

Sri Lanka - Census of Industry - 1983 [Small Scale Establishments]

Department of Census and Statistics

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Identification

SURVEY ID NUMBER

LKA-DCS-CI2S-1983-v1.0

TITLE

Census of Industry - 1983 [Small Scale Establishments]

COUNTRY

Name	Country code
Sri Lanka	LKA

STUDY TYPE

Enterprise Census [en/census]

SERIES INFORMATION

A Census of Industry was undertaken by the Department of Census and statistics, in 1983 (with the reference year as 1982), as part of the United Nations 1983 World Program of Industrial Statistics. This was the third of the round of censuses for 1980's recommended by the United Nations, in which Sri Lanka participated, the first being the Census of Population and Housing 1981, followed by the census of Agriculture in July-August 1982. The data canvassed at these three Censuses taken together are designed to provide a comprehensive statistical inventory of the country's demographic, agricultural and industrial resources and constitute the decennial bench marks needed for more detailed studies on selected sectors of the country's economy.

The 1983 Census of Industry was a major statistical event of importance, since it was taken twenty years after the last Industrial Census of 1963 and because of the priority given by the then Government to the development of industry and trade in the context of its policy of liberalization of the country's economy, introduced in 1977.

[This study is involved with the SHORT FORM for enumeration of selected sample small scale establishments, where less detailed information was canvassed on the basic range of items specified by the UN for the 1983 World Program of Industrial Censuses.]

ABSTRACT

In 1983 Sri Lanka participated in the 1983 World Program of Industrial Statistics by carrying out a Census of Industry, on a nation-wide scale. The earliest attempt made at seeking information from the industrial sector was in the "Census of Agriculture and Industries", that was taken in conjunction with the Population Census of 1946. With the steady increase in industrial activities in Sri Lanka and the growing recognition of the importance of industrial statistics for purposes of planning, a systematic attempt was made to collect data on industrial production through the Census of Industry 1952. This covered Mining and quarrying, Manufacturing, Electricity and Gas and also Construction. The Census of 1952 was confined only to the factory type of establishments which had not less than 5 paid employees, employed a capital of not less than Rs 3000 and used mechanical power in any of its production processes. Among the major agro-based export industries, coconut and oil milling were covered in the 1952 census, while tea factories and rubber mills were excluded, and brought instead within the scope of the Census of Agriculture.

The next Census of industry was conducted in 1964, the scope and coverage of which was similar to that of the 1952 census. The frame for this Census was based on list of buildings prepared for the Census of population 1963. However there was considerable difficulty in identifying the buildings in which industrial activities were carried out. As a result the list of industrial establishments compiled on this basis did not provide a satisfactory frame to determine the overall magnitude of "factory establishments" in the industrial sector. The results as analyzed from the limited number of census returns received could thus not yield a sufficiently realistic picture of the level and structure of industrial activity in the country.

KIND OF DATA

Sample survey data [ssd]

UNIT OF ANALYSIS

Industrial establishments - Defined as the unit directed by a single owning or controlling entity that is engaged in the production of the most homogeneous group of goods and services, usually at one location but sometimes over a wider area, for which separate records are available(eg. plant, factory, mill, mine, workshop etc)

In cases where industrial enterprises were engaged in the production of more than one homogeneous group of goods and services in different locations, separate returns were generally obtained for each such product group and location. In cases where establishments operated by a single owner or enterprise was located within the area of one GS Division or Ward,

these several units could furnish a single return and this would be reckoned as one establishment.

Ancillary units including warehouses, garages repair shops electric plants which primarily served the needs of a single establishment, if they were in the same site within the same GS division , or Ward were treated as part of the main establishment. Otherwise these were treated as separate establishments but classified to the same industry as the parent establishment.

Version

VERSION DESCRIPTION

Version 1.0 : Full edited dataset, for internal DPD use

VERSION DATE

2008-10-08

Scope

NOTES

Industrial censuses are infrequent inquiries conducted in many countries once every five or ten years and are usually aimed at a full coverage of industrial establishments within the territorial boundaries of the country. The broad objectives of the 1983 Census of Industry were:

- a. to provide measures of principal indicators of economic activity for the census reference year 1982.
- b. to provide measures that would serve as a benchmark (defined as complete count or record of objects of statistical interest, at a specific date) for other surveys and for the construction of indices of production, etc.
- c. to develop a comprehensive register of industrial establishments which would serve as an efficient frame for annual, quarterly and monthly inquiries into the structure of activities in the industrial sector.
- d. to ensure that the concepts and standards of industrial statistics compilation in Sri Lanka fall in line with international recommendations.

The Census covered the industrial sector of Sri Lanka, comprising establishments engaged primarily in the activities of Mining and Quarrying, Manufacturing and the production and distribution of Electricity, Gas and water. These activities correspond to the three major divisions 2,3 and 4 respectively of the UN Standard Classification of All economic Activities (ISIC) and represented the industrial sector specified for census coverage by the UN in its recommendations for the 1983 World Program of Industrial Statistics. A complete coverage of all identifiable industrial establishments in the country was not considered feasible due to financial and operational constraints. Hence the enumeration plan called for coverage of all establishments above a designated employment cut-off point and a sample of establishments. It was decided to enumerate all establishments engaging 5 or more persons, as well as a sample of establishments with less than 5 persons engaged, to enable estimate to be prepared that would be as close to the universe as was possible.

This census covered the following:

Shipments and other Receipts
 Gross output at Producers' Prices
 Estimates of Value Added
 Employment
 Wages and Salaries
 Supplements to Wages and Salaries
 Input Costs
 Stocks
 Gross Fixed Capital Formation

TOPICS

Topic	Vocabulary	URI
TRADE, INDUSTRY AND MARKETS [2]	CESSDA	Link
LABOUR AND EMPLOYMENT [3]	CESSDA	Link

Coverage

GEOGRAPHIC COVERAGE

National Coverage.

UNIVERSE

The census covered establishments engaged primarily in the activities of Mining and Quarrying, Manufacturing and the production and distribution of Electricity, Gas and water which correspond to major divisions 2,3 and 4 respectively of the UN classification of ISIC and represented the industrial sector specified for census coverage. The final census was conducted in two phases (Nov - Dec 1983 and Feb - Mar 1984) and involved the canvassing of the required data by the method of direct personal visits to approximately 40,000 establishments, which covered (a) all establishments 'engaging 5 or more persons' and (b) a representative sample of establishments in the small -scale sector viz. units engaging less than 5 persons.

Producers and sponsors

PRIMARY INVESTIGATORS

Name	Affiliation
Department of Census and Statistics	Ministry of Finance and Planning

FUNDING AGENCY/SPONSOR

Name	Abbreviation	Role
Department of Census and Statistics	DCS	Source of funds

Sampling

SAMPLING PROCEDURE

The sample was a nationally representative probability sample drawn from the directory of industrial establishments. It was decided to select a total sample of 25000 establishments. The census estimates of all the variables were required at district level by ISIC, three digit categories. Each district was subdivided into AGA Division, MC areas and UC areas. Within each such area, establishments were classified according to ISIC three digit categories which constitute the basic stratum. The sample was allocated sequentially to districts, AGA, MC or UC and ISIC three digit categories proportional to the number of establishments . The sample was selected systematically.

RESPONSE RATE

A total of 37,754 establishments furnished satisfactory returns (returns reckoned for tabulation of primary results) and this yielded an overall all-island response rate of 88.3% with the corresponding rates '5 and over persons engaged' category and for the 'under 5 persons ' category being 83.1% and 93.4% respectively.

Data Collection

DATES OF DATA COLLECTION

Start	End	Cycle
1983-04	1983-05	Pre-listing
1983-11	1983-12	Final census 17 districts excluding those in the Northern and Eastern Province
1984-02	1984-03	Balance 7 districts

DATA COLLECTION MODE

Face-to-face [f2f]

SUPERVISION

Ten senior statisticians and one Assistant Director of the Department were appointed as census coordinators and one or more Districts were allocated to each of them. In addition a team of three Statisticians and 16 Statistical officers were specifically detailed to assist in the program of census operations in the different Districts. Training classes were organized at the Head office and at district level, for the intensive training of all categories of census staff in the different stages of census taking.

DATA COLLECTION NOTES

The pre-listing operation was carried out during Apr/May 83 in the specified enumeration areas of the rural sector, mainly by GS's and in the urban sector by enumerators appointed by the relevant MC's and UC's.

The final census was a direct enumeration of establishments which took place in two phases. 17 districts excluding Northern and Eastern Provinces in Nov/Dec 83 and the balance 7 districts in Feb/Mar 84.

Approximately 650 trained enumerators were employed (DCS SI's, and DO's of Regional Development Division of Ministry of Plan Implementation).

Questionnaires

QUESTIONNAIRES

Depending on the manner in which large and small-scale business undertakings maintained their business records, it was decided to use the following two types of census questionnaires for the canvassing of data at the final enumeration.

Questionnaire CI/2S - the short form for enumeration of selected sample small scale establishments, where less detailed information was canvassed on the basic range of items specified by the UN for the 1983 World Program of Industrial Censuses. This is the questionnaire which is valid for the present study.

Special Remarks : Questionnaire CI/2L - the long form for enumeration of medium and large scale establishments, where detailed information was sought on the full range of items recommended by the UN for the 1983 World Program of Industrial Censuses.

Access policy

CONTACTS

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Industrial & Construction Division	Department of Census and Statistics	industries@statistics.gov.lk	Link

CONFIDENTIALITY

Under the Statistical ordinance, micro data cannot be released with identifications for public use. Procedures are in place to ensure that information relating to any particular individual person, household or undertaking will be kept strictly confidential and will not be divulged to external parties. Information on individual or individual Household/establishment will not be divulged or published in such a form that will facilitate the identification of any particular person or establishment as the data have been collected under the Census/Statistical ordinance, according to which the information at individual level cannot be divulged and such information is strictly confidential.

ACCESS CONDITIONS

The dataset has been anonymized and is available as a Public Use Dataset. It is accessible to all for statistical and research purposes only, under the following terms and conditions:

1. The data and other materials will not be redistributed or sold to other individuals, institutions, or organizations without the written agreement.
2. The data will be used for statistical and scientific research purposes only. They will be used solely for reporting of aggregated information, and not for investigation of specific individuals or organizations.

3. No attempt will be made to re-identify respondents, and no use will be made of the identity of any person or establishment discovered inadvertently.
4. No attempt will be made to produce links among datasets provided by the Department or among data from the Department and other datasets that could identify individuals or organizations.
5. Any books, articles, conference papers, theses, dissertations, reports, or other publications that employ data obtained from the Department will cite the source of data in accordance with the Citation Requirement provided with each dataset.
6. An electronic copy of all reports and publications based on the requested data will be sent to the Department

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- Only the requests of Government Institutions, Recognized Universities, Students, and selected international agencies are entertained. However, the Data users are required to strictly adhere to the terms stipulated in the agreement form.
- All the data requests should be made to Director General (DG) of the DCS as the sole authority of releasing data is vested with the DG of the DCS.
The DCS of Sri Lanka reserves sole right to approve or reject any data request made depending on the confidential nature of the data set and intended purpose of the study or analysis.
- Requests for micro data should be made through the agreement form designed by DCS for this purpose (Form D.R.1). The agreement form should be filled in triplicate and the Study/project proposal should accompany the filled agreement form. If requests are made for the micro data of more than one survey, a separate agreement should be signed.
- If the data request is from a student a letter from the respective Dept. Head/Dean/Supervisor, recommending the issue of data, should also be accompanied.
- If the request is approved only 25% of the data file is released at the first stage. The release of the total data file is considered only after reviewing the draft report prepared on the basis of the 25% sample data file.
- The released Data file should be used only for the specific study/Analysis mentioned in the agreement form and shall not be used for any other purpose without the prior approval of the Director General of the DCS. Moreover, Copies of the micro-data file, obtained from the DCS, shall not be given to anyone else without the prior written approval of the Director General of the DCS.
- The draft report of the Study/Analysis should be submitted to the DCS and the concurrence of the DG of the DCS, should be obtained before publishing it. Once published, a copy of the final report should be submitted to the DCS.

[Department : The Department of Census and Statistics (DCS)]

Source : http://www.statistics.gov.lk/databases/data%20dissemination/DataDissaPolicy_

CITATION REQUIREMENTS

Department of Census and Statistics, Census of Industries 1983 [Small Scale Establishments] [CI2583], Version 1.0 of the public use dataset December, 2008, provided by the National Data Archive, Data Processing Division, www.statistics.gov.lk

ACCESS AUTHORITY

Name	Affiliation	Email	URL
Director General	Department of Census and Statistics	dgcensus@slt.net.lk	Link

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Metadata production

DDI DOCUMENT ID

DDI-LKA-DCS-CI2S-1983-v1.0

PRODUCERS

Name	Abbreviation	Affiliation
Department of Census and Statistics	DCS	Ministry of Finance and Planning

DATE OF METADATA PRODUCTION

2008-12-03

DDI DOCUMENT VERSION

Version 1.0 (December 2008)

Data Dictionary

Data file	Cases	Variables
Short form	36305	25

Data file: Short form

Cases:	36305
Variables:	25

Variables

ID	Name	Label	Question
V430	REC\$TYPE	Record Type	
V431	SIZEQ_0	Size	
V432	DISTRICTQ_1	District	
V433	ELECTORATEQ_2	Electorate	
V434	A_G_AQ_3	A.G.A	
V435	M_C_Q_4	M.C.	
V436	U_CQ_5	U.C	
V437	G_SQ_6	G.S	
V438	WARDQ_7	Ward	
V439	VILLAGEQ_8	Village	
V440	ISICQ_9	ISIC	
V441	SER_NUMBERQ_10	Ser.Number	
V442	INPUT_COST_5_COST_OF_METERIALS	Input Cost(5) cost of Meterials(500)	
V443	INPUT_COST_5_COST_OF_FUEL_501_Q	Input Cost(5)cost of Fuel(501)	
V444	INPUT_COST_5_COST_OF_ELECTRICITY	Input Cost(5)cost of electricity(502)	
V445	INPUT_COST_5_COST_OF_GOODS_SOLD	Input Cost(5)cost of goods sold in same condition(503)	
V446	INPUT_COST_5_OTHER_COST_508_Q_5	Input Cost(5)other cost (508)	
V447	INPUT_COST_5_TOTAL_COST_509_Q_55	Input Cost(5)total cost(509)	
V448	PRODUCTCONTRAC_OTHER_6_VALUE_OF	ProductContrac&Other(6) value of shipment of product made(600)	
V449	PRODUCTCONTRAC_OTHER_6_RECEIPT_G	ProductContrac&Other(6) receipt for contract work(601)	
V450	PRODUCTCONTRAC_OTHER_6_RECEIPT_F	ProductContrac&Other(6) receipt for repair and Installation done(602)	
V451	PRODUCTCONTRAC_OTHER_6_SHIPMENT	ProductContrac&Other(6) Shipment of goods sold in same condition recived(603)	
V452	PRODUCTCONTRAC_OTHER_6_OTHER_RE	ProductContrac&Other(6) Other receipts(604)	
V453	PRODUCTCONTRAC_OTHER_6_TOTAL_60	ProductContrac&Other(6) Total(609)	
V454	INFLATION_FACTORQ_62	Inflation Factor	

Total: 25

REC\$TYPE: Record Type**Data file: Short form****Overview**

Valid: 36305 Invalid: 0
 Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
11		18152	50%
12		18153	50%

SIZEQ_0: Size**Data file: Short form****Overview**

Valid: 36305 Invalid: 0 Minimum: 11 Maximum: 21 Mean: 20.247 Standard deviation: 2.638
 Type: Continuous Decimal: 0 Width: 2 Range: 11 - 21 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
11	< 5	2732	7.5%
21	>= 5	33573	92.5%

DISTRICTQ_1: District**Data file: Short form****Overview**

Valid: 36305 Invalid: 0 Minimum: 1 Maximum: 24 Mean: 11.363 Standard deviation: 7.944
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 24 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	1	2160	5.9%
2	2	3695	10.2%
3	3	2542	7%

4	4	2064	5.7%
5	5	660	1.8%
6	6	386	1.1%
7	7	4142	11.4%
8	8	3522	9.7%
10	10	1300	3.6%
11	11	222	0.6%
14	14	984	2.7%
15	15	734	2%
16	16	300	0.8%
17	17	3926	10.8%
18	18	1286	3.5%
19	19	862	2.4%
20	20	420	1.2%
21	21	1252	3.4%
23	23	2034	5.6%
24	24	3814	10.5%

ELECTORATEQ_2: Electorate

Data file: Short form

Overview

Valid: 36305 Invalid: 0 Minimum: 1 Maximum: 160 Mean: 81.371 Standard deviation: 46.119
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 160 Format: Numeric

A_G_AQ_3: A.G.A

Data file: Short form

Overview

Valid: 36305 Invalid: 0 Minimum: 1 Maximum: 22 Mean: 6.754 Standard deviation: 4.095
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 22 Format: Numeric

M_C_Q_4: M.C.

Data file: Short form

Overview

Valid: 1318 Invalid: 34987 Minimum: 1 Maximum: 2 Mean: 1.052 Standard deviation: 0.221
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 2 Format: Numeric

U_CQ_5: U.C**Data file: Short form****Overview**

Valid: 1414 Invalid: 34891 Minimum: 21 Maximum: 26 Mean: 22.663 Standard deviation: 1.414
 Type: Continuous Decimal: 0 Width: 2 Range: 21 - 26 Format: Numeric

G_SQ_6: G.S**Data file: Short form****Overview**

Valid: 33577 Invalid: 2728 Minimum: 1 Maximum: 56 Mean: 11.736 Standard deviation: 9.818
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 56 Format: Numeric

WARDQ_7: Ward**Data file: Short form****Overview**

Valid: 2730 Invalid: 33575 Minimum: 1 Maximum: 47 Mean: 9.641 Standard deviation: 7.821
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 47 Format: Numeric

VILLAGEQ_8: Village**Data file: Short form****Overview**

Valid: 33139 Invalid: 3166 Minimum: 0 Maximum: 83 Mean: 3.123 Standard deviation: 3.185
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 83 Format: Numeric

ISICQ_9: ISIC**Data file: Short form****Overview**

Valid: 36305 Invalid: 0 Minimum: 2901 Maximum: 4200 Mean: 3357.454 Standard deviation: 258.81
 Type: Continuous Decimal: 0 Width: 4 Range: 2901 - 4200 Format: Numeric

SER_NUMBERQ_10: Ser.Number**Data file: Short form****Overview**

Valid: 36305 Invalid: 0 Minimum: 0 Maximum: 9384217 Mean: 374125.972 Standard deviation: 423973.698
 Type: Continuous Decimal: 0 Width: 7 Range: 0 - 9384217 Format: Numeric

INPUT_COST_5_COST_OF_MATERIALS: Input Cost(5) cost of Meterials(500)**Data file: Short form****Overview**

Valid: 18392 Invalid: 17913 Minimum: 0 Maximum: 9519951 Mean: 30440.967 Standard deviation: 214369.586
 Type: Continuous Decimal: 0 Width: 7 Range: 0 - 9519951 Format: Numeric

Description

DEFINITION

Input Costs of Materials

INPUT_COST_5_COST_OF_FUEL_501_Q: Input Cost(5)cost of Fuel(501)**Data file: Short form****Overview**

Valid: 36280 Invalid: 25 Minimum: 0 Maximum: 995191 Mean: 684.238 Standard deviation: 6090.899
 Type: Continuous Decimal: 0 Width: 7 Range: 0 - 995191 Format: Numeric

Description

DEFINITION

Cost of Fuel

INPUT_COST_5_COST_OF_ELECTRICITY: Input Cost(5)cost of electricity(502)**Data file: Short form****Overview**

Valid: 24804 Invalid: 11501 Minimum: 0 Maximum: 90000 Mean: 291.107 Standard deviation: 1891.177
 Type: Continuous Decimal: 0 Width: 7 Range: 0 - 90000 Format: Numeric

Description

DEFINITION

Cost of Electricity

INPUT_COST_5_COST_OF_GOODS_SOLD: Input Cost(5)cost of goods sold in same condition(503)**Data file: Short form**

Overview

Valid: 22436 Invalid: 13869 Minimum: 0 Maximum: 1233404 Mean: 165668.865 Standard deviation: 399814.243
 Type: Continuous Decimal: 0 Width: 7 Range: 0 - 1233404 Format: Numeric

Description

DEFINITION

Cost of goods sold in the same condition as purchased

INPUT_COST_5_OTHER_COST_508_Q_5: Input Cost(5)other cost (508)

Data file: Short form

Overview

Valid: 36305 Invalid: 0 Minimum: 0 Maximum: 4040000 Mean: 345333.267 Standard deviation: 498740.346
 Type: Continuous Decimal: 0 Width: 7 Range: 0 - 4040000 Format: Numeric

Description

DEFINITION

Other costs

INPUT_COST_5_TOTAL_COST_509_Q_55: Input Cost(5)total cost(509)

Data file: Short form

Overview

Valid: 36305 Invalid: 0 Minimum: 0 Maximum: 6046400 Mean: 91043.23 Standard deviation: 351815.634
 Type: Continuous Decimal: 0 Width: 7 Range: 0 - 6046400 Format: Numeric

Description

DEFINITION

Total costs

PRODUCTCONTRAC_OTHER_6__VALUE_OF: ProductContrac&Other(6) value of shipment of product made(600)

Data file: Short form

Overview

Valid: 36305 Invalid: 0 Minimum: 0 Maximum: 8000000 Mean: 56102.269 Standard deviation: 301496.165
 Type: Continuous Decimal: 0 Width: 7 Range: 0 - 8000000 Format: Numeric

Description

DEFINITION

Value of shipments of products made

PRODUCTCONTRAC_OTHER_6__RECIPT_G: ProductContrac&Other(6) receipt for contract work(601)

Data file: Short form

Overview

Valid: 36305 Invalid: 0 Minimum: 0 Maximum: 9999999 Mean: 2066.655 Standard deviation: 56375.608
 Type: Continuous Decimal: 0 Width: 7 Range: 0 - 9999999 Format: Numeric

Description

DEFINITION

Receipts for contract work

PRODUCTCONTRAC_OTHER_6__RECIPT_F: ProductContrac&Other(6) receipt for repair and Installation done(602)

Data file: Short form

Overview

Valid: 36305 Invalid: 0 Minimum: 0 Maximum: 9999999 Mean: 10010.627 Standard deviation: 169423.205
 Type: Continuous Decimal: 0 Width: 7 Range: 0 - 9999999 Format: Numeric

Description

DEFINITION

Receipts for repair and installation work done

PRODUCTCONTRAC_OTHER_6__SHIPMENT: ProductContrac&Other(6) Shipment of goods sold in same condition recived(603)

Data file: Short form

Overview

Valid: 36305 Invalid: 0 Minimum: 0 Maximum: 9999999 Mean: 111520.052 Standard deviation: 689228.947
 Type: Continuous Decimal: 0 Width: 7 Range: 0 - 9999999 Format: Numeric

Description

DEFINITION

Shipment of goods sold in the same condition as received

PRODUCTCONTRAC_OTHER_6_OTHER_RE: ProductContrac&Other(6) Other receipts(604)

Data file: Short form

Overview

Valid: 36305 Invalid: 0 Minimum: 0 Maximum: 9999999 Mean: 305398.644 Standard deviation: 1184036.55

Type: Continuous Decimal: 0 Width: 7 Range: 0 - 9999999 Format: Numeric

Description

DEFINITION

Other receipts

PRODUCTCONTRAC_OTHER_6_TOTAL_60: ProductContrac&Other(6) Total(609)

Data file: Short form

Overview

Valid: 36305 Invalid: 0 Minimum: 0 Maximum: 9912925 Mean: 47670.048 Standard deviation: 387100.02

Type: Continuous Decimal: 0 Width: 7 Range: 0 - 9912925 Format: Numeric

Description

DEFINITION

Total

INFLATION_FACTORQ_62: Inflation Factor

Data file: Short form

Overview

Valid: 36305 Invalid: 0 Minimum: 1000 Maximum: 9004700 Mean: 73944.58 Standard deviation: 599868.025

Type: Continuous Decimal: 0 Width: 7 Range: 1000 - 9004700 Format: Numeric

Download related resources

Questionnaires

Census of Industry 1983 Questionnaire [Short Form]

Title Census of Industry 1983 Questionnaire [Short Form]
Country Sri Lanka
Filename Questionnaire.pdf

Other materials

Study Documentation of CI2S83 Project

Title Study Documentation of CI2S83 Project
Country sri Lanka
Filename Study Documentation of CI2S83 Project.pdf

Report Extract

Title Report Extract
Filename Report Extract.pdf

ISIC Classification

Title ISIC Classification
Filename ISIC Classification.pdf

Estimation Procedure

Title Estimation Procedure
Filename Estimation Procedure.pdf

Summary of Principal Indicators

Title Summary of Principal Indicators
Filename Summary of Principal Indicators.pdf

List of Tables

Title List of Tables
Filename List of Statical Tables.pdf
