

Sri Lanka - Annual Survey of Industries - 1984

Department of Census and Statistics

Report generated on: January 25, 2023

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

Identification

SURVEY ID NUMBER

LKA-DCS-ASI-1984-v1.0

TITLE

Annual Survey of Industries - 1984

COUNTRY

Name	Country code
Sri Lanka	LKA

STUDY TYPE

Enterprise Survey [en/oth]

SERIES INFORMATION

The Department of Census and Statistics launched its series of Annual Surveys on Manufacturing Industries in 1979. The fourth of its series was carried out in 1982. The frame was restricted to manufacturing establishments approved by the Ministry of Industries and the public sector establishments. This series of surveys was replaced in 1984 by a new series called Annual Surveys on Industries to serve as the central multi-purpose inquiry in a national system of industrial survey activities.

ABSTRACT

The Department of Census and Statistics expanded its series of annual Survey of Industries since 1984 to cover mining and quarrying and electricity, gas and water sectors in addition to Manufacturing sector. Sample size was increased to about 5000 establishments with 5 or more persons engaged, to get meaningful estimates. The frame for this survey was the computer based register of industrial establishments obtained as a by-product of the Census of industry 1983.

KIND OF DATA

Sample survey data [ssd]

UNIT OF ANALYSIS

Industrial establishments - Defined as the unit that is engaged in the production of a homogeneous group of goods and services, usually at one location but sometimes over a wider area, under a single legal entity, for which separate records are available.

Version

VERSION DESCRIPTION

Version 1.0 : Full edited dataset, for internal DPD use

VERSION DATE

2008-10-08

Scope

NOTES

The scope of the 1984 survey was extended to cover activities of the Mining and Quarrying and the production and distribution of Electricity, Gas and water in addition to activities of the Manufacturing sector. In contrast to the previous series of surveys, a probability sample was selected for the 1984 survey. The sample size was also increased to 5044 establishments with 5 or more persons engaged, to obtain meaningful estimates with sufficient accuracy.

TOPICS

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

Coverage

GEOGRAPHIC COVERAGE

National Coverage

UNIVERSE

Larger establishments in the private sector with 25 or more persons engaged , were fully canvassed and a sample was taken from the other categories.

Category (Persons engaged) No of Establishments

5 - 9	1526
10 - 14	539
15 - 24	435
>=25	2544 (fully enumerated)

Total enumerated 5044

In addition to the above categories the following were canvassed completely.

1. State Industrial Corporations/Boards
2. Government owned Business Undertakings (Industrial)
3. Industries falling within the purview of Greater Colombo Economic Commission Areas.

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

A probability sample was selected for this survey.

DEVIATIONS FROM THE SAMPLE DESIGN

The following were canvassed completely in addition to the data collection from the sample.

1. State Industrial Corporations/Boards
2. Government owned Business Undertakings (Industrial)
3. Industries falling within the purview of Greater Colombo Economic Commission Areas.

RESPONSE RATE

The response rate for the survey was around 73% which was strikingly similar to that for the 1982 Survey on Manufacturing Industries.

WEIGHTING

Pl see External Resources Section for a list of District-wise Inflation Factors

Data Collection

DATES OF DATA COLLECTION

Start	End
1983	1983

DATA COLLECTION MODE

Face-to-face [f2f]

DATA COLLECTION NOTES

The postal enumeration method was adopted to collect information, followed by field visits to non-responding establishments.

Questionnaires

QUESTIONNAIRES

The main sections of the questionnaire pertaining to this survey were:

Receipts from Industrial Services
Shipments and Other receipts
Power and Fuel consumed
Fixed Assets
Persons engaged
Salaries and Wages
Output

A modified questionnaire was prepared taking into consideration UN recommendations, as well as the manner in which some industrial establishments maintained their business records (source Annual Survey of Industries 1984 - preliminary Report by dept of Census and Statistics).

Access policy

CONTACTS

Name	Affiliation	Email	URL
Information Unit	Department of Census and Statistics	information@statistics.gov.lk	Link
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

The following rules apply to micro data released by the Department of Census and Statistics.

- 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, Annual Survey of Industries 1984 [ASI 1984], Version 1.0 of the public use dataset October, 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

Disclaimer and copyrights

DISCLAIMER

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

COPYRIGHT

[c] 2008, Department of Census and Statistics

Metadata production

DDI DOCUMENT ID

DDI-LKA-DCS-ASI-1984-v1.0

PRODUCERS

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

DATE OF METADATA PRODUCTION

2008-10-08

DDI DOCUMENT VERSION

Version 1.0 (October 2008)

Data Dictionary

Data file	Cases	Variables
101	3692	18
102	3692	17
111	568	18
112	567	17
121	302	18
122	303	17
131	182	18
132	182	17
141	118	18
142	118	17
151	82	18
152	82	17
161	49	18
162	49	17
171	36	18
172	36	17
181	191	18
182	191	17
191	159	18
192	159	17
200	3805	21
210	3805	22
300	3805	17
400	3805	16

Data file: 101

Cases: 3692

Variables: 18

Variables

ID	Name	Label	Question
V430	REC\$TYPE	Record Type	
V431	SERIAL_NUMBERQ_1	Serial Number	
V432	INDUSTRIAL_SECTORQ_2	Industrial Sector	
V433	WARD_G_SQ_3	Ward/G.S	
V434	M_C_U_CQ_4	M.C/U.C	
V435	A_G_AQ_5	A.G.A	
V436	ELECTORATEQ_6	Electorate	
V437	DISTRICQ_7	District	
V438	INDUSTRYCODE_ISICQ_8	IndustryCode_ISIC	
V439	INDUSTRY_CODE12Q_9	Industry Code12	
V440	UNIT_OF_MESUREMENTSQ_10	Unit of Measurements	
V441	PRODUCTION_CAPACITYQ_11	Production Capacity	
V442	TOTAL_SHIPMENT_QUANTITYQ_12	Total Shipment_Quantity	
V443	TOTAL_SHIPMENT_VALUEQ_13	Total Shipment_Value	
V444	EXPORTS_QUANTITYQ_14	Exports_Quantity	
V445	EXPORTS_VALUEQ_15	Exports_Value	
V446	RAW_MATERIALS_IMPORTEDQ_16	Raw Materials_Imported	
V447	RAW_MATERIALS_LOCALQ_17	Raw Materials_Local	

Total: 18

Data file: 102

Cases: 3692

Variables: 17

Variables

ID	Name	Label	Question
V448	REC\$TYPE	Record Type	
V449	SERIAL_NUMBERQ_1	Serial Number	
V450	INDUSTRIAL_SECTORQ_2	Industrial Sector	
V451	WARD_G_SQ_3	Ward/G.S	
V452	M_C_U_CQ_4	M.C/U.C	
V453	A_G_AQ_5	A.G.A	
V454	ELECTORATEQ_6	Electorate	
V455	DISTRICQ_7	District	
V456	INDUSTRYCODE_ISICQ_8	IndustryCode_ISIC	
V457	FINISHEDGOODSTOK1_1_84_QNTQ_9	FinishedGoodStok1_1_84_Qnt	
V458	FINISHEDGOODSTOK31_12_84_VALQ_10	FinishedGoodStok31_12_84_Val	
V459	IMPORTEDRAWMATERIALSSTOCK1_1_84R	ImportedRawMaterialsStock1_1_84	
V460	IMPORTEDRAWMATERIALSSTOCK31_12_A	ImportedRawMaterialsStock31_12_84	
V461	LOCALRAWMATERIALSSTOCK1_1_84Q_13	LocalRawMaterialsStock1_1_84	
V462	LOCALRAWMATERIALSSTOCK31_12_84R	LocalRawMaterialsStock31_12_84	
V463	CODE12AQ_15	Code12a	
V464	CODE12BQ_16	Code12b	

Total: 17

Data file: 111

Cases: 568

Variables: 18

Variables

ID	Name	Label	Question
V465	REC\$TYPE	Record Type	
V466	SERIAL_NUMBERQ_1	Serial Number	
V467	INDUSTRIAL_SECTORQ_2	Industrial Sector	
V468	WARD_G_SQ_3	Ward/G.S	
V469	M_C_U_CQ_4	M.C/U.C	
V470	A_G_AQ_5	A.G.A	
V471	ELECTORATEQ_6	Electorate	
V472	DISTRICQ_7	District	
V473	INDUSTRYCODE_ISICQ_8	IndustryCode_ISIC	
V474	INDUSTRY_CODE12Q_18	Industry Code12	
V475	UNIT_OF_MESUREMENTSQ_19	Unit of Measurements	
V476	PRODUCTION_CAPACITYQ_20	Production Capacity	
V477	TOTAL_SHIPMENT_QUANTITYQ_21	Total Shipment_Quantity	
V478	TOTAL_SHIPMENT_VALUEQ_22	Total Shipment_Value	
V479	EXPORTS_QUANTITYQ_23	Exports_Quantity	
V480	EXPORTS_VALUEQ_24	Exports_Value	
V481	RAW_MATERIALS_IMPORTEDQ_25	Raw Materials_Imported	
V482	RAW_MATERIALS_LOCALQ_26	Raw Materials_Local	

Total: 18

Data file: 112

Cases: 567

Variables: 17

Variables

ID	Name	Label	Question
V483	REC\$TYPE	Record Type	
V484	SERIAL_NUMBERQ_1	Serial Number	
V485	INDUSTRIAL_SECTORQ_2	Industrial Sector	
V486	WARD_G_SQ_3	Ward/G.S	
V487	M_C_U_CQ_4	M.C/U.C	
V488	A_G_AQ_5	A.G.A	
V489	ELECTORATEQ_6	Electorate	
V490	DISTRICQ_7	District	
V491	INDUSTRYCODE_ISICQ_8	IndustryCode_ISIC	
V492	FINISHEDGOODSTOK1_1_84_QNTQ_17	FinishedGoodStok1_1_84_Qnt	
V493	FINISHEDGOODSTOK31_12_84_VALQ_18	FinishedGoodStok31_12_84_Val	
V494	IMPORTEDRAWMATERIALSSTOCK1_1_84S	ImportedRawMaterialsStock1_1_84	
V495	IMPORTEDRAWMATERIALSSTOCK31_12_I	ImportedRawMaterialsStock31_12_84	
V496	LOCALRAWMATERIALSSTOCK1_1_84Q_21	LocalRawMaterialsStock1_1_84	
V497	LOCALRAWMATERIALSSTOCK31_12_84S	LocalRawMaterialsStock31_12_84	
V498	CODE12AQ_23	Code12a	
V499	CODE12BQ_24	Code12b	

Total: 17

Data file: 121

Cases: 302

Variables: 18

Variables

ID	Name	Label	Question
V500	REC\$TYPE	Record type	
V501	SERIAL_NUMBERQ_1	Serial Number	
V502	INDUSTRIAL_SECTORQ_2	Industrial Sector	
V503	WARD_G_SQ_3	Ward/G.S	
V504	M_C_U_CQ_4	M.C/U.C	
V505	A_G_AQ_5	A.G.A	
V506	ELECTORATEQ_6	Electorate	
V507	DISTRICQ_7	District	
V508	INDUSTRYCODE_ISICQ_8	IndustryCode_ISIC	
V509	INDUSTRY_CODE12Q_27	Industry Code12	
V510	UNIT_OF_MESUREMENTSQ_28	Unit of Measurements	
V511	PRODUCTION_CAPACITYQ_29	Production Capacity	
V512	TOTAL_SHIPMENT_QUANTITYQ_30	Total Shipment_Quantity	
V513	TOTAL_SHIPMENT_VALUEQ_31	Total Shipment_Value	
V514	EXPORTS_QUANTITYQ_32	Exports_Quantity	
V515	EXPORTS_VALUEQ_33	Exports_Value	
V516	RAW_MATERIALS_IMPORTEDQ_34	Raw Materials_Imported	
V517	RAW_MATERIALS_LOCALQ_35	Raw Materials_Local	

Total: 18

Data file: 122

Cases: 303

Variables: 17

Variables

ID	Name	Label	Question
V518	REC\$TYPE	Record Type	
V519	SERIAL_NUMBERQ_1	Serial Number	
V520	INDUSTRIAL_SECTORQ_2	Industrial Sector	
V521	WARD_G_SQ_3	Ward/G.S	
V522	M_C_U_CQ_4	M.C/U.C	
V523	A_G_AQ_5	A.G.A	
V524	ELECTORATEQ_6	Electorate	
V525	DISTRICQ_7	District	
V526	INDUSTRYCODE_ISICQ_8	IndustryCode_ISIC	
V527	FINISHEDGOODSTOK1_1_84_QNTQ_25	FinishedGoodStok1_1_84_Qnt	
V528	FINISHEDGOODSTOK31_12_84_VALQ_26	FinishedGoodStok31_12_84_Val	
V529	IMPORTEDRAWMATERIALSSTOCK1_1_84T	ImportedRawMaterialsStock1_1_84	
V530	IMPORTEDRAWMATERIALSSTOCK31_12_B	ImportedRawMaterialsStock31_12_84	
V531	LOCALRAWMATERIALSSTOCK1_1_84Q_29	LocalRawMaterialsStock1_1_84	
V532	LOCALRAWMATERIALSSTOCK31_12_84T	LocalRawMaterialsStock31_12_84	
V533	CODE12AQ_31	Code12a	
V534	CODE12BQ_32	Code12b	

Total: 17

Data file: 131

Cases: 182

Variables: 18

Variables

ID	Name	Label	Question
V535	REC\$TYPE	Record Type	
V536	SERIAL_NUMBERQ_1	Serial Number	
V537	INDUSTRIAL_SECTORQ_2	Industrial Sector	
V538	WARD_G_SQ_3	Ward/G.S	
V539	M_C_U_CQ_4	M.C/U.C	
V540	A_G_AQ_5	A.G.A	
V541	ELECTORATEQ_6	Electorate	
V542	DISTRICQ_7	District	
V543	INDUSTRYCODE_ISICQ_8	IndustryCode_ISIC	
V544	INDUSTRY_CODE12Q_36	Industry Code12	
V545	UNIT_OF_MESUREMENTSQ_37	Unit of Measurements	
V546	PRODUCTION_CAPACITYQ_38	Production Capacity	
V547	TOTAL_SHIPMENT_QUANTITYQ_39	Total Shipment_Quantity	
V548	TOTAL_SHIPMENT_VALUEQ_40	Total Shipment_Value	
V549	EXPORTS_QUANTITYQ_41	Exports_Quantity	
V550	EXPORTS_VALUEQ_42	Exports_Value	
V551	RAW_MATERIALS_IMPORTEDQ_43	Raw Materials_Imported	
V552	RAW_MATERIALS_LOCALQ_44	Raw Materials_Local	

Total: 18

Data file: 132

Cases: 182

Variables: 17

Variables

ID	Name	Label	Question
V553	REC\$TYPE	Record Type	
V554	SERIAL_NUMBERQ_1	Serial Number	
V555	INDUSTRIAL_SECTORQ_2	Industrial Sector	
V556	WARD_G_SQ_3	Ward/G.S	
V557	M_C_U_CQ_4	M.C/U.C	
V558	A_G_AQ_5	A.G.A	
V559	ELECTORATEQ_6	Electorate	
V560	DISTRICQ_7	District	
V561	INDUSTRYCODE_ISICQ_8	IndustryCode_ISIC	
V562	FINISHEDGOODSTOK1_1_84_QNTQ_33	FinishedGoodStok1_1_84_Qnt	
V563	FINISHEDGOODSTOK31_12_84_VALQ_34	FinishedGoodStok31_12_84_Val	
V564	IMPORTEDRAWMATERIALSSTOCK1_1_84U	ImportedRawMaterialsStock1_1_84	
V565	IMPORTEDRAWMATERIALSSTOCK31_12_C	ImportedRawMaterialsStock31_12_84	
V566	LOCALRAWMATERIALSSTOCK1_1_84Q_37	LocalRawMaterialsStock1_1_84	
V567	LOCALRAWMATERIALSSTOCK31_12_84U	LocalRawMaterialsStock31_12_84	
V568	CODE12AQ_39	Code12a	
V569	CODE12BQ_40	Code12b	

Total: 17

Data file: 141

Cases: 118

Variables: 18

Variables

ID	Name	Label	Question
V570	REC\$TYPE	Record Type	
V571	SERIAL_NUMBERQ_1	Serial Number	
V572	INDUSTRIAL_SECTORQ_2	Industrial Sector	
V573	WARD_G_SQ_3	Ward/G.S	
V574	M_C_U_CQ_4	M.C/U.C	
V575	A_G_AQ_5	A.G.A	
V576	ELECTORATEQ_6	Electorate	
V577	DISTRICQ_7	District	
V578	INDUSTRYCODE_ISICQ_8	IndustryCode_ISIC	
V579	INDUSTRY_CODE12Q_45	Industry Code12	
V580	UNIT_OF_MESUREMENTSQ_46	Unit of Measurements	
V581	PRODUCTION_CAPACITYQ_47	Production Capacity	
V582	TOTAL_SHIPMENT_QUANTITYQ_48	Total Shipment_Quantity	
V583	TOTAL_SHIPMENT_VALUEQ_49	Total Shipment_Value	
V584	EXPORTS_QUANTITYQ_50	Exports_Quantity	
V585	EXPORTS_VALUEQ_51	Exports_Value	
V586	RAW_MATERIALS_IMPORTEDQ_52	Raw Materials_Imported	
V587	RAW_MATERIALS_LOCALQ_53	Raw Materials_Local	

Total: 18

Data file: 142

Cases: 118

Variables: 17

Variables

ID	Name	Label	Question
V588	REC\$TYPE	Record Type	
V589	SERIAL_NUMBERQ_1	Serial Number	
V590	INDUSTRIAL_SECTORQ_2	Industrial Sector	
V591	WARD_G_SQ_3	Ward/G.S	
V592	M_C_U_CQ_4	M.C/U.C	
V593	A_G_AQ_5	A.G.A	
V594	ELECTORATEQ_6	Electorate	
V595	DISTRICQ_7	District	
V596	INDUSTRYCODE_ISICQ_8	IndustryCode_ISIC	
V597	FINISHEDGOODSTOK1_1_84_QNTQ_41	FinishedGoodStok1_1_84_Qnt	
V598	FINISHEDGOODSTOK31_12_84_VALQ_42	FinishedGoodStok31_12_84_Val	
V599	IMPORTEDRAWMATERIALSSTOCK1_1_84V	ImportedRawMaterialsStock1_1_84	
V600	IMPORTEDRAWMATERIALSSTOCK31_12_D	ImportedRawMaterialsStock31_12_84	
V601	LOCALRAWMATERIALSSTOCK1_1_84Q_45	LocalRawMaterialsStock1_1_84	
V602	LOCALRAWMATERIALSSTOCK31_12_84Q	LocalRawMaterialsStock31_12_84	
V603	CODE12AQ_47	Code12a	
V604	CODE12BQ_48	Code12b	

Total: 17

Data file: 151

Cases: 82

Variables: 18

Variables

ID	Name	Label	Question
V605	REC\$TYPE	Record Type	
V606	SERIAL_NUMBERQ_1	Serial Number	
V607	INDUSTRIAL_SECTORQ_2	Industrial Sector	
V608	WARD_G_SQ_3	Ward/G.S	
V609	M_C_U_CQ_4	M.C/U.C	
V610	A_G_AQ_5	A.G.A	
V611	ELECTORATEQ_6	Electorate	
V612	DISTRICQ_7	District	
V613	INDUSTRYCODE_ISICQ_8	IndustryCode_ISIC	
V614	INDUSTRY_CODE12Q_54	Industry Code12	
V615	UNIT_OF_MESUREMENTSQ_55	Unit of Measurements	
V616	PRODUCTION_CAPACITYQ_56	Production Capacity	
V617	TOTAL_SHIPMENT_QUANTITYQ_57	Total Shipment_Quantity	
V618	TOTAL_SHIPMENT_VALUEQ_58	Total Shipment_Value	
V619	EXPORTS_QUANTITYQ_59	Exports_Quantity	
V620	EXPORTS_VALUEQ_60	Exports_Value	
V621	RAW_MATERIALS_IMPORTEDQ_61	Raw Materials_Imported	
V622	RAW_MATERIALS_LOCALQ_62	Raw Materials_Local	

Total: 18

Data file: 152

Cases: 82

Variables: 17

Variables

ID	Name	Label	Question
V623	REC\$TYPE	Record Type	
V624	SERIAL_NUMBERQ_1	Serial Number	
V625	INDUSTRIAL_SECTORQ_2	Industrial Sector	
V626	WARD_G_SQ_3	Ward/G.S	
V627	M_C_U_CQ_4	M.C/U.C	
V628	A_G_AQ_5	A.G.A	
V629	ELECTORATEQ_6	Electorate	
V630	DISTRICQ_7	Distric	
V631	INDUSTRYCODE_ISICQ_8	IndustryCode_ISIC	
V632	FINISHEDGOODSTOK1_1_84_QNTQ_49	FinishedGoodStok1_1_84_Qnt	
V633	FINISHEDGOODSTOK31_12_84_VALQ_50	FinishedGoodStok31_12_84_Val	
V634	IMPORTEDRAWMATERIALSSTOCK1_1_84Q	ImportedRawMeterialsStock1_1_84	
V635	IMPORTEDRAWMATERIALSSTOCK31_12_E	ImportedRawMeterialsStock31_12_84	
V636	LOCALRAWMATERIALSSTOCK1_1_84Q_53	LocalRawMeterialsStock1_1_84	
V637	LOCALRAWMATERIALSSTOCK31_12_84V	LocalRawMeterialsStock31_12_84	
V638	CODE12AQ_55	Code12a	
V639	CODE12BQ_56	Code12b	

Total: 17

Data file: 161

Cases: 49

Variables: 18

Variables

ID	Name	Label	Question
V640	REC\$TYPE	Record Type	
V641	SERIAL_NUMBERQ_1	Serial Number	
V642	INDUSTRIAL_SECTORQ_2	Industrial Sector	
V643	WARD_G_SQ_3	Ward/G.S	
V644	M_C_U_CQ_4	M.C/U.C	
V645	A_G_AQ_5	A.G.A	
V646	ELECTORATEQ_6	Electorate	
V647	DISTRICQ_7	District	
V648	INDUSTRYCODE_ISICQ_8	IndustryCode_ISIC	
V649	INDUSTRY_CODE12Q_63	Industry Code12	
V650	UNIT_OF_MESUREMENTSQ_64	Unit of Measurements	
V651	PRODUCTION_CAPACITYQ_65	Production Capacity	
V652	TOTAL_SHIPMENT_QUANTITYQ_66	Total Shipment_Quantity	
V653	TOTAL_SHIPMENT_VALUEQ_67	Total Shipment_Value	
V654	EXPORTS_QUANTITYQ_68	Exports_Quantity	
V655	EXPORTS_VALUEQ_69	Exports_Value	
V656	RAW_MATERIALS_IMPORTEDQ_70	Raw Materials_Imported	
V657	RAW_MATERIALS_LOCALQ_71	Raw Materials_Local	

Total: 18

Data file: 162

Cases: 49

Variables: 17

Variables

ID	Name	Label	Question
V658	REC\$TYPE	Record Type	
V659	SERIAL_NUMBERQ_1	Serial Number	
V660	INDUSTRIAL_SECTORQ_2	Industrial Sector	
V661	WARD_G_SQ_3	Ward/G.S	
V662	M_C_U_CQ_4	M.C/U.C	
V663	A_G_AQ_5	A.G.A	
V664	ELECTORATEQ_6	Electorate	
V665	DISTRICQ_7	Distric	
V666	INDUSTRYCODE_ISICQ_8	IndustryCode_ISIC	
V667	FINISHEDGOODSTOK1_1_84_QNTQ_57	FinishedGoodStok1_1_84_Qnt	
V668	FINISHEDGOODSTOK31_12_84_VALQ_58	FinishedGoodStok31_12_84_Val	
V669	IMPORTEDRAWMATERIALSSTOCK1_1_84W	ImportedRawMeterialsStock1_1_84	
V670	IMPORTEDRAWMATERIALSSTOCK31_12_F	ImportedRawMeterialsStock31_12_84	
V671	LOCALRAWMATERIALSSTOCK1_1_84Q_61	LocalRawMeterialsStock1_1_84	
V672	LOCALRAWMATERIALSSTOCK31_12_84W	LocalRawMeterialsStock31_12_84	
V673	CODE12AQ_63	Code12a	
V674	CODE12BQ_64	Code12b	

Total: 17

Data file: 171

Cases: 36

Variables: 18

Variables

ID	Name	Label	Question
V675	REC\$TYPE	Record Type	
V676	SERIAL_NUMBERQ_1	Serial Number	
V677	INDUSTRIAL_SECTORQ_2	Industrial Sector	
V678	WARD_G_SQ_3	Ward/G.S	
V679	M_C_U_CQ_4	M.C/U.C	
V680	A_G_AQ_5	A.G.A	
V681	ELECTORATEQ_6	Electorate	
V682	DISTRICQ_7	District	
V683	INDUSTRYCODE_ISICQ_8	IndustryCode_ISIC	
V684	INDUSTRY_CODE12Q_72	Industry Code12	
V685	UNIT_OF_MESUREMENTSQ_73	Unit of Measurements	
V686	PRODUCTION_CAPACITYQ_74	Production Capacity	
V687	TOTAL_SHIPMENT_QUANTITYQ_75	Total Shipment_Quantity	
V688	TOTAL_SHIPMENT_VALUEQ_76	Total Shipment_Value	
V689	EXPORTS_QUANTITYQ_77	Exports_Quantity	
V690	EXPORTS_VALUEQ_78	Exports_Value	
V691	RAW_MATERIALS_IMPORTEDQ_79	Raw Materials_Imported	
V692	RAW_MATERIALS_LOCALQ_80	Raw Materials_Local	

Total: 18

Data file: 172

Cases: 36

Variables: 17

Variables

ID	Name	Label	Question
V693	REC\$TYPE	Record Type	
V694	SERIAL_NUMBERQ_1	Serial Number	
V695	INDUSTRIAL_SECTORQ_2	Industrial Sector	
V696	WARD_G_SQ_3	Ward/G.S	
V697	M_C_U_CQ_4	M.C/U.C	
V698	A_G_AQ_5	A.G.A	
V699	ELECTORATEQ_6	Electorate	
V700	DISTRICQ_7	District	
V701	INDUSTRYCODE_ISICQ_8	IndustryCode_ISIC	
V702	FINISHEDGOODSTOK1_1_84_QNTQ_65	FinishedGoodStok1_1_84_Qnt	
V703	FINISHEDGOODSTOK31_12_84_VALQ_66	FinishedGoodStok31_12_84_Val	
V704	IMPORTEDRAWMATERIALSSTOCK1_1_84X	ImportedRawMaterialsStock1_1_84	
V705	IMPORTEDRAWMATERIALSSTOCK31_12_G	ImportedRawMaterialsStock31_12_84	
V706	LOCALRAWMATERIALSSTOCK1_1_84Q_69	LocalRawMaterialsStock1_1_84	
V707	LOCALRAWMATERIALSSTOCK31_12_84X	LocalRawMaterialsStock31_12_84	
V708	CODE12AQ_71	Code12a	
V709	CODE12BQ_72	Code12b	

Total: 17

Data file: 181

Cases: 191

Variables: 18

Variables

ID	Name	Label	Question
V710	REC\$TYPE	Record Type	
V711	SERIAL_NUMBERQ_1	Serial Number	
V712	INDUSTRIAL_SECTORQ_2	Industrial Sector	
V713	WARD_G_SQ_3	Ward/G.S	
V714	M_C_U_CQ_4	M.C/U.C	
V715	A_G_AQ_5	A.G.A	
V716	ELECTORATEQ_6	Electorate	
V717	DISTRICQ_7	Distric	
V718	INDUSTRYCODE_ISICQ_8	IndustryCode_ISIC	
V719	INDUSTRY_CODE12Q_81	Industry Code12	
V720	UNIT_OF_MESURMENTSQ_82	Unit of Mesurments	
V721	PRODUCTION_CAPACITYQ_83	Production Capacity	
V722	TOTAL_SHIPMENT_QUANTITYQ_84	Total Shipment_Quantity	
V723	TOTAL_SHIPMENT_VALUEQ_85	Total Shipment_Value	
V724	EXPORTS_QUANTITYQ_86	Exports_Quantity	
V725	EXPORTS_VALUEQ_87	Exports_Value	
V726	RAW_METERIALS_IMPORTEDQ_88	Raw Meterials_Imported	
V727	RAW_METERIALS_LOCALQ_89	Raw Meterials_Local	

Total: 18

Data file: 182

Cases: 191

Variables: 17

Variables

ID	Name	Label	Question
V728	REC\$TYPE	Record Type	
V729	SERIAL_NUMBERQ_1	Serial Number	
V730	INDUSTRIAL_SECTORQ_2	Industrial Sector	
V731	WARD_G_SQ_3	Ward/G.S	
V732	M_C_U_CQ_4	M.C/U.C	
V733	A_G_AQ_5	A.G.A	
V734	ELECTORATEQ_6	Electorate	
V735	DISTRICQ_7	District	
V736	INDUSTRYCODE_ISICQ_8	IndustryCode_ISIC	
V737	FINISHEDGOODSTOK1_1_84_QNTQ_73	FinishedGoodStok1_1_84_Qnt	
V738	FINISHEDGOODSTOK31_12_84_VALQ_74	FinishedGoodStok31_12_84_Val	
V739	IMPORTEDRAWMATERIALSSTOCK1_1_84Y	ImportedRawMaterialsStock1_1_84	
V740	IMPORTEDRAWMATERIALSSTOCK31_12_H	ImportedRawMaterialsStock31_12_84	
V741	LOCALRAWMATERIALSSTOCK1_1_84Q_77	LocalRawMaterialsStock1_1_84	
V742	LOCALRAWMATERIALSSTOCK31_12_84Y	LocalRawMaterialsStock31_12_84	
V743	CODE12AQ_79	Code12a	
V744	CODE12BQ_80	Code12b	

Total: 17

Data file: 191

Cases: 159

Variables: 18

Variables

ID	Name	Label	Question
V745	REC\$TYPE	Record Type	
V746	SERIAL_NUMBERQ_1	Serial Number	
V747	INDUSTRIAL_SECTORQ_2	Industrial Sector	
V748	WARD_G_SQ_3	Ward/G.S	
V749	M_C_U_CQ_4	M.C/U.C	
V750	A_G_AQ_5	A.G.A	
V751	ELECTORATEQ_6	Electorate	
V752	DISTRICQ_7	District	
V753	INDUSTRYCODE_ISICQ_8	IndustryCode_ISIC	
V754	INDUSTRY_CODE12Q_90	Industry Code12	
V755	UNIT_OF_MESUREMENTSQ_91	Unit of Measurements	
V756	PRODUCTION_CAPACITYQ_92	Production Capacity	
V757	TOTAL_SHIPMENT_QUANTITYQ_93	Total Shipment_Quantity	
V758	TOTAL_SHIPMENT_VALUEQ_94	Total Shipment_Value	
V759	EXPORTS_QUANTITYQ_95	Exports_Quantity	
V760	EXPORTS_VALUEQ_96	Exports_Value	
V761	RAW_MATERIALS_IMPORTEDQ_97	Raw Materials_Imported	
V762	RAW_MATERIALS_LOCALQ_98	Raw Materials_Local	

Total: 18

Data file: 192

Cases: 159

Variables: 17

Variables

ID	Name	Label	Question
V763	REC\$TYPE	Record Type	
V764	SERIAL_NUMBERQ_1	Serial Number	
V765	INDUSTRIAL_SECTORQ_2	Industrial Sector	
V766	WARD_G_SQ_3	Ward/G.S	
V767	M_C_U_CQ_4	M.C/U.C	
V768	A_G_AQ_5	A.G.A	
V769	ELECTORATEQ_6	Electorate	
V770	DISTRICQ_7	District	
V771	INDUSTRYCODE_ISICQ_8	IndustryCode_ISIC	
V772	FINISHEDGOODSTOK1_1_84_QNTQ_81	FinishedGoodStok1_1_84_Qnt	
V773	FINISHEDGOODSTOK31_12_84_VALQ_82	FinishedGoodStok31_12_84_Val	
V774	IMPORTEDRAWMATERIALSSTOCK1_1_84Z	ImportedRawMaterialsStock1_1_84	
V775	IMPORTEDRAWMATERIALSSTOCK31_12_8	ImportedRawMaterialsStock31_12_84	
V776	LOCALRAWMATERIALSSTOCK1_1_84Q_85	LocalRawMaterialsStock1_1_84	
V777	LOCALRAWMATERIALSSTOCK31_12_84Z	LocalRawMaterialsStock31_12_84	
V778	CODE12AQ_87	Code12a	
V779	CODE12BQ_88	Code12b	

Total: 17

Data file: 200

Cases: 3805

Variables: 21

Variables

ID	Name	Label	Question
V780	REC\$TYPE	Record Type	
V781	SERIAL_NUMBERQ_1	Serial Number	
V782	INDUSTRIAL_SECTORQ_2	Industrial Sector	
V783	WARD_G_SQ_3	Ward/G.S	
V784	M_C_U_CQ_4	M.C/U.C	
V785	A_G_AQ_5	A.G.A	
V786	ELECTORATEQ_6	Electorate	
V787	DISTRICQ_7	Distric	
V788	INDUSTRYCODE_ISICQ_8	IndustryCode_ISIC	
V789	ELECTRICITY_UNITQ_9	Electricity_Unit	
V790	ELECTRICITY_QUANTITYQ_10	Electricity_Quantity	
V791	ELECTRICITY_VALUEQ_11	Electricity_Value	
V792	L_P_C_UNITQ_12	L.P.C_Unit	
V793	L_P_C_QUANTITYQ_13	L.P.C_Quantity	
V794	L_P_C_VALUEQ_14	L.P.C_Value	
V795	COAL_CHARCOL_UNITQ_15	Coal&Charcol_Unit	
V796	COAL_CHARCOL_QUANTITYQ_16	Coal&Charcol_Quantity	
V797	COAL_CHARCOL_VALUEQ_17	Coal&Charcol_Value	
V798	PETROL_UNITQ_18	Petrol_Unit	
V799	PETROL_QUANTITYQ_19	Petrol_Quantity	
V800	PETROL_VALUEQ_20	Petrol_Value	

Total: 21

Data file: 210

Cases: 3805

Variables: 22

Variables

ID	Name	Label	Question
V801	REC\$TYPE	Record Type	
V802	SERIAL_NUMBERQ_1	Serial Number	
V803	INDUSTRIAL_SECTORQ_2	Industrial Sector	
V804	WARD_G_SQ_3	Ward/G.S	
V805	M_C_U_CQ_4	M.C/U.C	
V806	A_G_AQ_5	A.G.A	
V807	ELECTORATEQ_6	Electorate	
V808	DISTRICQ_7	Distric	
V809	INDUSTRYCODE_ISICQ_8	IndustryCode_ISIC	
V810	DIESELOIL_UNITQ_9	DieselOil_Unit	
V811	DIESELOIL_QUALITYQ_10	DieselOil_Quality	
V812	DIESELOIL_VALUEQ_11	DieselOil_Value	
V813	FURNACEOIL_UNITQ_12	FurnaceOil_Unit	
V814	FURNACEOIL_QUALITYQ_13	FurnaceOil_Quality	
V815	FURNACEOIL_VALUEQ_14	FurnaceOil_Value	
V816	KEROSENE_UNITQ_15	Kerosene_Unit	
V817	KEROSENE_QUALITYQ_16	Kerosene_Quality	
V818	KEROSENE_VALUEQ_17	Kerosene_Value	
V819	FIREWOOD_UNITQ_18	Firewood_Unit	
V820	FIREWOOD_QUALITYQ_19	Firewood_Quality	
V821	FIREWOOD_VALUEQ_20	Firewood_Value	
V822	OTHERFUEL_VALUEQ_21	OtherFuel_Value	

Total: 22

Data file: 300

Cases: 3805

Variables: 17

Variables

ID	Name	Label	Question
V823	REC\$TYPE	Record Type	
V824	SERIAL_NUMBERQ_1	Serial Number	
V825	INDUSTRIAL_SECTORQ_2	Industrial Sector	
V826	WARD_G_SQ_3	Ward/G.S	
V827	M_C_U_CQ_4	M.C/U.C	
V828	A_G_AQ_5	A.G.A	
V829	ELECTORATEQ_6	Electorate	
V830	DISTRICQ_7	District	
V831	INDUSTRYCODE_ISICQ_8	IndustryCode_ISIC	
V832	LAND_BOOKVALUEQ_9	Land_BookValue	
V833	LAND_GROSSADDITIONSQ_10	Land_GrossAdditions	
V834	BULDING_OTHERCONSTRUCTION__BOOKV	Bulding&OtherConstruction__BookValue	
V835	BULDING_OTHERCONSTRUCTION__GROSS	Bulding&OtherConstruction__GrossAdditions	
V836	MACHINERY_OTHEREQUIPMENTS__BOOKVA	Machinery&OtherEquipments__BookValue	
V837	MACHINERY_OTHEREQUIPMENTS__GROSSA	Machinery&OtherEquipments__GrossAdditions	
V838	TRANSPORTEQUIPMENTS__BOOKVALUEQ_1	TransportEquipments__BookValue	
V839	TRANSPORTEQUIPMENTS__GROSSADDITIO	TransportEquipments__GrossAdditions	

Total: 17

Data file: 400

Cases: 3805

Variables: 16

Variables

ID	Name	Label	Question
V840	REC\$TYPE	Record Type	
V841	SERIAL_NUMBERQ_1	Serial Number	
V842	INDUSTRIAL_SECTORQ_2	Industrial Sector	
V843	WARD_G_SQ_3	Ward/G.S	
V844	M_C_U_CQ_4	M.C/U.C	
V845	A_G_AQ_5	A.G.A	
V846	ELECTORATEQ_6	Electorate	
V847	DISTRICQ_7	District	
V848	INDUSTRYCODE_ISICQ_8	IndustryCode_ISIC	
V849	WORK_PROP__ACT_PARTNERSNUMQ_9	Work_Prop_&Act_PartnersNum	
V850	UNPAID_FAMILY_WORKERSNUMQ_10	Unpaid_Family_workersNum	
V851	EMPLOYEEOPERATIVE_NUMQ_11	EmployeeOperative_Num	
V852	EMPLOYEEOPERATIVE_SAL_WAGQ_12	EmployeeOperative_Sal&Wag	
V853	EMPLOYEEOTHER_NUMQ_13	EmployeeOther_Num	
V854	EMPLOYEEOTHER_SAL_WAGQ_14	EmployeeOther_Sal&Wag	
V855	INFLATION_FACTORQ_15	Inflation Factor	

Total: 16

REC\$TYPE: Record Type**Data file: 101****Overview**

Valid: 3692 Invalid: 0
 Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
101		3692	100%

SERIAL_NUMBERQ_1: Serial Number**Data file: 101****Overview**

Valid: 3656 Invalid: 36 Minimum: 10001000 Maximum: 249005200 Mean: 91878522.619 Standard deviation: 76241646.616
 Type: Continuous Decimal: 0 Width: 9 Range: 10001000 - 249005200 Format: Numeric

INDUSTRIAL_SECTORQ_2: Industrial Sector**Data file: 101****Overview**

Valid: 3692 Invalid: 0 Minimum: 1 Maximum: 5 Mean: 1.503 Standard deviation: 1.08
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

WARD_G_SQ_3: Ward/G.S**Data file: 101****Overview**

Valid: 3692 Invalid: 0 Minimum: 1 Maximum: 56 Mean: 12.832 Standard deviation: 10.436
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 56 Format: Numeric

M_C_U_CQ_4: M.C/U.C**Data file: 101****Overview**

Valid: 530 Invalid: 3162 Minimum: 1 Maximum: 26 Mean: 9.913 Standard deviation: 10.766
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 26 Format: Numeric

A_G_AQ_5: A.G.A**Data file: 101****Overview**

Valid: 3692 Invalid: 0 Minimum: 1 Maximum: 18 Mean: 6.637 Standard deviation: 3.888
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 18 Format: Numeric

ELECTORATEQ_6: Electorate**Data file: 101****Overview**

Valid: 3692 Invalid: 0 Minimum: 1 Maximum: 160 Mean: 67.832 Standard deviation: 46.26
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 160 Format: Numeric

DISTRICQ_7: Distric**Data file: 101****Overview**

Valid: 3692 Invalid: 0 Minimum: 1 Maximum: 24 Mean: 9.176 Standard deviation: 7.633
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 24 Format: Numeric

INDUSTRYCODE_ISICQ_8: IndustryCode_ISIC**Data file: 101****Overview**

Valid: 3692 Invalid: 0 Minimum: 2901 Maximum: 3909 Mean: 3274.024 Standard deviation: 241.091
 Type: Continuous Decimal: 0 Width: 4 Range: 2901 - 3909 Format: Numeric

INDUSTRY_CODE12Q_9: Industry Code12**Data file: 101****Overview**

Valid: 3692 Invalid: 0 Minimum: 29010100 Maximum: 39090199 Mean: 32740510.808 Standard deviation: 2410953.374
 Type: Continuous Decimal: 0 Width: 8 Range: 29010100 - 39090199 Format: Numeric

UNIT_OF_MESURMENTSQ_10: Unit of Mesurments**Data file: 101**

Overview

Valid: 3692 Invalid: 0 Minimum: 12 Maximum: 44 Mean: 21.483 Standard deviation: 12.575
 Type: Continuous Decimal: 0 Width: 2 Range: 12 - 44 Format: Numeric

PRODUCTION_CAPACITYQ_11: Production Capacity

Data file: 101

Overview

Valid: 3692 Invalid: 0 Minimum: 0 Maximum: 118416000 Mean: 301241.264 Standard deviation: 2231016.126
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 118416000 Format: Numeric

TOTAL_SHIPMENT_QUANTITYQ_12: Total Shipment Quantity

Data file: 101

Overview

Valid: 3692 Invalid: 0 Minimum: 1 Maximum: 118416000 Mean: 231136.815 Standard deviation: 2516473.054
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 118416000 Format: Numeric

TOTAL_SHIPMENT_VALUEQ_13: Total Shipment Value

Data file: 101

Overview

Valid: 3692 Invalid: 0 Minimum: 156 Maximum: 3373172000 Mean: 6596714.111 Standard deviation: 72856664.603
 Type: Continuous Decimal: 0 Width: 11 Range: 156 - 3373172000 Format: Numeric

EXPORTS_QUANTITYQ_14: Exports Quantity

Data file: 101

Overview

Valid: 347 Invalid: 3345 Minimum: 1 Maximum: 9818442 Mean: 375822.496 Standard deviation: 1030772.083
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 9818442 Format: Numeric

EXPORTS_VALUEQ_15: Exports Value

Data file: 101

Overview

Valid: 348 Invalid: 3344 Minimum: 1200 Maximum: 1178551953 Mean: 16050321.885 Standard deviation: 67241984.617
 Type: Continuous Decimal: 0 Width: 11 Range: 1200 - 1178551953 Format: Numeric

RAW_MATERIALS_IMPORTEDQ_16: Raw Materials_Imported**Data file: 101****Overview**

Valid: 597 Invalid: 3095 Minimum: 0 Maximum: 1750151975 Mean: 11216638.908 Standard deviation: 97478980.988
Type: Continuous Decimal: 0 Width: 11 Range: 0 - 1750151975 Format: Numeric

RAW_MATERIALS_LOCALQ_17: Raw Materials_Local**Data file: 101****Overview**

Valid: 3492 Invalid: 200 Minimum: 50 Maximum: 196925000 Mean: 1815572.568 Standard deviation: 6686682.477
Type: Continuous Decimal: 0 Width: 11 Range: 50 - 196925000 Format: Numeric

REC\$TYPE: Record Type**Data file: 102****Overview**

Valid: 3692 Invalid: 0
 Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
102		3692	100%

SERIAL_NUMBERQ_1: Serial Number**Data file: 102****Overview**

Valid: 3656 Invalid: 36 Minimum: 10001000 Maximum: 249005200 Mean: 91878522.619 Standard deviation: 76241646.616
 Type: Continuous Decimal: 0 Width: 9 Range: 10001000 - 249005200 Format: Numeric

INDUSTRIAL_SECTORQ_2: Industrial Sector**Data file: 102****Overview**

Valid: 3692 Invalid: 0 Minimum: 1 Maximum: 5 Mean: 1.503 Standard deviation: 1.08
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

WARD_G_SQ_3: Ward/G.S**Data file: 102****Overview**

Valid: 3692 Invalid: 0 Minimum: 1 Maximum: 56 Mean: 12.832 Standard deviation: 10.436
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 56 Format: Numeric

M_C_U_CQ_4: M.C/U.C**Data file: 102****Overview**

Valid: 530 Invalid: 3162 Minimum: 1 Maximum: 26 Mean: 9.913 Standard deviation: 10.766
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 26 Format: Numeric

A_G_AQ_5: A.G.A**Data file: 102****Overview**

Valid: 3692 Invalid: 0 Minimum: 1 Maximum: 18 Mean: 6.637 Standard deviation: 3.888
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 18 Format: Numeric

ELECTORATEQ_6: Electorate**Data file: 102****Overview**

Valid: 3692 Invalid: 0 Minimum: 1 Maximum: 160 Mean: 67.832 Standard deviation: 46.26
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 160 Format: Numeric

DISTRICQ_7: Distric**Data file: 102****Overview**

Valid: 3692 Invalid: 0 Minimum: 1 Maximum: 24 Mean: 9.176 Standard deviation: 7.633
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 24 Format: Numeric

INDUSTRYCODE_ISICQ_8: IndustryCode_ISIC**Data file: 102****Overview**

Valid: 3692 Invalid: 0 Minimum: 2901 Maximum: 3909 Mean: 3274.413 Standard deviation: 241.266
 Type: Continuous Decimal: 0 Width: 4 Range: 2901 - 3909 Format: Numeric

FINISHEDGOODSTOK1_1_84_QNTQ_9: FinishedGoodStok1_1_84_Qnt**Data file: 102****Overview**

Valid: 1399 Invalid: 2293 Minimum: 1 Maximum: 3073968 Mean: 29717.422 Standard deviation: 155504.512
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 3073968 Format: Numeric

FINISHEDGOODSTOK31_12_84_VALQ_10: FinishedGoodStok31_12_84_Val**Data file: 102**

Overview

Valid: 1399 Invalid: 2293 Minimum: 15 Maximum: 131368000 Mean: 772977.426 Standard deviation: 5161627.958
 Type: Continuous Decimal: 0 Width: 10 Range: 15 - 131368000 Format: Numeric

IMPORTEDRAWMATERIALSSTOCK1_1_84R: ImportedRawMaterialsStock1_1_84**Data file: 102****Overview**

Valid: 1535 Invalid: 2157 Minimum: 1 Maximum: 7120656 Mean: 36560.293 Standard deviation: 236230.914
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 7120656 Format: Numeric

IMPORTEDRAWMATERIALSSTOCK31_12_A: ImportedRawMaterialsStock31_12_84**Data file: 102****Overview**

Valid: 1535 Invalid: 2157 Minimum: 15 Maximum: 104998000 Mean: 854469.823 Standard deviation: 4266615.907
 Type: Continuous Decimal: 0 Width: 10 Range: 15 - 104998000 Format: Numeric

LOCALRAWMATERIALSSTOCK1_1_84Q_13: LocalRawMaterialsStock1_1_84**Data file: 102****Overview**

Valid: 431 Invalid: 3261 Minimum: 0 Maximum: 123949370 Mean: 2107416.557 Standard deviation: 8779365.336
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 123949370 Format: Numeric

LOCALRAWMATERIALSSTOCK31_12_84R: LocalRawMaterialsStock31_12_84**Data file: 102****Overview**

Valid: 468 Invalid: 3224 Minimum: 21 Maximum: 106064410 Mean: 2150230.538 Standard deviation: 8124928.946
 Type: Continuous Decimal: 0 Width: 10 Range: 21 - 106064410 Format: Numeric

CODE12AQ_15: Code12a**Data file: 102****Overview**

Valid: 1318 Invalid: 2374 Minimum: 10 Maximum: 107461000 Mean: 364810.241 Standard deviation: 3517572.787

Type: Continuous Decimal: 0 Width: 10 Range: 10 - 107461000 Format: Numeric

CODE12BQ_16: Code12b

Data file: 102

Overview

Valid: 1443 Invalid: 2249 Minimum: 10 Maximum: 124246000 Mean: 369292.764 Standard deviation: 3671389.495

Type: Continuous Decimal: 0 Width: 10 Range: 10 - 124246000 Format: Numeric

REC\$TYPE: Record Type**Data file: 111****Overview**

Valid: 568 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
111		568	100%

SERIAL_NUMBERQ_1: Serial Number**Data file: 111****Overview**

Valid: 565 Invalid: 3 Minimum: 10001500 Maximum: 249005100 Mean: 81828803.625 Standard deviation: 76920465.346

Type: Continuous Decimal: 0 Width: 9 Range: 10001500 - 249005100 Format: Numeric

INDUSTRIAL_SECTORQ_2: Industrial Sector**Data file: 111****Overview**

Valid: 568 Invalid: 0 Minimum: 1 Maximum: 5 Mean: 1.542 Standard deviation: 1.063

Type: Continuous Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

WARD_G_SQ_3: Ward/G.S**Data file: 111****Overview**

Valid: 568 Invalid: 0 Minimum: 1 Maximum: 54 Mean: 11.308 Standard deviation: 9.401

Type: Continuous Decimal: 0 Width: 2 Range: 1 - 54 Format: Numeric

M_C_U_CQ_4: M.C/U.C**Data file: 111****Overview**

Valid: 171 Invalid: 397 Minimum: 1 Maximum: 26 Mean: 8.725 Standard deviation: 10.456

Type: Continuous Decimal: 0 Width: 2 Range: 1 - 26 Format: Numeric

A_G_AQ_5: A.G.A**Data file: 111****Overview**

Valid: 568 Invalid: 0 Minimum: 1 Maximum: 18 Mean: 6.451 Standard deviation: 3.867
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 18 Format: Numeric

ELECTORATEQ_6: Electorate**Data file: 111****Overview**

Valid: 568 Invalid: 0 Minimum: 1 Maximum: 160 Mean: 60.002 Standard deviation: 47.793
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 160 Format: Numeric

DISTRICQ_7: Distric**Data file: 111****Overview**

Valid: 568 Invalid: 0 Minimum: 1 Maximum: 24 Mean: 8.12 Standard deviation: 7.673
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 24 Format: Numeric

INDUSTRYCODE_ISICQ_8: IndustryCode_ISIC**Data file: 111****Overview**

Valid: 568 Invalid: 0 Minimum: 2901 Maximum: 3909 Mean: 3330.118 Standard deviation: 248.511
 Type: Continuous Decimal: 0 Width: 4 Range: 2901 - 3909 Format: Numeric

INDUSTRY_CODE12Q_18: Industry Code12**Data file: 111****Overview**

Valid: 568 Invalid: 0 Minimum: 29010100 Maximum: 39090199 Mean: 33301553.915 Standard deviation: 2485177.768
 Type: Continuous Decimal: 0 Width: 8 Range: 29010100 - 39090199 Format: Numeric

UNIT_OF_MESURMENTSQ_19: Unit of Mesurments**Data file: 111**

Overview

Valid: 568 Invalid: 0 Minimum: 12 Maximum: 44 Mean: 26.616 Standard deviation: 12.962
 Type: Continuous Decimal: 0 Width: 2 Range: 12 - 44 Format: Numeric

PRODUCTION_CAPACITYQ_20: Production Capacity

Data file: 111

Overview

Valid: 568 Invalid: 0 Minimum: 0 Maximum: 356789000 Mean: 1545828.614 Standard deviation: 17396699.708
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 356789000 Format: Numeric

TOTAL_SHIPMENT_QUANTITYQ_21: Total Shipment_Quantity

Data file: 111

Overview

Valid: 566 Invalid: 2 Minimum: 1 Maximum: 356789000 Mean: 1392582.27 Standard deviation: 17644975.48
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 356789000 Format: Numeric

TOTAL_SHIPMENT_VALUEQ_22: Total Shipment_Value

Data file: 111

Overview

Valid: 566 Invalid: 2 Minimum: 97 Maximum: 9293599000 Mean: 19858321.083 Standard deviation: 391027452.632
 Type: Continuous Decimal: 0 Width: 11 Range: 97 - 9293599000 Format: Numeric

EXPORTS_QUANTITYQ_23: Exports_Quantity

Data file: 111

Overview

Valid: 55 Invalid: 513 Minimum: 46 Maximum: 109844000 Mean: 2774453.218 Standard deviation: 15406360.622
 Type: Continuous Decimal: 0 Width: 10 Range: 46 - 109844000 Format: Numeric

EXPORTS_VALUEQ_24: Exports_Value

Data file: 111

Overview

Valid: 55 Invalid: 513 Minimum: 4501 Maximum: 1625270000 Mean: 52573557.891 Standard deviation: 234806320.764
 Type: Continuous Decimal: 0 Width: 11 Range: 4501 - 1625270000 Format: Numeric

RAW_MATERIALS_IMPORTEDQ_25: Raw Materials_Imported**Data file: 111****Overview**

Valid: 157 Invalid: 411 Minimum: 60 Maximum: 8753412353 Mean: 61104025.93 Standard deviation: 698697587.009
Type: Continuous Decimal: 0 Width: 11 Range: 60 - 8753412353 Format: Numeric

RAW_MATERIALS_LOCALQ_26: Raw Materials_Local**Data file: 111****Overview**

Valid: 529 Invalid: 39 Minimum: 70 Maximum: 41150372 Mean: 586405.459 Standard deviation: 2857824.244
Type: Continuous Decimal: 0 Width: 11 Range: 70 - 41150372 Format: Numeric

REC\$TYPE: Record Type**Data file: 112****Overview**

Valid: 567 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
112		567	100%

SERIAL_NUMBERQ_1: Serial Number**Data file: 112****Overview**

Valid: 564 Invalid: 3 Minimum: 10001500 Maximum: 249005100 Mean: 81955930.05 Standard deviation: 76929318.679

Type: Continuous Decimal: 0 Width: 9 Range: 10001500 - 249005100 Format: Numeric

INDUSTRIAL_SECTORQ_2: Industrial Sector**Data file: 112****Overview**

Valid: 567 Invalid: 0 Minimum: 1 Maximum: 5 Mean: 1.543 Standard deviation: 1.064

Type: Continuous Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

WARD_G_SQ_3: Ward/G.S**Data file: 112****Overview**

Valid: 567 Invalid: 0 Minimum: 1 Maximum: 54 Mean: 11.307 Standard deviation: 9.41

Type: Continuous Decimal: 0 Width: 2 Range: 1 - 54 Format: Numeric

M_C_U_CQ_4: M.C/U.C**Data file: 112****Overview**

Valid: 170 Invalid: 397 Minimum: 1 Maximum: 26 Mean: 8.771 Standard deviation: 10.469

Type: Continuous Decimal: 0 Width: 2 Range: 1 - 26 Format: Numeric

A_G_AQ_5: A.G.A**Data file: 112****Overview**

Valid: 567 Invalid: 0 Minimum: 1 Maximum: 18 Mean: 6.459 Standard deviation: 3.866
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 18 Format: Numeric

ELECTORATEQ_6: Electorate**Data file: 112****Overview**

Valid: 567 Invalid: 0 Minimum: 1 Maximum: 160 Mean: 60.109 Standard deviation: 47.769
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 160 Format: Numeric

DISTRICQ_7: Distric**Data file: 112****Overview**

Valid: 567 Invalid: 0 Minimum: 1 Maximum: 24 Mean: 8.132 Standard deviation: 7.674
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 24 Format: Numeric

INDUSTRYCODE_ISICQ_8: IndustryCode_ISIC**Data file: 112****Overview**

Valid: 567 Invalid: 0 Minimum: 2212 Maximum: 3909 Mean: 3327.965 Standard deviation: 252.903
 Type: Continuous Decimal: 0 Width: 4 Range: 2212 - 3909 Format: Numeric

FINISHEDGOODSTOK1_1_84_QNTQ_17: FinishedGoodStok1_1_84_Qnt**Data file: 112****Overview**

Valid: 0 Invalid: 567
 Type: Continuous Decimal: 0 Width: 2 Range: - Format: Numeric

FINISHEDGOODSTOK31_12_84_VALQ_18: FinishedGoodStok31_12_84_Val**Data file: 112**

Overview

Valid: 3 Invalid: 564 Minimum: 1 Maximum: 36 Mean: 13 Standard deviation: 19.925
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 36 Format: Numeric

IMPORTEDRAWMATERIALSSTOCK1_1_84S: ImportedRawMaterialsStock1_1_84

Data file: 112

Overview

Valid: 0 Invalid: 567
 Type: Continuous Decimal: 0 Width: 10 Range: - Format: Numeric

IMPORTEDRAWMATERIALSSTOCK31_12_I: ImportedRawMaterialsStock31_12_84

Data file: 112

Overview

Valid: 0 Invalid: 567
 Type: Continuous Decimal: 0 Width: 10 Range: - Format: Numeric

LOCALRAWMATERIALSSTOCK1_1_84Q_21: LocalRawMaterialsStock1_1_84

Data file: 112

Overview

Valid: 0 Invalid: 567
 Type: Continuous Decimal: 0 Width: 10 Range: - Format: Numeric

LOCALRAWMATERIALSSTOCK31_12_84S: LocalRawMaterialsStock31_12_84

Data file: 112

Overview

Valid: 0 Invalid: 567
 Type: Continuous Decimal: 0 Width: 10 Range: - Format: Numeric

CODE12AQ_23: Code12a

Data file: 112

Overview

Valid: 0 Invalid: 567
 Type: Continuous Decimal: 0 Width: 10 Range: - Format: Numeric

CODE12BQ_24: Code12b**Data file: 112****Overview**

Valid: 2 Invalid: 565 Minimum: 1 Maximum: 3 Mean: 2 Standard deviation: 1.414
Type: Continuous Decimal: 0 Width: 10 Range: 1 - 3 Format: Numeric

REC\$TYPE: Record type**Data file: 121****Overview**

Valid: 302 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
121		302	100%

SERIAL_NUMBERQ_1: Serial Number**Data file: 121****Overview**

Valid: 301 Invalid: 1 Minimum: 10001500 Maximum: 249001300 Mean: 78733367.85 Standard deviation: 76664478.985

Type: Continuous Decimal: 0 Width: 9 Range: 10001500 - 249001300 Format: Numeric

INDUSTRIAL_SECTORQ_2: Industrial Sector**Data file: 121****Overview**

Valid: 302 Invalid: 0 Minimum: 1 Maximum: 5 Mean: 1.646 Standard deviation: 1.098

Type: Continuous Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

WARD_G_SQ_3: Ward/G.S**Data file: 121****Overview**

Valid: 302 Invalid: 0 Minimum: 1 Maximum: 42 Mean: 11.192 Standard deviation: 8.848

Type: Continuous Decimal: 0 Width: 2 Range: 1 - 42 Format: Numeric

M_C_U_CQ_4: M.C/U.C**Data file: 121****Overview**

Valid: 104 Invalid: 198 Minimum: 1 Maximum: 26 Mean: 8.029 Standard deviation: 10.291

Type: Continuous Decimal: 0 Width: 2 Range: 1 - 26 Format: Numeric

A_G_AQ_5: A.G.A**Data file: 121****Overview**

Valid: 302 Invalid: 0 Minimum: 1 Maximum: 17 Mean: 5.927 Standard deviation: 3.737
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 17 Format: Numeric

ELECTORATEQ_6: Electorate**Data file: 121****Overview**

Valid: 302 Invalid: 0 Minimum: 1 Maximum: 160 Mean: 58.222 Standard deviation: 48.067
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 160 Format: Numeric

DISTRICQ_7: Distric**Data file: 121****Overview**

Valid: 302 Invalid: 0 Minimum: 1 Maximum: 24 Mean: 7.808 Standard deviation: 7.673
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 24 Format: Numeric

INDUSTRYCODE_ISICQ_8: IndustryCode_ISIC**Data file: 121****Overview**

Valid: 302 Invalid: 0 Minimum: 2901 Maximum: 3909 Mean: 3346.132 Standard deviation: 245.471
 Type: Continuous Decimal: 0 Width: 4 Range: 2901 - 3909 Format: Numeric

INDUSTRY_CODE12Q_27: Industry Code12**Data file: 121****Overview**

Valid: 302 Invalid: 0 Minimum: 29010100 Maximum: 39090116 Mean: 33461700.321 Standard deviation: 2454834.086
 Type: Continuous Decimal: 0 Width: 8 Range: 29010100 - 39090116 Format: Numeric

UNIT_OF_MESURMENTSQ_28: Unit of Mesurments**Data file: 121**

Overview

Valid: 302 Invalid: 0 Minimum: 12 Maximum: 44 Mean: 27.666 Standard deviation: 12.814
 Type: Continuous Decimal: 0 Width: 2 Range: 12 - 44 Format: Numeric

PRODUCTION_CAPACITYQ_29: Production Capacity

Data file: 121

Overview

Valid: 302 Invalid: 0 Minimum: 1 Maximum: 162216000 Mean: 1125618.927 Standard deviation: 12695976.579
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 162216000 Format: Numeric

TOTAL_SHIPMENT_QUANTITYQ_30: Total Shipment_Quantity

Data file: 121

Overview

Valid: 300 Invalid: 2 Minimum: 1 Maximum: 162216000 Mean: 652617.07 Standard deviation: 9393018.97
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 162216000 Format: Numeric

TOTAL_SHIPMENT_VALUEQ_31: Total Shipment_Value

Data file: 121

Overview

Valid: 300 Invalid: 2 Minimum: 120 Maximum: 1125722000 Mean: 6239641.707 Standard deviation: 66270532.055
 Type: Continuous Decimal: 0 Width: 11 Range: 120 - 1125722000 Format: Numeric

EXPORTS_QUANTITYQ_32: Exports_Quantity

Data file: 121

Overview

Valid: 27 Invalid: 275 Minimum: 37 Maximum: 6571234 Mean: 311847.259 Standard deviation: 1255550.921
 Type: Continuous Decimal: 0 Width: 10 Range: 37 - 6571234 Format: Numeric

EXPORTS_VALUEQ_33: Exports_Value

Data file: 121

Overview

Valid: 27 Invalid: 275 Minimum: 2000 Maximum: 40325678 Mean: 6276063.37 Standard deviation: 10081772.658
 Type: Continuous Decimal: 0 Width: 11 Range: 2000 - 40325678 Format: Numeric

RAW_MATERIALS_IMPORTEDQ_34: Raw Materials_Imported**Data file: 121****Overview**

Valid: 94 Invalid: 208 Minimum: 44 Maximum: 870757694 Mean: 11082130.904 Standard deviation: 89710841.902
Type: Continuous Decimal: 0 Width: 11 Range: 44 - 870757694 Format: Numeric

RAW_MATERIALS_LOCALQ_35: Raw Materials_Local**Data file: 121****Overview**

Valid: 282 Invalid: 20 Minimum: 36 Maximum: 31809604 Mean: 533442.656 Standard deviation: 2855377.099
Type: Continuous Decimal: 0 Width: 11 Range: 36 - 31809604 Format: Numeric

REC\$TYPE: Record Type**Data file: 122****Overview**

Valid: 303 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
122		303	100%

SERIAL_NUMBERQ_1: Serial Number**Data file: 122****Overview**

Valid: 302 Invalid: 1 Minimum: 10001500 Maximum: 249001300 Mean: 78506202.725 Standard deviation: 76638765.372

Type: Continuous Decimal: 0 Width: 9 Range: 10001500 - 249001300 Format: Numeric

INDUSTRIAL_SECTORQ_2: Industrial Sector**Data file: 122****Overview**

Valid: 303 Invalid: 0 Minimum: 1 Maximum: 5 Mean: 1.644 Standard deviation: 1.097

Type: Continuous Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

WARD_G_SQ_3: Ward/G.S**Data file: 122****Overview**

Valid: 303 Invalid: 0 Minimum: 1 Maximum: 42 Mean: 11.195 Standard deviation: 8.833

Type: Continuous Decimal: 0 Width: 2 Range: 1 - 42 Format: Numeric

M_C_U_CQ_4: M.C/U.C**Data file: 122****Overview**

Valid: 105 Invalid: 198 Minimum: 1 Maximum: 26 Mean: 7.962 Standard deviation: 10.265

Type: Continuous Decimal: 0 Width: 2 Range: 1 - 26 Format: Numeric

A_G_AQ_5: A.G.A**Data file: 122****Overview**

Valid: 303 Invalid: 0 Minimum: 1 Maximum: 17 Mean: 5.914 Standard deviation: 3.737
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 17 Format: Numeric

ELECTORATEQ_6: Electorate**Data file: 122****Overview**

Valid: 303 Invalid: 0 Minimum: 1 Maximum: 160 Mean: 58.036 Standard deviation: 48.096
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 160 Format: Numeric

DISTRICQ_7: Distric**Data file: 122****Overview**

Valid: 303 Invalid: 0 Minimum: 1 Maximum: 24 Mean: 7.785 Standard deviation: 7.671
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 24 Format: Numeric

INDUSTRYCODE_ISICQ_8: IndustryCode_ISIC**Data file: 122****Overview**

Valid: 303 Invalid: 0 Minimum: 2901 Maximum: 3909 Mean: 3346.809 Standard deviation: 245.347
 Type: Continuous Decimal: 0 Width: 4 Range: 2901 - 3909 Format: Numeric

FINISHEDGOODSTOK1_1_84_QNTQ_25: FinishedGoodStok1_1_84_Qnt**Data file: 122****Overview**

Valid: 116 Invalid: 187 Minimum: 1 Maximum: 298280 Mean: 9058.19 Standard deviation: 32721.028
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 298280 Format: Numeric

FINISHEDGOODSTOK31_12_84_VALQ_26: FinishedGoodStok31_12_84_Val**Data file: 122**

Overview

Valid: 116 Invalid: 187 Minimum: 8 Maximum: 225271000 Mean: 2591623.043 Standard deviation: 21161507.482
 Type: Continuous Decimal: 0 Width: 10 Range: 8 - 225271000 Format: Numeric

IMPORTEDRAWMATERIALSSTOCK1_1_84T: ImportedRawMaterialsStock1_1_84**Data file: 122****Overview**

Valid: 0 Invalid: 303
 Type: Continuous Decimal: 0 Width: 2 Range: - Format: Numeric

IMPORTEDRAWMATERIALSSTOCK31_12_B: ImportedRawMaterialsStock31_12_84**Data file: 122****Overview**

Valid: 0 Invalid: 303
 Type: Continuous Decimal: 0 Width: 2 Range: - Format: Numeric

LOCALRAWMATERIALSSTOCK1_1_84Q_29: LocalRawMaterialsStock1_1_84**Data file: 122****Overview**

Valid: 0 Invalid: 303
 Type: Continuous Decimal: 0 Width: 10 Range: - Format: Numeric

LOCALRAWMATERIALSSTOCK31_12_84T: LocalRawMaterialsStock31_12_84**Data file: 122****Overview**

Valid: 2 Invalid: 301 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 1 Format: Numeric

CODE12AQ_31: Code12a**Data file: 122****Overview**

Valid: 0 Invalid: 303
 Type: Continuous Decimal: 0 Width: 10 Range: - Format: Numeric

CODE12BQ_32: Code12b**Data file: 122****Overview**

Valid: 0 Invalid: 303

Type: Continuous Decimal: 0 Width: 10 Range: - Format: Numeric

REC\$TYPE: Record Type**Data file: 131****Overview**

Valid: 182 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
131		182	100%

SERIAL_NUMBERQ_1: Serial Number**Data file: 131****Overview**

Valid: 181 Invalid: 1 Minimum: 10010200 Maximum: 249001300 Mean: 78190847.939 Standard deviation: 78421035.178

Type: Continuous Decimal: 0 Width: 9 Range: 10010200 - 249001300 Format: Numeric

INDUSTRIAL_SECTORQ_2: Industrial Sector**Data file: 131****Overview**

Valid: 182 Invalid: 0 Minimum: 1 Maximum: 5 Mean: 1.742 Standard deviation: 1.084

Type: Continuous Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

WARD_G_SQ_3: Ward/G.S**Data file: 131****Overview**

Valid: 182 Invalid: 0 Minimum: 1 Maximum: 42 Mean: 10.604 Standard deviation: 8.921

Type: Continuous Decimal: 0 Width: 2 Range: 1 - 42 Format: Numeric

M_C_U_CQ_4: M.C/U.C**Data file: 131****Overview**

Valid: 66 Invalid: 116 Minimum: 1 Maximum: 26 Mean: 8.591 Standard deviation: 10.536

Type: Continuous Decimal: 0 Width: 2 Range: 1 - 26 Format: Numeric

A_G_AQ_5: A.G.A**Data file: 131****Overview**

Valid: 182 Invalid: 0 Minimum: 1 Maximum: 17 Mean: 6.027 Standard deviation: 3.939
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 17 Format: Numeric

ELECTORATEQ_6: Electorate**Data file: 131****Overview**

Valid: 182 Invalid: 0 Minimum: 1 Maximum: 157 Mean: 57.599 Standard deviation: 49.061
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 157 Format: Numeric

DISTRICQ_7: Distric**Data file: 131****Overview**

Valid: 182 Invalid: 0 Minimum: 1 Maximum: 24 Mean: 7.769 Standard deviation: 7.852
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 24 Format: Numeric

INDUSTRYCODE_ISICQ_8: IndustryCode_ISIC**Data file: 131****Overview**

Valid: 182 Invalid: 0 Minimum: 2901 Maximum: 3843 Mean: 3342.456 Standard deviation: 230.221
 Type: Continuous Decimal: 0 Width: 4 Range: 2901 - 3843 Format: Numeric

INDUSTRY_CODE12Q_36: Industry Code12**Data file: 131****Overview**

Valid: 182 Invalid: 0 Minimum: 29010100 Maximum: 38431909 Mean: 33424955.269 Standard deviation: 2302372.435
 Type: Continuous Decimal: 0 Width: 8 Range: 29010100 - 38431909 Format: Numeric

UNIT_OF_MESURMENTSQ_37: Unit of Mesurments**Data file: 131**

Overview

Valid: 182 Invalid: 0 Minimum: 12 Maximum: 41 Mean: 29.121 Standard deviation: 12.064
 Type: Continuous Decimal: 0 Width: 2 Range: 12 - 41 Format: Numeric

PRODUCTION_CAPACITYQ_38: Production Capacity

Data file: 131

Overview

Valid: 182 Invalid: 0 Minimum: 1 Maximum: 108642000 Mean: 661758.401 Standard deviation: 8052756.749
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 108642000 Format: Numeric

TOTAL_SHIPMENT_QUANTITYQ_39: Total Shipment_Quantity

Data file: 131

Overview

Valid: 180 Invalid: 2 Minimum: 1 Maximum: 108642000 Mean: 625124.511 Standard deviation: 8096541.58
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 108642000 Format: Numeric

TOTAL_SHIPMENT_VALUEQ_40: Total Shipment_Value

Data file: 131

Overview

Valid: 180 Invalid: 2 Minimum: 28 Maximum: 1069497000 Mean: 6752468.783 Standard deviation: 79711888.466
 Type: Continuous Decimal: 0 Width: 11 Range: 28 - 1069497000 Format: Numeric

EXPORTS_QUANTITYQ_41: Exports_Quantity

Data file: 131

Overview

Valid: 15 Invalid: 167 Minimum: 46 Maximum: 237285 Mean: 54121.8 Standard deviation: 78809.157
 Type: Continuous Decimal: 0 Width: 10 Range: 46 - 237285 Format: Numeric

EXPORTS_VALUEQ_42: Exports_Value

Data file: 131

Overview

Valid: 15 Invalid: 167 Minimum: 22280 Maximum: 732961000 Mean: 52615063.267 Standard deviation: 188345744.961
 Type: Continuous Decimal: 0 Width: 11 Range: 22280 - 732961000 Format: Numeric

RAW_MATERIALS_IMPORTEDQ_43: Raw Materials_Imported**Data file: 131****Overview**

Valid: 52 Invalid: 130 Minimum: 62 Maximum: 920989811 Mean: 18789627.404 Standard deviation: 127601851.367
Type: Continuous Decimal: 0 Width: 11 Range: 62 - 920989811 Format: Numeric

RAW_MATERIALS_LOCALQ_44: Raw Materials_Local**Data file: 131****Overview**

Valid: 173 Invalid: 9 Minimum: 10 Maximum: 7011963 Mean: 169368.272 Standard deviation: 682653.712
Type: Continuous Decimal: 0 Width: 11 Range: 10 - 7011963 Format: Numeric

REC\$TYPE: Record Type**Data file: 132****Overview**

Valid: 182 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
132		182	100%

SERIAL_NUMBERQ_1: Serial Number**Data file: 132****Overview**

Valid: 181 Invalid: 1 Minimum: 10010200 Maximum: 249001300 Mean: 78190847.939 Standard deviation: 78421035.178

Type: Continuous Decimal: 0 Width: 9 Range: 10010200 - 249001300 Format: Numeric

INDUSTRIAL_SECTORQ_2: Industrial Sector**Data file: 132****Overview**

Valid: 182 Invalid: 0 Minimum: 1 Maximum: 5 Mean: 1.742 Standard deviation: 1.084

Type: Continuous Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

WARD_G_SQ_3: Ward/G.S**Data file: 132****Overview**

Valid: 182 Invalid: 0 Minimum: 1 Maximum: 42 Mean: 10.604 Standard deviation: 8.921

Type: Continuous Decimal: 0 Width: 2 Range: 1 - 42 Format: Numeric

M_C_U_CQ_4: M.C/U.C**Data file: 132****Overview**

Valid: 66 Invalid: 116 Minimum: 1 Maximum: 26 Mean: 8.591 Standard deviation: 10.536

Type: Continuous Decimal: 0 Width: 2 Range: 1 - 26 Format: Numeric

A_G_AQ_5: A.G.A**Data file: 132****Overview**

Valid: 182 Invalid: 0 Minimum: 1 Maximum: 17 Mean: 6.027 Standard deviation: 3.939
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 17 Format: Numeric

ELECTORATEQ_6: Electorate**Data file: 132****Overview**

Valid: 182 Invalid: 0 Minimum: 1 Maximum: 157 Mean: 57.599 Standard deviation: 49.061
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 157 Format: Numeric

DISTRICQ_7: Distric**Data file: 132****Overview**

Valid: 182 Invalid: 0 Minimum: 1 Maximum: 24 Mean: 7.769 Standard deviation: 7.852
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 24 Format: Numeric

INDUSTRYCODE_ISICQ_8: IndustryCode_ISIC**Data file: 132****Overview**

Valid: 182 Invalid: 0 Minimum: 2901 Maximum: 3843 Mean: 3342.462 Standard deviation: 230.218
 Type: Continuous Decimal: 0 Width: 4 Range: 2901 - 3843 Format: Numeric

FINISHEDGOODSTOK1_1_84_QNTQ_33: FinishedGoodStok1_1_84_Qnt**Data file: 132****Overview**

Valid: 72 Invalid: 110 Minimum: 1 Maximum: 37440 Mean: 2374.583 Standard deviation: 5904.21
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 37440 Format: Numeric

FINISHEDGOODSTOK31_12_84_VALQ_34: FinishedGoodStok31_12_84_Val**Data file: 132**

Overview

Valid: 72 Invalid: 110 Minimum: 60 Maximum: 123528000 Mean: 1953348.694 Standard deviation: 14602600.439
 Type: Continuous Decimal: 0 Width: 10 Range: 60 - 123528000 Format: Numeric

IMPORTEDRAWMATERIALSSTOCK1_1_84U: ImportedRawMaterialsStock1_1_84**Data file: 132****Overview**

Valid: 88 Invalid: 94 Minimum: 1 Maximum: 247948 Mean: 5713.318 Standard deviation: 27772.421
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 247948 Format: Numeric

IMPORTEDRAWMATERIALSSTOCK31_12_C: ImportedRawMaterialsStock31_12_84**Data file: 132****Overview**

Valid: 88 Invalid: 94 Minimum: 53 Maximum: 18693000 Mean: 530354.477 Standard deviation: 2772176.347
 Type: Continuous Decimal: 0 Width: 10 Range: 53 - 18693000 Format: Numeric

LOCALRAWMATERIALSSTOCK1_1_84Q_37: LocalRawMaterialsStock1_1_84**Data file: 132****Overview**

Valid: 0 Invalid: 182
 Type: Continuous Decimal: 0 Width: 2 Range: - Format: Numeric

LOCALRAWMATERIALSSTOCK31_12_84U: LocalRawMaterialsStock31_12_84**Data file: 132****Overview**

Valid: 2 Invalid: 180 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 1 Format: Numeric

CODE12AQ_39: Code12a**Data file: 132****Overview**

Valid: 0 Invalid: 182
 Type: Continuous Decimal: 0 Width: 10 Range: - Format: Numeric

CODE12BQ_40: Code12b**Data file: 132****Overview**

Valid: 0 Invalid: 182

Type: Continuous Decimal: 0 Width: 10 Range: - Format: Numeric

REC\$TYPE: Record Type**Data file: 141****Overview**

Valid: 118 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
141		118	100%

SERIAL_NUMBERQ_1: Serial Number**Data file: 141****Overview**

Valid: 118 Invalid: 0 Minimum: 10010200 Maximum: 249001300 Mean: 76826251.102 Standard deviation: 76599884.666

Type: Continuous Decimal: 0 Width: 9 Range: 10010200 - 249001300 Format: Numeric

INDUSTRIAL_SECTORQ_2: Industrial Sector**Data file: 141****Overview**

Valid: 118 Invalid: 0 Minimum: 1 Maximum: 5 Mean: 1.864 Standard deviation: 1.124

Type: Continuous Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

WARD_G_SQ_3: Ward/G.S**Data file: 141****Overview**

Valid: 118 Invalid: 0 Minimum: 1 Maximum: 42 Mean: 11.017 Standard deviation: 9.553

Type: Continuous Decimal: 0 Width: 2 Range: 1 - 42 Format: Numeric

M_C_U_CQ_4: M.C/U.C**Data file: 141****Overview**

Valid: 39 Invalid: 79 Minimum: 1 Maximum: 26 Mean: 6.949 Standard deviation: 9.873

Type: Continuous Decimal: 0 Width: 2 Range: 1 - 26 Format: Numeric

A_G_AQ_5: A.G.A**Data file: 141****Overview**

Valid: 118 Invalid: 0 Minimum: 1 Maximum: 16 Mean: 5.788 Standard deviation: 3.894
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 16 Format: Numeric

ELECTORATEQ_6: Electorate**Data file: 141****Overview**

Valid: 118 Invalid: 0 Minimum: 1 Maximum: 157 Mean: 56.805 Standard deviation: 48.293
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 157 Format: Numeric

DISTRICQ_7: Distric**Data file: 141****Overview**

Valid: 118 Invalid: 0 Minimum: 1 Maximum: 24 Mean: 7.585 Standard deviation: 7.674
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 24 Format: Numeric

INDUSTRYCODE_ISICQ_8: IndustryCode_ISIC**Data file: 141****Overview**

Valid: 118 Invalid: 0 Minimum: 3111 Maximum: 3843 Mean: 3346.534 Standard deviation: 219.396
 Type: Continuous Decimal: 0 Width: 4 Range: 3111 - 3843 Format: Numeric

INDUSTRY_CODE12Q_45: Industry Code12**Data file: 141****Overview**

Valid: 118 Invalid: 0 Minimum: 31110100 Maximum: 38431909 Mean: 33465795.746 Standard deviation: 2194087.876
 Type: Continuous Decimal: 0 Width: 8 Range: 31110100 - 38431909 Format: Numeric

UNIT_OF_MESURMENTSQ_46: Unit of Mesurments**Data file: 141**

Overview

Valid: 118 Invalid: 0 Minimum: 12 Maximum: 42 Mean: 30.347 Standard deviation: 11.874
 Type: Continuous Decimal: 0 Width: 2 Range: 12 - 42 Format: Numeric

PRODUCTION_CAPACITYQ_47: Production Capacity

Data file: 141

Overview

Valid: 118 Invalid: 0 Minimum: 1 Maximum: 25802000 Mean: 285191.661 Standard deviation: 2382551.311
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 25802000 Format: Numeric

TOTAL_SHIPMENT_QUANTITYQ_48: Total Shipment_Quantity

Data file: 141

Overview

Valid: 114 Invalid: 4 Minimum: 1 Maximum: 25802000 Mean: 251018.36 Standard deviation: 2416962.705
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 25802000 Format: Numeric

TOTAL_SHIPMENT_VALUEQ_49: Total Shipment_Value

Data file: 141

Overview

Valid: 114 Invalid: 4 Minimum: 265 Maximum: 166938000 Mean: 2496284.886 Standard deviation: 16032161.976
 Type: Continuous Decimal: 0 Width: 11 Range: 265 - 166938000 Format: Numeric

EXPORTS_QUANTITYQ_50: Exports_Quantity

Data file: 141

Overview

Valid: 8 Invalid: 110 Minimum: 3732 Maximum: 149524 Mean: 70942.25 Standard deviation: 65731.974
 Type: Continuous Decimal: 0 Width: 10 Range: 3732 - 149524 Format: Numeric

EXPORTS_VALUEQ_51: Exports_Value

Data file: 141

Overview

Valid: 8 Invalid: 110 Minimum: 106181 Maximum: 17823650 Mean: 4574187.875 Standard deviation: 6017335.142
 Type: Continuous Decimal: 0 Width: 11 Range: 106181 - 17823650 Format: Numeric

RAW_MATERIALS_IMPORTEDQ_52: Raw Materials_Imported**Data file: 141****Overview**

Valid: 37 Invalid: 81 Minimum: 189 Maximum: 140941719 Mean: 4698555.297 Standard deviation: 23140191.664

Type: Continuous Decimal: 0 Width: 11 Range: 189 - 140941719 Format: Numeric

RAW_MATERIALS_LOCALQ_53: Raw Materials_Local**Data file: 141****Overview**

Valid: 115 Invalid: 3 Minimum: 50 Maximum: 16468800 Mean: 264461.217 Standard deviation: 1595415.282

Type: Continuous Decimal: 0 Width: 11 Range: 50 - 16468800 Format: Numeric

REC\$TYPE: Record Type**Data file: 142****Overview**

Valid: 118 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
142		118	100%

SERIAL_NUMBERQ_1: Serial Number**Data file: 142****Overview**

Valid: 118 Invalid: 0 Minimum: 10010200 Maximum: 249001300 Mean: 76826251.102 Standard deviation: 76599884.666

Type: Continuous Decimal: 0 Width: 9 Range: 10010200 - 249001300 Format: Numeric

INDUSTRIAL_SECTORQ_2: Industrial Sector**Data file: 142****Overview**

Valid: 118 Invalid: 0 Minimum: 1 Maximum: 5 Mean: 1.864 Standard deviation: 1.124

Type: Continuous Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

WARD_G_SQ_3: Ward/G.S**Data file: 142****Overview**

Valid: 118 Invalid: 0 Minimum: 1 Maximum: 42 Mean: 11.017 Standard deviation: 9.553

Type: Continuous Decimal: 0 Width: 2 Range: 1 - 42 Format: Numeric

M_C_U_CQ_4: M.C/U.C**Data file: 142****Overview**

Valid: 39 Invalid: 79 Minimum: 1 Maximum: 26 Mean: 6.949 Standard deviation: 9.873

Type: Continuous Decimal: 0 Width: 2 Range: 1 - 26 Format: Numeric

A_G_AQ_5: A.G.A**Data file: 142****Overview**

Valid: 118 Invalid: 0 Minimum: 1 Maximum: 16 Mean: 5.788 Standard deviation: 3.894
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 16 Format: Numeric

ELECTORATEQ_6: Electorate**Data file: 142****Overview**

Valid: 118 Invalid: 0 Minimum: 1 Maximum: 157 Mean: 56.805 Standard deviation: 48.293
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 157 Format: Numeric

DISTRICQ_7: Distric**Data file: 142****Overview**

Valid: 118 Invalid: 0 Minimum: 1 Maximum: 24 Mean: 7.585 Standard deviation: 7.674
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 24 Format: Numeric

INDUSTRYCODE_ISICQ_8: IndustryCode_ISIC**Data file: 142****Overview**

Valid: 118 Invalid: 0 Minimum: 3111 Maximum: 3843 Mean: 3346.534 Standard deviation: 219.396
 Type: Continuous Decimal: 0 Width: 4 Range: 3111 - 3843 Format: Numeric

FINISHEDGOODSTOK1_1_84_QNTQ_41: FinishedGoodStok1_1_84_Qnt**Data file: 142****Overview**

Valid: 43 Invalid: 75 Minimum: 1 Maximum: 79602 Mean: 5054.744 Standard deviation: 14271.024
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 79602 Format: Numeric

FINISHEDGOODSTOK31_12_84_VALQ_42: FinishedGoodStok31_12_84_Val**Data file: 142**

Overview

Valid: 43 Invalid: 75 Minimum: 159 Maximum: 21259000 Mean: 590033.558 Standard deviation: 3234781.148
 Type: Continuous Decimal: 0 Width: 10 Range: 159 - 21259000 Format: Numeric

IMPORTEDRAWMATERIALSSTOCK1_1_84V: ImportedRawMaterialsStock1_1_84**Data file: 142****Overview**

Valid: 56 Invalid: 62 Minimum: 1 Maximum: 103826 Mean: 4776.839 Standard deviation: 15529.496
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 103826 Format: Numeric

IMPORTEDRAWMATERIALSSTOCK31_12_D: ImportedRawMaterialsStock31_12_84**Data file: 142****Overview**

Valid: 56 Invalid: 62 Minimum: 30 Maximum: 2482000 Mean: 157364.821 Standard deviation: 428803.479
 Type: Continuous Decimal: 0 Width: 10 Range: 30 - 2482000 Format: Numeric

LOCALRAWMATERIALSSTOCK1_1_84Q_45: LocalRawMaterialsStock1_1_84**Data file: 142****Overview**

Valid: 20 Invalid: 98 Minimum: 574 Maximum: 1388296 Mean: 262816.45 Standard deviation: 401865.266
 Type: Continuous Decimal: 0 Width: 10 Range: 574 - 1388296 Format: Numeric

LOCALRAWMATERIALSSTOCK31_12_84Q: LocalRawMaterialsStock31_12_84**Data file: 142****Overview**

Valid: 21 Invalid: 97 Minimum: 1227 Maximum: 2036517 Mean: 323165.667 Standard deviation: 524977.919
 Type: Continuous Decimal: 0 Width: 10 Range: 1227 - 2036517 Format: Numeric

CODE12AQ_47: Code12a**Data file: 142****Overview**

Valid: 0 Invalid: 118
 Type: Continuous Decimal: 0 Width: 2 Range: - Format: Numeric

CODE12BQ_48: Code12b**Data file: 142****Overview**

Valid: 0 Invalid: 118

Type: Continuous Decimal: 0 Width: 2 Range: - Format: Numeric

REC\$TYPE: Record Type**Data file: 151****Overview**

Valid: 82 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
151		82	100%

SERIAL_NUMBERQ_1: Serial Number**Data file: 151****Overview**

Valid: 82 Invalid: 0 Minimum: 10010200 Maximum: 230131100 Mean: 68987802.622 Standard deviation: 72708829.709

Type: Continuous Decimal: 0 Width: 9 Range: 10010200 - 230131100 Format: Numeric

INDUSTRIAL_SECTORQ_2: Industrial Sector**Data file: 151****Overview**

Valid: 82 Invalid: 0 Minimum: 1 Maximum: 4 Mean: 1.927 Standard deviation: 1.097

Type: Continuous Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

WARD_G_SQ_3: Ward/G.S**Data file: 151****Overview**

Valid: 82 Invalid: 0 Minimum: 1 Maximum: 42 Mean: 10.476 Standard deviation: 9.266

Type: Continuous Decimal: 0 Width: 2 Range: 1 - 42 Format: Numeric

M_C_U_CQ_4: M.C/U.C**Data file: 151****Overview**

Valid: 29 Invalid: 53 Minimum: 1 Maximum: 24 Mean: 5.034 Standard deviation: 8.542

Type: Continuous Decimal: 0 Width: 2 Range: 1 - 24 Format: Numeric

A_G_AQ_5: A.G.A**Data file: 151****Overview**

Valid: 82 Invalid: 0 Minimum: 1 Maximum: 16 Mean: 5.378 Standard deviation: 3.701
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 16 Format: Numeric

ELECTORATEQ_6: Electorate**Data file: 151****Overview**

Valid: 82 Invalid: 0 Minimum: 1 Maximum: 157 Mean: 51.512 Standard deviation: 46.416
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 157 Format: Numeric

DISTRICQ_7: Distric**Data file: 151****Overview**

Valid: 82 Invalid: 0 Minimum: 1 Maximum: 23 Mean: 6.817 Standard deviation: 7.29
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 23 Format: Numeric

INDUSTRYCODE_ISICQ_8: IndustryCode_ISIC**Data file: 151****Overview**

Valid: 82 Invalid: 0 Minimum: 3111 Maximum: 3843 Mean: 3335.988 Standard deviation: 214.122
 Type: Continuous Decimal: 0 Width: 4 Range: 3111 - 3843 Format: Numeric

INDUSTRY_CODE12Q_54: Industry Code12**Data file: 151****Overview**

Valid: 82 Invalid: 0 Minimum: 31110909 Maximum: 38431909 Mean: 33360358.78 Standard deviation: 2141353.427
 Type: Continuous Decimal: 0 Width: 8 Range: 31110909 - 38431909 Format: Numeric

UNIT_OF_MESURMENTSQ_55: Unit of Mesurments**Data file: 151**

Overview

Valid: 82 Invalid: 0 Minimum: 12 Maximum: 42 Mean: 30.659 Standard deviation: 11.395
 Type: Continuous Decimal: 0 Width: 2 Range: 12 - 42 Format: Numeric

PRODUCTION_CAPACITYQ_56: Production Capacity

Data file: 151

Overview

Valid: 82 Invalid: 0 Minimum: 3 Maximum: 7388000 Mean: 148392.073 Standard deviation: 871053.898
 Type: Continuous Decimal: 0 Width: 10 Range: 3 - 7388000 Format: Numeric

TOTAL_SHIPMENT_QUANTITYQ_57: Total Shipment_Quantity

Data file: 151

Overview

Valid: 78 Invalid: 4 Minimum: 1 Maximum: 7388000 Mean: 113375.667 Standard deviation: 836035.605
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 7388000 Format: Numeric

TOTAL_SHIPMENT_VALUEQ_58: Total Shipment_Value

Data file: 151

Overview

Valid: 78 Invalid: 4 Minimum: 100 Maximum: 51409000 Mean: 1462339.744 Standard deviation: 6344754.418
 Type: Continuous Decimal: 0 Width: 11 Range: 100 - 51409000 Format: Numeric

EXPORTS_QUANTITYQ_59: Exports_Quantity

Data file: 151

Overview

Valid: 7 Invalid: 75 Minimum: 7455 Maximum: 275112 Mean: 61848 Standard deviation: 95561.398
 Type: Continuous Decimal: 0 Width: 10 Range: 7455 - 275112 Format: Numeric

EXPORTS_VALUEQ_60: Exports_Value

Data file: 151

Overview

Valid: 7 Invalid: 75 Minimum: 328020 Maximum: 14073384 Mean: 3388919 Standard deviation: 4841203.681
 Type: Continuous Decimal: 0 Width: 11 Range: 328020 - 14073384 Format: Numeric

RAW_METERIALS_IMPORTEDQ_61: Raw Meterials_Imported**Data file: 151****Overview**

Valid: 25 Invalid: 57 Minimum: 129 Maximum: 47762177 Mean: 2909539.76 Standard deviation: 9647983.901

Type: Continuous Decimal: 0 Width: 11 Range: 129 - 47762177 Format: Numeric

RAW_METERIALS_LOCALQ_62: Raw Meterials_Local**Data file: 151****Overview**

Valid: 78 Invalid: 4 Minimum: 10 Maximum: 3046248 Mean: 139067.333 Standard deviation: 478664.128

Type: Continuous Decimal: 0 Width: 11 Range: 10 - 3046248 Format: Numeric

REC\$TYPE: Record Type**Data file: 152****Overview**

Valid: 82 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
152		82	100%

SERIAL_NUMBERQ_1: Serial Number**Data file: 152****Overview**

Valid: 82 Invalid: 0 Minimum: 10010200 Maximum: 230131100 Mean: 68987802.622 Standard deviation: 72708829.709

Type: Continuous Decimal: 0 Width: 9 Range: 10010200 - 230131100 Format: Numeric

INDUSTRIAL_SECTORQ_2: Industrial Sector**Data file: 152****Overview**

Valid: 82 Invalid: 0 Minimum: 1 Maximum: 4 Mean: 1.927 Standard deviation: 1.097

Type: Continuous Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

WARD_G_SQ_3: Ward/G.S**Data file: 152****Overview**

Valid: 82 Invalid: 0 Minimum: 1 Maximum: 42 Mean: 10.476 Standard deviation: 9.266

Type: Continuous Decimal: 0 Width: 2 Range: 1 - 42 Format: Numeric

M_C_U_CQ_4: M.C/U.C**Data file: 152****Overview**

Valid: 29 Invalid: 53 Minimum: 1 Maximum: 24 Mean: 5.034 Standard deviation: 8.542

Type: Continuous Decimal: 0 Width: 2 Range: 1 - 24 Format: Numeric

A_G_AQ_5: A.G.A**Data file: 152****Overview**

Valid: 82 Invalid: 0 Minimum: 1 Maximum: 16 Mean: 5.378 Standard deviation: 3.701
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 16 Format: Numeric

ELECTORATEQ_6: Electorate**Data file: 152****Overview**

Valid: 82 Invalid: 0 Minimum: 1 Maximum: 157 Mean: 51.512 Standard deviation: 46.416
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 157 Format: Numeric

DISTRICQ_7: Distric**Data file: 152****Overview**

Valid: 82 Invalid: 0 Minimum: 1 Maximum: 23 Mean: 6.817 Standard deviation: 7.29
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 23 Format: Numeric

INDUSTRYCODE_ISICQ_8: IndustryCode_ISIC**Data file: 152****Overview**

Valid: 82 Invalid: 0 Minimum: 3111 Maximum: 3843 Mean: 3335.988 Standard deviation: 214.122
 Type: Continuous Decimal: 0 Width: 4 Range: 3111 - 3843 Format: Numeric

FINISHEDGOODSTOK1_1_84_QNTQ_49: FinishedGoodStok1_1_84_Qnt**Data file: 152****Overview**

Valid: 30 Invalid: 52 Minimum: 1 Maximum: 21690 Mean: 2065.9 Standard deviation: 5098.205
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 21690 Format: Numeric

FINISHEDGOODSTOK31_12_84_VALQ_50: FinishedGoodStok31_12_84_Val**Data file: 152**

Overview

Valid: 30 Invalid: 52 Minimum: 74 Maximum: 1869005 Mean: 169162.9 Standard deviation: 455889.31
 Type: Continuous Decimal: 0 Width: 10 Range: 74 - 1869005 Format: Numeric

IMPORTEDRAWMATERIALSSTOCK1_1_84Q: ImportedRawMaterialsStock1_1_84

Data file: 152

Overview

Valid: 40 Invalid: 42 Minimum: 2 Maximum: 16500 Mean: 1551.025 Standard deviation: 3853.994
 Type: Continuous Decimal: 0 Width: 10 Range: 2 - 16500 Format: Numeric

IMPORTEDRAWMATERIALSSTOCK31_12_E: ImportedRawMaterialsStock31_12_84

Data file: 152

Overview

Valid: 40 Invalid: 42 Minimum: 35 Maximum: 1800000 Mean: 86466.45 Standard deviation: 298904.036
 Type: Continuous Decimal: 0 Width: 10 Range: 35 - 1800000 Format: Numeric

LOCALRAWMATERIALSSTOCK1_1_84Q_53: LocalRawMaterialsStock1_1_84

Data file: 152

Overview

Valid: 13 Invalid: 69 Minimum: 717 Maximum: 844403 Mean: 208572.231 Standard deviation: 274174.068
 Type: Continuous Decimal: 0 Width: 10 Range: 717 - 844403 Format: Numeric

LOCALRAWMATERIALSSTOCK31_12_84V: LocalRawMaterialsStock31_12_84

Data file: 152

Overview

Valid: 12 Invalid: 70 Minimum: 518 Maximum: 985136 Mean: 171750.083 Standard deviation: 306202.464
 Type: Continuous Decimal: 0 Width: 10 Range: 518 - 985136 Format: Numeric

CODE12AQ_55: Code12a

Data file: 152

Overview

Valid: 19 Invalid: 63 Minimum: 200 Maximum: 1743483 Mean: 130140.737 Standard deviation: 398117.96
 Type: Continuous Decimal: 0 Width: 10 Range: 200 - 1743483 Format: Numeric

CODE12BQ_56: Code12b**Data file: 152****Overview**

Valid: 22 Invalid: 60 Minimum: 35 Maximum: 678021 Mean: 59948.727 Standard deviation: 147955.199

Type: Continuous Decimal: 0 Width: 10 Range: 35 - 678021 Format: Numeric

REC\$TYPE: Record Type**Data file: 161****Overview**

Valid: 49 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
161		49	100%

SERIAL_NUMBERQ_1: Serial Number**Data file: 161****Overview**

Valid: 49 Invalid: 0 Minimum: 10010200 Maximum: 230131100 Mean: 76145741.041 Standard deviation: 75424631.981

Type: Continuous Decimal: 0 Width: 9 Range: 10010200 - 230131100 Format: Numeric

INDUSTRIAL_SECTORQ_2: Industrial Sector**Data file: 161****Overview**

Valid: 49 Invalid: 0 Minimum: 1 Maximum: 4 Mean: 2.102 Standard deviation: 1.177

Type: Continuous Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

WARD_G_SQ_3: Ward/G.S**Data file: 161****Overview**

Valid: 49 Invalid: 0 Minimum: 1 Maximum: 42 Mean: 11.163 Standard deviation: 9.969

Type: Continuous Decimal: 0 Width: 2 Range: 1 - 42 Format: Numeric

M_C_U_CQ_4: M.C/U.C**Data file: 161****Overview**

Valid: 16 Invalid: 33 Minimum: 1 Maximum: 24 Mean: 5.25 Standard deviation: 8.978

Type: Continuous Decimal: 0 Width: 2 Range: 1 - 24 Format: Numeric

A_G_AQ_5: A.G.A**Data file: 161****Overview**

Valid: 49 Invalid: 0 Minimum: 1 Maximum: 16 Mean: 4.837 Standard deviation: 3.848
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 16 Format: Numeric

ELECTORATEQ_6: Electorate**Data file: 161****Overview**

Valid: 49 Invalid: 0 Minimum: 1 Maximum: 157 Mean: 56.673 Standard deviation: 48.48
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 157 Format: Numeric

DISTRICQ_7: Distric**Data file: 161****Overview**

Valid: 49 Invalid: 0 Minimum: 1 Maximum: 23 Mean: 7.51 Standard deviation: 7.561
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 23 Format: Numeric

INDUSTRYCODE_ISICQ_8: IndustryCode_ISIC**Data file: 161****Overview**

Valid: 49 Invalid: 0 Minimum: 3112 Maximum: 3843 Mean: 3352.837 Standard deviation: 225.475
 Type: Continuous Decimal: 0 Width: 4 Range: 3112 - 3843 Format: Numeric

INDUSTRY_CODE12Q_63: Industry Code12**Data file: 161****Overview**

Valid: 49 Invalid: 0 Minimum: 31120201 Maximum: 38431909 Mean: 33528832.776 Standard deviation: 2254850.578
 Type: Continuous Decimal: 0 Width: 8 Range: 31120201 - 38431909 Format: Numeric

UNIT_OF_MESURMENTSQ_64: Unit of Mesurments**Data file: 161**

Overview

Valid: 49 Invalid: 0 Minimum: 12 Maximum: 41 Mean: 29 Standard deviation: 11.901
 Type: Continuous Decimal: 0 Width: 2 Range: 12 - 41 Format: Numeric

PRODUCTION_CAPACITYQ_65: Production Capacity

Data file: 161

Overview

Valid: 49 Invalid: 0 Minimum: 1 Maximum: 3533000 Mean: 110239.143 Standard deviation: 514847.239
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 3533000 Format: Numeric

TOTAL_SHIPMENT_QUANTITYQ_66: Total Shipment_Quantity

Data file: 161

Overview

Valid: 46 Invalid: 3 Minimum: 1 Maximum: 3533000 Mean: 94959.696 Standard deviation: 520633.037
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 3533000 Format: Numeric

TOTAL_SHIPMENT_VALUEQ_67: Total Shipment_Value

Data file: 161

Overview

Valid: 46 Invalid: 3 Minimum: 100 Maximum: 62552000 Mean: 1920417.674 Standard deviation: 9261560.772
 Type: Continuous Decimal: 0 Width: 11 Range: 100 - 62552000 Format: Numeric

EXPORTS_QUANTITYQ_68: Exports_Quantity

Data file: 161

Overview

Valid: 4 Invalid: 45 Minimum: 1914 Maximum: 194424 Mean: 59334.25 Standard deviation: 91425.354
 Type: Continuous Decimal: 0 Width: 10 Range: 1914 - 194424 Format: Numeric

EXPORTS_VALUEQ_69: Exports_Value

Data file: 161

Overview

Valid: 4 Invalid: 45 Minimum: 93348 Maximum: 8534240 Mean: 2788925.75 Standard deviation: 3984095.692
 Type: Continuous Decimal: 0 Width: 11 Range: 93348 - 8534240 Format: Numeric

RAW_METERIALS_IMPORTEDQ_70: Raw Meterials_Imported**Data file: 161****Overview**

Valid: 15 Invalid: 34 Minimum: 569 Maximum: 57965796 Mean: 4529742 Standard deviation: 14871586.616

Type: Continuous Decimal: 0 Width: 11 Range: 569 - 57965796 Format: Numeric

RAW_METERIALS_LOCALQ_71: Raw Meterials_Local**Data file: 161****Overview**

Valid: 48 Invalid: 1 Minimum: 50 Maximum: 1620248 Mean: 95051.188 Standard deviation: 277739.865

Type: Continuous Decimal: 0 Width: 11 Range: 50 - 1620248 Format: Numeric

REC\$TYPE: Record Type**Data file: 162****Overview**

Valid: 49 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
162		49	100%

SERIAL_NUMBERQ_1: Serial Number**Data file: 162****Overview**

Valid: 49 Invalid: 0 Minimum: 10010200 Maximum: 230131100 Mean: 76145741.041 Standard deviation: 75424631.981

Type: Continuous Decimal: 0 Width: 9 Range: 10010200 - 230131100 Format: Numeric

INDUSTRIAL_SECTORQ_2: Industrial Sector**Data file: 162****Overview**

Valid: 49 Invalid: 0 Minimum: 1 Maximum: 4 Mean: 2.102 Standard deviation: 1.177

Type: Continuous Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

WARD_G_SQ_3: Ward/G.S**Data file: 162****Overview**

Valid: 49 Invalid: 0 Minimum: 1 Maximum: 42 Mean: 11.163 Standard deviation: 9.969

Type: Continuous Decimal: 0 Width: 2 Range: 1 - 42 Format: Numeric

M_C_U_CQ_4: M.C/U.C**Data file: 162****Overview**

Valid: 16 Invalid: 33 Minimum: 1 Maximum: 24 Mean: 5.25 Standard deviation: 8.978

Type: Continuous Decimal: 0 Width: 2 Range: 1 - 24 Format: Numeric

A_G_AQ_5: A.G.A**Data file: 162****Overview**

Valid: 49 Invalid: 0 Minimum: 1 Maximum: 16 Mean: 4.837 Standard deviation: 3.848
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 16 Format: Numeric

ELECTORATEQ_6: Electorate**Data file: 162****Overview**

Valid: 49 Invalid: 0 Minimum: 1 Maximum: 157 Mean: 56.673 Standard deviation: 48.48
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 157 Format: Numeric

DISTRICQ_7: Distric**Data file: 162****Overview**

Valid: 49 Invalid: 0 Minimum: 1 Maximum: 23 Mean: 7.51 Standard deviation: 7.561
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 23 Format: Numeric

INDUSTRYCODE_ISICQ_8: IndustryCode_ISIC**Data file: 162****Overview**

Valid: 49 Invalid: 0 Minimum: 3112 Maximum: 3843 Mean: 3352.837 Standard deviation: 225.475
 Type: Continuous Decimal: 0 Width: 4 Range: 3112 - 3843 Format: Numeric

FINISHEDGOODSTOK1_1_84_QNTQ_57: FinishedGoodStok1_1_84_Qnt**Data file: 162****Overview**

Valid: 0 Invalid: 49
 Type: Continuous Decimal: 0 Width: 2 Range: - Format: Numeric

FINISHEDGOODSTOK31_12_84_VALQ_58: FinishedGoodStok31_12_84_Val**Data file: 162**

Overview

Valid: 0 Invalid: 49

Type: Continuous Decimal: 0 Width: 2 Range: - Format: Numeric

IMPORTEDRAWMATERIALSSTOCK1_1_84W: ImportedRawMaterialsStock1_1_84**Data file: 162****Overview**

Valid: 0 Invalid: 49

Type: Continuous Decimal: 0 Width: 10 Range: - Format: Numeric

IMPORTEDRAWMATERIALSSTOCK31_12_F: ImportedRawMaterialsStock31_12_84**Data file: 162****Overview**

Valid: 0 Invalid: 49

Type: Continuous Decimal: 0 Width: 10 Range: - Format: Numeric

LOCALRAWMATERIALSSTOCK1_1_84Q_61: LocalRawMaterialsStock1_1_84**Data file: 162****Overview**

Valid: 0 Invalid: 49

Type: Continuous Decimal: 0 Width: 10 Range: - Format: Numeric

LOCALRAWMATERIALSSTOCK31_12_84W: LocalRawMaterialsStock31_12_84**Data file: 162****Overview**

Valid: 0 Invalid: 49

Type: Continuous Decimal: 0 Width: 10 Range: - Format: Numeric

CODE12AQ_63: Code12a**Data file: 162****Overview**

Valid: 0 Invalid: 49

Type: Continuous Decimal: 0 Width: 10 Range: - Format: Numeric

CODE12BQ_64: Code12b**Data file: 162****Overview**

Valid: 0 Invalid: 49

Type: Continuous Decimal: 0 Width: 10 Range: - Format: Numeric

REC\$TYPE: Record Type**Data file: 171****Overview**

Valid: 36 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
171		36	100%

SERIAL_NUMBERQ_1: Serial Number**Data file: 171****Overview**

Valid: 36 Invalid: 0 Minimum: 10010200 Maximum: 230131100 Mean: 76806483.5 Standard deviation: 75851701.79

Type: Continuous Decimal: 0 Width: 9 Range: 10010200 - 230131100 Format: Numeric

INDUSTRIAL_SECTORQ_2: Industrial Sector**Data file: 171****Overview**

Valid: 36 Invalid: 0 Minimum: 1 Maximum: 4 Mean: 2.222 Standard deviation: 1.198

Type: Continuous Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

WARD_G_SQ_3: Ward/G.S**Data file: 171****Overview**

Valid: 36 Invalid: 0 Minimum: 1 Maximum: 42 Mean: 10.694 Standard deviation: 8.972

Type: Continuous Decimal: 0 Width: 2 Range: 1 - 42 Format: Numeric

M_C_U_CQ_4: M.C/U.C**Data file: 171****Overview**

Valid: 10 Invalid: 26 Minimum: 1 Maximum: 24 Mean: 3.4 Standard deviation: 7.245

Type: Continuous Decimal: 0 Width: 2 Range: 1 - 24 Format: Numeric

A_G_AQ_5: A.G.A**Data file: 171****Overview**

Valid: 36 Invalid: 0 Minimum: 1 Maximum: 16 Mean: 4.778 Standard deviation: 3.72
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 16 Format: Numeric

ELECTORATEQ_6: Electorate**Data file: 171****Overview**

Valid: 36 Invalid: 0 Minimum: 1 Maximum: 157 Mean: 57.444 Standard deviation: 48.846
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 157 Format: Numeric

DISTRICQ_7: Distric**Data file: 171****Overview**

Valid: 36 Invalid: 0 Minimum: 1 Maximum: 23 Mean: 7.583 Standard deviation: 7.636
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 23 Format: Numeric

INDUSTRYCODE_ISICQ_8: IndustryCode_ISIC**Data file: 171****Overview**

Valid: 36 Invalid: 0 Minimum: 3112 Maximum: 3843 Mean: 3345.417 Standard deviation: 210.849
 Type: Continuous Decimal: 0 Width: 4 Range: 3112 - 3843 Format: Numeric

INDUSTRY_CODE12Q_72: Industry Code12**Data file: 171****Overview**

Valid: 36 Invalid: 0 Minimum: 31120103 Maximum: 38431909 Mean: 33454613.833 Standard deviation: 2108590.751
 Type: Continuous Decimal: 0 Width: 8 Range: 31120103 - 38431909 Format: Numeric

UNIT_OF_MESURMENTSQ_73: Unit of Mesurments**Data file: 171**

Overview

Valid: 36 Invalid: 0 Minimum: 12 Maximum: 41 Mean: 28.639 Standard deviation: 11.445
 Type: Continuous Decimal: 0 Width: 2 Range: 12 - 41 Format: Numeric

PRODUCTION_CAPACITYQ_74: Production Capacity

Data file: 171

Overview

Valid: 36 Invalid: 0 Minimum: 4 Maximum: 74601000 Mean: 2081784.389 Standard deviation: 12431900.829
 Type: Continuous Decimal: 0 Width: 10 Range: 4 - 74601000 Format: Numeric

TOTAL_SHIPMENT_QUANTITYQ_75: Total Shipment Quantity

Data file: 171

Overview

Valid: 36 Invalid: 0 Minimum: 2 Maximum: 74601000 Mean: 2076459.722 Standard deviation: 12432783.657
 Type: Continuous Decimal: 0 Width: 10 Range: 2 - 74601000 Format: Numeric

TOTAL_SHIPMENT_VALUEQ_76: Total Shipment Value

Data file: 171

Overview

Valid: 36 Invalid: 0 Minimum: 200 Maximum: 820425000 Mean: 27009408.75 Standard deviation: 138095174.061
 Type: Continuous Decimal: 0 Width: 11 Range: 200 - 820425000 Format: Numeric

EXPORTS_QUANTITYQ_77: Exports Quantity

Data file: 171

Overview

Valid: 3 Invalid: 33 Minimum: 3983 Maximum: 54574 Mean: 32907 Standard deviation: 26064.542
 Type: Continuous Decimal: 0 Width: 10 Range: 3983 - 54574 Format: Numeric

EXPORTS_VALUEQ_78: Exports Value

Data file: 171

Overview

Valid: 3 Invalid: 33 Minimum: 199150 Maximum: 343741000 Mean: 116294050.667 Standard deviation: 196989110.694
 Type: Continuous Decimal: 0 Width: 11 Range: 199150 - 343741000 Format: Numeric

RAW_MATERIALS_IMPORTEDQ_79: Raw Materials_Imported**Data file: 171****Overview**

Valid: 10 Invalid: 26 Minimum: 700 Maximum: 742867165 Mean: 74726243.6 Standard deviation: 234763479.321
Type: Continuous Decimal: 0 Width: 11 Range: 700 - 742867165 Format: Numeric

RAW_MATERIALS_LOCALQ_80: Raw Materials_Local**Data file: 171****Overview**

Valid: 35 Invalid: 1 Minimum: 100 Maximum: 86110931 Mean: 2494962.457 Standard deviation: 14549680.252
Type: Continuous Decimal: 0 Width: 11 Range: 100 - 86110931 Format: Numeric

REC\$TYPE: Record Type**Data file: 172****Overview**

Valid: 36 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
172		36	100%

SERIAL_NUMBERQ_1: Serial Number**Data file: 172****Overview**

Valid: 36 Invalid: 0 Minimum: 10010200 Maximum: 230131100 Mean: 76806483.5 Standard deviation: 75851701.79

Type: Continuous Decimal: 0 Width: 9 Range: 10010200 - 230131100 Format: Numeric

INDUSTRIAL_SECTORQ_2: Industrial Sector**Data file: 172****Overview**

Valid: 36 Invalid: 0 Minimum: 1 Maximum: 4 Mean: 2.222 Standard deviation: 1.198

Type: Continuous Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

WARD_G_SQ_3: Ward/G.S**Data file: 172****Overview**

Valid: 36 Invalid: 0 Minimum: 1 Maximum: 42 Mean: 10.694 Standard deviation: 8.972

Type: Continuous Decimal: 0 Width: 2 Range: 1 - 42 Format: Numeric

M_C_U_CQ_4: M.C/U.C**Data file: 172****Overview**

Valid: 10 Invalid: 26 Minimum: 1 Maximum: 24 Mean: 3.4 Standard deviation: 7.245

Type: Continuous Decimal: 0 Width: 2 Range: 1 - 24 Format: Numeric

A_G_AQ_5: A.G.A**Data file: 172****Overview**

Valid: 36 Invalid: 0 Minimum: 1 Maximum: 16 Mean: 4.778 Standard deviation: 3.72
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 16 Format: Numeric

ELECTORATEQ_6: Electorate**Data file: 172****Overview**

Valid: 36 Invalid: 0 Minimum: 1 Maximum: 157 Mean: 57.444 Standard deviation: 48.846
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 157 Format: Numeric

DISTRICQ_7: Distric**Data file: 172****Overview**

Valid: 36 Invalid: 0 Minimum: 1 Maximum: 23 Mean: 7.583 Standard deviation: 7.636
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 23 Format: Numeric

INDUSTRYCODE_ISICQ_8: IndustryCode_ISIC**Data file: 172****Overview**

Valid: 36 Invalid: 0 Minimum: 3112 Maximum: 3843 Mean: 3345.417 Standard deviation: 210.849
 Type: Continuous Decimal: 0 Width: 4 Range: 3112 - 3843 Format: Numeric

FINISHEDGOODSTOK1_1_84_QNTQ_65: FinishedGoodStok1_1_84_Qnt**Data file: 172****Overview**

Valid: 13 Invalid: 23 Minimum: 4 Maximum: 24151 Mean: 2930.538 Standard deviation: 7033.236
 Type: Continuous Decimal: 0 Width: 10 Range: 4 - 24151 Format: Numeric

FINISHEDGOODSTOK31_12_84_VALQ_66: FinishedGoodStok31_12_84_Val**Data file: 172**

Overview

Valid: 13 Invalid: 23 Minimum: 4 Maximum: 63834000 Mean: 4974381.462 Standard deviation: 17686276.792
 Type: Continuous Decimal: 0 Width: 10 Range: 4 - 63834000 Format: Numeric

IMPORTEDRAWMATERIALSSTOCK1_1_84X: ImportedRawMaterialsStock1_1_84**Data file: 172****Overview**

Valid: 0 Invalid: 36
 Type: Continuous Decimal: 0 Width: 2 Range: - Format: Numeric

IMPORTEDRAWMATERIALSSTOCK31_12_G: ImportedRawMaterialsStock31_12_84**Data file: 172****Overview**

Valid: 0 Invalid: 36
 Type: Continuous Decimal: 0 Width: 2 Range: - Format: Numeric

LOCALRAWMATERIALSSTOCK1_1_84Q_69: LocalRawMaterialsStock1_1_84**Data file: 172****Overview**

Valid: 0 Invalid: 36
 Type: Continuous Decimal: 0 Width: 10 Range: - Format: Numeric

LOCALRAWMATERIALSSTOCK31_12_84X: LocalRawMaterialsStock31_12_84**Data file: 172****Overview**

Valid: 0 Invalid: 36
 Type: Continuous Decimal: 0 Width: 10 Range: - Format: Numeric

CODE12AQ_71: Code12a**Data file: 172****Overview**

Valid: 0 Invalid: 36
 Type: Continuous Decimal: 0 Width: 10 Range: - Format: Numeric

CODE12BQ_72: Code12b**Data file: 172****Overview**

Valid: 0 Invalid: 36

Type: Continuous Decimal: 0 Width: 10 Range: - Format: Numeric

REC\$TYPE: Record Type**Data file: 181****Overview**

Valid: 191 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
181		191	100%

SERIAL_NUMBERQ_1: Serial Number**Data file: 181****Overview**

Valid: 191 Invalid: 0 Minimum: 10010100 Maximum: 240059600 Mean: 87172418.031 Standard deviation: 71166124.221

Type: Continuous Decimal: 0 Width: 9 Range: 10010100 - 240059600 Format: Numeric

INDUSTRIAL_SECTORQ_2: Industrial Sector**Data file: 181****Overview**

Valid: 191 Invalid: 0 Minimum: 1 Maximum: 5 Mean: 1.372 Standard deviation: 0.884

Type: Continuous Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

WARD_G_SQ_3: Ward/G.S**Data file: 181****Overview**

Valid: 191 Invalid: 0 Minimum: 1 Maximum: 42 Mean: 11.162 Standard deviation: 8.946

Type: Continuous Decimal: 0 Width: 2 Range: 1 - 42 Format: Numeric

M_C_U_CQ_4: M.C/U.C**Data file: 181****Overview**

Valid: 56 Invalid: 135 Minimum: 1 Maximum: 25 Mean: 7.446 Standard deviation: 10.067

Type: Continuous Decimal: 0 Width: 2 Range: 1 - 25 Format: Numeric

A_G_AQ_5: A.G.A**Data file: 181****Overview**

Valid: 191 Invalid: 0 Minimum: 1 Maximum: 18 Mean: 6.042 Standard deviation: 3.665
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 18 Format: Numeric

ELECTORATEQ_6: Electorate**Data file: 181****Overview**

Valid: 191 Invalid: 0 Minimum: 1 Maximum: 157 Mean: 64.11 Standard deviation: 45.141
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 157 Format: Numeric

DISTRICQ_7: Distric**Data file: 181****Overview**

Valid: 191 Invalid: 0 Minimum: 1 Maximum: 24 Mean: 8.665 Standard deviation: 7.122
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 24 Format: Numeric

INDUSTRYCODE_ISICQ_8: IndustryCode_ISIC**Data file: 181****Overview**

Valid: 191 Invalid: 0 Minimum: 2901 Maximum: 3909 Mean: 3298.565 Standard deviation: 251.702
 Type: Continuous Decimal: 0 Width: 4 Range: 2901 - 3909 Format: Numeric

INDUSTRY_CODE12Q_81: Industry Code12**Data file: 181****Overview**

Valid: 191 Invalid: 0 Minimum: 29010119 Maximum: 39090199 Mean: 32986330.654 Standard deviation: 2517024.646
 Type: Continuous Decimal: 0 Width: 8 Range: 29010119 - 39090199 Format: Numeric

UNIT_OF_MESURMENTSQ_82: Unit of Mesurments**Data file: 181**

Overview

Valid: 0 Invalid: 191

Type: Continuous Decimal: 0 Width: 2 Range: - Format: Numeric

PRODUCTION_CAPACITYQ_83: Production Capacity**Data file: 181****Overview**

Valid: 174 Invalid: 17 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 0 Format: Numeric

TOTAL_SHIPMENT_QUANTITYQ_84: Total Shipment_Quantity**Data file: 181****Overview**

Valid: 0 Invalid: 191

Type: Continuous Decimal: 0 Width: 10 Range: - Format: Numeric

TOTAL_SHIPMENT_VALUEQ_85: Total Shipment_Value**Data file: 181****Overview**

Valid: 191 Invalid: 0 Minimum: 180 Maximum: 82282000 Mean: 1498846.414 Standard deviation: 8451699.945

Type: Continuous Decimal: 0 Width: 11 Range: 180 - 82282000 Format: Numeric

EXPORTS_QUANTITYQ_86: Exports_Quantity**Data file: 181****Overview**

Valid: 0 Invalid: 191

Type: Continuous Decimal: 0 Width: 10 Range: - Format: Numeric

EXPORTS_VALUEQ_87: Exports_Value**Data file: 181****Overview**

Valid: 5 Invalid: 186 Minimum: 6018 Maximum: 22889724 Mean: 4785496.8 Standard deviation: 10125058.73

Type: Continuous Decimal: 0 Width: 11 Range: 6018 - 22889724 Format: Numeric

RAW_MATERIALS_IMPORTEDQ_88: Raw Meterials_Imported**Data file: 181****Overview**

Valid: 19 Invalid: 172 Minimum: 682 Maximum: 40494850 Mean: 4331152.263 Standard deviation: 9967317.479

Type: Continuous Decimal: 0 Width: 11 Range: 682 - 40494850 Format: Numeric

RAW_MATERIALS_LOCALQ_89: Raw Meterials_Local**Data file: 181****Overview**

Valid: 151 Invalid: 40 Minimum: 48 Maximum: 19726000 Mean: 298717.702 Standard deviation: 1672635.597

Type: Continuous Decimal: 0 Width: 11 Range: 48 - 19726000 Format: Numeric

REC\$TYPE: Record Type**Data file: 182****Overview**

Valid: 191 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
182		191	100%

SERIAL_NUMBERQ_1: Serial Number**Data file: 182****Overview**

Valid: 191 Invalid: 0 Minimum: 10010100 Maximum: 240059600 Mean: 87172418.031 Standard deviation: 71166124.221

Type: Continuous Decimal: 0 Width: 9 Range: 10010100 - 240059600 Format: Numeric

INDUSTRIAL_SECTORQ_2: Industrial Sector**Data file: 182****Overview**

Valid: 191 Invalid: 0 Minimum: 1 Maximum: 5 Mean: 1.372 Standard deviation: 0.884

Type: Continuous Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

WARD_G_SQ_3: Ward/G.S**Data file: 182****Overview**

Valid: 191 Invalid: 0 Minimum: 1 Maximum: 42 Mean: 11.162 Standard deviation: 8.946

Type: Continuous Decimal: 0 Width: 2 Range: 1 - 42 Format: Numeric

M_C_U_CQ_4: M.C/U.C**Data file: 182****Overview**

Valid: 56 Invalid: 135 Minimum: 1 Maximum: 25 Mean: 7.446 Standard deviation: 10.067

Type: Continuous Decimal: 0 Width: 2 Range: 1 - 25 Format: Numeric

A_G_AQ_5: A.G.A**Data file: 182****Overview**

Valid: 191 Invalid: 0 Minimum: 1 Maximum: 18 Mean: 6.042 Standard deviation: 3.665
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 18 Format: Numeric

ELECTORATEQ_6: Electorate**Data file: 182****Overview**

Valid: 191 Invalid: 0 Minimum: 1 Maximum: 157 Mean: 64.11 Standard deviation: 45.141
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 157 Format: Numeric

DISTRICQ_7: Distric**Data file: 182****Overview**

Valid: 191 Invalid: 0 Minimum: 1 Maximum: 24 Mean: 8.665 Standard deviation: 7.122
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 24 Format: Numeric

INDUSTRYCODE_ISICQ_8: IndustryCode_ISIC**Data file: 182****Overview**

Valid: 191 Invalid: 0 Minimum: 2901 Maximum: 3909 Mean: 3298.565 Standard deviation: 251.702
 Type: Continuous Decimal: 0 Width: 4 Range: 2901 - 3909 Format: Numeric

FINISHEDGOODSTOK1_1_84_QNTQ_73: FinishedGoodStok1_1_84_Qnt**Data file: 182****Overview**

Valid: 0 Invalid: 191
 Type: Continuous Decimal: 0 Width: 10 Range: - Format: Numeric

FINISHEDGOODSTOK31_12_84_VALQ_74: FinishedGoodStok31_12_84_Val**Data file: 182**

Overview

Valid: 40 Invalid: 151 Minimum: 30 Maximum: 12315646 Mean: 607978.925 Standard deviation: 2189923.238
 Type: Continuous Decimal: 0 Width: 10 Range: 30 - 12315646 Format: Numeric

IMPORTEDRAWMATERIALSSTOCK1_1_84Y: ImportedRawMaterialsStock1_1_84**Data file: 182****Overview**

Valid: 0 Invalid: 191
 Type: Continuous Decimal: 0 Width: 10 Range: - Format: Numeric

IMPORTEDRAWMATERIALSSTOCK31_12_H: ImportedRawMaterialsStock31_12_84**Data file: 182****Overview**

Valid: 42 Invalid: 149 Minimum: 206 Maximum: 11231224 Mean: 614971.69 Standard deviation: 2035404.52
 Type: Continuous Decimal: 0 Width: 10 Range: 206 - 11231224 Format: Numeric

LOCALRAWMATERIALSSTOCK1_1_84Q_77: LocalRawMaterialsStock1_1_84**Data file: 182****Overview**

Valid: 0 Invalid: 191
 Type: Continuous Decimal: 0 Width: 2 Range: - Format: Numeric

LOCALRAWMATERIALSSTOCK31_12_84Y: LocalRawMaterialsStock31_12_84**Data file: 182****Overview**

Valid: 3 Invalid: 188 Minimum: 1 Maximum: 2 Mean: 1.333 Standard deviation: 0.577
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 2 Format: Numeric

CODE12AQ_79: Code12a**Data file: 182****Overview**

Valid: 0 Invalid: 191
 Type: Continuous Decimal: 0 Width: 10 Range: - Format: Numeric

CODE12BQ_80: Code12b**Data file: 182****Overview**

Valid: 1 Invalid: 190 Minimum: 5 Maximum: 5 Mean: 5
Type: Continuous Decimal: 0 Width: 10 Range: 5 - 5 Format: Numeric

REC\$TYPE: Record Type**Data file: 191****Overview**

Valid: 159 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
191		159	100%

SERIAL_NUMBERQ_1: Serial Number**Data file: 191****Overview**

Valid: 159 Invalid: 0 Minimum: 10002800 Maximum: 249000200 Mean: 51978587.635 Standard deviation: 57624740.424

Type: Continuous Decimal: 0 Width: 9 Range: 10002800 - 249000200 Format: Numeric

INDUSTRIAL_SECTORQ_2: Industrial Sector**Data file: 191****Overview**

Valid: 159 Invalid: 0 Minimum: 1 Maximum: 4 Mean: 1.138 Standard deviation: 0.568

Type: Continuous Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

WARD_G_SQ_3: Ward/G.S**Data file: 191****Overview**

Valid: 159 Invalid: 0 Minimum: 1 Maximum: 53 Mean: 12.956 Standard deviation: 10.407

Type: Continuous Decimal: 0 Width: 2 Range: 1 - 53 Format: Numeric

M_C_U_CQ_4: M.C/U.C**Data file: 191****Overview**

Valid: 53 Invalid: 106 Minimum: 1 Maximum: 26 Mean: 10.038 Standard deviation: 10.979

Type: Continuous Decimal: 0 Width: 2 Range: 1 - 26 Format: Numeric

A_G_AQ_5: A.G.A**Data file: 191****Overview**

Valid: 159 Invalid: 0 Minimum: 1 Maximum: 18 Mean: 6.943 Standard deviation: 4.148
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 18 Format: Numeric

ELECTORATEQ_6: Electorate**Data file: 191****Overview**

Valid: 159 Invalid: 0 Minimum: 1 Maximum: 154 Mean: 40.931 Standard deviation: 37.832
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 154 Format: Numeric

DISTRICQ_7: Distric**Data file: 191****Overview**

Valid: 159 Invalid: 0 Minimum: 1 Maximum: 24 Mean: 5.082 Standard deviation: 5.741
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 24 Format: Numeric

INDUSTRYCODE_ISICQ_8: IndustryCode_ISIC**Data file: 191****Overview**

Valid: 159 Invalid: 0 Minimum: 3116 Maximum: 3909 Mean: 3387.899 Standard deviation: 270.253
 Type: Continuous Decimal: 0 Width: 4 Range: 3116 - 3909 Format: Numeric

INDUSTRY_CODE12Q_90: Industry Code12**Data file: 191****Overview**

Valid: 159 Invalid: 0 Minimum: 31169999 Maximum: 39099999 Mean: 33888931.138 Standard deviation: 2702458.083
 Type: Continuous Decimal: 0 Width: 8 Range: 31169999 - 39099999 Format: Numeric

UNIT_OF_MESURMENTSQ_91: Unit of Mesurments**Data file: 191**

Overview

Valid: 0 Invalid: 159

Type: Continuous Decimal: 0 Width: 2 Range: - Format: Numeric

PRODUCTION_CAPACITYQ_92: Production Capacity**Data file: 191****Overview**

Valid: 156 Invalid: 3 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 0 Format: Numeric

TOTAL_SHIPMENT_QUANTITYQ_93: Total Shipment_Quantity**Data file: 191****Overview**

Valid: 0 Invalid: 159

Type: Continuous Decimal: 0 Width: 10 Range: - Format: Numeric

TOTAL_SHIPMENT_VALUEQ_94: Total Shipment_Value**Data file: 191****Overview**

Valid: 159 Invalid: 0 Minimum: 650 Maximum: 10584000 Mean: 591796.478 Standard deviation: 1351826.633

Type: Continuous Decimal: 0 Width: 11 Range: 650 - 10584000 Format: Numeric

EXPORTS_QUANTITYQ_95: Exports_Quantity**Data file: 191****Overview**

Valid: 0 Invalid: 159

Type: Continuous Decimal: 0 Width: 10 Range: - Format: Numeric

EXPORTS_VALUEQ_96: Exports_Value**Data file: 191****Overview**

Valid: 3 Invalid: 156 Minimum: 962393 Maximum: 1670450 Mean: 1205214.333 Standard deviation: 403035.086

Type: Continuous Decimal: 0 Width: 11 Range: 962393 - 1670450 Format: Numeric

RAW_MATERIALS_IMPORTEDQ_97: Raw Meterials_Imported**Data file: 191****Overview**

Valid: 13 Invalid: 146 Minimum: 150 Maximum: 2080000 Mean: 403203 Standard deviation: 603186.154
Type: Continuous Decimal: 0 Width: 11 Range: 150 - 2080000 Format: Numeric

RAW_MATERIALS_LOCALQ_98: Raw Meterials_Local**Data file: 191****Overview**

Valid: 43 Invalid: 116 Minimum: 500 Maximum: 9963000 Mean: 592999.256 Standard deviation:
1819140.259
Type: Continuous Decimal: 0 Width: 11 Range: 500 - 9963000 Format: Numeric

REC\$TYPE: Record Type**Data file: 192****Overview**

Valid: 159 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
192		159	100%

SERIAL_NUMBERQ_1: Serial Number**Data file: 192****Overview**

Valid: 159 Invalid: 0 Minimum: 10002800 Maximum: 249000200 Mean: 51978587.635 Standard deviation: 57624740.424

Type: Continuous Decimal: 0 Width: 9 Range: 10002800 - 249000200 Format: Numeric

INDUSTRIAL_SECTORQ_2: Industrial Sector**Data file: 192****Overview**

Valid: 159 Invalid: 0 Minimum: 1 Maximum: 4 Mean: 1.138 Standard deviation: 0.568

Type: Continuous Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

WARD_G_SQ_3: Ward/G.S**Data file: 192****Overview**

Valid: 159 Invalid: 0 Minimum: 1 Maximum: 53 Mean: 12.956 Standard deviation: 10.407

Type: Continuous Decimal: 0 Width: 2 Range: 1 - 53 Format: Numeric

M_C_U_CQ_4: M.C/U.C**Data file: 192****Overview**

Valid: 53 Invalid: 106 Minimum: 1 Maximum: 26 Mean: 10.038 Standard deviation: 10.979

Type: Continuous Decimal: 0 Width: 2 Range: 1 - 26 Format: Numeric

A_G_AQ_5: A.G.A**Data file: 192****Overview**

Valid: 159 Invalid: 0 Minimum: 1 Maximum: 18 Mean: 6.943 Standard deviation: 4.148
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 18 Format: Numeric

ELECTORATEQ_6: Electorate**Data file: 192****Overview**

Valid: 159 Invalid: 0 Minimum: 1 Maximum: 154 Mean: 40.931 Standard deviation: 37.832
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 154 Format: Numeric

DISTRICQ_7: Distric**Data file: 192****Overview**

Valid: 159 Invalid: 0 Minimum: 1 Maximum: 24 Mean: 5.082 Standard deviation: 5.741
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 24 Format: Numeric

INDUSTRYCODE_ISICQ_8: IndustryCode_ISIC**Data file: 192****Overview**

Valid: 159 Invalid: 0 Minimum: 3116 Maximum: 3909 Mean: 3387.899 Standard deviation: 270.253
 Type: Continuous Decimal: 0 Width: 4 Range: 3116 - 3909 Format: Numeric

FINISHEDGOODSTOK1_1_84_QNTQ_81: FinishedGoodStok1_1_84_Qnt**Data file: 192****Overview**

Valid: 0 Invalid: 159
 Type: Continuous Decimal: 0 Width: 10 Range: - Format: Numeric

FINISHEDGOODSTOK31_12_84_VALQ_82: FinishedGoodStok31_12_84_Val**Data file: 192**

Overview

Valid: 1 Invalid: 158 Minimum: 783311 Maximum: 783311 Mean: 783311
 Type: Continuous Decimal: 0 Width: 10 Range: 783311 - 783311 Format: Numeric

IMPORTEDRAWMATERIALSSTOCK1_1_84Z: ImportedRawMaterialsStock1_1_84

Data file: 192

Overview

Valid: 0 Invalid: 159
 Type: Continuous Decimal: 0 Width: 10 Range: - Format: Numeric

IMPORTEDRAWMATERIALSSTOCK31_12_8: ImportedRawMaterialsStock31_12_84

Data file: 192

Overview

Valid: 1 Invalid: 158 Minimum: 51360 Maximum: 51360 Mean: 51360
 Type: Continuous Decimal: 0 Width: 10 Range: 51360 - 51360 Format: Numeric

LOCALRAWMATERIALSSTOCK1_1_84Q_85: LocalRawMaterialsStock1_1_84

Data file: 192

Overview

Valid: 6 Invalid: 153 Minimum: 300 Maximum: 170312 Mean: 47963.5 Standard deviation: 65269.496
 Type: Continuous Decimal: 0 Width: 10 Range: 300 - 170312 Format: Numeric

LOCALRAWMATERIALSSTOCK31_12_84Z: LocalRawMaterialsStock31_12_84

Data file: 192

Overview

Valid: 5 Invalid: 154 Minimum: 175 Maximum: 35096 Mean: 13328.8 Standard deviation: 13546.967
 Type: Continuous Decimal: 0 Width: 10 Range: 175 - 35096 Format: Numeric

CODE12AQ_87: Code12a

Data file: 192

Overview

Valid: 0 Invalid: 159
 Type: Continuous Decimal: 0 Width: 2 Range: - Format: Numeric

CODE12BQ_88: Code12b**Data file: 192****Overview**

Valid: 0 Invalid: 159

Type: Continuous Decimal: 0 Width: 2 Range: - Format: Numeric

REC\$TYPE: Record Type**Data file: 200****Overview**

Valid: 3805 Invalid: 0
 Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
200		3805	100%

SERIAL_NUMBERQ_1: Serial Number**Data file: 200****Overview**

Valid: 3769 Invalid: 36 Minimum: 10001000 Maximum: 249005200 Mean: 90467922.578 Standard deviation: 76153790.299
 Type: Continuous Decimal: 0 Width: 9 Range: 10001000 - 249005200 Format: Numeric

INDUSTRIAL_SECTORQ_2: Industrial Sector**Data file: 200****Overview**

Valid: 3805 Invalid: 0 Minimum: 1 Maximum: 5 Mean: 1.489 Standard deviation: 1.067
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

WARD_G_SQ_3: Ward/G.S**Data file: 200****Overview**

Valid: 3805 Invalid: 0 Minimum: 1 Maximum: 56 Mean: 12.848 Standard deviation: 10.428
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 56 Format: Numeric

M_C_U_CQ_4: M.C/U.C**Data file: 200****Overview**

Valid: 580 Invalid: 3225 Minimum: 1 Maximum: 26 Mean: 9.684 Standard deviation: 10.714
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 26 Format: Numeric

A_G_AQ_5: A.G.A**Data file: 200****Overview**

Valid: 3805 Invalid: 0 Minimum: 1 Maximum: 18 Mean: 6.622 Standard deviation: 3.9
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 18 Format: Numeric

ELECTORATEQ_6: Electorate**Data file: 200****Overview**

Valid: 3805 Invalid: 0 Minimum: 1 Maximum: 160 Mean: 66.851 Standard deviation: 46.383
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 160 Format: Numeric

DISTRICQ_7: Distric**Data file: 200****Overview**

Valid: 3805 Invalid: 0 Minimum: 1 Maximum: 24 Mean: 9.035 Standard deviation: 7.625
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 24 Format: Numeric

INDUSTRYCODE_ISICQ_8: IndustryCode_ISIC**Data file: 200****Overview**

Valid: 3805 Invalid: 0 Minimum: 2901 Maximum: 3909 Mean: 3276.58 Standard deviation: 242.567
 Type: Continuous Decimal: 0 Width: 4 Range: 2901 - 3909 Format: Numeric

ELECTRICITY_UNITQ_9: Electricity_Unit**Data file: 200****Overview**

Valid: 1803 Invalid: 2002 Minimum: 31 Maximum: 45 Mean: 44.974 Standard deviation: 0.578
 Type: Continuous Decimal: 0 Width: 2 Range: 31 - 45 Format: Numeric

ELECTRICITY_QUANTITYQ_10: Electricity_Quantity**Data file: 200**

Overview

Valid: 1803 Invalid: 2002 Minimum: 10 Maximum: 45581772 Mean: 261623.886 Standard deviation: 1814270.001
 Type: Continuous Decimal: 0 Width: 10 Range: 10 - 45581772 Format: Numeric

ELECTRICITY_VALUEQ_11: Electricity_Value**Data file: 200****Overview**

Valid: 1803 Invalid: 2002 Minimum: 20 Maximum: 72834047 Mean: 461418.539 Standard deviation: 3032921.846
 Type: Continuous Decimal: 0 Width: 10 Range: 20 - 72834047 Format: Numeric

L_P_C_UNITQ_12: L.P.C_Unit**Data file: 200****Overview**

Valid: 65 Invalid: 3740 Minimum: 12 Maximum: 45 Mean: 12.8 Standard deviation: 4.691
 Type: Continuous Decimal: 0 Width: 2 Range: 12 - 45 Format: Numeric

L_P_C_QUANTITYQ_13: L.P.C_Quantity**Data file: 200****Overview**

Valid: 65 Invalid: 3740 Minimum: 3 Maximum: 52771 Mean: 2805.538 Standard deviation: 8522.816
 Type: Continuous Decimal: 0 Width: 10 Range: 3 - 52771 Format: Numeric

L_P_C_VALUEQ_14: L.P.C_Value**Data file: 200****Overview**

Valid: 65 Invalid: 3740 Minimum: 25 Maximum: 624675 Mean: 33474.277 Standard deviation: 109125.754
 Type: Continuous Decimal: 0 Width: 10 Range: 25 - 624675 Format: Numeric

COAL_CHARCOL_UNITQ_15: Coal&Charcol_Unit**Data file: 200****Overview**

Valid: 102 Invalid: 3703 Minimum: 12 Maximum: 31 Mean: 12.941 Standard deviation: 4.121
 Type: Continuous Decimal: 0 Width: 2 Range: 12 - 31 Format: Numeric

COAL_CHARCOL_QUANTITYQ_16: Coal&Charcol_Quantity**Data file: 200****Overview**

Valid: 102 Invalid: 3703 Minimum: 3 Maximum: 23151490 Mean: 235225.696 Standard deviation: 2291604.019
 Type: Continuous Decimal: 0 Width: 10 Range: 3 - 23151490 Format: Numeric

COAL_CHARCOL_VALUEQ_17: Coal&Charcol_Value**Data file: 200****Overview**

Valid: 102 Invalid: 3703 Minimum: 4 Maximum: 46302980 Mean: 465680.961 Standard deviation: 4583599.203
 Type: Continuous Decimal: 0 Width: 10 Range: 4 - 46302980 Format: Numeric

PETROL_UNITQ_18: Petrol_Unit**Data file: 200****Overview**

Valid: 461 Invalid: 3344 Minimum: 12 Maximum: 31 Mean: 30.92 Standard deviation: 1.218
 Type: Continuous Decimal: 0 Width: 2 Range: 12 - 31 Format: Numeric

PETROL_QUANTITYQ_19: Petrol_Quantity**Data file: 200****Overview**

Valid: 462 Invalid: 3343 Minimum: 1 Maximum: 1645017 Mean: 10936.89 Standard deviation: 86277.388
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 1645017 Format: Numeric

PETROL_VALUEQ_20: Petrol_Value**Data file: 200****Overview**

Valid: 462 Invalid: 3343 Minimum: 12 Maximum: 21385229 Mean: 142195.141 Standard deviation: 1121607.21
 Type: Continuous Decimal: 0 Width: 10 Range: 12 - 21385229 Format: Numeric

REC\$TYPE: Record Type**Data file: 210****Overview**

Valid: 3805 Invalid: 0
 Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
210		3805	100%

SERIAL_NUMBERQ_1: Serial Number**Data file: 210****Overview**

Valid: 3769 Invalid: 36 Minimum: 10001000 Maximum: 249005200 Mean: 90467922.578 Standard deviation: 76153790.299
 Type: Continuous Decimal: 0 Width: 9 Range: 10001000 - 249005200 Format: Numeric

INDUSTRIAL_SECTORQ_2: Industrial Sector**Data file: 210****Overview**

Valid: 3805 Invalid: 0 Minimum: 1 Maximum: 5 Mean: 1.49 Standard deviation: 1.068
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

WARD_G_SQ_3: Ward/G.S**Data file: 210****Overview**

Valid: 3805 Invalid: 0 Minimum: 1 Maximum: 56 Mean: 12.848 Standard deviation: 10.428
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 56 Format: Numeric

M_C_U_CQ_4: M.C/U.C**Data file: 210****Overview**

Valid: 579 Invalid: 3226 Minimum: 1 Maximum: 26 Mean: 9.665 Standard deviation: 10.712
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 26 Format: Numeric

A_G_AQ_5: A.G.A**Data file: 210****Overview**

Valid: 3805 Invalid: 0 Minimum: 1 Maximum: 18 Mean: 6.622 Standard deviation: 3.9
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 18 Format: Numeric

ELECTORATEQ_6: Electorate**Data file: 210****Overview**

Valid: 3805 Invalid: 0 Minimum: 1 Maximum: 160 Mean: 66.851 Standard deviation: 46.383
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 160 Format: Numeric

DISTRICQ_7: Distric**Data file: 210****Overview**

Valid: 3805 Invalid: 0 Minimum: 1 Maximum: 24 Mean: 9.035 Standard deviation: 7.625
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 24 Format: Numeric

INDUSTRYCODE_ISICQ_8: IndustryCode_ISIC**Data file: 210****Overview**

Valid: 3805 Invalid: 0 Minimum: 2901 Maximum: 3909 Mean: 3276.58 Standard deviation: 242.567
 Type: Continuous Decimal: 0 Width: 4 Range: 2901 - 3909 Format: Numeric

DIESELOIL_UNITQ_9: DieselOil_Unit**Data file: 210****Overview**

Valid: 981 Invalid: 2824 Minimum: 12 Maximum: 45 Mean: 30.969 Standard deviation: 0.974
 Type: Continuous Decimal: 0 Width: 2 Range: 12 - 45 Format: Numeric

DIESELOIL_QUALITYQ_10: DieselOil_Quality**Data file: 210**

Overview

Valid: 981 Invalid: 2824 Minimum: 2 Maximum: 2500000 Mean: 19929.903 Standard deviation: 107582.407

Type: Continuous Decimal: 0 Width: 10 Range: 2 - 2500000 Format: Numeric

DIESELOIL_VALUEQ_11: DieselOil_Value

Data file: 210

Overview

Valid: 981 Invalid: 2824 Minimum: 15 Maximum: 19375000 Mean: 156051.99 Standard deviation: 845363.352

Type: Continuous Decimal: 0 Width: 10 Range: 15 - 19375000 Format: Numeric

FURNACEOIL_UNITQ_12: FurnaceOil_Unit

Data file: 210

Overview

Valid: 478 Invalid: 3327 Minimum: 3 Maximum: 31 Mean: 30.889 Standard deviation: 1.553

Type: Continuous Decimal: 0 Width: 2 Range: 3 - 31 Format: Numeric

FURNACEOIL_QUALITYQ_13: FurnaceOil_Quality

Data file: 210

Overview

Valid: 479 Invalid: 3326 Minimum: 3 Maximum: 14224626 Mean: 145105.547 Standard deviation: 962632.331

Type: Continuous Decimal: 0 Width: 10 Range: 3 - 14224626 Format: Numeric

FURNACEOIL_VALUEQ_14: FurnaceOil_Value

Data file: 210

Overview

Valid: 479 Invalid: 3326 Minimum: 23 Maximum: 89572382 Mean: 959273.048 Standard deviation: 6302369.288

Type: Continuous Decimal: 0 Width: 10 Range: 23 - 89572382 Format: Numeric

KEROSENE_UNITQ_15: Kerosene_Unit

Data file: 210

Overview

Valid: 1073 Invalid: 2732 Minimum: 12 Maximum: 45 Mean: 30.956 Standard deviation: 0.89

Type: Continuous Decimal: 0 Width: 2 Range: 12 - 45 Format: Numeric

KEROSENE_QUALITYQ_16: Kerosene_Quality**Data file: 210****Overview**

Valid: 1073 Invalid: 2732 Minimum: 1 Maximum: 104650 Mean: 1693.355 Standard deviation: 7222.151
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 104650 Format: Numeric

KEROSENE_VALUEQ_17: Kerosene_Value**Data file: 210****Overview**

Valid: 1073 Invalid: 2732 Minimum: 6 Maximum: 609078 Mean: 10356.13 Standard deviation: 44377.979
 Type: Continuous Decimal: 0 Width: 10 Range: 6 - 609078 Format: Numeric

FIREWOOD_UNITQ_18: Firewood_Unit**Data file: 210****Overview**

Valid: 1863 Invalid: 1942 Minimum: 1 Maximum: 31 Mean: 24.019 Standard deviation: 1.006
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 31 Format: Numeric

FIREWOOD_QUALITYQ_19: Firewood_Quality**Data file: 210****Overview**

Valid: 1863 Invalid: 1942 Minimum: 1 Maximum: 207417 Mean: 865.188 Standard deviation: 5152.466
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 207417 Format: Numeric

FIREWOOD_VALUEQ_20: Firewood_Value**Data file: 210****Overview**

Valid: 1863 Invalid: 1942 Minimum: 31 Maximum: 18667530 Mean: 77449.211 Standard deviation: 460987.424
 Type: Continuous Decimal: 0 Width: 10 Range: 31 - 18667530 Format: Numeric

OTHERFUEL_VALUEQ_21: OtherFuel_Value**Data file: 210**

Overview

Valid: 907 Invalid: 2898 Minimum: 5 Maximum: 78175167 Mean: 288470.516 Standard deviation:
3065660.931
Type: Continuous Decimal: 0 Width: 10 Range: 5 - 78175167 Format: Numeric

REC\$TYPE: Record Type**Data file: 300****Overview**

Valid: 3805 Invalid: 0
 Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
300		3805	100%

SERIAL_NUMBERQ_1: Serial Number**Data file: 300****Overview**

Valid: 3769 Invalid: 36 Minimum: 10001000 Maximum: 249005200 Mean: 90467922.578 Standard deviation: 76153790.299
 Type: Continuous Decimal: 0 Width: 9 Range: 10001000 - 249005200 Format: Numeric

INDUSTRIAL_SECTORQ_2: Industrial Sector**Data file: 300****Overview**

Valid: 3805 Invalid: 0 Minimum: 1 Maximum: 5 Mean: 1.49 Standard deviation: 1.068
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

WARD_G_SQ_3: Ward/G.S**Data file: 300****Overview**

Valid: 3805 Invalid: 0 Minimum: 1 Maximum: 56 Mean: 12.848 Standard deviation: 10.428
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 56 Format: Numeric

M_C_U_CQ_4: M.C/U.C**Data file: 300****Overview**

Valid: 580 Invalid: 3225 Minimum: 1 Maximum: 26 Mean: 9.684 Standard deviation: 10.714
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 26 Format: Numeric

A_G_AQ_5: A.G.A**Data file: 300****Overview**

Valid: 3805 Invalid: 0 Minimum: 1 Maximum: 18 Mean: 6.622 Standard deviation: 3.9
Type: Continuous Decimal: 0 Width: 2 Range: 1 - 18 Format: Numeric

ELECTORATEQ_6: Electorate**Data file: 300****Overview**

Valid: 3805 Invalid: 0 Minimum: 1 Maximum: 160 Mean: 66.851 Standard deviation: 46.383
Type: Continuous Decimal: 0 Width: 3 Range: 1 - 160 Format: Numeric

DISTRICQ_7: Distric**Data file: 300****Overview**

Valid: 3805 Invalid: 0 Minimum: 1 Maximum: 24 Mean: 9.035 Standard deviation: 7.625
Type: Continuous Decimal: 0 Width: 2 Range: 1 - 24 Format: Numeric

INDUSTRYCODE_ISICQ_8: IndustryCode_ISIC**Data file: 300****Overview**

Valid: 3805 Invalid: 0 Minimum: 2559 Maximum: 3909 Mean: 3276.317 Standard deviation: 242.802
Type: Continuous Decimal: 0 Width: 4 Range: 2559 - 3909 Format: Numeric

LAND_BOOKVALUEQ_9: Land_BookValue**Data file: 300****Overview**

Valid: 2243 Invalid: 1562 Minimum: 1 Maximum: 237318125 Mean: 574013.03 Standard deviation: 6773342.873
Type: Continuous Decimal: 0 Width: 10 Range: 1 - 237318125 Format: Numeric

LAND_GROSSADDITIONSQ_10: Land_GrossAdditions**Data file: 300**

Overview

Valid: 190 Invalid: 3615 Minimum: 1 Maximum: 87257000 Mean: 1139840.937 Standard deviation: 6942820.241
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 87257000 Format: Numeric

BULDING_OTHERCONSTRUCTION__BOOKV: Bulding&OtherConstruction__BookValue**Data file: 300****Overview**

Valid: 2458 Invalid: 1347 Minimum: 1 Maximum: 2734864488 Mean: 2117022.044 Standard deviation: 55412337.845
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 2734864488 Format: Numeric

BULDING_OTHERCONSTRUCTION__GROSS: Bulding&OtherConstruction__GrossAdditions**Data file: 300****Overview**

Valid: 895 Invalid: 2910 Minimum: 1 Maximum: 30488151 Mean: 246809.925 Standard deviation: 1483631.204
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 30488151 Format: Numeric

MACHINERY_OTHEREQUIPMENTS__BOOKVA: Machinery&OtherEquipments__BookValue**Data file: 300****Overview**

Valid: 2811 Invalid: 994 Minimum: 2 Maximum: 4622820717 Mean: 3449138.268 Standard deviation: 88330351.04
 Type: Continuous Decimal: 0 Width: 10 Range: 2 - 4622820717 Format: Numeric

MACHINERY_OTHEREQUIPMENTS__GROSSA: Machinery&OtherEquipments__GrossAdditions**Data file: 300****Overview**

Valid: 1341 Invalid: 2464 Minimum: 45 Maximum: 135407081 Mean: 733772.447 Standard deviation: 5435831.351
 Type: Continuous Decimal: 0 Width: 10 Range: 45 - 135407081 Format: Numeric

TRANSPORTEQUIPMENTS__BOOKVALUEQ_1: TransportEquipments__BookValue**Data file: 300****Overview**

Valid: 1224 Invalid: 2581 Minimum: 1 Maximum: 107162941 Mean: 581110.493 Standard deviation: 4126602.726

Type: Continuous Decimal: 0 Width: 10 Range: 1 - 107162941 Format: Numeric

TRANSPORTEQUIPMENTS_GROSSADDITIO: TransportEquipments_GrossAdditions

Data file: 300

Overview

Valid: 450 Invalid: 3355 Minimum: 13 Maximum: 21798750 Mean: 235249.707 Standard deviation: 1151249.433

Type: Continuous Decimal: 0 Width: 10 Range: 13 - 21798750 Format: Numeric

REC\$TYPE: Record Type**Data file: 400****Overview**

Valid: 3805 Invalid: 0
 Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
400		3805	100%

SERIAL_NUMBERQ_1: Serial Number**Data file: 400****Overview**

Valid: 3769 Invalid: 36 Minimum: 10001000 Maximum: 249005200 Mean: 90467922.578 Standard deviation: 76153790.299
 Type: Continuous Decimal: 0 Width: 9 Range: 10001000 - 249005200 Format: Numeric

INDUSTRIAL_SECTORQ_2: Industrial Sector**Data file: 400****Overview**

Valid: 3805 Invalid: 0 Minimum: 1 Maximum: 5 Mean: 1.49 Standard deviation: 1.068
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

WARD_G_SQ_3: Ward/G.S**Data file: 400****Overview**

Valid: 3805 Invalid: 0 Minimum: 1 Maximum: 56 Mean: 12.848 Standard deviation: 10.428
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 56 Format: Numeric

M_C_U_CQ_4: M.C/U.C**Data file: 400****Overview**

Valid: 579 Invalid: 3226 Minimum: 1 Maximum: 26 Mean: 9.665 Standard deviation: 10.712
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 26 Format: Numeric

A_G_AQ_5: A.G.A**Data file: 400****Overview**

Valid: 3805 Invalid: 0 Minimum: 1 Maximum: 18 Mean: 6.622 Standard deviation: 3.9
Type: Continuous Decimal: 0 Width: 2 Range: 1 - 18 Format: Numeric

ELECTORATEQ_6: Electorate**Data file: 400****Overview**

Valid: 3805 Invalid: 0 Minimum: 1 Maximum: 160 Mean: 66.851 Standard deviation: 46.383
Type: Continuous Decimal: 0 Width: 3 Range: 1 - 160 Format: Numeric

DISTRICQ_7: Distric**Data file: 400****Overview**

Valid: 3805 Invalid: 0 Minimum: 1 Maximum: 24 Mean: 9.035 Standard deviation: 7.625
Type: Continuous Decimal: 0 Width: 2 Range: 1 - 24 Format: Numeric

INDUSTRYCODE_ISICQ_8: IndustryCode_ISIC**Data file: 400****Overview**

Valid: 3805 Invalid: 0 Minimum: 2901 Maximum: 3909 Mean: 3276.58 Standard deviation: 242.567
Type: Continuous Decimal: 0 Width: 4 Range: 2901 - 3909 Format: Numeric

WORK_PROP_ACT_PARTNERSNUMQ_9: Work_Prop_&AcT_PartnersNum**Data file: 400****Overview**

Valid: 2275 Invalid: 1530 Minimum: 1 Maximum: 1343 Mean: 2.512 Standard deviation: 29.993
Type: Continuous Decimal: 0 Width: 4 Range: 1 - 1343 Format: Numeric

UNPAID_FAMILY_WORKERSNUMQ_10: Unpaid_Family_workersNum**Data file: 400**

Overview

Valid: 998 Invalid: 2807 Minimum: 1 Maximum: 150 Mean: 3.021 Standard deviation: 8.286
 Type: Continuous Decimal: 0 Width: 4 Range: 1 - 150 Format: Numeric

EMPLOYEEOPERATIVE_NUMQ_11: EmployeeOperative_Num

Data file: 400

Overview

Valid: 3534 Invalid: 271 Minimum: 1 Maximum: 4088 Mean: 45.248 Standard deviation: 172.294
 Type: Continuous Decimal: 0 Width: 4 Range: 1 - 4088 Format: Numeric

EMPLOYEEOPERATIVE_SAL_WAGQ_12: EmployeeOperative_Sal&Wag

Data file: 400

Overview

Valid: 3534 Invalid: 271 Minimum: 20 Maximum: 43199895 Mean: 437167.58 Standard deviation: 2335233.887
 Type: Continuous Decimal: 0 Width: 10 Range: 20 - 43199895 Format: Numeric

EMPLOYEEOTHER_NUMQ_13: EmployeeOther_Num

Data file: 400

Overview

Valid: 1667 Invalid: 2138 Minimum: 1 Maximum: 1657 Mean: 19.784 Standard deviation: 73.852
 Type: Continuous Decimal: 0 Width: 4 Range: 1 - 1657 Format: Numeric

EMPLOYEEOTHER_SAL_WAGQ_14: EmployeeOther_Sal&Wag

Data file: 400

Overview

Valid: 1667 Invalid: 2138 Minimum: 65 Maximum: 35930000 Mean: 307825.323 Standard deviation: 1631114.3
 Type: Continuous Decimal: 0 Width: 10 Range: 65 - 35930000 Format: Numeric

INFLATION_FACTORQ_15: Inflation Factor

Data file: 400

Overview

Valid: 3805 Invalid: 0 Minimum: 10000 Maximum: 440000 Mean: 34199.564 Standard deviation: 35308.185
 Type: Continuous Decimal: 0 Width: 7 Range: 10000 - 440000 Format: Numeric

Download related resources

Questionnaires

Annual Survey of Industries Questionnaire Valid for 1984

Title Annual Survey of Industries Questionnaire Valid for 1984
 Country Sri Lanka
 Filename Questionnaire.pdf

Technical documents

Data Entry Instruction Sheet Valid for ASI84

Title Data Entry Instruction Sheet Valid for ASI84
 Country Sri Lanka
 Filename Data Entry Instructions 84-85.pdf

Review of Edit Checks ASI84

Title Review of Edit Checks ASI84
 Country sri Lanka
 Filename Edit Checks Review 1984.pdf

Submaster File Creation

Title Submaster File Creation
 Country sri Lanka
 Filename Submaster File Creation 84-85.pdf

Tabulation Process

Title Tabulation Process
 Country Sri Lanka
 Filename Tabulation Process 84-85.pdf

Edit Checks Valid for ASI84

Title Edit Checks Valid for ASI84
 Country sri Lanka
 Description These edit checks are valid for ASI 1984 survey too.
 Filename Edit Checks 1985.pdf

Range Checks for ASI84

Title Range Checks for ASI84
 Filename Range Checks 1984.pdf

Record Design ASI84

Title Record Design ASI84
Country sri Lanka
Filename Record Design 84-85.pdf

Size Classes for Tabulation Work

Title Size Classes for Tabulation Work
Filename Size Classes 84-85.pdf

Tabulation Plan

Title Tabulation Plan
Country sri Lanka
Filename Tabulation Plan 84-85.pdf

Other materials

Inflation Factors ASI84

Title Inflation Factors ASI84
Country Sri Lanka
Filename Inflation Factors 1984.pdf

Inflation Plan ASI84

Title Inflation Plan ASI84
Country Sri Lanka
Filename Inflation Plan 1984.pdf

Industrial Classification

Title Industrial Classification
Country sri Lanka
Filename Industrial classification.pdf

Price Ranges of Fuel for ASI84

Title Price Ranges of Fuel for ASI84
Country Sri Lanka
Filename Price Ranges of Fuel.pdf

Study Documentation of ASI84 Project

Title Study Documentation of ASI84 Project
Country sri Lanka
Filename Study Documentation of ASI84 Project.pdf
