - 2007 (Establishments with 5 or more persons engaged), Sri Lanka [lka], "Documents\Reports\ASI 08 T13.pdf"

Table 14 : Establishments classified by size class of assets at beginning of the year & industry division - 2007 (Establishments with 5 or more persons engaged), Sri Lanka [lka], "Documents\Reports\ASI 08 T14.pdf"

Table 15 : Value of output & output components classified by industry - 2007 (Establishments with 5 or more persons engaged), Sri Lanka [lka], "Documents\Reports\ASI 08 T15.pdf"

Table 16 : Value of input & input components classified by industry - 2007 (Establishments with 5 or more persons engaged), Sri Lanka [lka], "Documents\Reports\ASI 08 T16.pdf"

Table 17 : Value of electricity & type of fuel classified by industry - 2007 (Establishments with 5 or more persons engaged), Sri Lanka [lka], "Documents\Reports\ASI 08 T17.pdf"

Table 18 : Employment by nature of employment & sex classified by industry - 2007 (Establishments with 5 or more persons engaged), Sri Lanka [lka], "Documents\Reports\ASI 08 T18.pdf"

Table 19 : Categories of employees by nature of employment classified by industry - 2007 (Establishments with 5 or more persons engaged), Sri Lanka [lka], "Documents\Reports\ASI 08 T19.pdf"

Table 20 : Earning of employees by nature of employment classified by industry - 2007 (Establishments with 5 or more persons engaged), Sri Lanka [lka], "Documents\Reports\ASI 08 T20.pdf"

Table 21 : Salaries per employee by nature of employment & industry - 2007 (Establishments with 5 or more persons engaged), Sri Lanka [lka], "Documents\Reports\ASI 08 T21.pdf"

Table 22 : Persons engaged by nature of employment classified by industry - 2007 (Establishments with 5 or more persons engaged), Sri Lanka [lka], "Documents\Reports\ASI 08 T22.pdf"

Table 23 : Value of assets (at the beginning of the year) classified by industry - 2007 (Establishments with 5 or more persons engaged), Sri Lanka [lka], "Documents\Reports\ASI 08 T23.pdf"

Table 24 : Value of gross additions to the fixed assets during the year classified by industry - 2007 (Establishment with 5 or more persons engaged), Sri Lanka [lka], "Documents\Reports\ASI 08 T24.pdf"

Table 25 : Economic indicators of industrial activity classified by industry - 2007 (Establishments with 5 or more persons engaged), Sri Lanka [lka], "Documents\Reports\ASI 08 T25.pdf"

Table 26 : Principal indicators of industrial activity classified by investment size class - 2007 (Establishments with 5 or more persons engaged), Sri Lanka [lka], "Documents\Reports\ASI 08 T26.pdf"

Covering Letter, Sri Lanka [lka], "Documents\Administration\Annual Survey letters.pdf"

Annual Survey of Industry 2008 - Instruction, Sri Lanka [lka], "Documents\Instruction\ASI INSTRUCTION FOR 2008.pdf"

Technical Part - ASI 2008, Sri Lanka [lka], "Documents\Technical Documents\Technical Part ASI 2008.pdf"

Main computation program file for ASI 2008, "Documents\Program File\Asi_prg_New.pdf"

Annual Survey Of Industries 2008 - Variable Names for Data Processing, "Documents\Variable Name for ASI Schedule.xls"