India - Annual Survey of Industries (Detail) 1983-84

Central Statistics Office (Industrial Statistics Wing) - MOSPI, Government of India

Report generated on: July 26, 2016

Visit our data catalog at: http://www.icssrdataservice.in/datarepository/index.php

Overview

Identification

ID NUMBER IND-CSO-ASI-1983-84

Version

VERSION DESCRIPTION Version1.00: Reorganised Anonymized dataset for publication

PRODUCTION DATE 2012-09-29

NOTES

The final unit level data of ASI 1983-84 is available in electronic media that can be had from Computer Centre, MOSPI on payment. The same is reproduced here. Meta data contains Schedule, Code list and Tabulation programme. These may be referred before processing the data.

Reports/Tables are not attached as these are priced and may be purchased from Computer Centre, MOSPI.

**** Documnets not availabe, only Record Layout, State code, Code List and NIC code list are there****

Variable common to all the blocks are StateXRunning serial NumberXIndustry Code but there are few duplicates.

Overview

ABSTRACT Introduction

The Annual Survey of Industries (ASI) is the principal source of industrial statistics in India. It provides statistical information to assess changes in the growth, composition and structure of organised manufacturing sector comprising activities related to manufacturing processes, repair services, gas and water supply and cold storage. Industrial sector occupies an important position in the State economy and has a pivotal role to play in the rapid and balanced economic development. The Survey is conducted annually under the statutory provisions of the Collection of Statistics Act 1953, and the Rules framed there-under in 1959, except in the State of Jammu & Kashmir where it is conducted under the State Collection of Statistics Act, 1961 and the rules framed there-under in 1964.

KIND OF DATA Census and Sample survey data [cen/ssd]

UNITS OF ANALYSIS

The primary unit of enumeration in the survey is a factory in the case of manufacturing industries, a workshop in the case of repair services, an undertaking or a licensee in the case of electricity, gas & water supply undertakings and an establishment in the case of bidi & cigar industries. The owner of two or more establishments located in the same State and pertaining to the same industry group and belonging to same scheme (census or sample) is, however, permitted to furnish a single consolidated return. Such consolidated returns are common feature in the case of bidi and cigar establishments, electricity and certain public sector undertakings.

Scope

NOTES

The survey covers all the factories registered under Sections 2(m)(i) and 2(m)(ii) of the Factories Act, 1948, i.e. 10 or more workers with the aid of power or 20 or more workers without the aid of power. The survey also covers bidi and cigar manufacturing establishments registered under the Bidi and Cigar Workers (Conditions of Employment) Act 1966. All electricity undertakings engaged in generation, transmission and distribution of electricity, but not registered with the Central Electricity Authority (CEA) are also covered under ASI.

TOPICS

Торіс	Vocabulary	URI
Macroeconomics & Growth	World Bank	http://www.surveynetwork.org/toolkit
Private Sector and Trade	World Bank	http://www.surveynetwork.org/toolki
Public Sector	World Bank	

KEYWORDS

FIXED CAPITAL, BONUS, WORKING CAPITAL, EMPLOYEES, WAGES AND SALARIES, TOTAL EMOLUMENTS, FUELS CONSUMED, DEPRECIATION, GROSS OUTPUT, NET VALUE ADDED, FINISHED GOODS, PHYSICAL WORKING CAPITAL, TOTAL INPUT, TOTAL OUTPUT, PLANT & MACHINERY, PRODUCTS/BY-PRODUCTS, OUTSTANDING LOANS, NIC, ITEM CODE (ASICC CODE), STATE, EXIISE DUTY, SALES TAX, TRANSPORT CHARGES, REBATES, RAW MATERIALS, FUEL, ELECTRICITY AND WATER, EMPLOYMENT

Coverage

GEOGRAPHIC COVERAGE

Coverage of the Annual Survey of Industries extends to the entire Factory Sector, comprising industrial units (called factories) registered under section 2(m)(i) and 2(m)(ii) of the Factories Act.1948, wherein a "Factory", which is the primary statistical unit of enumeration for the ASI is defined as:-

"Any premises" including the precincts thereof:-

(i) wherein ten or more workers are working or were working on any day of the preceding twelve months, and in any part of which a manufacturing process is being carried on with the aid of power or is ordinarily so carried on,

or

(ii) wherein twenty or more workers are working or were working on any day of the preceding twelve months, and in any part of which a manufacturing process is being carried on without the aid of power. In addition to section 2(m)(i) & 2(m)(ii) of the Factories Act, 1948, electricity units registered with the Central Electricity Authority and Bidi & Cigar units, registered under the Bidi & Cigar Workers (Conditions of Employment) Act, 1966 are also covered in ASI.

UNIVERSE

The survey cover factories registered under the Factory Act 1948.

Establishments under the control of the Defence Ministry, oil storage and distribution units, restaurants and cafes and technical training institutions not producing anything for sale or exchange were kept outside the coverage of the ASI.

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

Name	Affiliation
Central Statistics Office (Industrial Statistics Wing)	MOSPI, Government of India

OTHER PRODUCER(S)

Name	Affiliation	Role
CSO(IS Wing), Kolkata	MOSPI	Analysis, Design and data processing

Name	Affiliation	Role
Field Operation Division, NSSO	MOSPI	Data Collection
Computer Centre	MOSPI	Data dissemination

FUNDING

Name	Abbreviation	Role
MOSPI, Government of India	GOI	

OTHER ACKNOWLEDGEMENTS

Name	Affiliation	Role
Standing Committee on Industrial Statistics	GOI	Formulation and Finalisation of the survey study
Computer Centre	MOSPI	Dissemination and web hosting

Metadata Production

METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
Computer Centre	MOSPI, CC	Ministry of Statistics and P I	Documentation of the study

DATE OF METADATA PRODUCTION 2012-09-29

DDI DOCUMENT VERSION version1.00 (September,2012)

DDI DOCUMENT ID DDI-IND-CSO-ASI-1983-84

Sampling

Sampling Procedure

Sampling Procedure

The sampling design followed in ASI 1983-84 is a stratified unistage with StateXNIC 3 digit as stratum. All the factories in the updated frame (universe) are divided into two sectors, viz., Census and Sample.

a) CENSUS : The Census sector comprised of all big units with 50 or more workers and using power or 100 or more workers without using power and all electricity undertakings. All industrial units belonging to the 12 less industrially developed states/ UT's like Goa, Himachal Pradesh, J & K, Chandigarh, Manipur, Meghalaya, Nagaland, Tripura, Daman & diu, Pondicherry Dadra & Nagar Haveli, and Andaman & Nicobar Islands etc. were also enumerated every year along with the census units.

b) The rest of of the universe was covered on sampling design adopting State X 3 digit industry group as stratum so as to cover all the units in a span of two consecutive years (50% samples in alternate years).

*****Multiplier : How to apply the Multiplier :

```
(i) If Scheme Code = 1 then Multiplier = 1
If Scheme Code = 2 then Multiplier = 2
```

(ii) During Processing/Tabulating apply the multiplier to each characteristics.

Deviations from Sample Design

There was no deviation from sample design in ASI 1983-84.

Weighting

(i) If Scheme Code = 1 then Multiplier = 1 If Scheme Code = 2 then Multiplier = 2

(ii) During Processing/Tabulating apply the multiplier to each characteristics.

Questionnaires

Overview

Annual Survey of Industries Questionnaire (in External Resources) is divided into different blocks:

BLOCK1/2/16 : RECORD TYPE 011 : IDENTIFICATION PARTICULARS (Filled by CSO and Industrial Units) BLOCK 4 : RECORD TYPE 011 : SCHEDULE OF FIXED ASSETS BLOCK 4A : RECORD TYPE 011 : EMPLOYMENT AND LABOUR COST BLOCK 5 : RECORD TYPE 011 : SCHEDULE OF WORKING CAPITAL AND LOANS BLOCK 6 : RECORD TYPE 011 : WORKING DAYS AND SHIFTS BLOCK 7 : RECORD TYPE 011 : EMPLOYMENT BLOCK 8 : RECORD TYPE 011 : LABOUR COST (INCLUDING FOR CONTRACT LABOUR) BLOCK 9 : RECORD TYPE 011 : FUELS, ELECTRICITY AND WATER CONSUMED (EXCLUDING INTERMEDIATE PRODUCTS) BLOCK 10 : RECORD TYPE 011 : OTHER EXPENDITURE BLOCK 11 : RECORD TYPE 011 : OTHER OUTPUT/RECEIPTS BLOCK 12 : RECORD TYPE 011 : ELECTRICITY BLOCK 13 : RECORD TYPE 011 : MATERIALS CONSUMED BLOCK 13 A : RECORD TYPE 011 : INPUT ITEMS (indigenous items consumed) BLOCK 13 B : RECORD TYPE 011 : INPUT ITEMS - directly imported items only (consumed) BLOCK 14 : RECORD TYPE 011 : PRODUCTS AND BY-PRODUCTS (manufactured by the unit) BLOCK 14 A : RECORD TYPE 011 : DISTRIBUTIVE EXPENSES

Data Collection

Data Collection Dates

Start	End	Cycle
1984-07-01	1985-06-30	N/A

Data Collection Mode

Statutory return submitted by factories as well as Face to face

Data Collection Notes

ASI Schedule has two parts: Part-I and Part-II. Part-I of ASI schedule aims to collect data on assets and liabilities, employment and labour cost, receipts, expenses, input items - indigenous and imported, products and by-products, distributive expenses etc. Part-II of ASI schedule aims to collect data on different aspects of labour statistics, namely, working days, mandays worked, absenteeism, labour turnover, man-hours worked, earning and social security benefits.

General Remarks regarding filling up of ASI schedules

The ASI work involves a number of stages. There are some general procedural aspects.

A separate return for each registered factory/electricity supply undertaking should be submitted as a rule. In following this, the aspects to be taken note of are:

Unless ownership has changed during the reference year, only one return is to be compiled for one factory.

If a part of a registered factory has been operated by the owner and another part by the occupier the total manufacturing activities of both the owner and the occupier should be duly recorded in one return.

If the factory as a whole has been rented out, the return for the factory may be filled from the occupier's point of view. If for a factory, which is served with notice, is found that its products are meant for training of inmates and has no sale value and are produced as a product during training, the facts may be reported to the Statistics Authority and data need not be collected This is normally applicable to Training Centers and Jails which are registered as factories. Further, workshop in jails registered under factories Act should be canvassed for ASI only when the products of the workshop are meant for sale. In case the products are not sold but are incidental to training to the convicts engaged at the workshop, such a workshop is outside the purviews of ASI.

Submission of Joint Returns

Although, as per rules for such registered unit of inquiry a separate return should be furnished, in special circumstances, where the accounts of two or more registered units cannot be bifurcated factory wise a joint return may be accepted in a particular ASI if all the following conditions are fulfilled:

They are located in the same State.

They belong to the Census Scheme i.e. 100 or more workers only.

They belong to the same industry at the ultimate NIC code level.

There will be no joint return in sample sector. Also there will be no joint return with Census and Sample. In such cases appropriate apportions should be done to avoid any complications in estimation different parameters. In census sector also appropriate apportions should be made if some changes occur in joint returns.

Questionnaires

Annual Survey of Industries Questionnaire (in External Resources) is divided into different blocks:

BLOCK1/2/16 : RECORD TYPE 011 : IDENTIFICATION PARTICULARS (Filled by CSO and Industrial Units) BLOCK 4 : RECORD TYPE 011 : SCHEDULE OF FIXED ASSETS BLOCK 4A : RECORD TYPE 011 : EMPLOYMENT AND LABOUR COST BLOCK 5 : RECORD TYPE 011 : SCHEDULE OF WORKING CAPITAL AND LOANS BLOCK 6 : RECORD TYPE 011 : WORKING DAYS AND SHIFTS BLOCK 7 : RECORD TYPE 011 : EMPLOYMENT BLOCK 8 : RECORD TYPE 011 : LABOUR COST (INCLUDING FOR CONTRACT LABOUR) BLOCK 9 : RECORD TYPE 011 : FUELS, ELECTRICITY AND WATER CONSUMED (EXCLUDING INTERMEDIATE PRODUCTS) BLOCK 10 : RECORD TYPE 011 : OTHER EXPENDITURE BLOCK 11 : RECORD TYPE 011 : OTHER OUTPUT/RECEIPTS BLOCK 12 : RECORD TYPE 011 : ELECTRICITY BLOCK 13 : RECORD TYPE 011 : MATERIALS CONSUMED BLOCK 13 A : RECORD TYPE 011 : INPUT ITEMS (indigenous items consumed) BLOCK 13 B : RECORD TYPE 011 : INPUT ITEMS – directly imported items only (consumed) BLOCK 14 : RECORD TYPE 011 : PRODUCTS AND BY-PRODUCTS (manufactured by the unit) BLOCK 14 A : RECORD TYPE 011 : DISTRIBUTIVE EXPENSES

Data Collectors

Name	Abbreviation	Affiliation
NSSO(Field Operation Division)	NSSO(FOD)	Ministry of Statistics and Programme Implementation

Supervision

NSSO under the Ministry of Statistics and PI, Government of India is responsible for supervision of data collection.

Data Processing

Data Editing

Pre-data entry scrutiny was carried out on the schedules for inter and intra block consistency checks. Such editing was mostly manual, although some editing was automatic. But, for major inconsistencies, the schedules were referred back to NSSO (FOD) for clarifications/modifications.

Code list, State code list, Tabulation program and ASICC code are also may be refered in the External Resources which are used for editing and data processing as well.

Other Processing

After pre-data entry scrutiny, all the scrutinised schedules were entered by manual typing through data entry software which was prepared in house. CSO has full fledged Data Processing Centre with technical staff to take up all the processing activities on well established Client-Server architecture system that is used for in house data entry and validation. After data entry, verification of the schedules was also done programmatically. After all kinds of coverage checking and verification, logical validation was done and then the tables were prepared as per the tabulation programme.

The results of ASI are produced in the form of two volumes. Volume - I presents statewise and industry-wise data relating to capital, employments, output - gross and net and several other economic parameters relevant to the industrial sector. Volume -II provides details on materials consumed and ex-factory of products and by products both at all-India level as well as at the level of state/UTs. RSE of estimates at all India level are also available in Volume-I. These volumes are available on cost.

Multiplier : How to apply the Multiplier :

(i) If Scheme Code = 1 then Multiplier = 1 If Scheme Code = 2 then Multiplier = 2

(ii) During Processing/Tabulating apply the multiplier to each characteristics.

Data Appraisal

Estimates of Sampling Error

Relative Standard Error (RSE) is calculated in terms of worker, wages to worker and GVA using the formula. Programs developed in Visual Foxpro are used to compute the RSE of estimates.

Other forms of Data Appraisal

To check for consistency and reliability of data the same are compared with the NIC-2digit level growth rate at all India Index of Production (IIP) and the growth rates obtained from the National Accounts Statistics at current and constant prices for the registered manufacturing sector.

File Description

Variable List

IDENTIFICATION PARTICULARS (B1,2,6,7)

Content	Blocks 1/2/6/16 : Identification Particulars : The file contains the Identification particulars and classificatory characteristics of Factory. Common information in all the blocks : Industry,Running SI. No.,State, Scheme,Record Category. Primary key is State X RSL (Running serial number)XIndustry Code. There are few duplicate records in the data. Variables in the this data set are: Other fields are: Cont. R.S.L.,Permanent SI. No.,No. of Units State/Dist/Block,FOD Region Code,R/U/M Code,Backward Area Code,Year of Initial Prod. Type of Organisation,Type of Ownership,Type of Management,Whether ancillary unit,Wheather registered Accounting Year Closing,Months of operation,Type of power used,Open/Closed Code etc. Working dayts and shifts information from Block-6 : Number of manufacturing days, Total number of working days, Total number of shifts and lenght of shift (in hours 0.0).
Cases	58617
Variable(s)	31
Structure	Type: relational Keys: Ind_CD(Industry), State(State Code), RSL(Running SI. No.)
Version	
Producer	
Missing Data	

ID	Name	Label	Туре	Format	Question
V1	Ind_CD	Industry	contin	numeric	Industry code of the Factory
V2	State	State Code	discrete	numeric	State Code
V3	RSL	Running Sl. No.	contin	numeric	Running SI. No.
V4	Rec_cat	Record Category	discrete	numeric	Record Category
V5	District	District code	contin	numeric	District code
V6	Block	Block code	contin	numeric	Block code
V7	Scheme	Scheme Code	discrete	numeric	Scheme Code
V8	FSRL_No	F.Srl.No.	contin	numeric	
V9	PSRL_No	PSRI No	contin	numeric	Permanent Serial No.
V10	Location	Location (Code)	discrete	numeric	Location code recored as 1,2,3
V11	Area_cd	Area (Code)	discrete	numeric	Area Code 1- Rural 2-Urban
V12	BI2_i1	Year of Initial Prod	contin	numeric	Year of Initial Prod
V13	BI2_i2	Type of Organisation	discrete	numeric	Type of Organisation
V14	Bl2_i3	Type of Ownership	discrete	numeric	Type of Ownership
V15	Bl2_i3a1	Equity Capital Public	contin	numeric	
V16	Bl2_i3a2	Equity Capital-Private	contin	numeric	
V17	BI2_i4	Type of Management	discrete	numeric	Type of Management
V18	Bl2_i5	Whether ancillary unit	discrete	numeric	Whether ancillary unit
V19	BI2_i6	Wheather registered	discrete	numeric	Wheather registered
V20	BI2_i8	Months of operation	contin	numeric	Months of operation
V21	Open_Cl	Open (0)/Closed (1)	discrete	numeric	
V22	NO_Units	No. of factories	contin	numeric	

ID	Name	Label	Туре	Format	Question
V23	Ac_year	A/C Year	contin	numeric	Accounting Year 1984-85
V24	AC_closing	Account Closing(date;month & year)	contin	numeric	Account Closing(date;month & year)
V25	Gross_val	Gross value of P & M	contin	numeric	Gross value of Plant & Machinary
V26	BI7_i1	Working days manufacturing	contin	numeric	Working days- Manufacturing
V27	BI7_i2	Repair & maintenance	contin	numeric	Number of Working Days -Repair & maintenance
V28	BI7_i3	Total Days	contin	numeric	Total Number of Working Days (i1+i2)
V29	BI7_i4	Total no of shifts	contin	numeric	Total number of shifts
V30	BI7_i5	Shifts Per day	contin	numeric	Shifts Per day
V31	BI7_i6	Length of shifts	contin	numeric	Length of shifts (in hours 0.0)

B4-FIXED ASSETS

Content	Block - 4A - fixed assets : Fields in this blocks are: Common information in all the blocks : Industry,Running SI. No.,State, Scheme,Record Category. Data has been captured for Net opening balance, Value of additions etc. during the accounting year in Rs. for new and used purchases, Own construction, sold and discarded, depreciation, Net closing balance and Rent paid for each record category given below: 041Land 042Improvement to land etc. 043Building 044-Plant and Machinery 045Transport equipment 046Tools etc 047Assets under const. 048Total
Cases	266940
Variable(s)	13
Structure	Type: relational Keys: Ind_CD(Industry), State(State Code), RSL(Running Sl. No.)
Version	
Producer	
Missing Data	

ID	Name	Label	Туре	Format	Question	
V50	Ind_CD	Industry	contin	numeric	Industry code of the Factory	
V51	State	State Code	contin	numeric	State Code	
V52	RSL	Running Sl. No.	contin	numeric	Running SI. No.	
V53	Rec_cat	Record Category	discrete	numeric	Record Category	
V54	BI4_C2	Net opening balance	contin	numeric	Net opening balance	
V55	BI4_C3	New-purchased	contin	numeric	Value of addtions etc. during the accounting year-Purchased-New	
V56	BI4_C4	Used-Purchased	contin	numeric	Value of addtions etc. during the accounting year-Purchased-Used	
V57	BI4_C5	Own construction	contin	numeric	Value of addtions etc. during the accounting yea-Own construction	
V58	BI4_C6	Total (3 to 5)	contin	numeric	Total (3 to 5)	
V59	BI4_C7	Sold or Discarded	contin	numeric	Sold or Discarded during the accounting year (Rs.)	
V60	BI4_C8	Depreciation	contin	numeric	Depreciation during the accounting year (Rs.)	
V61	BI4_C9	Net closing balance	contin	numeric	Net closing balance during the accounting year (Rs.)	
V62	BI4_C10	Rent Paid	contin	numeric	Rent Paid (Rs.)	

B5-WORKING CAPITAL

Content	Block - 5 - Inventory of Working Capital: Fields in this blocks are: Common information in all the blocks : Industry,Running SI. No.,State, Scheme,Record Category. Following items have been recorded here: Materials , fuels, Stores etc. Semi-finished Goods including in Process Product and by Products Sub-total (1 +2+3): Physical working capital Cash in hand and at bank Amounts Receivable Amounts Payable Net balance (6-7) Total (4+5+8)
Cases	106130
Variable(s)	13
Structure	Type: relational Keys: Ind_CD(Industry), State(State code), RSL(Rsno)
Version	
Producer	
Missing Data	

ID	Name	Label	Туре	Format	Question
V237	Ind_CD	Industry	contin	numeric	Industry NIC Code
V238	State	State code	discrete	numeric	State code
V239	RSL	Rsno	contin	numeric	Running Serial Number
V240	Rec_cat	Record Category (051,052)	discrete	numeric	Record Category (051 and 052)
V241	BI5_i1	Materials, fuels stores etc.	contin	numeric	Materials, fuels stores etc.
V242	BI5_i2	Semi-Finished Goods including in progress	contin	numeric	Semi-Finished Goods including in progress
V243	BI5_i3	Products & by-Products	contin	numeric	Products & by-Products
V244	BI5_i4	Sub_Total (i1+i2+i3) Physical Working Capital	contin	numeric	Sub_Total (3+4+5)- Physical Working Capital
V245	BI5_i5	Cash in hand and at Bank	contin	numeric	Cash in hand and at Bank
V246	BI5_i6	Amount receivable	contin	numeric	Amount receivable
V247	BI5_i7	Amounts payable	contin	numeric	Amounts payable
V248	BI5_i8	Net Balance (i6- i7)	contin	numeric	Net Balance (i6-i7)
V249	BI4_i9	Total (i4+i5+i8)	contin	numeric	Total Working Capital

B6-OUTSTANDING LOAN

Content	Block - 6 : OUTSTANDING LOANS Fields in this blocks are: Common information in all the blocks : Industry,Running SI. No.,State, Scheme,Record Category. Following items have been recorded here for record category 61- Opening balance (Col 1), 62-Closing balance (Col 2): 1 Borrowing from term lending institutions 2 Public Sector Banks 3 Co-Operative banks 4 Other Banks 5 Government 6 Others 7 Total (1 to 6)
Cases	80808
Variable(s)	11
Structure	Type: relational Keys: Ind_CD(Industry), State(State Code), RSL(Rsno)
Version	
Producer	
Missing Data	

ID	Name	Label	Туре	Format	Question
V251	Ind_CD	Industry	contin	numeric	Industry
V252	State	State Code	discrete	numeric	State Code
V253	RSL	Rsno	contin	numeric	Running Serial Number
V254	Rec_cat	Record Category (061,062)	discrete	numeric	Record Category 061, 062
V255	BI6_i1	Borrowing from term condition	contin	numeric	Borrowing from term condition
V256	BI6_i2	Public sector Banks	contin	numeric	Public sector Banks
V257	BI6_i3	Co-operative Banks	contin	numeric	Co-operative Banks
V258	BI6_i4	Other Banks	contin	numeric	Other Banks
V259	BI6_i5	Government	contin	numeric	Government
V260	BI6_i6	Others	contin	numeric	Others
V261	BI6_i7	Total (3 To 8)	contin	numeric	Total (3 To 8)

B8A-EMPLOYMENT AND EMOLUMENTS

Content	Block -8A : EMPLOYMENT AND EMOLUMENTS DURING THE ACCOUNTING YEAR Fields in this blocks are: Common information in all the blocks : Industry,Running SI. No.,State, Scheme,Record Category. For record category: 081 - Manufacturing (col. 2) 082 - Non-manufacturing (col. 3) 083 - Total (Col. 4) 084 - Salaries wages etc. (col. 6) 085 - Bonus (col. 7) Employemnet and emoluments for workers, employees and others are recrded here.
Cases	217199
Variable(s)	13
Structure	Type: relational Keys: Ind_CD(Industry), State(State Code), RSL(Rsno)
Version	
Producer	
Missing Data	

ID	Name	Label	Туре	Format	Question
V64	Ind_CD	Industry	contin	numeric	Industry
V65	State	State Code	discrete	numeric	State Code
V66	RSL	Rsno	contin	numeric	Running Serial Number
V67	Rec_cat	Record Category	discrete	numeric	Record Category- 81 to 85
V68	BI8A_i1	Men	contin	numeric	Men
V69	BI8A_i2	Women	contin	numeric	Women
V70	BI8A_i3	Children	contin	numeric	Children
V71	BI8A_i4	Sub total (3 to 5)	contin	numeric	Sub total (3 to 5)
V72	BI8A_i5	Workers employed through contractor	contin	numeric	Workers employed through contractor
V73	BI8A_i6	Total (6+7)	contin	numeric	Total (6+7)
V74	BI8A_i7	Supervisory & Managerial Staff	contin	numeric	Supervisory & Managerial Staff
V75	BI8A_i8	Other employees	contin	numeric	Other employees
V76	BI8A_i9	Total (8 to 10)	contin	numeric	Total (8 to 10)

B8A86-EMPLOYMENT AND EMOLUMENTS

Content	Block -8A : EMPLOYMENT AND EMOLUMENTS DURING THE ACCOUNTING YEAR Fields in this blocks are: Common information in all the blocks : Industry,Running SI. No.,State, Scheme,Record Category. For record category 086 Employemnet and emoluments for workers, employees and others are recrded here.
Cases	55695
Variable(s)	13
Structure	Type: relational Keys: Ind_CD(Industry), State(State code), RSL(Rsno)
Version	
Producer	
Missing Data	

ID	Name	Label	Туре	Format	Question
V78	Ind_CD	Industry	contin	numeric	Industry
V79	State	State code	discrete	numeric	
V80	RSL	Rsno	contin	numeric	
V81	Rec_cat	Record Category (086)	discrete	numeric	Record Category (086)
V82	BI8A_i1	Men	contin	numeric	Men
V83	BI8A_i2	Women	contin	numeric	Women
V84	BI8A_i3	Children	contin	numeric	Children
V85	BI8A_i4	Total (3 to 5)	contin	numeric	Total (3 to 5)
V86	BI8A_i5	Employed through Contractors	contin	numeric	Employed through Contractors
V87	BI8A_i6	Total (6 + 7)	contin	numeric	Total (6 + 7)
V88	BI8A_i7	Supervisory & Managerial Staff	contin	numeric	Supervisory & Managerial Staff
V89	BI8A_i8	Other employees	contin	numeric	Other employees
V90	BI8A_i9	Total (8 to 10)	contin	numeric	Total (8 to 10)

B8B-EMPLOYEES BENEFITS

Content	Block -8B : EMPLOYEES BENEFITS Fields in this blocks are: Common information in all the blocks : Industry,Running SI. No.,State, Scheme,Record Category. For record category 87: Employees benefits, employees contribution to old age benefits, Social security, Expenditure on maternity benefits and other group Benefits are recorded here.
Cases	44973
Variable(s)	13
Structure	Type: relational Keys: Ind_CD(Industry), State(State Code), RSL(Rsno)
Version	
Producer	
Missing Data	

ID	Name	Label	Туре	Format	Question
V92	Ind_CD	Industry	contin	numeric	Industry
V93	State	State Code	discrete	numeric	State Code
V94	RSL	Rsno	contin	numeric	Running Serial Number
V95	Rec_cat	Record Category (087)	discrete	numeric	Record Category (087)
V96	BI8B_i1_C2	Imputed value of benefits (Statutory)(Rs.)	contin	numeric	Imputed value of benefits (Statutory)(Rs.)
V97	BI8B_i1_C3	Imputed value of benefits (non-statutory)	contin	numeric	Imputed value of benefits (non-statutory)
V98	BI8B_i1_c4	Imputed value of benefits (Total)	contin	numeric	Imputed value of benefits (Total)
V99	BI8B_i2_C2	Employer's contribution to old-age benefits (statutory)	contin	numeric	Employer's contribution to old-age benefits (statutory)
V100	BI8B_i2_C3	Employer's contribution to old-age benefits (non-statutory)	contin	numeric	Employer's contribution to old-age benefits (non-statutory)
V101	BI8B_i2_C4	Employer's contribution to old-age benefits (Total)	contin	numeric	Employer's contribution to old-age benefits (Total)
V102	BI8B_i3_C2	Employer's contribution to others social benefits (Statutory)	contin	numeric	Employer's contribution to others social benefits (Statutory)
V103	BI8B_i3_C3	Employer's contribution to others social security (non-Statutory)	contin	numeric	Employer's contribution to others social security (non-Statutory)
V104	BI8B_i3_C4	Employer's contribution to others (Total)	contin	numeric	Employer's contribution to others (Total)

B8B88-EMPLOYMENT AND EMOLUMENTS

Content	Block -8B : EMPLOYEES BENEFITS Fields in this blocks are: Common information in all the blocks : Industry,Running Sl. No.,State, Scheme,Record Category. For record category 88: Employees benefits for Expenditure on maternity benefits and other group Benefits are recorded here.
Cases	45457
Variable(s)	11
Structure	Type: relational Keys: Ind_CD(Industry), State(State Code), RSL(Rsno)
Version	
Producer	
Missing Data	

ID	Name	Label	Туре	Format	Question
V106	Ind_CD	Industry	contin	numeric	Industry
V107	State	State Code	discrete	numeric	State Code
V108	RSL	Rsno	contin	numeric	Running Serial Number
V109	Rec_cat	Record Category (088)	discrete	numeric	Record Category (088)
V110	BI8B_i5_C2	EXPENDITURE ON MATERNITY BENEFITS AND CRECHES(STATUTORY)	contin	numeric	EXPENDITURE ON MATERNITY BENEFITS AND CRECHES(STATUTORY)
V111	Bl8B_i5_C3	EXPENDITURE ON MATERNITY BENEFITS AND CRECHES (NON-STATUTORY)	contin	numeric	EXPENDITURE ON MATERNITY BENEFITS AND CRECHES (NON-STATUTORY)
V112	BI8B_i5_c4	EXPENDITURE ON MATERNITY BENEFITS AND CRECHES (TOTAL)	contin	numeric	EXPENDITURE ON MATERNITY BENEFITS AND CRECHES (TOTAL)
V113	BI8B_i6_C2	Other groups benefits (Statutory)	contin	numeric	Other groups benefits (Statutory)
V114	BI8B_i6_C3	Other group benefits (non-statutory)	contin	numeric	Other group benefits (non-statutory)
V115	BI8B_i6_C4	Other group benefits (Total)	contin	numeric	Other group benefits (Total)
V118	BI8B_i7_C4	Total (5 to 10)	contin	numeric	Total (5 to 10)

B10-OTHER INPUT ITEMS

Content	Block -10 : OTHER ITEMS OF INPUT (I.E OTHER THAN THOSE REPORTED IN BLOCKS 9 AND 13) Fields in this blocks are: Common information in all the blocks : Industry,Running SI. No.,State, Scheme,Record Category. For record category 101: Cost on Repair and maintenance for building, materials and other fixed Assetes. Cost of cobtract and commission work done as well as Purchase value of goods sold in the same condition as purchased etc recorded here.
Cases	52792
Variable(s)	12
Structure	Type: relational Keys: Ind_CD(Industry), State(State Code), RSL(Rsno)
Version	
Producer	
Missing Data	

ID	Name	Label	Туре	Format	Question
V120	Ind_CD	Industry	contin	numeric	Industry
V121	State	State Code	discrete	numeric	State Code
V122	RSL	Rsno	contin	numeric	Running Serial Number
V123	Rec_cat	Record Category (101)	discrete	numeric	Record Category (101)
V124	Bl10_i1	Building	contin	numeric	Building
V125	Bl10_i2	Machinery	contin	numeric	Machinery
V126	Bl10_i3	other fixed assets	contin	numeric	other fixed assets
V127	BI10_i4	Sub total(repair and maintenance) (i1+i2+i3)	contin	numeric	Sub total(repair and maintenance)
V128	Wages	Wages to 'Home workers'	contin	numeric	Wages to 'Home workers'
V129	BI10B_i5	cost of contract & Commission work done by others	contin	numeric	cost of contract & Commission work done by others
V130	BI10B_i6	Total (i4+i5)	contin	numeric	Total (i4+i5)
V131	BI10B_i7	Purchase value of Goods sold as purchased	contin	numeric	Purchase value of Goods sold as purchased

B11-NON-IND SERVICES COST

Content	Block -11 : COST OF NON-INDUSTRIAL SERVICES RENDERED BY OTHERS Fields in this blocks are: Common information in all the blocks : Industry, Running Sl. No., State, Scheme, Record Category. For record category 111 amount on following recorded here: 1 Postage services and Telephone charges and Telephone rent 2 Audit Fee Account and Bank Charges 3 Insurance 4 Advertising 5 Legal Charges including stamp Papers 6 Inward Transport Charges 7 Purchasing Services Charges 8 Taxes and duty on Purchases 9 Local rates, factory, licenses, provident fund administration charges, subscription to business association and boiler inspection etc.
Cases	56463
Variable(s)	13
Structure	Type: relational Keys: Ind_CD(Industry), State(State Code), RSL(Rsno)
Version	
Producer	
Missing Data	

ID	Name	Label	Туре	Format	Question
V134	Ind_CD	Industry	contin	numeric	Industry
V135	State	State Code	discrete	numeric	State Code
V136	RSL	Rsno	contin	numeric	Running Serial Number
V137	Rec_cat	Record category (111)	discrete	numeric	Record category (111)
V138	BI11_i1	Postage telephone charges	contin	numeric	Postage telephone charges
V139	BI11_i2	Audit, A/c fees etc	contin	numeric	Audit, A/c fees, Bank Charges etc
V140	BI11_i3	Insurance	contin	numeric	Insurance
V141	BI11_i4	Advertising	contin	numeric	Advertising
V142	BI11_i5	Legal charges etc	contin	numeric	Legal charges etc
V143	BI11_i6	Inward transport etc.	contin	numeric	Inward transport etc.
V144	Bl11_i7	Purchase agency charges	contin	numeric	Purchase agency charges
V145	Bl11_i8	Taxes and duties	contin	numeric	Taxes and duties
V146	BI11_i9	Local rates etc.	contin	numeric	Local rates etc.

B11C-NON-IND SERVICES COST

Content	Block -11 : COST OF NON-INDUSTRIAL SERVICES RENDERED BY OTHERS (Continued) Fields in this blocks are: Common information in all the blocks : Industry,Running SI. No.,State, Scheme,Record Category. For record category 112, amount on the remaing item of this block recorded here: 10 Office supplies , stationery, technical magazine, and periodical etc. 11 Others 12 Sub-Total (i) (Items 1 to 11) 13 Other Misc. expenditure Rent other than payments of rent for use of land 14 Interest 15 Sub-Total (ii) (Items 13+14) 16 Total (12+15)
Cases	58987
Variable(s)	13
Structure	Type: relational Keys: Ind_CD(Industry), State(State Code), RSL(Rsno)
Version	
Producer	
Missing Data	

ID	Name	Label	Туре	Format	Question
V148	Ind_CD	Industry	contin	numeric	Industry
V149	State	State Code	discrete	numeric	State Code
V150	RSL	Rsno	contin	numeric	Running Serial Number
V151	Rec_cat	Record Category (112)	discrete	numeric	Record Category (112)
V152	BI11_i10	Office supplies	contin	numeric	Office supplies
V153	BI11_i11	Others	contin	numeric	Others
V154	Bl11_i12	Sub total	contin	numeric	Sub total
V155	BI11_i13	Rent other than payment for use of land	contin	numeric	Rent other than payment for use of land
V156	BI11_i14	Interest	contin	numeric	Interest
V157	Bl11_i15	Sub - total	contin	numeric	Sub - total
V158	BI11_i16	Total	contin	numeric	Total
V159	Gross_Value	Gross value of products	contin	numeric	Gross value of products
V160	Bl11_i17	Total Material consumed	contin	numeric	Total Material consumed

B12-OTHER OUTPUT

Content	
Cases	42390
Variable(s)	13
Structure	Type: relational Keys: Ind_CD(Industry), State(State Code), RSL(Rsno)
Version	
Producer	
Missing Data	

ID	Name	Label	Туре	Format	Question
V162	Ind_CD	Industry	contin	numeric	Industry
V163	State	State Code	discrete	numeric	State Code
V164	RSL	Rsno	contin	numeric	Running Serial Number
V165	Rec_cat	Record Category (121)	discrete	numeric	Record Category (121)
V166	Bl12_i1	Receipts for industrial work done	contin	numeric	Receipts for industrial work done
V167	Bl12_i2	Net balance of goods sold as purchased	contin	numeric	Net balance of goods sold as purchased
V168	Bl12_i3	Receipts of Non-Industrial services rendered to others	contin	numeric	Receipts of Non-Industrial services rendered to others
V169	Bl12_i4	Sub-Total	contin	numeric	Sub-Total
V170	Bl12_i5	Quantity of electricity consumed by the factory (kwh)	contin	numeric	Quantity of electricity consumed by the factory (kwh)
V171	Bl12_i6	Electricity sold (kwh)	contin	numeric	Electricity sold (kwh)
V172	Bl12_i7	Value of electricity sold (Rs.)	contin	numeric	Value of electricity sold (Rs.)
V173	Bl12_i8	Total	contin	numeric	Total
V174	Bl12_i9	Sale value of goods sold as purchased	contin	numeric	Sale value of goods sold as purchased

B13-MATERIALS CONSUMED

Content	Block -9,13A,13,14,14C - Materials consumed Fields in this blocks are: Common information in all the blocks : Industry,Running SI. No.,State, Scheme,Record Category. Following are the record categories for which quantity consumed and value are recorded: 091-Fuels,Lubricants & electricity etc. consumed 131Materials consumed (Excluding intermediate products) 133-Imported Materials etc. (13B) 143-Production of year
Cases	232811
Variable(s)	17
Structure	Type: relational Keys: Ind_CD(Industry), State(State Code), RSL(Rsno)
Version	
Producer	
Missing Data	

ID	Name	Label	Туре	Format	Question
V176	Ind_CD	Industry	contin	numeric	Industry
V177	State	State Code	discrete	numeric	State Code
V178	RSL	Rsno	contin	numeric	Running Serial Number
V179	Rec_cat	Record Category (91,131,133,143)	discrete	numeric	Record Category (91,131,133,143)
V180	Link_1	Link code - 1	contin	numeric	Link code
V181	ltem_Cd_1	ltem code - 1	contin	numeric	ltem code - 1
V182	Qty_1	Quantity - 1	contin	numeric	Quantity
V183	Value_1	Value - 1	contin	numeric	Value
V184	Item_Cd_2	ltem - 2	contin	numeric	Item code
V185	Qty_2	Quantity - 2	contin	numeric	Quantity
V186	Value_2	Value - 2	contin	numeric	Value - 1
V187	Item_Cd_3	ltem - 3	contin	numeric	ltem code
V188	Qty_3	Quantity - 3	contin	numeric	Quantity
V189	Value_3	Value - 3	contin	numeric	Value
V190	Item_Cd_4	ltem - 4	contin	numeric	Item code
V191	Qty_4	Quantity - 4	contin	numeric	Quantity
V192	Value_4	Value -4	contin	numeric	Value

B13-INDUSTRIAL COMPONENTS

Content	Block -13:- INDUSTRIAL COMPONENTS ETC. Fields in this blocks are: Common information in all the blocks : Industry,Running SI. No.,State, Scheme,Record Category. For the record category 132 quantity consumed and value are recorded:
Cases	84567
Variable(s)	15
Structure	Type: relational Keys: Ind_CD(Industry), State(State Code), RSL(Rsno)
Version	
Producer	
Missing Data	

ID	Name	Label	Туре	Format	Question
V194	Ind_CD	Industry	contin	numeric	Industry
V195	State	State Code	discrete	numeric	State Code
V196	RSL	Rsno	contin	numeric	Running Serial Number
V197	Rec_cat	Record Category (132)	discrete	numeric	Record Category (132)
V198	Link_1	Link Code	discrete	numeric	Link Code
V199	ltem_Cd_1	Item Code-1	contin	numeric	Item Code-1
V200	Qty_1	Quantity	contin	numeric	Quantity
V201	Val_1	Value	contin	numeric	Value
V202	Qty_2	Quantity	contin	numeric	Quantity
V203	Value_2	Value	contin	numeric	Value
V204	Item_Cd_2	Item code -2	contin	numeric	Item Code-1
V205	Qty_21	Quantity	contin	numeric	Quantity
V206	Value_21	Value	contin	numeric	Value
V207	Qty_22	Quantity	contin	numeric	Quantity
V208	Value_22	Value	contin	numeric	Value

B14-PRODUCTS AND BY-PRODUCTS-1

Content	Block 14: Products and by-products inclding fixed assets (excluding intermediate products) manufactured and sold during the year 1983-84. File contains data for Manufacture, Sale and distributive expenses. The items are Item code, Quantity sold, Quantity manufactures, Gross sale value, Excise duty and Sales tax. Fields in this block are : Common information in all the blocks : Industry,Running Sl. No.,State, Scheme,Record Category. Record category is 141
Cases	189561
Variable(s)	12
Structure	Type: relational Keys: Ind_CD(Industry), State(State code), RSL(Running Sl. No.)
Version	
Producer	
Missing Data	

ID	Name	Label	Туре	Format	Question
V210	Ind_CD	Industry	contin	numeric	Industry code
V211	State	State code	contin	numeric	State code
V212	RSL	Running Sl. No.	contin	numeric	Running SI. No.
V213	Rec_cat	Record Category 141	discrete	numeric	Record Category 141
V214	Link_cd	Link Code	contin	numeric	
V215	ltem_Cd	Item code	contin	numeric	Item code (ASICC Code)
V216	Bl14_c5	Quantity Manufactured	contin	numeric	Sale-Quantity Manufactured
V217	Bl14_c6	Quantity Sold	contin	numeric	Sale-Quantity Sold
V218	Bl14_c7	Gross Sale Value	contin	numeric	Sale-Gross Sale Value (including Sales tax, excise duty etc.)
V219	Bl14_c8	Excise Duty	contin	numeric	Distributive Expenses- Sales Tax (Rs.)
V220	BI14_c9	Sales tax	contin	numeric	Distributive Expenses- Excise Duty (Rs.)
V221	Qty_sold	(Calculated value of quantity manufactured)	contin	numeric	(Calculated value of quantity manufactured)

B14A-DISTRIBUTIVE EXPENSES

Content	Block 14 A: Details of distributive expenses on sale during the accounting years. File contains data for Manufacture, Sale and distributive expenses. Fields in this block are : Common information in all the blocks : Industry,Running SI. No.,State, Scheme,Record Category. Other fields : Excise duty, Sale Tax, Transport charges, Commission to agents, Rebates, Others and Total for Distributive expenses (Rs.) Record category is 142
Cases	58989
Variable(s)	11
Structure	Type: relational Keys: Ind_CD(Industry), State(State Code), RSL(Running Sl. No.)
Version	
Producer	
Missing Data	

ID	Name	Label	Туре	Format	Question
V224	Ind_CD	Industry	contin	numeric	Industry code of the Factory
V225	State	State Code	contin	numeric	State Code
V226	RSL	Running Sl. No.	contin	numeric	Running SI. No.
V227	Rec_cat	Record Category 142	discrete	numeric	Record Category 142
V228	BI14A_i1	Excise duty	contin	numeric	Distributive expenses Value (Rs.) - Excise duty
V229	BI14A_i2	Sale tax	contin	numeric	Distributive expenses - Value (Rs.) Sale tax
V230	BI14A_i3	Transport charges	contin	numeric	Distributive expenses - Value (Rs.) Transport charges
V231	BI14A_i4	Commission	contin	numeric	Distributive expenses -Value (Rs.) Commission
V232	BI14A_i5	Rebates	contin	numeric	Distributive expenses -Value (Rs.) Rebates
V233	BI14A_i6	Others	contin	numeric	Distributive expenses -Value (Rs.) Others
V234	BI14A_i7	Total	contin	numeric	Distributive expenses - Value (Rs.) Total

India - Annual Survey of Industries (Detail) 1983-84

Industry (Ind_CD) File: IDENTIFICATION PARTICULARS (B1,2,6,7)

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Valid cases: 58617 Invalid: 0 Minimum: 2000 Maximum: 9790 Mean: 3091.1 Standard deviation: 1367.2

Literal question

Industry code of the Factory

State Code (State) File: IDENTIFICATION PARTICULARS (B1,2,6,7)

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0

Literal question

State Code

Valid cases: 58617 Invalid: 0 Minimum: 11 Maximum: 54 Mean: 36.9

Running Sl. No. (RSL) File: IDENTIFICATION PARTICULARS (B1,2,6,7)

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Valid cases: 58617 Invalid: 0 Minimum: 0 Maximum: 99999 Mean: 24821 Standard deviation: 26420.2

Literal question

Running Sl. No.

Record Category (Rec_cat) File: IDENTIFICATION PARTICULARS (B1,2,6,7)

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 58617 Invalid: 0

Literal question

Record Category

District code (District) File: IDENTIFICATION PARTICULARS (B1,2,6,7)

District code (District) File: IDENTIFICATION PARTICULARS (B1,2,6,7)

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-90 Valid cases: 58582 Invalid: 35 Minimum: 1 Maximum: 70 Mean: 10.5 Standard deviation: 10

Literal question

District code

Block code (Block) File: IDENTIFICATION PARTICULARS (B1,2,6,7)

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 58617 Invalid: 0 Minimum: 0 Maximum: 95 Mean: 3.1 Standard deviation: 6.5

Literal question

Block code

Scheme Code (Scheme) File: IDENTIFICATION PARTICULARS (B1,2,6,7)

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 58606 Invalid: 11 Minimum: 0 Maximum: 9 Mean: 1.6

Literal question

Scheme Code

F.Srl.No. (FSRL_No) File: IDENTIFICATION PARTICULARS (B1,2,6,7)

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-90000 Valid cases: 58617 Invalid: 0 Minimum: 0 Maximum: 95279 Mean: 621.7 Standard deviation: 1935

PSRl No (PSRL_No) File: IDENTIFICATION PARTICULARS (B1,2,6,7)

PSRI No (PSRL_No) File: IDENTIFICATION PARTICULARS (B1,2,6,7)

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 99999-99999

Literal question

Permanent Serial No.

Valid cases: 58617 Invalid: 0 Minimum: 99999 Maximum: 99999 Mean: 99999 Standard deviation: 0

Location (Code) (Location) File: IDENTIFICATION PARTICULARS (B1,2,6,7)

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9

Literal question

Location code recored as 1,2,3

Valid cases: 58617 Invalid: 0 Minimum: 0 Maximum: 9 Mean: 1.8

Area (Code) (Area_cd) File: IDENTIFICATION PARTICULARS (B1,2,6,7)

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 58617 Invalid: 0 Minimum: 0 Maximum: 9 Mean: 1.7

Literal question

Area Code 1- Rural 2-Urban

Year of Initial Prod (Bl2_i1) File: IDENTIFICATION PARTICULARS (B1,2,6,7)

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Valid cases: 58617 Invalid: 0 Minimum: 0 Maximum: 3219 Mean: 1961.4 Standard deviation: 107.2

Literal question

Year of Initial Prod

33

Type of Organisation (Bl2_i2) File: IDENTIFICATION PARTICULARS (B1,2,6,7)

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 58617 Invalid: 0 Minimum: 0 Maximum: 9 Mean: 3.1

Literal question

Type of Organisation

Type of Ownership (Bl2_i3) File: IDENTIFICATION PARTICULARS (B1,2,6,7)

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 58617 Invalid: 0 Minimum: 1 Maximum: 9 Mean: 3

Literal question

Type of Ownership

Equity Capital Public (Bl2_i3a1) File: IDENTIFICATION PARTICULARS (B1,2,6,7)

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-993 Valid cases: 58617 Invalid: 0 Minimum: 0 Maximum: 993 Mean: 4 Standard deviation: 22.7

Equity Capital-Private (Bl2_i3a2) File: IDENTIFICATION PARTICULARS (B1,2,6,7)

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-930 Valid cases: 58617 Invalid: 0 Minimum: 0 Maximum: 969 Mean: 18.3 Standard deviation: 41.1

Type of Management (Bl2_i4) File: IDENTIFICATION PARTICULARS (B1,2,6,7)

Overview

34

Type of Management (Bl2_i4) File: IDENTIFICATION PARTICULARS (B1,2,6,7)

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 58617 Invalid: 0 Minimum: 0 Maximum: 3 Mean: 2

Literal question

Type of Management

Whether ancillary unit (Bl2_i5) File: IDENTIFICATION PARTICULARS (B1,2,6,7)

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 58617 Invalid: 0 Minimum: 1 Maximum: 9 Mean: 2

Literal question

Whether ancillary unit

Wheather registered (Bl2_i6) File: IDENTIFICATION PARTICULARS (B1,2,6,7)

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9

Literal question

Wheather registered

Valid cases: 58617 Invalid: 0 Minimum: 1 Maximum: 9 Mean: 2.6

Months of operation (Bl2_i8) File: IDENTIFICATION PARTICULARS (B1,2,6,7)

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Valid cases: 58617 Invalid: 0 Minimum: 0 Maximum: 7 Mean: 1.9 Standard deviation: 1.7

Literal question

Months of operation

Open (0)/Closed (1) (Open_Cl) File: IDENTIFICATION PARTICULARS (B1,2,6,7)

Overview

Open (0)/Closed (1) (Open_Cl) File: IDENTIFICATION PARTICULARS (B1,2,6,7)

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 58617 Invalid: 0 Minimum: 0 Maximum: 9 Mean: 0.1

No. of factories (NO_Units) File: IDENTIFICATION PARTICULARS (B1,2,6,7)

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-89 Valid cases: 58617 Invalid: 0 Minimum: 0 Maximum: 97 Mean: 1.2 Standard deviation: 1.4

Description

FACTORY is one, which is registered under sections 2m (i) and 2m (ii) of the Factory Act, 1948. The sections 2m (i) and 2m (ii) refer to any premises including the precincts thereof (a) whereon ten or more workers are working, or were working on any day of the preceding twelve months, and in any part of which a manufacturing process is being carried on with the aid of power, or is ordinarily so carried on or (b) whereon twenty or more workers are working or were working on any day of the preceding twelve months and in any part of which a manufacturing process is being carried on without the aid of power, or is ordinarily so carried on or (b) whereon twenty or more workers are working or were working on any day of the preceding twelve months and in any part of which a manufacturing process is being carried on without the aid of power , or is ordinarily so carried on.

A/C Year (Ac_year) File: IDENTIFICATION PARTICULARS (B1,2,6,7)

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-8585 Valid cases: 58617 Invalid: 0 Minimum: 0 Maximum: 9684 Mean: 8380.3 Standard deviation: 167.5

Literal question

Accounting Year 1984-85

Account Closing(date;month & year) (AC_closing) File: IDENTIFICATION PARTICULARS (B1,2,6,7)

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-848531

Literal question

Account Closing(date;month & year)

Valid cases: 58617 Invalid: 0 Minimum: 0 Maximum: 948300 Mean: 257811 Standard deviation: 102554.1

Gross value of P & M (Gross_val) File: IDENTIFICATION PARTICULARS (B1,2,6,7)

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-73635383 Valid cases: 58617 Invalid: 0 Minimum: -647403 Maximum: 73615197 Mean: 13205.2 Standard deviation: 527558.2

Literal question

Gross value of Plant & Machinary

Working days manufacturing (Bl7_i1) File: IDENTIFICATION PARTICULARS (B1,2,6,7)

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-998 Valid cases: 58617 Invalid: 0 Minimum: 0 Maximum: 695 Mean: 241.3 Standard deviation: 106

Description

Manufacturing days will mean and include number of days on which actual manufacturing process was carried out by the unit.

Literal question

Working days- Manufacturing

Repair & maintenance (Bl7_i2) File: IDENTIFICATION PARTICULARS (B1,2,6,7)

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-723 Valid cases: 58617 Invalid: 0 Minimum: 0 Maximum: 930 Mean: 11.7 Standard deviation: 39.7

Literal question

Number of Working Days -Repair & maintenance

Total Days (Bl7_i3) File: IDENTIFICATION PARTICULARS (B1,2,6,7)

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-959 Valid cases: 58617 Invalid: 0 Minimum: 0 Maximum: 992 Mean: 253 Standard deviation: 103.5

Literal question

Total Number of Working Days (i1+i2)

Total Days (Bl7_i3) File: IDENTIFICATION PARTICULARS (B1,2,6,7)

Interviewer instructions

Total Number of Working Days (i1+i2)

Total no of shifts (Bl7_i4) File: IDENTIFICATION PARTICULARS (B1,2,6,7)

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9944 Valid cases: 58617 Invalid: 0 Minimum: 0 Maximum: 9780 Mean: 371 Standard deviation: 324.7

Literal question

Total number of shifts

Shifts Per day (Bl7_i5) File: IDENTIFICATION PARTICULARS (B1,2,6,7)

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-98 Valid cases: 58617 Invalid: 0 Minimum: 0 Maximum: 90 Mean: 13.1 Standard deviation: 8

Literal question

Shifts Per day

Length of shifts (Bl7_i6) File: IDENTIFICATION PARTICULARS (B1,2,6,7)

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-96 Valid cases: 58617 Invalid: 0 Minimum: 0 Maximum: 96 Mean: 73.2 Standard deviation: 21.9

Literal question

Length of shifts (in hours 0.0)

Industry (Ind_CD) File: B4-FIXED ASSETS

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0

Literal question

Industry code of the Factory

State Code (State) File: B4-FIXED ASSETS

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Valid cases: 266940 Invalid: 0 Minimum: 11 Maximum: 54 Mean: 36.8 Standard deviation: 14.1

Valid cases: 266940

Standard deviation: 1333.3

Minimum: 2000

Maximum: 9790 Mean: 3104.5

Invalid: 0

Literal question

State Code

Running Sl. No. (RSL) File: B4-FIXED ASSETS

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Valid cases: 266940 Invalid: 0 Minimum: 0 Maximum: 99999 Mean: 24644 Standard deviation: 26720.4

Literal question

Running SI. No.

Record Category (Rec_cat) File: B4-FIXED ASSETS

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 40-50

Literal question

Record Category

Valid cases: 266940 Invalid: 0 Minimum: 42 Maximum: 48 Mean: 45.1

Net opening balance (Bl4_C2) File: B4-FIXED ASSETS

Overview

Type: Continuous Format: numeric Width: 11 Decimals: 0 Range: 0-98749092143

Literal question

Net opening balance

Valid cases: 266940 Invalid: 0 Minimum: 0 Maximum: 99971005569 Mean: 6706579157.6 Standard deviation: 18503411435.2

New-purchased (Bl4_C3) File: B4-FIXED ASSETS

Overview

Type: Continuous Format: numeric Width: 11 Decimals: 0 Range: -457964-69438419395 Valid cases: 266940 Invalid: 0 Minimum: -193416 Maximum: 76219356906 Mean: 3380149191.7 Standard deviation: 12660517685.4

Literal question

Value of addtions etc. during the accounting year-Purchased-New

Used-Purchased (Bl4_C4) File: B4-FIXED ASSETS

Overview

Type: Continuous Format: numeric Width: 11 Decimals: 0 Range: 0-70330947976

Literal question

Value of addtions etc. during the accounting year-Purchased-Used

Own construction (Bl4_C5) File: B4-FIXED ASSETS

Overview

Type: Continuous Format: numeric Width: 11 Decimals: 0 Range: -387324-78223202450

Literal question

Value of addtions etc. during the accounting yea-Own construction

Valid cases: 266940 Invalid: 0 Minimum: 0 Maximum: 509363980 Mean: 16548291.9 Standard deviation: 60592308

Valid cases: 266940

Mean: 210892799.3

Maximum: 6914176778

Standard deviation: 979884803.6

Invalid: 0

Minimum: 0

Total (3 to 5) (Bl4_C6) File: B4-FIXED ASSETS

Overview

Type: Continuous Format: numeric Width: 11 Decimals: 0 Range: -62506874-89607523035

Literal question

Total (3 to 5)

Interviewer instructions

Total of New, Used purchase and Own construction

Sold or Discarded (Bl4_C7) File: B4-FIXED ASSETS

Overview

Type: Continuous Format: numeric Width: 11 Decimals: 0 Range: -17440-69188348624

Literal question

Sold or Discarded during the accounting year (Rs.)

Depreciation (Bl4_C8) File: B4-FIXED ASSETS

Overview

Type: Continuous Format: numeric Width: 11 Decimals: 0 Range: -3598-99650132572

Literal question

Depreciation during the accounting year (Rs.)

Net closing balance (Bl4_C9) File: B4-FIXED ASSETS

Overview

Type: Continuous Format: numeric Width: 11 Decimals: 0 Range: -2689333023-47159000000

Literal question

Net closing balance during the accounting year (Rs.)

Valid cases: 266940 Invalid: 0 Minimum: -1864735 Maximum: 83080280840 Mean: 6034486675.8 Standard deviation: 18016628040.8

Valid cases: 266940 Invalid: 0 Minimum: -3723638 Maximum: 93145646611 Mean: 2091417602.9 Standard deviation: 13390534157.6

Valid cases: 266939 Invalid: 1 Minimum: -78565 Maximum: 99693442708 Mean: 7071747815.9 Standard deviation: 20650726908.3

> Valid cases: 266940 Invalid: 0 Minimum: -9999999520 Maximum: 80487200000 Mean: 4206104.1 Standard deviation: 264259677.5

Rent Paid (Bl4_C10) File: B4-FIXED ASSETS

Overview

Type: Continuous Format: numeric Width: 11 Decimals: 0 Range: 0-109831906

Literal question

Rent Paid (Rs.)

Valid cases: 266940 Invalid: 0 Minimum: -1204179 Maximum: 8000000000 Mean: 1829433.9 Standard deviation: 299723372.5

Industry (Ind_CD) File: B5-WORKING CAPITAL

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 2000-9790

Literal question

Industry NIC Code

State code (State) File: B5-WORKING CAPITAL

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 6-95

Literal question

State code

Rsno (RSL) File: B5-WORKING CAPITAL

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-99999 Valid cases: 106130 Invalid: 0 Minimum: 0 Maximum: 99999 Mean: 25406.1 Standard deviation: 26763.1

Literal question

Running Serial Number

Record Category (051,052) (Rec_cat) File: B5-WORKING CAPITAL

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 51-52

Literal question

Record Category (051 and 052)

Interviewer instructions

Class of Records 051- Opening Balance Class of Records 051- Closing Balance Valid cases: 106130 Invalid: 0

Valid cases: 106130 Invalid: 0 Minimum: 11 Maximum: 54 Mean: 36.7

Valid cases: 106130

Standard deviation: 1319.7

Minimum: 2000

Maximum: 9790

Mean: 3104.3

Invalid: 0

Materials, fuels stores etc. (Bl5_i1) File: B5-WORKING CAPITAL

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-2848500132

Literal question

Materials, fuels stores etc.

Valid cases: 106129 Invalid: 1 Minimum: 0 Maximum: 2693311441 Mean: 1365383.5 Standard deviation: 19506941.8

Semi-Finished Goods including in progress (Bl5_i2) File: B5-WORKING CAPITAL

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-25222076 Valid cases: 106130 Invalid: 0 Minimum: 0 Maximum: 298796571 Mean: 58725.3 Standard deviation: 1821570.6

Literal question

Semi-Finished Goods including in progress

Products & by-Products (Bl5_i3) File: B5-WORKING CAPITAL

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-135325847

Literal question

Products & by-Products

Valid cases: 106130 Invalid: 0 Minimum: 0 Maximum: 2040924000 Mean: 806867.9 Standard deviation: 19756059.8

Sub_Total (i1+i2+i3) Physical Working Capital (Bl5_i4) File: B5-WORKING CAPITAL

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-2142657857 Valid cases: 106130 Invalid: 0 Minimum: 0 Maximum: 2142657857 Mean: 613179.4 Standard deviation: 11376083.7

Literal question

Sub_Total (3+4+5)- Physical Working Capital

Cash in hand and at Bank (Bl5_i5) File: B5-WORKING CAPITAL

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-1533600000

Literal question

Cash in hand and at Bank

Amount receivable (Bl5_i6) File: B5-WORKING CAPITAL

Overview

Type: Continuous Format: numeric Width: 11 Decimals: 0 Range: -350000-24107125689

Literal question

Amount receivable

Valid cases: 106129 Invalid: 1 Minimum: 0 Maximum: 2358305497 Mean: 1271110.8 Standard deviation: 16901186.3

> Valid cases: 106130 Invalid: 0 Minimum: -20785891 Maximum: 80870000000 Mean: 1019117.2 Standard deviation: 248268333.8

Amounts payable (Bl5_i7) File: B5-WORKING CAPITAL

Overview

Type: Continuous Format: numeric Width: 11 Decimals: 0 Range: -42870-13106845006

Literal question

Amounts payable

Valid cases: 106129 Invalid: 1 Minimum: -65379560 Maximum: 65486000000 Mean: 4054311.8 Standard deviation: 214253956.6

Net Balance (i6- i7) (Bl5_i8) File: B5-WORKING CAPITAL

Overview

Type: Continuous Format: numeric Width: 11 Decimals: 0 Range: -477754-14279999239

Literal question

Net Balance (i6-i7)

Valid cases: 106126 Invalid: 4 Minimum: -1200687 Maximum: 98090020375 Mean: 7603506.3 Standard deviation: 451804402.8

Total (i4+i5+i8) (Bl4_i9) File: B5-WORKING CAPITAL

Overview

Type: Continuous Format: numeric Width: 11 Decimals: 0 Range: -9999990528-99999939949

Literal question

Total Working Capital

Valid cases: 106130 Invalid: 0 Minimum: -9999990528 Maximum: 99999939949 Mean: 3441191.8 Standard deviation: 322416145.7

Industry (Ind_CD) File: B6-OUTSTANDING LOAN

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 2000-9790

Literal question

Industry

State Code (State) File: B6-OUTSTANDING LOAN

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 11-54 Valid cases: 80808 Invalid: 0 Minimum: 11 Maximum: 54 Mean: 36.6 Standard deviation: 14.8

Valid cases: 80808

Minimum: 2000

Maximum: 9790

Standard deviation: 920.7

Mean: 3028.5

Invalid: 0

Literal question

State Code

Rsno (RSL) File: B6-OUTSTANDING LOAN

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-99999

Invalid: 0 Minimum: 0 Maximum: 99999 Mean: 26492.5 Standard deviation: 27207

Valid cases: 80808

Literal question

Running Serial Number

Record Category (061,062) (Rec_cat) File: B6-OUTSTANDING LOAN

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 61-62

Literal question

Record Category 061, 062

Interviewer instructions

Class of Records 061- Opening Balance (col 2) Class of Records 062- Closing Balance (col 3) Valid cases: 80808 Invalid: 0

Borrowing from term condition (Bl6_i1) File: B6-OUTSTANDING LOAN

Overview

Type: Continuous Format: numeric Width: 11 Decimals: 0 Range: 0-7511451105 Valid cases: 80808 Invalid: 0 Minimum: 0 Maximum: 54483900000 Mean: 3383235.4 Standard deviation: 268458687.9

Literal question

Borrowing from term condition

Public sector Banks (Bl6_i2) File: B6-OUTSTANDING LOAN

Overview

Type: Continuous Format: numeric Width: 11 Decimals: 0 Range: 0-1155982648 Valid cases: 80808 Invalid: 0 Minimum: -511764 Maximum: 86543320000 Mean: 12649493.6 Standard deviation: 747516248.7

Literal question

Public sector Banks

Co-operative Banks (Bl6_i3) File: B6-OUTSTANDING LOAN

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-635300000

Literal question

Co-operative Banks

Valid cases: 80808 Invalid: 0 Minimum: 0 Maximum: 181514260 Mean: 171892.1 Standard deviation: 2750008.7

Other Banks (Bl6_i4) File: B6-OUTSTANDING LOAN

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-9353309771

Literal question

Other Banks

Valid cases: 80808 Invalid: 0 Minimum: 0 Maximum: 330586259 Mean: 185228.9 Standard deviation: 3121331.7

Government (Bl6_i5) File: B6-OUTSTANDING LOAN

Overview

Type: Continuous Format: numeric Width: 11 Decimals: 0 Range: 0-32938317320

Literal question

Government

Others (Bl6_i6) File: B6-OUTSTANDING LOAN

Overview

Type: Continuous Format: numeric Width: 11 Decimals: 0 Range: 0-13316678222 Valid cases: 80808 Invalid: 0 Minimum: 0 Maximum: 9600000000 Mean: 8106901.7 Standard deviation: 477423969.7

Valid cases: 80808

Mean: 4058902.8

Maximum: 28413432320

Standard deviation: 202602384.2

Invalid: 0

Minimum: 0

Literal question

Others

Total (3 To 8) (Bl6_i7) File: B6-OUTSTANDING LOAN

Overview

Type: Continuous Format: numeric Width: 11 Decimals: 0 Range: 0-40609570689

Literal question

Total (3 To 8)

Valid cases: 80808 Invalid: 0 Minimum: 0 Maximum: 99265980000 Mean: 28177742.7 Standard deviation: 1144525839.4

Industry (Ind_CD) File: B8A-EMPLOYMENT AND EMOLUMENTS

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 2000-9790 Valid cases: 217199 Invalid: 0 Minimum: 2000 Maximum: 9790 Mean: 3101.4 Standard deviation: 1386

Literal question

Industry

State Code (State) File: B8A-EMPLOYMENT AND EMOLUMENTS

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 6-95

Literal question

State Code

Valid cases: 217199 Invalid: 0 Minimum: 11 Maximum: 54

Rsno (RSL) File: B8A-EMPLOYMENT AND EMOLUMENTS

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-99999 Valid cases: 217199 Invalid: 0 Minimum: 0 Maximum: 99999 Mean: 24387.7 Standard deviation: 26578.9

Literal question

Running Serial Number

Record Category (Rec_cat) File: B8A-EMPLOYMENT AND EMOLUMENTS

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 81-85

Literal question

Record Category- 81 to 85

Interviewer instructions

Valid cases: 217199 Invalid: 0 Minimum: 81 Maximum: 85 Mean: 83

Record Category (Rec_cat) File: B8A-EMPLOYMENT AND EMOLUMENTS

81 Manufacturing (col. 2) 82 Non-manufacturing (col. 3) 83 Total (Col. 4) 84 Salaries wages etc. (col. 6) 85 Bonus (col. 7)

Men (Bl8A_i1) File: B8A-EMPLOYMENT AND EMOLUMENTS

Overview

Type: Continuous Format: numeric Width: 11 Decimals: 0 Range: 0-808485764

Valid cases: 217199 Invalid: 0 Minimum: 0 Maximum: 80000008553 Mean: 2921522.6 Standard deviation: 348659318.8

Literal question

Men

Women (Bl8A_i2) File: B8A-EMPLOYMENT AND EMOLUMENTS

Overview

Type: Continuous Format: numeric Width: 11 Decimals: 0 Range: 0-35540653

Literal question

Women

Valid cases: 217199 Invalid: 0 Minimum: 0 Maximum: 9000000000 Mean: 839398.8 Standard deviation: 225042989.2

Children (Bl8A_i3) File: B8A-EMPLOYMENT AND EMOLUMENTS

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-779674 Valid cases: 217199 Invalid: 0 Minimum: 0 Maximum: 104200000 Mean: 549.2 Standard deviation: 224001.9

Literal question

Children

Sub total (3 to 5) (Bl8A_i4) File: B8A-EMPLOYMENT AND EMOLUMENTS

Overview

Sub total (3 to 5) (Bl8A_i4) File: B8A-EMPLOYMENT AND EMOLUMENTS

Type: Continuous Format: numeric Width: 11 Decimals: 0 Range: 0-1377422500 Valid cases: 217198 Invalid: 1 Minimum: 0 Maximum: 37000003781 Mean: 713621.4 Standard deviation: 116944572

Literal question

Sub total (3 to 5) Interviewer instructions

This is the sub-total of i1,i2,i3

Workers employed through contractor (Bl8A_i5) File: B8A-EMPLOYMENT AND EMOLUMENTS

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-146610601 Valid cases: 217198 Invalid: 1 Minimum: 0 Maximum: 235733709 Mean: 9940.4 Standard deviation: 524446.3

Literal question

Workers employed through contractor

Total (6+7) (Bl8A_i6) File: B8A-EMPLOYMENT AND EMOLUMENTS

Overview

Type: Continuous Format: numeric Width: 11 Decimals: 0 Range: 0-809663576 Valid cases: 217197 Invalid: 2 Minimum: 0 Maximum: 70000072000 Mean: 978215.1 Standard deviation: 190233143.5

Literal question

Total (6+7)

Supervisory & Managerial Staff (Bl8A_i7) File: B8A-EMPLOYMENT AND EMOLUMENTS

Overview

Type: Continuous Format: numeric Width: 11 Decimals: 0 Range: 0-554347480

Literal question

Supervisory & Managerial Staff

Valid cases: 217199 Invalid: 0 Minimum: 0 Maximum: 5000000000 Mean: 383159.7 Standard deviation: 115556886.8

Other employees (Bl8A_i8) File: B8A-EMPLOYMENT AND EMOLUMENTS

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-339628800

Literal question

Other employees

Valid cases: 217199 Invalid: 0 Minimum: 0 Maximum: 307295402 Mean: 72312.3 Standard deviation: 1793368.6

Total (8 to 10) (Bl8A_i9) File: B8A-EMPLOYMENT AND EMOLUMENTS

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-1248882380 Valid cases: 217199 Invalid: 0 Minimum: 0 Maximum: 1453304446 Mean: 404887.2 Standard deviation: 7606923

Literal question

Total (8 to 10)

Industry (Ind_CD) File: B8A86-EMPLOYMENT AND EMOLUMENTS

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 2000-9790 Valid cases: 55695 Invalid: 0 Minimum: 2000 Maximum: 9790 Mean: 3106.5 Standard deviation: 1381.8

Literal question

Industry

State code (State) File: B8A86-EMPLOYMENT AND EMOLUMENTS

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 6-95 Valid cases: 55695 Invalid: 0 Minimum: 11 Maximum: 54 Mean: 36.9 Standard deviation: 14.1

Rsno (RSL) File: B8A86-EMPLOYMENT AND EMOLUMENTS

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-99999 Valid cases: 55695 Invalid: 0 Minimum: 0 Maximum: 99999 Mean: 24942.5 Standard deviation: 26533.5

Record Category (086) (Rec_cat) File: B8A86-EMPLOYMENT AND EMOLUMENTS

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 86-86 Valid cases: 55695 Invalid: 0

Literal question

Record Category (086)

Men (Bl8A_i1) File: B8A86-EMPLOYMENT AND EMOLUMENTS

Overview

Men (Bl8A_i1) File: B8A86-EMPLOYMENT AND EMOLUMENTS

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-998360000 Valid cases: 55695 Invalid: 0 Minimum: 0 Maximum: 981240000 Mean: 796670.3 Standard deviation: 7459745.9

Literal question

Men

Women (Bl8A_i2) File: B8A86-EMPLOYMENT AND EMOLUMENTS

Overview

Type: Continuous Format: numeric Width: 11 Decimals: 0 Range: 0-99300000000 Valid cases: 55695 Invalid: 0 Minimum: 0 Maximum: 91500000000 Mean: 974024599 Standard deviation: 4059204791

Literal question

Women

Children (Bl8A_i3) File: B8A86-EMPLOYMENT AND EMOLUMENTS

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-9983600000 Valid cases: 55695 Invalid: 0 Minimum: 0 Maximum: 9812400000 Mean: 9116515.3 Standard deviation: 76814247.7

Literal question

Children

Total (3 to 5) (Bl8A_i4) File: B8A86-EMPLOYMENT AND EMOLUMENTS

Overview

Type: Continuous Format: numeric Width: 11 Decimals: 0 Range: 0-99000186000

Literal question

Total (3 to 5)

Valid cases: 55695 Invalid: 0 Minimum: 0 Maximum: 99000110800 Mean: 4265385203.6 Standard deviation: 13484630285.4

Employed through Contractors (Bl8A_i5) File: B8A86-EMPLOYMENT AND EMOLUMENTS

Overview

Type: Continuous Format: numeric Width: 11 Decimals: 0 Range: 0-12287001536

Literal question

Employed through Contractors

Valid cases: 55694 Invalid: 1 Minimum: 0 Maximum: 7193001758 Mean: 8689955.7 Standard deviation: 86596102.7

Total (6 + 7) (Bl8A_i6) File: B8A86-EMPLOYMENT AND EMOLUMENTS

Overview

Type: Continuous Format: numeric Width: 11 Decimals: 0 Range: 0-90073360000 Valid cases: 55695 Invalid: 0 Minimum: 0 Maximum: 90008407000 Mean: 27144932018 Standard deviation: 26098707989.3

Literal question

Total (6 + 7)

Supervisory & Managerial Staff (Bl8A_i7) File: B8A86-EMPLOYMENT AND EMOLUMENTS

Overview

Type: Continuous Format: numeric Width: 11 Decimals: 0 Range: 0-28500000000

Literal question

Supervisory & Managerial Staff

Valid cases: 55695 Invalid: 0 Minimum: 0 Maximum: 1090000000 Mean: 10431241.7 Standard deviation: 13698238.3

Other employees (Bl8A_i8) File: B8A86-EMPLOYMENT AND EMOLUMENTS

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-2120000

Literal question

Other employees

Valid cases: 55695 Invalid: 0 Minimum: 0 Maximum: 2110000 Mean: 169 Standard deviation: 10722.7

Total (8 to 10) (Bl8A_i9) File: B8A86-EMPLOYMENT AND EMOLUMENTS

Overview

Type: Continuous Format: numeric Width: 11 Decimals: 0 Range: 0-99900000000

Literal question

Total (8 to 10)

Valid cases: 55695 Invalid: 0 Minimum: 0 Maximum: 99900000000 Mean: 7436660263.1 Standard deviation: 13434566610.4

Industry (Ind_CD) File: B8B-EMPLOYEES BENEFITS

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 2000-9790 Valid cases: 44973 Invalid: 0 Minimum: 2000 Maximum: 9790 Mean: 3197.8 Standard deviation: 1428.3

Literal question

Industry

State Code (State) File: B8B-EMPLOYEES BENEFITS

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 6-95

Literal question

State Code

Rsno (RSL) File: B8B-EMPLOYEES BENEFITS

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-99999 Valid cases: 44973 Invalid: 0 Minimum: 0 Maximum: 99999 Mean: 25818.7 Standard deviation: 27422.9

Literal question

Running Serial Number

Record Category (087) (Rec_cat) File: B8B-EMPLOYEES BENEFITS

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 87-87

Literal question

Record Category (087)

Valid cases: 44973 Invalid: 0

Valid cases: 44973 Invalid: 0 Minimum: 11 Maximum: 54

Imputed value of benefits (Statutory)(Rs.) (Bl8B_i1_C2) File: B8B-EMPLOYEES BENEFITS

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-327936000

Literal question

Imputed value of benefits (Statutory)(Rs.)

Valid cases: 44973 Invalid: 0 Minimum: 0 Maximum: 44739000 Mean: 11021.5 Standard deviation: 301868.6

Imputed value of benefits (non-statutory) (Bl8B_i1_C3) File: B8B-EMPLOYEES BENEFITS

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-33359636 Valid cases: 44973 Invalid: 0 Minimum: 0 Maximum: 83673315 Mean: 41178.9 Standard deviation: 586462.4

Literal question

Imputed value of benefits (non-statutory)

Imputed value of benefits (Total) (Bl8B_i1_c4) File: B8B-EMPLOYEES BENEFITS

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-327936000 Valid cases: 44973 Invalid: 0 Minimum: 0 Maximum: 92420947 Mean: 52193.1 Standard deviation: 708524.2

Literal question

Imputed value of benefits (Total)

Employer's contribution to old-age benefits (statutory) (Bl8B_i2_C2) File: B8B-EMPLOYEES BENEFITS

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-116936000 Valid cases: 44973 Invalid: 0 Minimum: 0 Maximum: 102500000 Mean: 136577 Standard deviation: 1433305.8

Literal question

Employer's contribution to old-age benefits (statutory)

Employer's contribution to old-age benefits (non-statutory) (Bl8B_i2_C3) File: B8B-EMPLOYEES BENEFITS

Overview

Type: Continuous
Format: numeric
Width: 11
Decimals: 0
Range: 0-18590272

Valid cases: 44973 Invalid: 0 Minimum: 0 Maximum: 8000000000 Mean: 1786420.7 Standard deviation: 377236802.6

Literal question

Employer's contribution to old-age benefits (non-statutory)

Employer's contribution to old-age benefits (Total) (Bl8B_i2_C4) File: B8B-EMPLOYEES BENEFITS

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-116936000 Valid cases: 44973 Invalid: 0 Minimum: 0 Maximum: 102500000 Mean: 143342.4 Standard deviation: 1480061.7

Literal question

Employer's contribution to old-age benefits (Total)

Employer's contribution to others social benefits (Statutory) (Bl8B_i3_C2) File: B8B-EMPLOYEES BENEFITS

Overview

Type: Continuous Format: numeric Width: 11 Decimals: 0 Range: 0-37676000 Valid cases: 44973 Invalid: 0 Minimum: 0 Maximum: 9000000000 Mean: 2409893.5 Standard deviation: 431793828.8

Literal question

Employer's contribution to others social benefits (Statutory)

Employer's contribution to others social security (non-Statutory) (Bl8B_i3_C3) File: B8B-EMPLOYEES BENEFITS

Overview

Type: Continuous Format: numeric Width: 11 Decimals: 0 Range: 0-19333358 Valid cases: 44973 Invalid: 0 Minimum: 0 Maximum: 5000000000 Mean: 1114484.6 Standard deviation: 235773019.8

Literal question

60

Employer's contribution to others social security (non-Statutory) (Bl8B_i3_C3) File: B8B-EMPLOYEES BENEFITS

Employer's contribution to others social security (non-Statutory)

Employer's contribution to others (Total) (Bl8B_i3_C4) File: B8B-EMPLOYEES BENEFITS

Overview

Type: Continuous Format: numeric Width: 11 Decimals: 0 Range: 0-37676000 Valid cases: 44973 Invalid: 0 Minimum: 0 Maximum: 16885000000 Mean: 411455.6 Standard deviation: 79620980.2

Literal question

Employer's contribution to others (Total)

Industry (Ind_CD) File: B8B88-EMPLOYMENT AND EMOLUMENTS

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 2000-9790 Valid cases: 45457 Invalid: 0 Minimum: 2000 Maximum: 9790 Mean: 3191.6 Standard deviation: 1420

Literal question

Industry

State Code (State) File: B8B88-EMPLOYMENT AND EMOLUMENTS

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 6-95

Literal question

State Code

Valid cases: 45457 Invalid: 0 Minimum: 11 Maximum: 54

Rsno (RSL) File: B8B88-EMPLOYMENT AND EMOLUMENTS

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-99999 Valid cases: 45457 Invalid: 0 Minimum: 0 Maximum: 99999 Mean: 25660 Standard deviation: 27390.7

Literal question

Running Serial Number

Record Category (088) (Rec_cat) File: B8B88-EMPLOYMENT AND EMOLUMENTS

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 88-88

Literal question

Record Category (088)

Valid cases: 45457 Invalid: 0

EXPENDITURE ON MATERNITY BENEFITS AND CRECHES(STATUTORY) (Bl8B_i5_C2) File: B8B88-EMPLOYMENT AND EMOLUMENTS

Overview

Type: Continuous Format: numeric Width: 11 Decimals: 0 Range: 0-931667 Valid cases: 45457 Invalid: 0 Minimum: 0 Maximum: 30000010478 Mean: 661425.5 Standard deviation: 140708804.8

Literal question

EXPENDITURE ON MATERNITY BENEFITS AND CRECHES(STATUTORY)

EXPENDITURE ON MATERNITY BENEFITS AND CRECHES (NON-STATUTORY) (Bl8B_i5_C3) File: B8B88-EMPLOYMENT AND EMOLUMENTS

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-841612 Valid cases: 45457 Invalid: 0 Minimum: 0 Maximum: 15135092 Mean: 890.5 Standard deviation: 81746.1

Literal question

EXPENDITURE ON MATERNITY BENEFITS AND CRECHES (NON-STATUTORY)

EXPENDITURE ON MATERNITY BENEFITS AND CRECHES (TOTAL) (Bl8B_i5_c4) File: B8B88-EMPLOYMENT AND EMOLUMENTS

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-931667 Valid cases: 45457 Invalid: 0 Minimum: 0 Maximum: 29654645 Mean: 1299.1 Standard deviation: 143736.7

Literal question

EXPENDITURE ON MATERNITY BENEFITS AND CRECHES (TOTAL)

Other groups benefits (Statutory) (Bl8B_i6_C2) File: B8B88-EMPLOYMENT AND EMOLUMENTS

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-100048368 Valid cases: 45457 Invalid: 0 Minimum: 0 Maximum: 104152953 Mean: 22289.2 Standard deviation: 773158.7

Literal question

Other groups benefits (Statutory) (Bl8B_i6_C2) File: B8B88-EMPLOYMENT AND EMOLUMENTS

Other groups benefits (Statutory)

Other group benefits (non-statutory) (Bl8B_i6_C3) File: B8B88-EMPLOYMENT AND EMOLUMENTS

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-56803399 Valid cases: 45457 Invalid: 0 Minimum: 0 Maximum: 76069202 Mean: 51250.8 Standard deviation: 646407.6

Literal question

Other group benefits (non-statutory)

Other group benefits (Total) (Bl8B_i6_C4) File: B8B88-EMPLOYMENT AND EMOLUMENTS

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-125538221 Valid cases: 45457 Invalid: 0 Minimum: 0 Maximum: 180222155 Mean: 73464.3 Standard deviation: 1200831.4

Literal question

Other group benefits (Total)

Total (5 to 10) (Bl8B_i7_C4) File: B8B88-EMPLOYMENT AND EMOLUMENTS

Overview

Type: Continuous Format: numeric Width: 11 Decimals: 0 Range: 0-458377000 Valid cases: 45457 Invalid: 0 Minimum: 0 Maximum: 7050000000 Mean: 1854311.8 Standard deviation: 330677709.6

Literal question

Total (5 to 10)

Industry (Ind_CD) File: B10-OTHER INPUT ITEMS

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 2000-9790 Valid cases: 52792 Invalid: 0 Minimum: 2000 Maximum: 9790 Mean: 3084.6 Standard deviation: 1309.7

Literal question

Industry

State Code (State) File: B10-OTHER INPUT ITEMS

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 11-95

Literal question

State Code

Rsno (RSL) File: B10-OTHER INPUT ITEMS

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-99999 Valid cases: 52792 Invalid: 0 Minimum: 0 Maximum: 99999 Mean: 25023.9 Standard deviation: 26587.4

Literal question

Running Serial Number

Record Category (101) (Rec_cat) File: B10-OTHER INPUT ITEMS

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 101-101

Literal question

Record Category (101)

Valid cases: 52792 Invalid: 0

Valid cases: 52792 Invalid: 0 Minimum: 11 Maximum: 54

Building (Bl10_i1) File: B10-OTHER INPUT ITEMS

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-63520913

Literal question

Building

Machinery (Bl10_i2) File: B10-OTHER INPUT ITEMS

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-749826000 Valid cases: 52792 Invalid: 0 Minimum: 0 Maximum: 462595000 Mean: 259010.2 Standard deviation: 4680095

Valid cases: 52792

Maximum: 82732239

Standard deviation: 709753.1

Invalid: 0

Minimum: 0

Mean: 49264.9

Literal question

Machinery

other fixed assets (Bl10_i3) File: B10-OTHER INPUT ITEMS

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-225558570

Literal question

other fixed assets

Valid cases: 52792 Invalid: 0 Minimum: -1298 Maximum: 165643364 Mean: 57587.2 Standard deviation: 1145766.3

Sub total(repair and maintenance) (i1+i2+i3) (Bl10_i4) File: B10-OTHER INPUT ITEMS

Overview

Type: Continuous Format: numeric Width: 11 Decimals: 0 Range: 0-848199000

Literal question

Sub total(repair and maintenance) Interviewer instructions Sub total -(repair and maintenance)- (i1+i2+i3) Valid cases: 52792 Invalid: 0 Minimum: 0 Maximum: 9000000009 Mean: 2077850.2 Standard deviation: 391748565.8

66

Wages to 'Home workers' (Wages) File: B10-OTHER INPUT ITEMS

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-88744444

Literal question

Wages to 'Home workers'

Valid cases: 52792 Invalid: 0 Minimum: 0 Maximum: 63247223 Mean: 8215 Standard deviation: 353959.1

cost of contract & Commission work done by others (Bl10B_i5) File: B10-OTHER INPUT ITEMS

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-801925782 Valid cases: 52792 Invalid: 0 Minimum: -574 Maximum: 550067622 Mean: 243035.1 Standard deviation: 4310259.1

Literal question

cost of contract & Commission work done by others

Total (i4+i5) (Bl10B_i6) File: B10-OTHER INPUT ITEMS

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-1234296811 Valid cases: 52792 Invalid: 0 Minimum: 0 Maximum: 811757481 Mean: 616963.8 Standard deviation: 8092857.8

Literal question

Total (i4+i5)

Purchase value of Goods sold as purchased (Bl10B_i7) File: B10-OTHER INPUT ITEMS

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-1879700000 Valid cases: 52792 Invalid: 0 Minimum: -5830 Maximum: 784155858 Mean: 544802.4 Standard deviation: 7542270.8

Literal question

Purchase value of Goods sold as purchased

Industry (Ind_CD) File: B11-NON-IND SERVICES COST

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 2000-9790 Valid cases: 56463 Invalid: 0 Minimum: 2000 Maximum: 9790 Mean: 3099 Standard deviation: 1374.7

Literal question

Industry

State Code (State) File: B11-NON-IND SERVICES COST

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 6-95 Valid cases: 56463 Invalid: 0 Minimum: 11 Maximum: 54 Mean: 37 Standard deviation: 14

Literal question

State Code

Rsno (RSL) File: B11-NON-IND SERVICES COST

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-99999 Valid cases: 56463 Invalid: 0 Minimum: 0 Maximum: 99999 Mean: 24840.4 Standard deviation: 26476.1

Literal question

Running Serial Number

Record category (111) (Rec_cat) File: B11-NON-IND SERVICES COST

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 111-111

Literal question

Record category (111)

Valid cases: 56463 Invalid: 0 Minimum: 111 Maximum: 111 Mean: 111

68

Postage telephone charges (Bl11_i1) File: B11-NON-IND SERVICES COST

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-11900293

Literal question

Postage telephone charges

Valid cases: 56463 Invalid: 0 Minimum: 0 Maximum: 16033111 Mean: 30718.2 Standard deviation: 202119.9

Audit, A/c fees etc (Bl11_i2) File: B11-NON-IND SERVICES COST

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-18557662 Valid cases: 56463 Invalid: 0 Minimum: 0 Maximum: 14553900 Mean: 28672.8 Standard deviation: 215334.3

Literal question

Audit, A/c fees, Bank Charges etc

Insurance (Bl11_i3) File: B11-NON-IND SERVICES COST

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-46452203 Valid cases: 56463 Invalid: 0 Minimum: 0 Maximum: 42858886 Mean: 36461.7 Standard deviation: 362790.2

Literal question

Insurance

Advertising (Bl11_i4) File: B11-NON-IND SERVICES COST

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-99439826

Literal question

Advertising

Valid cases: 56463 Invalid: 0 Minimum: 0 Maximum: 80920875 Mean: 34936.8 Standard deviation: 549546.8

Legal charges etc (Bl11_i5) File: B11-NON-IND SERVICES COST

Overview

Type: Continuous Format: numeric Width: 11 Decimals: 0 Range: 0-5879975

Literal question

Legal charges etc

Valid cases: 56463 Invalid: 0 Minimum: 0 Maximum: 5000000000 Mean: 894032.9 Standard deviation: 210420467.1

Inward transport etc. (Bl11_i6) File: B11-NON-IND SERVICES COST

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: -9460-63020087 Valid cases: 56463 Invalid: 0 Minimum: 0 Maximum: 78654157 Mean: 62301.3 Standard deviation: 855820.4

Literal question

Inward transport etc.

Purchase agency charges (Bl11_i7) File: B11-NON-IND SERVICES COST

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-13159485

Literal question

Purchase agency charges

Valid cases: 56463 Invalid: 0 Minimum: 0 Maximum: 15739385 Mean: 5142.5 Standard deviation: 125922.7

Taxes and duties (Bl11_i8) File: B11-NON-IND SERVICES COST

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-276184000

Literal question

Taxes and duties

Valid cases: 56463 Invalid: 0 Minimum: 0 Maximum: 262839847 Mean: 53198.3 Standard deviation: 1798448.1

Local rates etc. (Bl11_i9) File: B11-NON-IND SERVICES COST

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-157861173 Valid cases: 56463 Invalid: 0 Minimum: 0 Maximum: 147195010 Mean: 37392.2 Standard deviation: 911399.5

Literal question

Local rates etc.

Industry (Ind_CD) File: B11C-NON-IND SERVICES COST

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 2000-9790 Valid cases: 58987 Invalid: 0 Minimum: 2000 Maximum: 9790 Mean: 3091.3 Standard deviation: 1366.7

Literal question

Industry

State Code (State) File: B11C-NON-IND SERVICES COST

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-95

Literal question

State Code

Invalid: 0 Minimum: 11 Maximum: 54 Mean: 36.9

Valid cases: 58987

Rsno (RSL) File: B11C-NON-IND SERVICES COST

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-99999 Valid cases: 58987 Invalid: 0 Minimum: 0 Maximum: 99999 Mean: 24877.9 Standard deviation: 26436.4

Literal question

Running Serial Number

Record Category (112) (Rec_cat) File: B11C-NON-IND SERVICES COST

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 112-112

Literal question

Record Category (112)

Valid cases: 58987 Invalid: 0

Office supplies (Bl11_i10) File: B11C-NON-IND SERVICES COST

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-36287308 Valid cases: 58987 Invalid: 0 Minimum: 0 Maximum: 31752185 Mean: 26862.8 Standard deviation: 250051.4

Literal question

Office supplies

Others (Bl11_i11) File: B11C-NON-IND SERVICES COST

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-626083000 Valid cases: 58987 Invalid: 0 Minimum: 0 Maximum: 1112402000 Mean: 177503.9 Standard deviation: 4947161.8

Literal question

Others

Sub total (Bl11_i12) File: B11C-NON-IND SERVICES COST

Overview

Type: Continuous Format: numeric Width: 11 Decimals: 0 Range: 0-39806037806

Invalid: 1 Minimum: -60754 Maximum: 18077018017 Mean: 989794.9 Standard deviation: 87397052

Valid cases: 58986

Literal question

Sub total

Rent other than payment for use of land (Bl11_i13) File: B11C-NON-IND SERVICES COST

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-107073346

Literal question

Rent other than payment for use of land

Valid cases: 58987 Invalid: 0 Minimum: 0 Maximum: 158392405 Mean: 30965.6 Standard deviation: 811977.4

Interest (Bl11_i14) File: B11C-NON-IND SERVICES COST

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-2676014153

Literal question

Interest

Valid cases: 58987 Invalid: 0 Minimum: 0 Maximum: 2123451019 Mean: 733746.1 Standard deviation: 14833575.4

Sub - total (Bl11 i15)

File: B11C-NON-IND SERVICES COST

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-2683986191 Valid cases: 58987 Invalid: 0 Minimum: -131870 Maximum: 2131157812 Mean: 782216.2 Standard deviation: 15214645.1

Literal question

Sub - total

Total (Bl11_i16) File: B11C-NON-IND SERVICES COST

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-2743906431

Literal question

Total

Valid cases: 58987 Invalid: 0 Minimum: 0 Maximum: 2193673590 Mean: 1252815.6 Standard deviation: 18767215.6

Gross value of products (Gross_Value) File: B11C-NON-IND SERVICES COST

Overview

Type: Continuous Format: numeric Width: 11 Decimals: 0 Range: -69118-81000093688

Literal question

Gross value of products

Interviewer instructions

Gross value of products to be stored & compted through

Valid cases: 58987 Invalid: 0 Minimum: -63084 Maximum: 11922595880 Mean: 13758456.5 Standard deviation: 151997927.1

Total Material consumed (Bl11_i17) File: B11C-NON-IND SERVICES COST

Overview

Type: Continuous Format: numeric Width: 11 Decimals: 0 Range: 0-11497456638

Literal question

Total Material consumed

Valid cases: 58987 Invalid: 0 Minimum: 0 Maximum: 13001305600 Mean: 8674935.1 Standard deviation: 106758746.4

Industry (Ind_CD) File: B12-OTHER OUTPUT

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 2000-9790

Literal question

Industry

State Code (State) File: B12-OTHER OUTPUT

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 11-95 Valid cases: 42390 Invalid: 0 Minimum: 11 Maximum: 54 Mean: 37.4 Standard deviation: 14.2

Valid cases: 42390

Minimum: 2000

Maximum: 9790

Standard deviation: 1520

Mean: 3175.2

Invalid: 0

Literal question

State Code

Rsno (RSL) File: B12-OTHER OUTPUT

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-99999 Valid cases: 42390 Invalid: 0 Minimum: 0 Maximum: 99999 Mean: 24703.2 Standard deviation: 26710.8

Literal question

Running Serial Number

Record Category (121) (Rec_cat) File: B12-OTHER OUTPUT

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 121-121

Literal question

Record Category (121)

Valid cases: 42390 Invalid: 0

76

Receipts for industrial work done (Bl12_i1) File: B12-OTHER OUTPUT

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-1079454089 Valid cases: 42390 Invalid: 0 Minimum: 0 Maximum: 794719822 Mean: 755797.1 Standard deviation: 7756209.6

Literal question

Receipts for industrial work done

Net balance of goods sold as purchased (Bl12_i2) File: B12-OTHER OUTPUT

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: -20249007-952900000

Literal question

Net balance of goods sold as purchased

Valid cases: 42385 Invalid: 5 Minimum: -87287956 Maximum: 306882982 Mean: 87899.4 Standard deviation: 2119639.8

Receipts of Non-Industrial services rendered to others (Bl12_i3) File: B12-OTHER OUTPUT

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: -86768-286893869 Valid cases: 42390 Invalid: 0 Minimum: -126081 Maximum: 211731982 Mean: 230333.8 Standard deviation: 3227095.3

Literal question

Receipts of Non-Industrial services rendered to others

Sub-Total (Bl12_i4) File: B12-OTHER OUTPUT

Overview

Type: Continuous Format: numeric Width: 11 Decimals: 0 Range: -20042460-1079454089

Literal question

Sub-Total

Valid cases: 42388 Invalid: 2 Minimum: -11504068 Maximum: 67612667126 Mean: 6387697.7 Standard deviation: 507870687.6

Quantity of electricity consumed by the factory (kwh) (Bl12_i5) File: B12-OTHER OUTPUT

Overview

Type: Continuous Format: numeric Width: 11 Decimals: 0 Range: -9263-869495426 Valid cases: 42389 Invalid: 1 Minimum: -31400 Maximum: 5000000000 Mean: 2269657.3 Standard deviation: 306188262.2

Literal question

Quantity of electricity consumed by the factory (kwh)

Electricity sold (kwh) (Bl12_i6) File: B12-OTHER OUTPUT

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: -1487-309113117 Valid cases: 42390 Invalid: 0 Minimum: 0 Maximum: 289662533 Mean: 16368.4 Standard deviation: 1497463

Literal question

Electricity sold (kwh)

Value of electricity sold (Rs.) (Bl12_i7) File: B12-OTHER OUTPUT

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: -3085-153828197

Literal question

Value of electricity sold (Rs.)

Valid cases: 42390 Invalid: 0 Minimum: -4381 Maximum: 146261191 Mean: 7391.1 Standard deviation: 814336.2

Total (Bl12_i8) File: B12-OTHER OUTPUT

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: -20042460-1079454089

Literal question

Total

Valid cases: 42389 Invalid: 1 Minimum: -65985410 Maximum: 794719822 Mean: 1077187.6 Standard deviation: 9162193.5

Sale value of goods sold as purchased (Bl12_i9) File: B12-OTHER OUTPUT

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-2832600000

Literal question

Sale value of goods sold as purchased

Valid cases: 42390 Invalid: 0 Minimum: 0 Maximum: 1091038840 Mean: 792429.4 Standard deviation: 10132338.4

Industry (Ind_CD) File: B13-MATERIALS CONSUMED

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 2000-9790

Literal question

Industry

Interviewer instructions

Sub-totals will not be keyed in. Only Total will be keyed in with item code leaving quantity blank.

For Block 14C both quantity and value are to be keyed in with item code.

State Code (State) File: B13-MATERIALS CONSUMED

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-95

Literal question

State Code

Rsno (RSL) File: B13-MATERIALS CONSUMED

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-99999 Valid cases: 232811 Invalid: 0 Minimum: 0 Maximum: 99999 Mean: 23924.8 Standard deviation: 27121.9

Literal question

Running Serial Number

Record Category (91,131,133,143) (Rec_cat) File: B13-MATERIALS CONSUMED

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 91-143 Valid cases: 232811 Invalid: 0

Literal question

Record Category (91,131,133,143)

Valid cases: 232811 Invalid: 0 Minimum: 11 Maximum: 54

Link code - 1 (Link_1) File: B13-MATERIALS CONSUMED

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-999

Literal question

Link code

Item code - 1 (Item_Cd_1) File: B13-MATERIALS CONSUMED

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9999 Valid cases: 232810 Invalid: 1 Minimum: 0 Maximum: 9999 Mean: 2423.9 Standard deviation: 3148.1

Valid cases: 232811

Standard deviation: 9.8

Invalid: 0

Minimum: 0

Mean: 2.4

Maximum: 999

Literal question

Item code - 1

Quantity - 1 (Qty_1) File: B13-MATERIALS CONSUMED

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-830500000 Valid cases: 232811 Invalid: 0 Minimum: -4768 Maximum: 5009248097 Mean: 182779 Standard deviation: 16539750.9

Literal question

Quantity

Value - 1 (Value_1) File: B13-MATERIALS CONSUMED

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-9513894768 Valid cases: 232811 Invalid: 0 Minimum: 0 Maximum: 9397275388 Mean: 2362181.8 Standard deviation: 56780764.2

Literal question

Value

81

Item - 2 (Item_Cd_2) File: B13-MATERIALS CONSUMED

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9999 Valid cases: 232809 Invalid: 2 Minimum: 0 Maximum: 9999 Mean: 2442.7 Standard deviation: 3283.6

Literal question

Item code

Quantity - 2 (Qty_2) File: B13-MATERIALS CONSUMED

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-1857979500 Valid cases: 232810 Invalid: 1 Minimum: 0 Maximum: 9900000000 Mean: 403330.5 Standard deviation: 49338845.8

Literal question

Quantity

Value - 2 (Value_2) File: B13-MATERIALS CONSUMED

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-9999999999

Literal question

Value - 1

Valid cases: 232811 Invalid: 0 Minimum: 0 Maximum: 6103002895 Mean: 1227521.5 Standard deviation: 33051790.3

Item - 3 (Item_Cd_3) File: B13-MATERIALS CONSUMED

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9999

Literal question

Item code

Valid cases: 232810 Invalid: 1 Minimum: 0 Maximum: 9999 Mean: 2197 Standard deviation: 3170.4

Quantity - 3 (Qty_3) File: B13-MATERIALS CONSUMED

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-2149298334

Valid cases: 232811 Invalid: 0 Minimum: 0 Maximum: 9000000000 Mean: 137545.2 Standard deviation: 20894530.3

Literal question

Quantity

Value - 3 (Value_3) File: B13-MATERIALS CONSUMED

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-99999999999 Valid cases: 232811 Invalid: 0 Minimum: -7564 Maximum: 7393955053 Mean: 977940.1 Standard deviation: 23738127.3

Literal question

Value

Item - 4 (Item_Cd_4) File: B13-MATERIALS CONSUMED

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9999 Valid cases: 232811 Invalid: 0 Minimum: 0 Maximum: 9999 Mean: 2172.3 Standard deviation: 3251.7

Literal question

Item code

Quantity - 4 (Qty_4) File: B13-MATERIALS CONSUMED

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-225894750

Literal question

Quantity

Valid cases: 232810 Invalid: 1 Minimum: 0 Maximum: 3000000078 Mean: 84523.1 Standard deviation: 8494611.7

Value -4 (Value_4) File: B13-MATERIALS CONSUMED

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-4539123451

4539123451

Literal question

Value

Valid cases: 232811 Invalid: 0 Minimum: 0 Maximum: 9598944580 Mean: 1033045.7 Standard deviation: 34845815.3

Industry (Ind_CD) File: B13-INDUSTRIAL COMPONENTS

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 2010-9730 Valid cases: 84567 Invalid: 0 Minimum: 2000 Maximum: 9790 Mean: 3326.5 Standard deviation: 1681.9

Literal question

Industry

State Code (State) File: B13-INDUSTRIAL COMPONENTS

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 11-54 Valid cases: 84567 Invalid: 0 Minimum: 11 Maximum: 54 Mean: 37.5 Standard deviation: 14.9

Literal question

State Code

Rsno (RSL) File: B13-INDUSTRIAL COMPONENTS

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 3-76902 Valid cases: 84567 Invalid: 0 Minimum: 0 Maximum: 99999 Mean: 23442 Standard deviation: 28089

Literal question

Running Serial Number

Record Category (132) (Rec_cat) File: B13-INDUSTRIAL COMPONENTS

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 132-132

Literal question

Record Category (132)

Valid cases: 84567 Invalid: 0

Link Code (Link_1) File: B13-INDUSTRIAL COMPONENTS

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-9

Literal question

Link Code

Item Code-1 (Item_Cd_1) File: B13-INDUSTRIAL COMPONENTS

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 7001-9999

Literal question

Item Code-1

Valid cases: 84567 Invalid: 0 Minimum: 0 Maximum: 9999 Mean: 7976 Standard deviation: 1057.1

Quantity (Qty_1) File: B13-INDUSTRIAL COMPONENTS

Overview

Type: Continuous Format: numeric Width: 11 Decimals: 0 Range: 0-2540460 Valid cases: 84567 Invalid: 0 Minimum: 0 Maximum: 4000000000 Mean: 603798.4 Standard deviation: 141783647.6

Literal question

Quantity

Value (Val_1) File: B13-INDUSTRIAL COMPONENTS

Overview

Type: Continuous Format: numeric Width: 11 Decimals: 0 Range: 0-1559519397

Literal question

Value

Valid cases: 84567 Invalid: 0 Minimum: 0 Maximum: 8700000000 Mean: 7255791.8 Standard deviation: 644087313.9

Valid cases: 84567 Invalid: 0

Quantity (Qty_2) File: B13-INDUSTRIAL COMPONENTS

Overview

Type: Continuous
Format: numeric
Width: 11
Decimals: 0
Range: 0-86950

Valid cases: 84567 Invalid: 0 Minimum: 0 Maximum: 99990000000 Mean: 26521053.5 Standard deviation: 1402432218.7

Literal question

Quantity

Value (Value_2) File: B13-INDUSTRIAL COMPONENTS

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-498561000 Valid cases: 84567 Invalid: 0 Minimum: 0 Maximum: 600892349 Mean: 140618.5 Standard deviation: 4538099.5

Literal question

Value

Item code -2 (Item_Cd_2) File: B13-INDUSTRIAL COMPONENTS

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9999 Valid cases: 84567 Invalid: 0 Minimum: 0 Maximum: 9999 Mean: 7302.6 Standard deviation: 3287.4

Literal question

Item Code-1

Quantity (Qty_21) File: B13-INDUSTRIAL COMPONENTS

Overview

Type: Continuous Format: numeric Width: 11 Decimals: 0 Range: 0-1772047

Literal question

Quantity

Valid cases: 84567 Invalid: 0 Minimum: 0 Maximum: 9000000000 Mean: 1381253.7 Standard deviation: 322206055.3

Value (Value_21) File: B13-INDUSTRIAL COMPONENTS

Overview

Type: Continuous Format: numeric Width: 11 Decimals: 0 Range: 0-1045867359 Valid cases: 84567 Invalid: 0 Minimum: 0 Maximum: 98500000000 Mean: 8996030.3 Standard deviation: 742993048.6

Literal question

Value

Quantity (Qty_22) File: B13-INDUSTRIAL COMPONENTS

Overview

Type: Continuous Format: numeric Width: 11 Decimals: 0 Range: 0-40612 Valid cases: 84567 Invalid: 0 Minimum: 0 Maximum: 97000000000 Mean: 30958190.5 Standard deviation: 1405040197.5

Literal question

Quantity

Value (Value_22) File: B13-INDUSTRIAL COMPONENTS

Overview

Type: Continuous Format: numeric Width: 11 Decimals: 0 Range: 0-359879000

Literal question

Value

Valid cases: 84567 Invalid: 0 Minimum: 0 Maximum: 70000040978 Mean: 940121.7 Standard deviation: 240753247

Industry (Ind_CD) File: B14-PRODUCTS AND BY-PRODUCTS-1

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Valid cases: 189561 Invalid: 0 Minimum: 2000 Maximum: 9790 Mean: 3005.7 Standard deviation: 934.9

Literal question

Industry code

State code (State) File: B14-PRODUCTS AND BY-PRODUCTS-1

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Valid cases: 189561 Invalid: 0 Minimum: 11 Maximum: 54 Mean: 36.4 Standard deviation: 14.6

Literal question

State code

Running Sl. No. (RSL) File: B14-PRODUCTS AND BY-PRODUCTS-1

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Valid cases: 189561 Invalid: 0 Minimum: 0 Maximum: 99999 Mean: 23676.7 Standard deviation: 26875.6

Literal question

Running SI. No.

Record Category 141 (Rec_cat) File: B14-PRODUCTS AND BY-PRODUCTS-1

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0

Valid cases: 189561 Invalid: 0 Minimum: 141 Maximum: 141 Mean: 141

Literal question

Record Category 141

Link Code (Link_cd) File: B14-PRODUCTS AND BY-PRODUCTS-1

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 189561 Invalid: 0 Minimum: 0 Maximum: 999 Mean: 313.2 Standard deviation: 461.1

Item code (Item_Cd) File: B14-PRODUCTS AND BY-PRODUCTS-1

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Valid cases: 189561 Invalid: 0 Minimum: 0 Maximum: 9999 Mean: 6935.1 Standard deviation: 2091.4

Literal question

Item code (ASICC Code)

Quantity Manufactured (Bl14_c5) File: B14-PRODUCTS AND BY-PRODUCTS-1

Overview

Type: Continuous Format: numeric Width: 11 Decimals: 0

Valid cases: 189560 Invalid: 1 Minimum: 0 Maximum: 8000000000 Mean: 664383.4 Standard deviation: 183811980.5

Literal question

Sale-Quantity Manufactured

Quantity Sold (Bl14_c6) File: B14-PRODUCTS AND BY-PRODUCTS-1

Overview

Type: Continuous Format: numeric Width: 11 Decimals: 0

Valid cases: 189561 Invalid: 0 Minimum: -3 Maximum: 19780001006 Mean: 444330.2 Standard deviation: 64425975

Literal question

Sale-Quantity Sold

Gross Sale Value (Bl14_c7) File: B14-PRODUCTS AND BY-PRODUCTS-1

Gross Sale Value (Bl14_c7) File: B14-PRODUCTS AND BY-PRODUCTS-1

Overview

Type: Continuous Format: numeric Width: 11 Decimals: 0 Valid cases: 189561 Invalid: 0 Minimum: -1807378 Maximum: 4500000001 Mean: 9503985.9 Standard deviation: 178168712.8

Literal question

Sale-Gross Sale Value (including Sales tax, excise duty etc.)

Excise Duty (Bl14_c8) File: B14-PRODUCTS AND BY-PRODUCTS-1

Overview

Type: Continuous Format: numeric Width: 11 Decimals: 0 Valid cases: 189561 Invalid: 0 Minimum: 0 Maximum: 4000000000 Mean: 1070785.4 Standard deviation: 130593548.2

Literal question

Distributive Expenses- Sales Tax (Rs.)

Sales tax (Bl14_c9) File: B14-PRODUCTS AND BY-PRODUCTS-1

Overview

Type: Continuous Format: numeric Width: 11 Decimals: 0 Range: -326626-25120000007 Valid cases: 189560 Invalid: 1 Minimum: -55036 Maximum: 99990000000 Mean: 3231458.3 Standard deviation: 500245464.1

Literal question

Distributive Expenses- Excise Duty (Rs.)

(Calculated value of quantity manufactured) (Qty_sold) File: B14-PRODUCTS AND BY-PRODUCTS-1

Overview

Type: Continuous Format: numeric Width: 11 Decimals: 0 Range: -106339533-99907563520

Literal question

(Calculated value of quantity manufactured)

Valid cases: 189489 Invalid: 72 Minimum: -8325000000 Maximum: 97975600000 Mean: 12485525.1 Standard deviation: 454263688.1

Industry (Ind_CD) File: B14A-DISTRIBUTIVE EXPENSES

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Valid cases: 58989 Invalid: 0 Minimum: 2000 Maximum: 9790 Mean: 3091.2 Standard deviation: 1366.7

Literal question

Industry code of the Factory

State Code (State) File: B14A-DISTRIBUTIVE EXPENSES

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0

Literal question

State Code

Valid cases: 58989 Invalid: 0 Minimum: 11 Maximum: 54 Mean: 36.9

Running Sl. No. (RSL) File: B14A-DISTRIBUTIVE EXPENSES

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Valid cases: 58989 Invalid: 0 Minimum: 0 Maximum: 99999 Mean: 24877.1 Standard deviation: 26436.4

Literal question

Running Sl. No.

Record Category 142 (Rec_cat) File: B14A-DISTRIBUTIVE EXPENSES

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0

Literal question

Record Category 142

Valid cases: 58989 Invalid: 0 Minimum: 142 Maximum: 142 Mean: 142

Excise duty (Bl14A_i1) File: B14A-DISTRIBUTIVE EXPENSES

Overview

Type: Continuous Format: numeric Width: 11 Decimals: 0 Valid cases: 58989 Invalid: 0 Minimum: 0 Maximum: 85666527133 Mean: 3581717.5 Standard deviation: 396059742.8

Literal question

Distributive expenses Value (Rs.) - Excise duty

Sale tax (Bl14A_i2) File: B14A-DISTRIBUTIVE EXPENSES

Overview

Type: Continuous Format: numeric Width: 11 Decimals: 0 Valid cases: 58989 Invalid: 0 Minimum: -21629 Maximum: 76013000000 Mean: 3435260.5 Standard deviation: 427525039.8

Literal question

Distributive expenses - Value (Rs.) Sale tax

Transport charges (Bl14A_i3) File: B14A-DISTRIBUTIVE EXPENSES

Overview

Type: Continuous Format: numeric Width: 11 Decimals: 0 Valid cases: 58989 Invalid: 0 Minimum: 0 Maximum: 56950000000 Mean: 1782584.6 Standard deviation: 258132346.4

Literal question

Distributive expenses - Value (Rs.) Transport charges

Commission (Bl14A_i4) File: B14A-DISTRIBUTIVE EXPENSES

Overview

Type: Continuous Format: numeric Width: 11 Decimals: 0 Valid cases: 58989 Invalid: 0 Minimum: 0 Maximum: 11879000000 Mean: 659579.9 Standard deviation: 74648100.2

Literal question

Distributive expenses -Value (Rs.) Commission

Rebates (Bl14A_i5) File: B14A-DISTRIBUTIVE EXPENSES

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Valid cases: 58989 Invalid: 0 Minimum: -1433000 Maximum: 236292025 Mean: 41124.3 Standard deviation: 1246532

Literal question

Distributive expenses -Value (Rs.) Rebates

Others (Bl14A_i6) File: B14A-DISTRIBUTIVE EXPENSES

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Valid cases: 58989 Invalid: 0 Minimum: 0 Maximum: 722471000 Mean: 88108.5 Standard deviation: 3487385.4

Literal question

Distributive expenses -Value (Rs.) Others

Total (Bl14A_i7) File: B14A-DISTRIBUTIVE EXPENSES

Overview

Type: Continuous Format: numeric Width: 11 Decimals: 0 Valid cases: 58989 Invalid: 0 Minimum: 0 Maximum: 81708000000 Mean: 4658310 Standard deviation: 385446446.1

Literal question

Distributive expenses - Value (Rs.) Total

Documentation

Reports

IHSN Report ASI 1983-84

TitleIHSN Report ASI 1983-84CountryIndiaLanguageEnglishFilenameIHSN Report ASI 1983-84.pdf

ASI Time Series Results

TitleASI Time Series ResultsCountryIndiaLanguageEnglishFilenameasi_result_Time series.pdf

Technical documents

ASI 1983-84 Record Layout

TitleASI 1983-84 Record LayoutCountryIndiaLanguageEnglishFilenameASDT8384M.pdf

ASI Code Lists

TitleASI Code ListsCountryIndiaLanguageEnglishFilenameASICODES1980_81_to_87_88.pdf

ASI Schedule (Questionnaire) 1983-84

TitleASI Schedule (Questionnaire) 1983-84CountryIndiaLanguageEnglishFilenameASIsch83_84.pdf

Note for NIC

Title Note for NIC Country India Language English

State Code List

Title State Code List Country India Language English Filename ASISTATE_CODES.pdf

National Industrial Classification - NIC 70

TitleNational Industrial Classification - NIC 70CountryIndiaLanguageEnglishFilenameNIC 70 Final.pdf

Concordance Table between NIC 70 & NIC87

TitleConcordance Table between NIC 70 & NIC87CountryIndiaLanguageEnglishFilenameCONV7087.pdf

National Classification Code - NIC 87

TitleNational Classification Code - NIC 87CountryIndiaLanguageEnglishFilenameNIC 87.pdf