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

Annual Survey of Industries (Detail) 1984-85

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India (1985-1986) Annual Survey of Industries (Detail) 1984-85 (ASI 1984-85)

Overview	
Туре	Industrial Statistics (Organised Manufacturing & Labour Sector) Survey
Identification	IND-CSO-ASI-1984-85
Version	 Production Date: 2012-09-24 Version1.00: Reorganised Anonymized dataset for publication <u>Notes</u> The final unit level data of ASI 1984-85 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 (NIC) but there are duplicates.
Series	The Collection of Statistics (Central) Rules, 1959 framed under the 1953 Act provided for, among others, a comprehensive Annual Survey of Industries (ASI) in India. This survey replaced both the CMI (Census of Manufacturing Industries) and SSMI (Sample Survey of Manufacturing Industries). The ASI was launched in 1960 with 1959 as the reference year and is continuing since then except for 1972. For ASI, the Collection of Statistics Act 1953 and the rules frame there-under in 1959 provides the statutory basis. The ASI refers to the factories defined in accordance with the Factories Act 1948, and thus has coverage wider than that of the CMI and SSMI put together.

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]
Unit 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 & Coverage

<u>Scope</u>

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.

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
Topics	Macroeconomics & Growth, Private Sector and Trade, Public Sector

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.

<u>Universe</u>

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 & Spo	nsors
Primary Investigator(s)	Central Statistics Office (Industrial Statistics Wing), MOSPI, Government of India
Other Producer(s)	CSO(IS Wing), Kolkata (CSO) , MOSPI , Analysis, Design and data processing Field Operation Division, NSSO (FOD, NSSO) , MOSPI , Data Collection Computer Centre (CC) , MOSPI , Data dissemination
Funding Agency/ies	MOSPI, Government of India (GOI)
Other Acknowledgment(s)	Standing Committee on Industrial Statistics , Formulation and Finalisation of the survey study , GOI Computer Centre , Dissemination and web hosting , MOSPI

Producers & Sponsors

Sampling

Sampling Procedure

Sampling Procedure

The sampling design followed in ASI 1984-85 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 1984-95

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.

Data Collection	
Data Collection Dates	start 1985-07-01 end 1986-06-30
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 Collector(s)	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 & Appraisal

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 referred 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.

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.

Accessibility	
Access Authority	Deputy Director General, CC (Ministry of Statistics and P.I), <u>mospi.nic.in</u> , <u>pc.mohanan@nic.in</u> DDG CSO(IS Wing),Kolkata (Ministry of Statistics and P.I), <u>mospi.nic.in</u> , <u>cso_isw@yahoo.co.in</u>
Contact(s)	ASI Processing and Report (Deputy Director General, CSO (IS Wing) 1, Council House Street, Kolkata), <u>www.mospi.nic.in</u> , <u>cso_isw@yahoo.co.in</u> Data Dissemination (Deputy Director General, Computer Centre, East Block-10, R K Puram, New Delhi), <u>www.mospi.nic.in</u> , <u>pc.mohanan@nic.in</u> Data Dissemination (Deputy Director, Computer Centre, East Block-10, R K Puram, New Delhi), <u>www.mospi.nic.in</u>

Confidentiality

The ASI data at factory level are strictly confidential and are to be used only for statistical purposes after aggregation.

The collection of Statistics Act assures confidentiality of the data to the factories.

To ensure confidentiality, data of factories with less than three units in an industry are merged. Location of the unit is also not divulged in the micro data.

Access Conditions

Data is chargeable. Document accessing for data may be seen at "Data Access" tab on home page of Micro Data Archieve.

Citation Requirements

ASI Survey 1984-85, provided by CSO(IS Wing) Kolkata.

Rights & Disclaimer

Disclaimer

The user of the data acknowledges that the original collector of the data, the authorised distributor of the data, and the relevant funding agency bear no responsibility for use of the data or for interpretations or inferences based upon such uses.

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Files Description

Dataset contains 16 file(s)

IDENTIFICATION PARTICULARS (B1,2,6,7)	
# Cases	57771
# Variable(s)	35
File Structure	Type: relational Key(s): Ind_CD (Industry), State (State Code), RSL (Running SI. No.)

File 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).

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).

B4-FIXED ASSETS	
# Cases	265603
# Variable(s)	13
File Structure	Type: relational Key(s): Ind_CD (Industry), State (State Code), RSL (Running SI. No.)

File 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:

041--Land

042--Improvement to land etc.

043--Building

044-Plant and Machinery

045--Transport equipment

046--Tools etc 047--Assets under const. 048--Total

B5-WORKING CAPITAL		
# Cases	106882	
# Variable(s)	13	
File Structure	Type: relational Key(s): Ind_CD (Industry), State (State code), RSL (Rsno)	
	<u>File Content</u> 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)		

B6-OUTSTANDING LOAN	
# Cases	82858
# Variable(s)	11
File Structure	Type: relational Key(s): Ind_CD (Industry), State (State Code), RSL (Rsno)
File 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)

B8A-EMPLOYMENT AND EMOLUMENTS	
# Cases	212817
# Variable(s)	13
File Structure	Type: relational Key(s): Ind_CD (Industry), State (State Code), RSL (Rsno)
Fields in this blocl Common informati	on in all the blocks : Industry,Running SI. No.,State, Scheme,Record Category.
For record categor 081 - Manufacturir 082 - Non-manufa 083 - Total (Col. 4 084 - Salaries wag 085 - Bonus (col.	ng (col. 2) cturing (col. 3)) jes etc. (col. 6)
Employemnet and	emoluments for workers, employees and others are recrded here.

B8A86-EMPLOYMENT AND EMOLUMENTS

# Cases	54797
# Variable(s)	13
File Structure	Type: relational Key(s): Ind_CD (Industry), State (State code), RSL (Rsno)

File 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.

B8B-EMPLOYEES BENEFITS	
45428	
13	
Type: relational Key(s): Ind_CD (Industry), State (State Code), RSL (Rsno)	

File 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.

B8B88-EMPLOYMENT AND EMOLUMENTS	
# Cases	47013
# Variable(s)	11
File Structure	Type: relational Key(s): Ind_CD (Industry), State (State Code), RSL (Rsno)
File 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 88:

Employees benefits for Expenditure on maternity benefits and other group Benefits are recorded here.

B10-OTHER INPUT ITEMS	
# Cases	51845
# Variable(s)	12
File Structure	Type: relational Key(s): Ind_CD (Industry), State (State Code), RSL (Rsno)
File 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.

B11-NON-IND SERVICES COST	
# Cases	55535
# Variable(s)	13
File Structure	Type: relational Key(s): Ind_CD (Industry), State (State Code), RSL (Rsno)

File Content

Block -11 : COST OF NON-INDUSTRIAL SERVICES RENDERED BY OTHERS

Fields in this blocks are:

Common information in all the blocks : Industry, Running SI. 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.

B11C-NON-IND SERVICES COST # Cases 57855 # Variable(s) 13 **File Structure** Type: relational Key(s): Ind CD (Industry), State (State Code), RSL (Rsno) **File 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)

B12-OTHER OUTPUT	
# Cases	41475
# Variable(s)	13
File Structure	Type: relational Key(s): Ind_CD (Industry), State (State Code), RSL (Rsno)

File Content

Block 12 - Output Other than those reported in Block - 14

Fields in this blocks are:

Common information in all the blocks : Industry, Running SI. No., State, Scheme, Record Category.

For record category 121, amount on the remaing item of this block recorded here:

Receipts for industrial work done for , or industrial services rendered to others
 Net Balance output sold in the same condition as purchased
 (items 8 of Block 12 minus item 7 of Block 10)
 Receipts for non-industrial services rendered to others, if any
 Sub-total (1 +2 + 3)
 Variation in stock of semi-finished goods
 Quantity of Electricity
 (a) Consumed by the Factory (KWH)*
 (b) Sold (KWH)*
 6 Value of Electricity Sold
 7 Total (4 + 6)

8 Sale Value of Goods Sold in the same condition as purchased.

B13-MATERIALS CONSUMED	
# Cases	225736
# Variable(s)	17
File Structure	Type: relational Key(s): Ind_CD (Industry), State (State Code), RSL (Rsno)
File Content Block -9,13A,13,14,14C - Materials consumed	
Fields in this blocks are:	
Common information in all the blocks : Industry Dunning Cl. No. State, Scheme Depart Category	

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 131--Materials consumed (Excluding intermediate products) 133-Imported Materials etc. (13B) 143-Production of year

B13-INDUSTRIAL COMPONENTS	
# Cases	428
# Variable(s)	15
File Structure	Type: relational Key(s): Ind_CD (Industry), State (State Code), RSL (Rsno)

File 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:

B14-PRODUCTS AND BY-PRODUCTS-1	
# Cases	188891
# Variable(s)	12
File Structure	Type: relational Key(s): Ind_CD (Industry), State (State code), RSL (Running SI. No.)

File 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 SI. No., State, Scheme, Record Category.

Record category is 141

B14A-DISTRIBUTIVE EXPENSES						
# Cases	57419					
# Variable(s)	11					
File Structure	Type: relational Key(s): Ind_CD (Industry), State (State Code), RSL (Running SI. No.)					
File Content						

File 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

Variables List

Dataset contains 228 variable(s)

File IDENTIFICATION PARTICULARS (B1,2,6,7) # Valid Name Label Type Format Invalid Question 1 Ind CD Industry numeric-4 0 57771 0 Industry code of the Factory continuous 2 State State Code numeric-2.0 57771 0 State Code discrete 3 RSL Running SI. No. numeric-5.0 57771 0 Running SI. No. continuous 4 Rec cat Record Category discrete numeric-2.0 57771 0 Record Category 5 District District code continuous numeric-2.0 57755 16 District code 6 **Block** Block code numeric-2.0 57771 Block code continuous 0 7 Scheme Code 57767 Scheme Code **Scheme** discrete numeric-1.0 4 8 FSRL No F.Srl.No. continuous numeric-5.0 57771 0 9 PSRL_No PSRI No numeric-5.0 57771 0 Permanent Serial No. continuous Location code recored as 1,2,3 10 Location (Code) numeric-1.0 57771 0 **Location** discrete 11 Area (Code) discrete numeric-10 57771 0 Area Code 1- Rural 2-Urban Area_cd 12 Bl2_i1 Year of Initial Prod numeric-4.0 57771 Year of Initial Prod continuous 0 Type of Organisation 13 BI2 i2 Type of Organisation discrete numeric-1.0 57771 0 14 <u>Bl2_i3</u> Type of Ownership discrete numeric-1.0 57771 0 Type of Ownership continuous 15 BI2 i3a1 Equity Capital Public numeric-3.0 57771 0 16 BI2 i3a2 Equity Capital-Private continuous numeric-3.0 57771 0 Type of Management numeric-1.0 57771 Type of Management 17 BI2 i4 discrete 0 18 BI2 i5 Whether ancillary unit discrete numeric-1.0 57771 0 Whether ancillary unit 19 BI2 i6 Wheather registered discrete numeric-1.0 57771 0 Wheather registered Months of operation 20 BI2 i8 Months of operation numeric-1.0 57771 0 continuous 21 Open_Cl Open (0)/Closed (1) discrete numeric-1.0 57771 0 22 No. of factories 57771 0 NO_Units numeric-2.0 continuous A/C Year 23 Ac_year continuous numeric-4.0 57771 0 Accounting Year 1984-85 24 AC_closing Account continuous numeric-6.0 57771 0 Account Closing(date;month & year) Closing(date;month & vear) Gross value of P & M 25 Gross_val continuous numeric-8.0 57771 0 Gross value of Plant & Machinary 26 BI7 i1 57771 0 Working days continuous numeric-3.0 Working days- Manufacturing manufacturing Repair & maintenance numeric-3.0 57771 0 Number of Working Days -Repair & 27 BI7 i2 continuous maintenance numeric-3.0 Total Number of Working Days 28 <u>BI7_i3</u> Total Days continuous 57771 0 (i1+i2) Total no of shifts numeric-4.0 0 Total number of shifts 29 <u>BI7_i4</u> continuous 57771 Shifts Per day Shifts Per day 30 <u>BI7_i5</u> numeric-2.0 57771 0 continuous 57771 Length of shifts (in hours 0.0) 31 <u>BI7_i6</u> Length of shifts numeric-2.0 0 continuous 32 S Total Sub Total continuous numeric-2.0 57771 0 33 **Others** Other continuous numeric-1.0 57771 0 _

#	Name	Label	Туре	Format	Valid	Invalid	Question
34	S_Tot2	S-Total-2	continuous	numeric-2.0	57771	0	-
35	<u>Total</u>	Total Records	continuous	numeric-3.0	57771	0	-

File B4-FIXED ASSETS # Name Label Туре Format Valid Invalid Question Industry code of the Factory 1 Ind CD Industry continuous numeric-4.0 265603 0 2 State State Code continuous numeric-2.0 265603 0 State Code 3 Running SI. No. Running SI. No. RSL numeric-5.0 265603 0 continuous 4 Record Category discrete 265603 0 Record Category Rec_cat numeric-2.0 5 BI4_C2 Net opening balance continuous numeric-11.0 265603 0 Net opening balance Value of addtions etc. during the 6 BI4 C3 New-purchased continuous numeric-11.0 265603 0 accounting year-Purchased-New <u>BI4_C4</u> 7 Used-Purchased continuous numeric-11.0 265603 0 Value of addtions etc. during the accounting year-Purchased-Used Own construction continuous Value of addtions etc. during the 8 BI4 C5 numeric-11.0 265603 0 accounting yea-Own construction 9 BI4 C6 Total (3 to 5) continuous numeric-11.0 265603 0 Total (3 to 5) 10 BI4 C7 Sold or Discarded continuous numeric-11.0 265603 0 Sold or Discarded during the accounting year (Rs.) Depreciation during the accounting 11 BI4_C8 Depreciation continuous numeric-11.0 265603 0 year (Rs.) Net closing balance during the 12 BI4_C9 Net closing balance continuous numeric-11.0 265603 0 accounting year (Rs.) 13 BI4_C10 Rent Paid 265603 0 Rent Paid (Rs.) continuous numeric-9.0

File B5-WORKING CAPITAL

#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	Ind_CD	Industry	continuous	numeric-4.0	106882	0	Industry NIC Code			
2	<u>State</u>	State code	discrete	numeric-2.0	106882	0	State code			
3	<u>RSL</u>	Rsno	continuous	numeric-5.0	106882	0	Running Serial Number			
4	Rec_cat	Record Category (051,052)	discrete	numeric-2.0	106882	0	Record Category (051 and 052)			
5	<u>BI5_i1</u>	Materials, fuels stores etc.	continuous	numeric-10.0	106882	0	Materials, fuels stores etc.			
6	<u>BI5_i2</u>	Semi-Finished Goods including in progress	continuous	numeric-8.0	106882	0	Semi-Finished Goods including in progress			
7	<u>BI5_i3</u>	Products & by-Products	continuous	numeric-9.0	106882	0	Products & by-Products			
8	<u>BI5_i4</u>	Sub_Total (3+4+5) Physical Working Capital	continuous	numeric-10.0	106882	0	Sub_Total (3+4+5)- Physical Working Capital			
9	<u>BI5_i5</u>	Cash in hand and at Bank	continuous	numeric-10.0	106882	0	Cash in hand and at Bank			
10	<u>BI5_i6</u>	Amount receivable	continuous	numeric-11.0	106882	0	Amount receivable			
11	<u>BI5_i7</u>	Amounts payable	continuous	numeric-11.0	106882	0	Amounts payable			
12	<u>BI5_i8</u>	Net Balance (8-9)	continuous	numeric-11.0	106882	0	Net Balance (8-9)			

File	File B5-WORKING CAPITAL								
#	Name	Label	Туре	Format	Valid	Invalid	Question		
13	<u>BI5_i9</u>	Total (6+7+10)	continuous	numeric-11.0	106882	0	Total(6+7+10)		

File B6-OUTSTANDING LOAN

-							7
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Ind_CD	Industry	continuous	numeric-4.0	82858	0	Industry
2	<u>State</u>	State Code	discrete	numeric-2.0	82858	0	State Code
3	<u>RSL</u>	Rsno	continuous	numeric-5.0	82858	0	Running Serial Number
4	Rec_cat	Record Category (061,062)	discrete	numeric-2.0	82858	0	Record Category 061, 062
5	<u>Bl6_i1</u>	Borrowing from term condition	continuous	numeric-10.0	82858	0	Borrowing from term condition
6	<u>BI6_i2</u>	Public sector Banks	continuous	numeric-10.0	82858	0	Public sector Banks
7	<u>BI6_i3</u>	Co-operative Banks	continuous	numeric-9.0	82858	0	Co-operative Banks
8	<u>BI6_i4</u>	Other Banks	continuous	numeric-10.0	82858	0	Other Banks
9	<u>BI6_i5</u>	Government	continuous	numeric-11.0	82858	0	Government
10	<u>BI6_i6</u>	Others	continuous	numeric-11.0	82858	0	Others
11	<u>BI6_i7</u>	Total (3 To 8)	continuous	numeric-11.0	82858	0	Total(3 To 8)

File B8A-EMPLOYMENT AND EMOLUMENTS

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Ind_CD	Industry	continuous	numeric-4.0	212817	0	Industry
2	<u>State</u>	State Code	discrete	numeric-2.0	212817	0	State Code
3	RSL	Rsno	continuous	numeric-5.0	212817	0	Running Serial Number
4	Rec_cat	Record Category	discrete	numeric-2.0	212817	0	Record Category- 81 to 85
5	BI8A_i1	Men	continuous	numeric-9.0	212817	0	Men
6	BI8A_i2	Women	continuous	numeric-8.0	212817	0	Women
7	BI8A_i3	Children	continuous	numeric-6.0	212817	0	Children
8	BI8A_i4	Sub total (3 to 5)	continuous	numeric-10.0	212817	0	Sub total (3 to 5)
9	<u>BI8A_i5</u>	Workers employed through contractor	continuous	numeric-9.0	212817	0	Workers employed through contractor
10	BI8A_i6	Total (6+7)	continuous	numeric-9.0	212817	0	Total (6+7)
11	<u>BI8A_i7</u>	Supervisory & Managerial Staff	continuous	numeric-9.0	212817	0	Supervisory & Managerial Staff
12	<u>BI8A_i8</u>	Other employees	continuous	numeric-9.0	212817	0	Other employees
13	<u>BI8A_i9</u>	Total (8 to 10)	continuous	numeric-10.0	212817	0	Total (8 to 10)

File B8A86-EMPLOYMENT AND EMOLUMENTS # Label Invalid Name Туре Format Valid Question Industry 1 Ind_CD Industry continuous numeric-4.0 54797 0 2 State State code discrete numeric-2.0 54797 0 -

File	B8A86-EN		EMOLUM	ENTS			
#	Name	Label	Туре	Format	Valid	Invalid	Question
3	<u>RSL</u>	Rsno	continuous	numeric-5.0	54797	0	-
4	Rec_cat	Record Category (086)	discrete	numeric-2.0	54797	0	Record Category (086)
5	<u>BI8A_i1</u>	Men	continuous	numeric-9.0	54797	0	Men
6	<u>BI8A_i2</u>	Women	continuous	numeric-11.0	54797	0	Women
7	<u>BI8A_i3</u>	Children	continuous	numeric-10.0	54797	0	Children
8	<u>BI8A_i4</u>	Total (3 to 5)	continuous	numeric-11.0	54797	0	Total (3 to 5)
9	<u>BI8A_i5</u>	Employed through Contractors	continuous	numeric-11.0	54797	0	Employed through Contractors
10	<u>BI8A_i6</u>	Total (6 + 7)	continuous	numeric-11.0	54797	0	Total (6 + 7)
11	<u>BI8A_i7</u>	Supervisory & Managerial Staff	continuous	numeric-11.0	54797	0	Supervisory & Managerial Staff
12	<u>BI8A_i8</u>	Other employees	continuous	numeric-7.0	54797	0	Other employees
13	<u>BI8A_i9</u>	Total (8 to 10)	continuous	numeric-11.0	54797	0	Total (8 to 10)

File	B8B-EMP	LOYEES BENEFITS	5				
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Ind_CD	Industry	continuous	numeric-4.0	45428	0	Industry
2	<u>State</u>	State Code	discrete	numeric-2.0	45428	0	State Code
3	<u>RSL</u>	Rsno	continuous	numeric-5.0	45428	0	Running Serial Number
4	Rec_cat	Record Category (087)	discrete	numeric-2.0	45428	0	Record Category (087)
5	BI8B_i1_C2	Imputed value of benefits (Statutory)(Rs.)	continuous	numeric-9.0	45428	0	Imputed value of benefits (Statutory) (Rs.)
6	BI8B_i1_C3	Imputed value of benefits (non-statutory)	continuous	numeric-8.0	45428	0	Imputed value of benefits (non- statutory)
7	BI8B_i1_c4	Imputed value of benefits (Total)	continuous	numeric-9.0	45428	0	Imputed value of benefits (Total)
8	<u>BI8B_i2_C2</u>	Employer's contribution to old-age benefits (statutory)	continuous	numeric-9.0	45428	0	Employer's contribution to old-age benefits (statutory)
9	<u>BI8B_i2_C3</u>	Employer's contribution to old-age benefits (non- statutory)	continuous	numeric-8.0	45428	0	Employer's contribution to old-age benefits (non-statutory)
10	<u>BI8B_i2_C4</u>	Employer's contribution to old-age benefits (Total)	continuous	numeric-9.0	45428	0	Employer's contribution to old-age benefits (Total)
11	<u>BI8B_i3_C2</u>	Employer's contribution to others social benefits (Statutory)	continuous	numeric-8.0	45428	0	Employer's contribution to others social benefits (Statutory)
12	<u>BI8B_i3_C3</u>	Employer's contribution to others social security (non-Statutory)	continuous	numeric-8.0	45428	0	Employer's contribution to others social security (non-Statutory)
13	<u>BI8B_i3_C4</u>	Employer's contribution to others (Total)	continuous	numeric-8.0	45428	0	Employer's contribution to others (Total)

File	File B8B88-EMPLOYMENT AND EMOLUMENTS									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	Ind_CD	Industry	continuous	numeric-4.0	47013	0	Industry			

File	B8B88-EN	IPLOYMENT AND I	EMOLUM	ENTS			
#	Name	Label	Туре	Format	Valid	Invalid	Question
2	<u>State</u>	State Code	discrete	numeric-2.0	47013	0	State Code
3	RSL	Rsno	continuous	numeric-5.0	47013	0	Running Serial Number
4	Rec_cat	Record Category (088)	discrete	numeric-2.0	47013	0	Record Category (088)
5	BI8B_i5_C2	EXPENDITURE ON MATERNITY BENEFITS AND CRECHES(STATUTORY)	continuous	numeric-6.0	47013	0	EXPENDITURE ON MATERNITY BENEFITS AND CRECHES(STATUTORY)
6	BI8B_i5_C3	EXPENDITURE ON MATERNITY BENEFITS AND CRECHES (NON- STATUTORY)	continuous	numeric-6.0	47013	0	EXPENDITURE ON MATERNITY BENEFITS AND CRECHES (NON- STATUTORY)
7	<u>BI8B_i5_c4</u>	EXPENDITURE ON MATERNITY BENEFITS AND CRECHES (TOTAL)	continuous	numeric-6.0	47013	0	EXPENDITURE ON MATERNITY BENEFITS AND CRECHES (TOTAL)
8	BI8B_i6_C2	Other groups benefits (Statutory)	continuous	numeric-9.0	47013	0	Other groups benefits (Statutory)
9	BI8B_i6_C3	Other group benefits (non- statutory)	continuous	numeric-8.0	47013	0	Other group benefits (non-statutory)
10	BI8B_i6_C4	Other group benefits (Total)	continuous	numeric-9.0	47013	0	Other group benefits (Total)
11	BI8B_i7_C4	Total (5 to 10)	continuous	numeric-9.0	47013	0	Total (5 to 10)

File B10-OTHER INPUT ITEMS

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Ind_CD	Industry	discrete	numeric-4.0	51845	0	Industry
2	State	State Code	discrete	numeric-2.0	51845	0	State Code
3	RSL	Rsno	continuous	numeric-5.0	51845	0	Running Serial Number
4	Rec_cat	Record Category (101)	discrete	numeric-3.0	51845	0	Record Category (101)
5	<u>BI10_i1</u>	Building	continuous	numeric-8.0	51845	0	Building
6	<u>BI10_i2</u>	Machinery	continuous	numeric-9.0	51845	0	Machinery
7	<u>BI10_i3</u>	other fixed assets	continuous	numeric-9.0	51845	0	other fixed assets
8	<u>BI10_i4</u>	Sub total(repair and maintenance) (i1+i2+i3)	continuous	numeric-9.0	51845	0	Sub total(repair and maintenance)
9	Wages	Wages to 'Home workers'	continuous	numeric-8.0	51845	0	Wages to 'Home workers'
10	<u>BI10B_i5</u>	cost of contract & Commission work done by others	continuous	numeric-9.0	51845	0	cost of contract & Commission work done by others
11	<u>BI10B_i6</u>	Total (i4+i5)	continuous	numeric-10.0	51845	0	Total (i4+i5)
12	<u>BI10B_i7</u>	Purchase value of Goods sold as purchased	continuous	numeric-10.0	51845	0	Purchase value of Goods sold as purchased

File	File B11-NON-IND SERVICES COST									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	Ind_CD	Industry	continuous	numeric-4.0	55535	0	Industry			
2	State	State Code	discrete	numeric-2.0	55535	0	State Code			

File	B11-NON-	IND SERVICES CO	ST				
#	Name	Label	Туре	Format	Valid	Invalid	Question
3	RSL	Rsno	continuous	numeric-5.0	55535	0	Running Serial Number
4	Rec_cat	Record category (111)	discrete	numeric-3.0	55535	0	Record category (111)
5	<u>BI11_i1</u>	Postage telephone charges	continuous	numeric-8.0	55535	0	Postage telephone charges
6	<u>BI11_i2</u>	Audit, A/c fees etc	continuous	numeric-8.0	55535	0	Audit, A/c fees, Bank Charges etc
7	<u>BI11_i3</u>	Insurance	continuous	numeric-8.0	55535	0	Insurance
8	<u>BI11_i4</u>	Advertising	continuous	numeric-8.0	55535	0	Advertising
9	<u>BI11_i5</u>	Legal charges etc	continuous	numeric-7.0	55535	0	Legal charges etc
10	<u>BI11_i6</u>	Inward transport etc.	continuous	numeric-8.0	55535	0	Inward transport etc.
11	<u>BI11_i7</u>	Purchase agency charges	continuous	numeric-8.0	55535	0	Purchase agency charges
12	<u>BI11_i8</u>	Taxes and duties	continuous	numeric-9.0	55535	0	Taxes and duties
13	<u>BI11_i9</u>	Local rates etc.	continuous	numeric-9.0	55535	0	Local rates etc.

File B11C-NON-IND SERVICES COST

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Ind_CD	Industry	continuous	numeric-4.0	57855	0	Industry
2	<u>State</u>	State Code	discrete	numeric-2.0	57855	0	State Code
3	RSL	Rsno	continuous	numeric-5.0	57855	0	Running Serial Number
4	Rec_cat	Record Category (112)	discrete	numeric-3.0	57855	0	Record Category (112)
5	<u>BI11_i10</u>	Office supplies	continuous	numeric-8.0	57855	0	Office supplies
6	<u>BI11_i11</u>	Others	continuous	numeric-9.0	57855	0	Others
7	<u>BI11_i12</u>	Sub total	continuous	numeric-11.0	57855	0	Sub total
8	<u>BI11_i13</u>	Rent other than payment for use of land	continuous	numeric-9.0	57855	0	Rent other than payment for use of land
9	<u>BI11_i14</u>	Interest	continuous	numeric-10.0	57855	0	Interest
10	<u>BI11_i15</u>	Sub - total	continuous	numeric-10.0	57855	0	Sub - total
11	<u>BI11_i16</u>	Total	continuous	numeric-10.0	57855	0	Total
12	Gross_Value	Gross value of products	continuous	numeric-11.0	57855	0	Gross value of products
13	<u>BI11_i17</u>	Total Material consumed	continuous	numeric-11.0	57855	0	Total Material consumed

File	File B12-OTHER OUTPUT											
#	Name	Label	Туре	Format	Valid	Invalid	Question					
1	Ind_CD	Industry	continuous	numeric-4.0	41475	0	Industry					
2	State	State Code	discrete	numeric-2.0	41475	0	State Code					
3	<u>RSL</u>	Rsno	continuous	numeric-5.0	41475	0	Running Serial Number					
4	Rec_cat	Record Category (121)	discrete	numeric-3.0	41475	0	Record Category (121)					
5	<u>BI12_i1</u>	Receipts for industrial work done	continuous	numeric-10.0	41475	0	Receipts for industrial work done					
6	<u>BI12_i2</u>	Net balance of goods sold as purchased	continuous	numeric-9.0	41474	1	Net balance of goods sold as purchased					

I IIC	D12-0111						
#	Name	Label	Туре	Format	Valid	Invalid	Question
7	<u>BI12_i3</u>	Receipts of Non-Industrial services rendered to others	continuous	numeric-9.0	41475	0	Receipts of Non-Industrial services rendered to others
8	<u>BI12_i4</u>	Sub-Total	continuous	numeric-10.0	41475	0	Sub-Total
9	<u>BI12_i5</u>	Quantity of electricity consumed by the factory (kwh)	continuous	numeric-9.0	41475	0	Quantity of electricity consumed by the factory (kwh)
10	<u>BI12_i6</u>	Electricity sold (kwh)	continuous	numeric-9.0	41475	0	Electricity sold (kwh)
11	<u>BI12_i7</u>	Value of electricity sold (Rs.)	continuous	numeric-9.0	41475	0	Value of electricity sold (Rs.)
12	<u>BI12_i8</u>	Total	continuous	numeric-10.0	41475	0	Total
13	<u>BI12_i9</u>	Sale value of goods sold as purchased	continuous	numeric-10.0	41475	0	Sale value of goods sold as purchased

File B12-OTHER OUTPUT

File B13-MATERIALS CONSUMED

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Ind_CD	Industry	continuous	numeric-4.0	225736	0	Industry
2	State	State Code	discrete	numeric-2.0	225736	0	State Code
3	RSL	Rsno	continuous	numeric-5.0	225736	0	Running Serial Number
4	Rec_cat	Record Category (91,131,133,143)	discrete	numeric-3.0	225736	0	Record Category (91,131,133,143)
5	Link_1	Link code - 1	continuous	numeric-3.0	225736	0	Link code
6	Item_Cd_1	Item code - 1	continuous	numeric-4.0	225736	0	Item code - 1
7	<u>Qty_1</u>	Quantity - 1	continuous	numeric-9.0	225735	1	Quantity
8	Value_1	Value - 1	continuous	numeric-10.0	225735	1	Value
9	Item_Cd_2	Item - 2	continuous	numeric-4.0	225736	0	Item code
10	<u>Qty_2</u>	Quantity - 2	continuous	numeric-10.0	225736	0	Quantity
11	Value_2	Value - 2	continuous	numeric-10.0	225736	0	Value - 1
12	Item_Cd_3	Item - 3	continuous	numeric-4.0	225736	0	Item code
13	<u>Qty_3</u>	Quantity - 3	continuous	numeric-10.0	225735	1	Quantity
14	Value_3	Value - 3	continuous	numeric-10.0	225736	0	Value
15	Item_Cd_4	Item - 4	continuous	numeric-4.0	225736	0	Item code
16	Qty_4	Quantity - 4	continuous	numeric-9.0	225736	0	Quantity
17	Value_4	Value -4	continuous	numeric-10.0	225736	0	Value

File B13-INDUSTRIAL COMPONENTS

#	Name	Label	Туре	Format	Valid	Invalid	Question	
1	Ind_CD	Industry	continuous	numeric-4.0	428	0	Industry	
2	State	State Code	discrete	numeric-2.0	428	0	State Code	
3	<u>RSL</u>	Rsno	continuous	numeric-5.0	428	0	Running Serial Number	
4	Rec_cat	Record Category (132)	discrete	numeric-3.0	428	0	Record Category (132)	
5	Link_1	Link Code	discrete	numeric-1.0	428	0	Link Code	

File	File B13-INDUSTRIAL COMPONENTS										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
6	Item_Cd_1	Item Code-1	continuous	numeric-4.0	428	0	Item Code-1				
7	<u>Qty_1</u>	Quantity	continuous	numeric-7.0	428	0	Quantity				
8	Val_1	Value	continuous	numeric-10.0	428	0	Value				
9	<u>Qty_2</u>	Quantity	continuous	numeric-5.0	428	0	Quantity				
10	Value_2	Value	continuous	numeric-9.0	428	0	Value				
11	Item_Cd_2	Item code -2	continuous	numeric-4.0	428	0	Item Code-1				
12	<u>Qty_21</u>	Quantity	continuous	numeric-7.0	428	0	Quantity				
13	Value_21	Value	continuous	numeric-10.0	428	0	Value				
14	<u>Qty_22</u>	Quantity	continuous	numeric-5.0	428	0	Quantity				
15	Value_22	Value	continuous	numeric-9.0	428	0	Value				

File B14-PRODUCTS AND BY-PRODUCTS-1

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Ind_CD	Industry	continuous	numeric-4.0	188891	0	Industry code
2	<u>State</u>	State code	continuous	numeric-2.0	188891	0	State code
3	RSL	Running SI. No.	continuous	numeric-5.0	188891	0	Running SI. No.
4	Rec_cat	Record Category 141	discrete	numeric-3.0	188891	0	Record Category 141
5	Link_cd	Link Code	continuous	numeric-3.0	188891	0	-
6	Item_Cd	Item code	continuous	numeric-4.0	188891	0	Item code (ASICC Code)
7	<u>BI14_c5</u>	Quantity Manufactured	continuous	numeric-11.0	188891	0	Sale-Quantity Manufactured
8	<u>BI14_c6</u>	Quantity Sold	continuous	numeric-11.0	188891	0	Sale-Quantity Sold
9	<u>BI14_c7</u>	Gross Sale Value	continuous	numeric-11.0	188891	0	Sale-Gross Sale Value (including Sales tax, excise duty etc.)
10	<u>BI14_c8</u>	Excise Duty	continuous	numeric-11.0	188891	0	Distributive Expenses- Sales Tax (Rs.)
11	<u>BI14_c9</u>	Sales tax	continuous	numeric-11.0	188891	0	Distributive Expenses- Excise Duty (Rs.)
12	Qty_sold	(Calculated value of quantity manufactured)	continuous	numeric-11.0	188891	0	(Calculated value of quantity manufactured)

File B14A-DISTRIBUTIVE EXPENSES

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Ind_CD	Industry	continuous	numeric-4.0	57419	0	Industry code of the Factory
2	State	State Code	continuous	numeric-2.0	57419	0	State Code
3	RSL	Running SI. No.	continuous	numeric-5.0	57419	0	Running SI. No.
4	Rec_cat	Record Category 142	discrete	numeric-3.0	57419	0	Record Category 142
5	<u>BI14A_i1</u>	Excise duty	continuous	numeric-10.0	57419	0	Distributive expenses Value (Rs.) - Excise duty
6	<u>BI14A_i2</u>	Sale tax	continuous	numeric-9.0	57419	0	Distributive expenses - Value (Rs.) Sale tax
7	<u>BI14A_i3</u>	Transport charges	continuous	numeric-9.0	57419	0	Distributive expenses - Value (Rs.) Transport charges

File	File B14A-DISTRIBUTIVE EXPENSES											
#	Name	Label	Туре	Format	Valid	Invalid	Question					
8	<u>BI14A_i4</u>	Commission	continuous	numeric-11.0	57419	0	Distributive expenses -Value (Rs.) Commission					
9	<u>BI14A_i5</u>	Rebates	continuous	numeric-11.0	57419	0	Distributive expenses -Value (Rs.) Rebates					
10	<u>BI14A_i6</u>	Others	continuous	numeric-11.0	57419	0	Distributive expenses -Value (Rs.) Others					
11	<u>BI14A_i7</u>	Total	continuous	numeric-10.0	57419	0	Distributive expenses - Value (Rs.) Total					

Variables Description

Dataset contains228 variable(s)

wj te Code	[Type= continuous] [Format=numeric] [M [Valid=57771 /-] [Invalid=0 /-] [Mean=314			
	[Valid=57771 /-] [Invalid=0 /-] [Mean=314			
		0 800 / 1 [StdDov-141		
	· · · · · · · · ·	0.099 /-] [StuDev-141	4.907 /-]	
te Code	Industry code of the Factory			
	[Type= discrete] [Format=numeric] [Missi	na=*1		
w]	[Valid=57771 /-] [Invalid=0 /-] [Mean=36.6			
••1	State Code	500 /]		
		ded as their values		
				-
)
	AL PRADESH			
			4.2%	
			0.401	11.0%
	KA			
			3.1%	45.70
			0.40/	15.7%
			2.0 /0	12.8%
			0.4%	12.070
	RADESH		-	3%
		223	0.4%	
DELHI		1715	3.0%	
	ERRY	163		
6		1	0.0%	
es indicate the	e number of cases found in the data file. They canno			rest.
	ARUNCHA ASSAM BIHAR GUJARAT HARYANA HIMACHA JAMMU & KARNATA KERALA MADHYA MAHARAS MANIPUR MEGHALA NAGALAN ORISSA PUNJAB RAJASTH TAMIL NA TRIPURA UTTAR PF WEST BE ANDAMAN CHANDIG DAMAN & DELHI PONDICH 6 as indicate the	Label ANDHRA PRADESH ARUNCHAL PRADESH ASSAM BIHAR GUJARAT HARYANA HIMACHAL PRADESH JAMMU & KASHMIR KARNATAKA KERALA MADHYA PRADESH JAMMU & KASHMIR KARNATAKA KERALA MADHYA PRADESH MAHARASHTRA MADHYA PRADESH MAGALAND ORISSA PUNJAB RAJASTHAN TAMIL NADU TRIPURA UTTAR PRADESH VEST BENGAL ANDAMAN AND NICOBAR ISLANDS CHANDIGARH DAMAN & DIU DELHI PONDICHERRY 6 indicate the number of cases found in the data file. They cannot	ANDHRA PRADESH 4919 ARUNCHAL PRADESH 0 ASSAM 1144 BIHAR 2405 GUJARAT 6350 HARYANA 1782 HIMACHAL PRADESH 207 JAMMU & KASHMIR 378 KARNATAKA 3306 KERALA 1772 MADHYA PRADESH 1773 MAHARASHTRA 9062 MANIPUR 43 MEGHALAYA 32 NAGALAND 0 ORISSA 791 PUNJAB 3281 RAJASTHAN 1629 TAMIL NADU 7417 TRIPURA 229 UTTAR PRADESH 5359 WEST BENGAL 3491 ANDAMAN AND NICOBAR ISLANDS 40 CHANDIGARH 258 DAMAN & DIU 223 DELHI 1715 PONDICHERRY 163 6 1	Label Cases Percental ANDHRA PRADESH 4919 8.5% ARUNCHAL PRADESH 0 0.0% ASSAM 1144 2.0% BIHAR 2405 4.2% GUJARAT 6350 4.2% GUJARAT 6350 1144 HARYANA 1782 3.1% HIMACHAL PRADESH 207 0.4% JAMMU & KASHMIR 378 0.7% KARNATAKA 3306 5.7% KERALA 1772 3.1% MADHYA PRADESH 1773 3.1% MAHARASHTRA 9062 100% MANIPUR 43 0.1% MAGALAND 0 0.0% ORISSA 791 1.4% PUNJAB 3281 5.7% RAJASTHAN 1629 2.8% TAMIL NADU 7417 100% TRIPURA 229 0.4% UTTAR PRADESH 5359 9.3 WEST BENGAL 3491

			,,_,							
#3 RSL: Rur	nning SI.	No.								
Statistics [NW	/ W]	[Valid=57771 /-] [Invalid=0 /-] [Mean=41002.407	/-] [StdDev=24	491.202 /-]						
Literal questio	n	Running SI. No.								
#4 Rec_cat:	Record 0	ategory								
Information		[Type= discrete] [Format=numeric] [Missing=*]								
Statistics [NW	/ W]	[Valid=57771 /-] [Invalid=0 /-]								
Literal questio	n	Record Category								
Value	Label		Cases		Percentage					
11	RC 11		57771			100.0%				
		e number of cases found in the data file. They cannot be inter	preted as summar	ry statistics of the	population of interest.					
#5 District: I	JISTRICT CO	1								
Information		[Type= continuous] [Format=numeric] [Range= 1		-						
Statistics [NW	-	[Valid=57755 /-] [Invalid=16 /-] [Mean=10.422 /-]	[StdDev=10.2	29 /-]						
Literal questio	n	District code								
Notes		District code list not available.								
#6 Block: Bl	ock code	۱ 								
Information		[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]								
Statistics [NW	/ W]	[Valid=57771 /-] [Invalid=0 /-] [Mean=3.122 /-] [StdDev=6.647 /-]								
Literal questio	n	Block code								
Notes		Block code not available								
#7 Scheme:	Scheme	Code								
Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]								
Statistics [NW	/ W]	[Valid=57767 /-] [Invalid=4 /-] [Mean=1.616 /-]								
Literal questio	n	Scheme Code								
Value	Label		Cases		Percentage					
0	NR		10	0.0%						
1	Census		22435		38.8%					
2	Sample		35284			61.1%				
9	Invalid		38	0.1%						
Sysmiss Warning: these figu	ires indicate th	e number of cases found in the data file. They cannot be inter	4 preted as summar	y statistics of the	population of interest.					
#8 FSRL_No	: F.Srl.No).								
Information		[Type= continuous] [Format=numeric] [Range= 0	-90000] [Miss	ing=*]						
Statistics [NW	/ W]	[Valid=57771 /-] [Invalid=0 /-] [Mean=566.977 /-]	[StdDev=1171	.563 /-]						
#9 PSRL_No	: PSRI N	0								
Information		[Type= continuous] [Format=numeric] [Range= 9	9999-99999]	[Missing=*]						
Statistics [NW	/ W]	[Valid=57771 /-] [Invalid=0 /-] [Mean=999999 /-] [S	[Valid=57771 /-] [Invalid=0 /-] [Mean=99999 /-] [StdDev=0 /-]							
Literal questio	n	Permanent Serial No.								
Notes		Permanent Serial No. suppressed as recorded a	s 99999							
		l								

#9 PSRL_	No: PSRI N	0						
Value	Label		Cases	Percentage				
99999	99999		57771		100.0%			
-	-	e number of cases found in the data file. They c	annot be interpreted as summar	y statistics of the population of interest.				
^{#10} Locati	ion: Locatio	on (Code)						
nformation		[Type= discrete] [Format=numeric] [F	ange= 0-9] [Missing=*]					
Statistics [N	IW/ W]	[Valid=57771 /-] [Invalid=0 /-]						
Literal question		Location code recored as 1,2,3						
Notes		Location code details not available						
Value	Label		Cases	Percentage				
0	0		180	0.3%				
1	1		16286	28.2%				
2	2		33005		57.1%			
3	3		8274	14.3%				
9	Invalid		26	0.0%				
-	-	e number of cases found in the data file. They c	annot be interpreted as summar	y statistics of the population of interest.				
	cd: Area (C							
nformation		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]						
Statistics [NW/ W]		[Valid=57771 /-] [Invalid=0 /-] [Mean=1.685 /-]						
Literal question		Area Code 1- Rural 2-Urban						
Notes		Area code although not available code as Rural-1 and Urban-2						
Value	Label		Cases	Percentage				
0	NR		232	0.4%				
1	Rural		17892	31.0%				
2	Urban		39598		68.5%			
3	3		35	0.1%				
9 Warning: these	Invalid	e number of cases found in the data file. They c	14 annot be interpreted as summar	0.0%				
-	: Year of In	· · · · · · · · · · · · · · · · · · ·						
Information		[Type= continuous] [Format=numeric	1 [Missing=*]					
		[Valid=57771 /-] [Invalid=0 /-] [Mean=		.206 /-]				
Statistics [NW/ W]		Year of Initial Prod		•				
∟iterai ques		rganisation						
	: Type of O	[Type= discrete] [Format=numeric] [Missing=*]						
#13 BI2_i2		[Type= discrete] [Format=numeric] [N	1issing=*]	[Valid=57771 /-] [Invalid=0 /-] [Mean=3.177 /-]				
Literal ques #13 BI2_i2 Information Statistics [N								
#13 BI2_i2 Information Statistics [N	w/w]							
#13 BI2_i2 Information Statistics [N	w/w]	[Valid=57771 /-] [Invalid=0 /-] [Mean=		Percentage				
#13 BI2_i2 Information Statistics [N Literal ques	IW/W]	[Valid=57771 /-] [Invalid=0 /-] [Mean=	3.177 /-]	Percentage				
#13 BI2_i2 Information Statistics [N Literal ques Value	IW/ W] tion Label NR	[Valid=57771 /-] [Invalid=0 /-] [Mean=	3.177 /-] Cases	•				
#13 BI2_i2 Information Statistics [N Literal ques Value 0	IW/ W] tion Label NR	[Valid=57771 /-] [Invalid=0 /-] [Mean= Type of Organisation Proprietorship	3.177 /-] Cases 14	0.0%				
#13 BI2_i2 Information Statistics [N Literal ques Value 0 1	ition Label NR Individual	[Valid=57771 /-] [Invalid=0 /-] [Mean= Type of Organisation Proprietorship ily (HUF)	3.177 /-] Cases 14 9392	0.0%	33.6%			

#13 BI2_i2: Type of Organisation

5			_
	Private Limited Company	8192	14.2%
6	Government departmental enterprises	1590	2.8%
7	Public Corporation by special Act of Parliament or State Legislature	1525	2.6%
8	Co-Operative Society	1550	2.7%
9	Others (including trusts, wakf, boards etc.)	6	0.0%

#14 BI2_i3: Type of Ownership

Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]				
Statistics [NW/ W]		[Valid=57771 /-] [Invalid=0 /-] [Mean=2.996 /-]				
Literal question		Type of Ownership				
Value	Label	ł			Percentage	
1	Wholly Ce	Wholly Central Government		1.5%		
2	2 Wholly State and/or Local Government		2270	3.9%		
3	Wholly Private Enterprise		53121			92.0%
4	Central G	overnment and State and/or Local Government	162	0.3%		

jointlyiointly5Joint Sector Private5761.0%6Joint Sector Public7781.3%9NR130.0%Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#15 BI2_i3a1: Equity Capital Public

Information	[Type= continuous] [Format=numeric] [Range= 0-993] [Missing=*]		
Statistics [NW/ W] [Valid=57771 /-] [Invalid=0 /-] [Mean=4.403 /-] [StdDev=21.28 /-]			
#16 BI2_i3a2: Equity Capital-Private			
· · ·			

Information [Type= continuous] [Format=numeric] [Range= 0-930] [Missing=*] Statistics [NW/ W] [Valid=57771 /-] [Invalid=0 /-] [Mean=19.067 /-] [StdDev=39.337 /-]

#17 BI2_i4: Type of Management

Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]			
Statistics [NW/ W]		[Valid=57771 /-] [Invalid=0 /-] [Mean=1.991 /-]			
Literal question		Type of Management			
Value	Label		Cases	Percentage	
0	NP		5	0.0%	

0	NR	5	0.0%	
1	Government/Government Institution	513	0.9%	
2	Private enterprise whose management has been taken over by the Government.	57248		99.1%
3	Others	5	0.0%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#18 BI2_i5: Whether ancillary unit

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=57771 /-] [Invalid=0 /-] [Mean=1.98 /-]

Whether ancillary unit				
98.0%				
nt and				
60.7%				
[Type= continuous] [Format=numeric] [Missing=*] [Valid=57771 /-] [Invalid=0 /-] [Mean=1.81 /-] [StdDev=1.68 /-]				
Months of operation				
91.0%				
[Valid=57771 /-] [Invalid=0 /-] [Mean=1.035 /-] [StdDev=0.732 /-] 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.				
[Valid=57771 /-] [Invalid=0 /-] [Mean=8483.908 /-] [StdDev=77.352 /-]				
ke ct				

^{#23} Ac_year: A/C Year				
Literal question	Accounting Year 1984-85			
#24 AC_closing: Acco	ount Closing(date;month & year)			
Information	[Type= continuous] [Format=numeric] [Range= 0-848531] [Missing=*]			
Statistics [NW/ W]	[Valid=57771 /-] [Invalid=0 /-] [Mean=289277.053 /-] [StdDev=50287.882 /-]			
Literal question	Account Closing(date;month & year)			
#25 Gross_val: Gross	value of P & M			
Information	[Type= continuous] [Format=numeric] [Range= 0-73635383] [Missing=*]			
Statistics [NW/ W]	[Valid=57771 /-] [Invalid=0 /-] [Mean=10257.153 /-] [StdDev=396647.587 /-]			
Literal question	Gross value of Plant & Machinary			
#26 BI7_i1: Working d	lays manufacturing			
Information	[Type= continuous] [Format=numeric] [Range= 0-998] [Missing=*]			
Statistics [NW/ W]	[Valid=57771 /-] [Invalid=0 /-] [Mean=238.411 /-] [StdDev=107.173 /-]			
Definition	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			
#27 BI7_i2: Repair & r	naintenance			
Information	[Type= continuous] [Format=numeric] [Range= 0-723] [Missing=*]			
Statistics [NW/ W]	[Valid=57771 /-] [Invalid=0 /-] [Mean=10.908 /-] [StdDev=38.029 /-]			
Literal question	Number of Working Days -Repair & maintenance			
#28 BI7_i3: Total Days	3			
Information	[Type= continuous] [Format=numeric] [Range= 0-959] [Missing=*]			
Statistics [NW/ W]	[Valid=57771 /-] [Invalid=0 /-] [Mean=249.035 /-] [StdDev=104.316 /-]			
Literal question	Total Number of Working Days (i1+i2)			
Interviewer's instructions	Total Number of Working Days (i1+i2)			
#29 BI7_i4: Total no o	f shifts			
Information	[Type= continuous] [Format=numeric] [Range= 0-9944] [Missing=*]			
Statistics [NW/ W]	[Valid=57771 /-] [Invalid=0 /-] [Mean=366.874 /-] [StdDev=303.546 /-]			
Literal question	Total number of shifts			
#30 BI7_i5: Shifts Per	day			
Information	[Type= continuous] [Format=numeric] [Range= 0-98] [Missing=*]			
Statistics [NW/ W]	[Valid=57771 /-] [Invalid=0 /-] [Mean=13.065 /-] [StdDev=8.067 /-]			
Literal question	Shifts Per day			
#31 BI7_i6: Length of	shifts			
Information	[Type= continuous] [Format=numeric] [Range= 0-96] [Missing=*]			
Statistics [NW/ W]	[Valid=57771 /-] [Invalid=0 /-] [Mean=72.656 /-] [StdDev=22.709 /-]			
Literal question	Length of shifts (in hours 0.0)			

File ID	ENTIFIC	ATION PARTICUL	ARS (B1,2,6,7)			
#32 S_Tot	al: Sub Tota	al				
Information		[Type= continuous] [Format=numeric] [Range= 0-90] [Missing=*]				
Statistics [N	Statistics [NW/ W] [Valid=57771 /-] [Invalid=0 /-] [Mean=19.589 /-] [StdDev=5.163 /-]					
Notes		Item no. 33-39 for No. of records like S-total seems to refer to no		It be created for internal processing. Items or any processing.	s left here	
#33 Others	s: Other	1				
Information		[Type= continuous] [Format=nur	neric] [Range= 0-8] [Missing=*			
Statistics [N	IW/ W]	[Valid=57771 /-] [Invalid=0 /-]				
Notes		No explanation on this item, may	y be reffered to no of records. I	May not be used for any processing.		
#34 S_Tot	2: S-Total-2					
Information		[Type= continuous] [Format=nur	neric] [Range= 0-84] [Missing=	*]		
Statistics [N	IW/ W]	[Valid=57771 /-] [Invalid=0 /-] [M	ean=5.938 /-] [StdDev=4.797 /-]		
Notes		No explanation on this item, may	y be reffered to no of records. I	May not be used for any processing.		
#35 Total:	Total Reco	rds				
Information		[Type= continuous] [Format=nur	neric] [Range= 0-92] [Missing=	*]		
Statistics [N	IW/ W]	[Valid=57771 /-] [Invalid=0 /-] [Mean=25.661 /-] [StdDev=12.905 /-]				
Universe		No. of records generated specifically for internal use. May not be required for processing.				
Notes		No explanation on this item, may be reffered to no of records. May not be used for any processing.				
File B4	-FIXED	ASSETS				
#1 Ind_CD	: Industry					
Information		[Type= continuous] [Format=numeric] [Missing=*]				
Statistics [N	IW/ W]	[Valid=265603 /-] [Invalid=0 /-] [Mean=3147.568 /-] [StdDev=1378.658 /-]				
Literal ques	tion	Industry code of the Factory				
#2 State: \$	State Code	1				
Information		[Type= continuous] [Format=numeric] [Missing=*]				
Statistics [N	IW/ W]	[Valid=265603 /-] [Invalid=0 /-] [N	Mean=36.69 /-] [StdDev=14.35	3 /-]		
Literal ques	tion	State Code				
Value	Label		Cases	Percentage		
11	RAJASTH	HAN	7603	2.9%		
12	PUNJAB		15805	6.0%		
13	JAMMU 8	& KASHMIR	1756	0.7%		
14	HARYAN	A	8396	3.2%		
15	HIMACH	AL PRADESH	933	0.4%		
16	DELHI		8352	3.1%		
17	CHANDIC	GARH	1199	0.5%		
21	UTTAR P	RADESH	23138	8.7%		
22	MADHYA	PRADESH	8156	3.1%		
31	BIHAR		10169	3.8%		
32	ORISSA		3672	1.4%		
				a		

33

34

WEST BENGAL

ASSAM

16956

5518

6.4%

2.1%

File B4-FIXED ASSETS

	te Code						
Value	Label		Cases	Per	centage		
35	MANIPUR		181	0.1%			
36	TRIPURA		1027	0.4%			
37	NAGALAN	1D	0	0.0%			
38	MEGHAL	AYA	156	0.1%			
39	ARUNCH	AL PRADESH	0	0.0%			
41	ANDHRA	PRADESH	21440	8.1%			
42	TAMIL NA	DU	33849		12.7%		
43	KERALA		8006	3.0%			
44	PONDICH	IERRY	763	0.3%			
45	ANDAMA	N AND NICOBAR ISLANDS	169	0.1%			
51	GUJARAT		29666		11.2%		
52	MAHARA	SHTRA	42169		15.9%		
53	KARNATA	KA	15409	5.8%			
54	DAMAN &	DIU	1103	0.4%			
Varning: these figu	res indicate the	e number of cases found in the data file. They canno	t be interpreted as summar	y statistics of the population	of interest.		
^{#3} RSL: Run	ning SI. I	No.					
nformation	ion [Type= continuous] [Format=numeric] [Mis		issing=*]				
Statistics [NW/	w]	[Valid=265603 /-] [Invalid=0 /-] [Mean=41798.319 /-] [StdDev=24305.911 /-]					
Literal question	า	Running SI. No.					
^{#4} Rec_cat:	Record C	ategory					
nformation		[Type= discrete] [Format=numeric] [Rang	ge= 40-50] [Missing=*]				
Statistics [NW/	w]	[Valid=265603 /-] [Invalid=0 /-] [Mean=45.123 /-]					
_iteral question	n	Record Category					
Value	Label		Cases	Per	centage		
41	Land		0	0.0%			
	Improvem	ent to land etc.	10242	3.9%			
42							
	Building		54499		20.5%		
43	Building	Machinery	54499 54765		20.5% 20.6%		
43 44	Building Plant and	Machinery equipment					
43 44 45	Building Plant and		54765		20.6%		
42 43 44 45 46 47	Building Plant and Transport	equipment	54765 35639	0.8%	20.6%		
43 44 45 46	Building Plant and Transport Tools etc	equipment	54765 35639 50959	0.8%	20.6%		

Information [Type= continuous] [Format=numeric] [Range= 0-98749092143] [Missing=*]			
Statistics [NW/ W] [Valid=265603 /-] [Invalid=0 /-] [Mean=3297645484.095 /-] [StdDev=12136514887.699 /-]			
Literal question	Net opening balance		
#6 BI4_C3: New-purchased			
Information	[Type= continuous] [Format=numeric] [Range= -457964-69438419395] [Missing=*]		
0			

File B4-FIXED ASSETS

FIIE B4-FIXED	433E13				
#7 BI4_C4: Used-Purc	chased				
Information	[Type= continuous] [Format=numeric] [Range= 0-70330947976] [Missing=*]				
Statistics [NW/ W]	[Valid=265603 /-] [Invalid=0 /-] [Mean=2068360921.278 /-] [StdDev=10233719436.849 /-]				
Literal question	Value of addtions etc. during the accounting year-Purchased-Used				
#8 BI4_C5: Own cons	truction				
Information	[Type= continuous] [Format=numeric] [Range= -387324-78223202450] [Missing=*]				
Statistics [NW/ W]	[Valid=265603 /-] [Invalid=0 /-] [Mean=124631995.609 /-] [StdDev=704320489.423 /-]				
Literal question	Value of addtions etc. during the accounting yea-Own construction				
#9 BI4_C6: Total (3 to	5)				
Information	/pe= continuous] [Format=numeric] [Range= -62506874-89607523035] [Missing=*]				
Statistics [NW/ W]	alid=265603 /-] [Invalid=0 /-] [Mean=1965673494.83 /-] [StdDev=9668702986.527 /-]				
Literal question	Total (3 to 5)				
Interviewer's instructions	Total of New, Used purchase and Own construction				
#10 BI4_C7: Sold or D	biscarded				
Information	[Type= continuous] [Format=numeric] [Range= -17440-69188348624] [Missing=*]				
Statistics [NW/ W]	[Valid=265603 /-] [Invalid=0 /-] [Mean=716702385.345 /-] [StdDev=5025239552.583 /-]				
Literal question	Sold or Discarded during the accounting year (Rs.)				
#11 BI4_C8: Depreciat	tion				
Information	= continuous] [Format=numeric] [Range= -3598-99650132572] [Missing=*]				
Statistics [NW/ W]	[Valid=265603 /-] [Invalid=0 /-] [Mean=1255773938.333 /-] [StdDev=6813755248.276 /-]				
Literal question	Depreciation during the accounting year (Rs.)				
#12 BI4_C9: Net closi	ng balance				
Information	Type= continuous] [Format=numeric] [Range= -2689333023-47159000000] [Missing=*]				
Statistics [NW/ W]	[Valid=265603 /-] [Invalid=0 /-] [Mean=3714835.812 /-] [StdDev=168971430.402 /-]				
Literal question	Net closing balance during the accounting year (Rs.)				
#13 BI4_C10: Rent Pa	id				
Information	[Type= continuous] [Format=numeric] [Range= 0-109831906] [Missing=*]				
Statistics [NW/ W]	[Valid=265603 /-] [Invalid=0 /-] [Mean=14622.272 /-] [StdDev=319795.094 /-]				
Literal question	Rent Paid (Rs.)				
File B5-WORKI	NG CAPITAL				
#1 Ind_CD: Industry					
Information	[Type= continuous] [Format=numeric] [Range= 2000-9790] [Missing=*]				
Statistics [NW/ W]	[Valid=106882 /-] [Invalid=0 /-] [Mean=3136.083 /-] [StdDev=1360.738 /-]				
Literal question	Industry NIC Code				
#2 State: State code					
Information	[Type= discrete] [Format=numeric] [Range= 6-95] [Missing=*]				
Statistics [NW/ W]	[Valid=106882 /-] [Invalid=0 /-] [Mean=36.621 /-] [StdDev=14.437 /-]				
Literal question	State code				

#2 State: St	ate code						
		Frequency table not s	hown (31 Modalities)				
#3 RSL: Rsr	10						
Information		[Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*]					
Statistics [NW	// W]	[Valid=106882 /-] [Invalid=0 /-] [Mean=41602.989 /-] [StdDev=24188.921 /-]					
Literal question	on	Running Serial Number					
#4 Rec_cat:	Record	Category (051,052)					
Information		[Type= discrete] [Format=numeric] [Range=	51-52] [Missing=*]				
Statistics [NW	// W]	[Valid=106882 /-] [Invalid=0 /-]					
Literal question	on						
Interviewer's instructions		Class of Records 051- Opening Balance Class of Records 051- Closing Balance					
Value	Label		Cases	Percentage			
51	RC 51		53028		49.6%		
52	RC 52		53854		50.4%		
		he number of cases found in the data file. They cannot be	e interpreted as summary statistics	of the population of interest.			
	laterials,	fuels stores etc.					
Information		[Type= continuous] [Format=numeric] [Range= 0-2848500132] [Missing=*]					
Statistics [NW	-	[Valid=106882 /-] [Invalid=0 /-] [Mean=2285257.112 /-] [StdDev=32559195.152 /-]					
Literal questio		Materials, fuels stores etc.					
#6 BI5_I2: S	emi-Finis	shed Goods including in progress					
Information		[Type= continuous] [Format=numeric] [Range= 0-25222076] [Missing=*]					
Statistics [NW	-	[Valid=106882 /-] [Invalid=0 /-] [Mean=1222.384 /-] [StdDev=105068.538 /-]					
Literal questic		Semi-Finished Goods including in progress					
^{#7} BI5_i3: P	roducts	& by-Products					
Information		[Type= continuous] [Format=numeric] [Range= 0-135325847] [Missing=*]					
Statistics [NW	// W]	[Valid=106882 /-] [Invalid=0 /-] [Mean=23113.414 /-] [StdDev=1014080.185 /-]					
Literal question	on	Products & by-Products					
#8 BI5_i4: S	ub_Total	(3+4+5) Physical Working Capital					
Information		[Type= continuous] [Format=numeric] [Range= 0-2142657857] [Missing=*]					
Statistics [NW	// W]	[Valid=106882 /-] [Invalid=0 /-] [Mean=658727.599 /-] [StdDev=11887556.357 /-]					
Literal question	on	Sub_Total (3+4+5)- Physical Working Capit	al				
^{#9} BI5_i5: C	ash in ha	and and at Bank					
Information		[Type= continuous] [Format=numeric] [Range= 0-1533600000] [Missing=*]					
Statistics [NW	// W]	[Valid=106882 /-] [Invalid=0 /-] [Mean=1211996.408 /-] [StdDev=13407115.455 /-]					
Literal questic	on	Cash in hand and at Bank					
#10 BI5_i6: /	Amount r	eceivable					
Information		[Type= continuous] [Format=numeric] [Range= -350000-24107125689] [Missing=*]					
Statistics [NW	// W]	[Valid=106882 /-] [Invalid=0 /-] [Mean=509151.094 /-] [StdDev=73877641.525 /-]					
Literal questic		Amount receivable					

Literal question

Amount receivable

File B5-WORKING CAPITAL

#11 BI5_i7: Amounts	#11 BI5_i7: Amounts payable			
Information	[Type= continuous] [Format=numeric] [Range= -42870-13106845006] [Missing=*]			
Statistics [NW/ W]	cs [NW/ W] [Valid=106882 /-] [Invalid=0 /-] [Mean=3826101.091 /-] [StdDev=78521933.525 /-]			
Literal question	Amounts payable			
#12 BI5_i8: Net Balance (8-9)				
Information	[Type= continuous] [Format=numeric] [Range= -477754-14279999239] [Missing=*]			
Statistics [NW/ W] [Valid=106882 /-] [Invalid=0 /-] [Mean=5338811.72 /-] [StdDev=78165206.253 /-]				
Literal question Net Balance (8-9)				
#13 BI5_i9: Total (6+7	7+10)			
Information	[Type= continuous] [Format=numeric] [Range= -6017655231-6060764789] [Missing=*]			
Statistics [NW/ W]	[Valid=106882 /-] [Invalid=0 /-] [Mean=2943124.401 /-] [StdDev=59634313.646 /-]			
Literal question	Total (6+7+10)			

File B6-OUTSTANDING LOAN

Find CD. Ind					
^{#1} Ind_CD: Inc	uustiy	[Typo= continuous] [Format=numeric] [P	2000 07001 [Mi	coina=*1	
		0 11	• •		
Statistics [NW/ W] [Valid=82858 /-] [Invalid=0 /-] [Mean=30		[Valid=82858 /-] [Invalid=0 /-] [Mean=304	44.749 /-] [StdDev=965	5.714 /-]	
Literal question		Industry			
#2 State: State	e Code				
Information		[Type= discrete] [Format=numeric] [Ran	ge= 11-54] [Missing=*]		
Statistics [NW/ W	v]	[Valid=82858 /-] [Invalid=0 /-] [Mean=36.	.451 /-] [StdDev=14.913	3 /-]	
Literal question		State Code			
Value	Label		Cases		Percentage
11 I	RAJASTH	AN	2613	3.2%	
12 I	PUNJAB		5821		7.0%
13	JAMMU &	KASHMIR	443	0.5%	
14 I	HARYANA	х	3105	3.7%	
15 I	НІМАСНА	L PRADESH	196	0.2%	
16 I	DELHI		2864	3.5%	
17 0	CHANDIG	ARH	428	0.5%	
21 (UTTAR PF	RADESH	7517		9.1%
22 1	MADHYA	PRADESH	2509	3.0%	
31 I	BIHAR		2258	2.7%	
32 0	ORISSA		1033	1.2%	
33	WEST BE	NGAL	5021		6.1%
34 /	ASSAM		1374	1.7%	
35 I	MANIPUR		25	0.0%	
36	TRIPURA		252	0.3%	
37 1	NAGALAN	ID	0	0.0%	
38 1	MEGHALA	AYA	28	0.0%	
39	ARUNCHA	AL PRADESH	0	0.0%	
41 /	ANDHRA	PRADESH	5866		7.1%

File B6-OUTSTANDING LOAN

	50151					
#2 State: Sta	ate Code					
Value	Label		Cases	Percentage		
42	TAMIL NA	JDU	9545	11.5%		
43	KERALA		2090	2.5%		
44	PONDICH	IERRY	236	0.3%		
45	ANDAMA	N AND NICOBAR ISLANDS	16	0.0%		
51	GUJARAT		10886	13.1%		
52	MAHARA		13884	16.8%		
53	KARNATA		4455	5.4%		
54 Warning: these figu	DAMAN 8 ures indicate th	e DIU e number of cases found in the data file. They cannot	393 be interpreted as summar	0.5% y statistics of the population of interest.		
#3 RSL: Rsn	10		-			
Information		[Type= continuous] [Format=numeric] [Ra	inge= 0-99999] [Miss	ing=*]		
Statistics [NW	/ W]	[Valid=82858 /-] [Invalid=0 /-] [Mean=427	37.596 /-] [StdDev=23	3387.931 /-]		
Literal questio	'n	Running Serial Number				
#4 Rec_cat:	Record C	Category (061,062)				
Information		[Type= discrete] [Format=numeric] [Rang	e= 61-62] [Missing=*]			
Statistics [NW	/ W]	[Valid=82858 /-] [Invalid=0 /-]				
Literal question Record Category 061, 062						
Interviewer's instructions		Class of Records 061- Opening Balance Class of Records 062- Closing Balance (
Value	Label	Cases Percentage				
61	RC 61		40847	49.3%		
62	RC 62		42011	50.7%		
		e number of cases found in the data file. They cannot from term condition	be interpreted as summar	y statistics of the population of interest.		
Information	orrowing	1	200-0 75114511051	[Missing=*]		
	/ \\\/	[Type= continuous] [Format=numeric] [Ra				
Statistics [NW	-	[Valid=82858 /-] [Invalid=0 /-] [Mean=2120	5541.917-][StuDev-t			
Literal questio		Borrowing from term condition				
Information		[Type= continuous] [Format=numeric] [Ra	ngo- 0 11550826481	[Missing=*]		
Statistics [NW	/ 1001	[Valid=82858 /-] [Invalid=0 /-] [Mean=2070				
Literal questio	_	Public sector Banks		1400000.20071		
#7 BI6_i3: C						
Information		[Type= continuous] [Format=numeric] [Ra	inge= 0-6353000001 l	Missing=*]		
Statistics [NW	/ W]	[Valid=82858 /-] [Invalid=0 /-] [Mean=176	• •			
Literal questio	_	Co-operative Banks		-		
#8 BI6_i4: O		(S				
– Information		[Type= continuous] [Format=numeric] [Ra	ange= 0-9353309771	[Missing=*]		
Statistics [NW	/ W]	[Valid=82858 /-] [Invalid=0 /-] [Mean=430				
			-			
Literal questio	n	Other Banks				

File B6-OUTSTANDING LOAN

#9 BI6_i5: Government			
Information	n [Type= continuous] [Format=numeric] [Range= 0-32938317320] [Missing=*]		
Statistics [NW/ W]	[Valid=82858 /-] [Invalid=0 /-] [Mean=3924904.033 /-] [StdDev=217212337.6 /-]		
Literal question	Government		
#10 BI6_i6: Others			
Information	[Type= continuous] [Format=numeric] [Range= 0-13316678222] [Missing=*]		
Statistics [NW/ W]	tistics [NW/ W] [Valid=82858 /-] [Invalid=0 /-] [Mean=2488629.217 /-] [StdDev=73088315.636 /-]		
Literal question	estion Others		
#11 BI6_i7: Total (3	То 8)		
Information	[Type= continuous] [Format=numeric] [Range= 0-40609570689] [Missing=*]		
Statistics [NW/ W]	[Valid=82858 /-] [Invalid=0 /-] [Mean=10982285.371 /-] [StdDev=306202994.299 /-]		
Literal question	Total (3 To 8)		

File B8A-EMPLOYMENT AND EMOLUMENTS

^{#1} Ind_CD: Industry					
Information [Type= continuous] [Format=numeric] [Ra			[Range= 2000-9790] [Mi	ssing=*]	
Statistics [Statistics [NW/ W] [Valid=212817 /-] [Invalid=0 /-] [Mean		=3154.332 /-] [StdDev=14	40.283 /-]	
Literal que	stion	Industry			
#2 State:	#2 State: State Code				
Informatior	1	[Type= discrete] [Format=numeric] [R	ange= 6-95] [Missing=*]		
Statistics [NW/ W]	[Valid=212817 /-] [Invalid=0 /-]			
Literal que	stion	State Code			
Value	Label		Cases	Percentage	
6	6		4	0.0%	
11	RAJASTH	AN	5746	2.7%	
12	PUNJAB		12553	5.9%	
13	JAMMU &	KASHMIR	1225	0.6%	
14	HARYANA	、	6595	3.1%	
15	HIMACHA	L PRADESH	701	0.3%	
16	DELHI		6531	3.1%	
17	CHANDIG	ARH	881	0.4%	
21	UTTAR PF	RADESH	19776	9.3%	
22	MADHYA	PRADESH	6618	3.1%	
31	BIHAR		7018	3.3%	
32	ORISSA		2765	1.3%	
33	WEST BE	NGAL	13396	6.3%	
34	ASSAM		4323	2.0%	
35	MANIPUR		112	0.1%	
36	TRIPURA		821	0.4%	
37	NAGALAN	D	0	0.0%	
38	MEGHALA	YA	120	0.1%	
39	ARUNCH	AL PRADESH	0	0.0%	

File B8A-EMPLOYMENT AND EMOLUMENTS

#2 State:	State Code				
Value	Label	Cases	Percentage		
41	ANDHRA PRADESH	17934	8	8.4%	
42	TAMIL NADU	27813		13.1	%
43	KERALA	6429	3.0%		
44	PONDICHERRY	574	0.3%		
45	ANDAMAN AND NICOBAR ISLANDS	159	0.1%		
51	GUJARAT	24018		11.3%	
52	MAHARASHTRA	33928			15.9%
53	KARNATAKA	11934	5.6%		
54	DAMAN & DIU	837	0.4%		
77	77	2	0.0%		
95	95	4	0.0%		
Warning: these	figures indicate the number of cases found in the data file. They can	not be interpreted as summar	y statistics of the population o	f interest.	

#3 RSL: Rsno	
Information	[Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*]
Statistics [NW/ W]	[Valid=212817 /-] [Invalid=0 /-] [Mean=41199.791 /-] [StdDev=24589.683 /-]
Literal question	Running Serial Number

#4 Rec_cat: Record Category

Information	[Type= discrete] [Format=numeric] [Range= 81-85] [Missing=*]
Statistics [NW/ W]	[Valid=212817 /-] [Invalid=0 /-] [Mean=83.063 /-]
Literal question	Record Category- 81 to 85
Interviewer's instructions	81 Manufacturing (col. 2) 82 Non-manufacturing (col. 3) 83 Total (Col. 4) 84 Salaries wages etc. (col. 6) 85 Bonus (col. 7)

Value	Label	Cases	Percentage		
81	Manufacturing	52574		24.7%	
82	Non-manufacturing	13448	6.3%		
83	Total	53889		25.3%	
84	Salaries wages etc.	53909		25.3%	
85	Bonus	38997	18.3%		
Warning: these fig	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#5 BI8A_i1: Men

Information	[Type= continuous] [Format=numeric] [Range= 0-808485764] [Missing=*]		
Statistics [NW/ W]	[Valid=212817 /-] [Invalid=0 /-] [Mean=271569.93 /-] [StdDev=4817161.047 /-]		
Literal question	Literal question Men		
#6 BI8A_i2: Women			
Information	[Type= continuous] [Format=numeric] [Range= 0-35540653] [Missing=*]		
Statistics [NW/ W]	[Valid=212817 /-] [Invalid=0 /-] [Mean=10471.981 /-] [StdDev=160644.083 /-]		
Literal question	Women		

File B8A-EMPLOYMENT AND EMOLUMENTS

#7 BI8A_i3: Children	^{#7} BI8A_i3: Children				
Information	[Type= continuous] [Format=numeric] [Range= 0-779674] [Missing=*]				
Statistics [NW/ W]	[Valid=212817 /-] [Invalid=0 /-] [Mean=42.242 /-] [StdDev=2553.994 /-]				
Literal question	Children				
^{#8} BI8A_i4: Sub total(3 to 5)					
Information	[Type= continuous] [Format=numeric] [Range= 0-1377422500] [Missing=*]				
Statistics [NW/ W]	[Valid=212817 /-] [Invalid=0 /-] [Mean=291865.699 /-] [StdDev=5783072.397 /-]				
Literal question	Sub total (3 to 5)				
Interviewer's instructions	This is the sub-total of i1,i2,i3				
#9 BI8A_i5: Workers	employed through contractor				
Information	[Type= continuous] [Format=numeric] [Range= 0-146610601] [Missing=*]				
Statistics [NW/ W]	[Valid=212817 /-] [Invalid=0 /-] [Mean=11507.182 /-] [StdDev=378165.648 /-]				
Literal question	Workers employed through contractor				
#10 BI8A_i6: Total (6-	+7)				
Information	[Type= continuous] [Format=numeric] [Range= 0-809663576] [Missing=*]				
Statistics [NW/ W]	[Valid=212817 /-] [Invalid=0 /-] [Mean=300123.31 /-] [StdDev=5227162.279 /-]				
Literal question	Literal question Total (6+7)				
#11 BI8A_i7: Supervis	sory & Managerial Staff				
Information	[Type= continuous] [Format=numeric] [Range= 0-554347480] [Missing=*]				
Statistics [NW/ W]	[Valid=212817 /-] [Invalid=0 /-] [Mean=70021.115 /-] [StdDev=1877165.622 /-]				
Literal question	Supervisory & Managerial Staff				
#12 BI8A_i8: Other en	nployees				
Information	[Type= continuous] [Format=numeric] [Range= 0-339628800] [Missing=*]				
Statistics [NW/ W]	[Valid=212817 /-] [Invalid=0 /-] [Mean=79943.843 /-] [StdDev=2071959.037 /-]				
Literal question	Other employees				
#13 BI8A_i9: Total (8	to 10)				
Information	[Type= continuous] [Format=numeric] [Range= 0-1248882380] [Missing=*]				
Statistics [NW/ W]	[Valid=212817 /-] [Invalid=0 /-] [Mean=442593.095 /-] [StdDev=8145744.245 /-]				
Literal question	Total (8 to 10)				
File B8A86-EM	PLOYMENT AND EMOLUMENTS				
#1 Ind_CD: Industry					
Information	[Type= continuous] [Format=numeric] [Range= 2000-9790] [Missing=*]				
Statistics [NW/ W]	[Valid=54797 /-] [Invalid=0 /-] [Mean=3159.241 /-] [StdDev=1432.532 /-]				
Literal question	Industry				
#2 State: State code					
Information	[Type= discrete] [Format=numeric] [Range= 6-95] [Missing=*]				
Statistics [NW/ W]	[Valid=54797 /-] [Invalid=0 /-] [Mean=36.756 /-] [StdDev=14.376 /-]				

File B8A86-EMPLOYMENT AND EMOLUMENTS

#2 State:	State	code	
#2 State:	State	code	

Value	Label		Cases	Percentage		
6	6		1	0.0%		
11	RAJASTH	IAN	1547	2.8%		
12	PUNJAB		3202	5.8%		
13	JAMMU &	KASHMIR	346	0.6%		
14	HARYANA	A	1752	3.2%		
15	HIMACHA	L PRADESH	179	0.3%		
16	DELHI		1680	3.1%		
17	CHANDIG	GARH	248	0.5%		
21	UTTAR PI	RADESH	5123	9.3%		
22	MADHYA	PRADESH	1682	3.1%		
31	BIHAR		1876	3.4%		
32	ORISSA		725	1.3%		
33	WEST BE	NGAL	3242	5.9%		
34	ASSAM		1033	1.9%		
35	MANIPUR	8	37	0.1%		
36	TRIPURA		199	0.4%		
37	NAGALAN	1D	0	0.0%		
38	MEGHAL	AYA	32	0.1%		
39	ARUNCH	AL PRADESH	0	0.0%		
41	ANDHRA	PRADESH	4608	8.4%		
42	TAMIL NA	DU	7093	1	2.9%	
43	KERALA		1622	3.0%		
44	PONDICH	IERRY	150	0.3%		
45	ANDAMA	N AND NICOBAR ISLANDS	40	0.1%		
51	GUJARAT	-	6190	11.39	6	
52	MAHARA	SHTRA	8840		16.1%	
53	KARNATA	KA	3134	5.7%		
54	DAMAN &		215	0.4%		
95	95		1	0.0%		
Warning: these	e figures indicate the	e number of cases found in the data file. They cann	ot be interpreted as summar	y statistics of the population of interest.		
#3 RSL: F	Rsno					
Information	1	[Type= continuous] [Format=numeric] [F	Range= 0-99999] [Missi	ing=*]		
Statistics [NW/ W]	[Valid=54797 /-] [Invalid=0 /-] [Mean=41	377.924 /-] [StdDev=24	409.15 /-]		
#4 Rec_c	at: Record C	Category (086)				
Information	ı	[Type= discrete] [Format=numeric] [Range= 86-86] [Missing=*]				
Statistics [NW/ W]	[Valid=54797 /-] [Invalid=0 /-]				
Literal question		Record Category (086)				
Value	Label		Cases	Percentage		
86	RC 86		54797		100.0%	
-	-	e number of cases found in the data file. They cann	ot be interpreted as summar	y statistics of the population of interest.		
#5 BI8A_i	1: Men					
Information	1	[Type= continuous] [Format=numeric] [F	Range= 0-9983600001 [Missing=*1		

File B8A86-EMPLOYMENT AND EMOLUMENTS

#5 BI8A_i1: Men	
Statistics [NW/ W]	[Valid=54797 /-] [Invalid=0 /-] [Mean=787217.184 /-] [StdDev=7637508.88 /-]
Literal question	Men
#6 BI8A_i2: Women	
Information	[Type= continuous] [Format=numeric] [Range= 0-99300000000] [Missing=*]
Statistics [NW/ W]	[Valid=54797 /-] [Invalid=0 /-] [Mean=753946384.595 /-] [StdDev=3716361401.451 /-]
Literal question	Women
#7 BI8A_i3: Children	
Information	[Type= continuous] [Format=numeric] [Range= 0-9983600000] [Missing=*]
Statistics [NW/ W]	[Valid=54797 /-] [Invalid=0 /-] [Mean=8739387.23 /-] [StdDev=77350631.951 /-]
Literal question	Children
#8 BI8A_i4: Total (3 to	o 5)
Information	[Type= continuous] [Format=numeric] [Range= 0-99000186000] [Missing=*]
Statistics [NW/ W]	[Valid=54797 /-] [Invalid=0 /-] [Mean=4577486432.991 /-] [StdDev=13782891412.332 /-]
Literal question	Total (3 to 5)
#9 BI8A_i5: Employed	d through Contractors
Information	[Type= continuous] [Format=numeric] [Range= 0-12287001536] [Missing=*]
Statistics [NW/ W]	[Valid=54797 /-] [Invalid=0 /-] [Mean=8972481.896 /-] [StdDev=104664131.966 /-]
Literal question	Employed through Contractors
#10 BI8A_i6: Total (6 -	+ 7)
Information	[Type= continuous] [Format=numeric] [Range= 0-90073360000] [Missing=*]
Statistics [NW/ W]	[Valid=54797 /-] [Invalid=0 /-] [Mean=27774454617.388 /-] [StdDev=26109082379.828 /-]
Literal question	Total (6 + 7)
#11 BI8A_i7: Supervis	sory & Managerial Staff
Information	[Type= continuous] [Format=numeric] [Range= 0-28500000000] [Missing=*]
Statistics [NW/ W]	[Valid=54797 /-] [Invalid=0 /-] [Mean=11098235.344 /-] [StdDev=122313686.018 /-]
Literal question	Supervisory & Managerial Staff
#12 BI8A_i8: Other en	nployees
Information	[Type= continuous] [Format=numeric] [Range= 0-2120000] [Missing=*]
Statistics [NW/ W]	[Valid=54797 /-] [Invalid=0 /-] [Mean=186.194 /-] [StdDev=10866.285 /-]
Literal question	Other employees
#13 BI8A_i9: Total (8 1	to 10)
Information	[Type= continuous] [Format=numeric] [Range= 0-99900000000] [Missing=*]
Statistics [NW/ W]	[Valid=54797 /-] [Invalid=0 /-] [Mean=7271677281.615 /-] [StdDev=13468741163.289 /-]
Literal question	Total (8 to 10)
File B8B-EMPL	OYEES BENEFITS
#1 Ind_CD: Industry	
Information	[Type= continuous] [Format=numeric] [Range= 2000-9790] [Missing=*]
•	

File B8B-EMPLOYEES BENEFITS

#1 Ind_CE): Industry					
Statistics [N	s [NW/ W] [Valid=45428 /-] [Invalid=0 /-] [Mean=3227.841 /-] [StdDev=1468.367 /-]					
Literal ques	tion	Industry				
#2 State:	State Code	1				
Information		[Type= discrete] [Format=numeric] [Ran	ge= 6-951 [Missing=*]			
Statistics [N		[Valid=45428 /-] [Invalid=0 /-]	<u> </u>			
Literal ques		State Code				
Value	Label		Cases	Percentage		
6	6		1	0.0%		
11	RAJASTH	ΔΝ	1250	2.8%		
12	PUNJAB		2929	6.4%		
13		KASHMIR	277	0.6%		
14	HARYANA		1396	3.1%		
15		L PRADESH	161	0.4%		
16	DELHI		1640	3.6%		
17	CHANDIG	ARH	234	0.5%		
21	UTTAR PI		3803	8.4%		
22		PRADESH	1319	2.9%		
31	BIHAR		1404	3.1%		
32	ORISSA		537	1.2%		
33	WEST BE	NGAL	2958	6.5%		
34	ASSAM		869	1.9%		
35	MANIPUF	t in the second s	28	0.1%		
36	TRIPURA		134	0.3%		
37	NAGALAN	۱D	0	0.0%		
38	MEGHAL	AYA	22	0.0%		
39	ARUNCH	AL PRADESH	0	0.0%		
41	ANDHRA	PRADESH	3132	6.9%		
42	TAMIL NA	DU	5777	12.7%		
43	KERALA		1454	3.2%		
44	PONDICH	ERRY	132	0.3%		
45	ANDAMA	N AND NICOBAR ISLANDS	32	0.1%		
51	GUJARAT	•	5428	11.9%		
52	MAHARA	SHTRA	7855	17.3%		
53	KARNATA	KA	2448	5.4%		
54	DAMAN 8	N & DIU 206 0.5%		0.5%		
77	77		1	0.0%		
95	95		1	0.0%		
	-	e number of cases found in the data file. They canno	ot de interpreted as summai	ry stausucs of the population of interest.		
^{#3} RSL: R				.ing_#1		
nformation		[Type= continuous] [Format=numeric] [R				
Statistics [N		[Valid=45428 /-] [Invalid=0 /-] [Mean=433	994.7127-j [StaDev=23	3042.028 /-J		
Literal ques	stion	Running Serial Number				

File B8B-EMPLOYEES BENEFITS

		OTELS BENEITTS					
#4 Rec_cat: F	Record C	Category (087)					
Information		[Type= discrete] [Format=numeric] [Ra	nge= 87-87] [Missing=*]				
Statistics [NW/	W]	[Valid=45428 /-] [Invalid=0 /-]					
Literal question		Record Category (087)					
Value	Label		Cases	Percentage			
87	RC 87		45428		100.0%		
		e number of cases found in the data file. They can		of the population of interest.			
	∠: impu	ted value of benefits (Statutory		1			
Information		[Type= continuous] [Format=numeric] [-			
Statistics [NW/	-	[Valid=45428 /-] [Invalid=0 /-] [Mean=10		/-]			
Literal question		Imputed value of benefits (Statutory)(R					
	3: Impu	ted value of benefits (non-stat					
Information		[Type= continuous] [Format=numeric] [
Statistics [NW/	_	[Valid=45428 /-] [Invalid=0 /-] [Mean=4		/-]			
Literal question		Imputed value of benefits (non-statutor	y)				
#7 BI8B_i1_c	4: Imput	ed value of benefits (Total)					
Information		[Type= continuous] [Format=numeric] [Range= 0-327936000] [Missing=*]			
Statistics [NW/	W]	[Valid=45428 /-] [Invalid=0 /-] [Mean=62181.85 /-] [StdDev=1632880.278 /-]					
Literal question		Imputed value of benefits (Total)					
^{#8} BI8B_i2_C	2: Empl	oyer's contribution to old-age	benefits (statutory)				
Information		[Type= continuous] [Format=numeric] [Range= 0-116936000] [Missing=*]			
Statistics [NW/	w]	[Valid=45428 /-] [Invalid=0 /-] [Mean=14	48450.852 /-] [StdDev=1550103.1	13 /-]			
Literal question	I	Employer's contribution to old-age ben	efits (statutory)				
^{#9} BI8B_i2_C	3: Empl	oyer's contribution to old-age	benefits (non-statutory)				
Information		[Type= continuous] [Format=numeric] [Range= 0-18590272] [Missing=*]				
Statistics [NW/	W]	[Valid=45428 /-] [Invalid=0 /-] [Mean=80	024.791 /-] [StdDev=167054.758 /-	-]			
Literal question		Employer's contribution to old-age ben	efits (non-statutory)				
#10 BI8B_i2_	C4: Emp	oloyer's contribution to old-age	e benefits (Total)				
Information		[Type= continuous] [Format=numeric] [Range= 0-116936000] [Missing=*]			
Statistics [NW/	w]	[Valid=45428 /-] [Invalid=0 /-] [Mean=156475.642 /-] [StdDev=1608462.802 /-]					
Literal question		Employer's contribution to old-age benefits (Total)					
#11 BI8B_i3_	C2: Emp	loyer's contribution to others	social benefits (Statutory	')			
Information		[Type= continuous] [Format=numeric] [Range= 0-37676000] [Missing=*]				
Statistics [NW/	W]	[Valid=45428 /-] [Invalid=0 /-] [Mean=3	5597.956 /-] [StdDev=331977.695	/-]			
Literal question	1	Employer's contribution to others socia	l benefits (Statutory)				
#12 BI8B_i3_	C3: Emp	loyer's contribution to others	social security (non-Statu	utory)			
Information		[Type= continuous] [Format=numeric] [Range= 0-19333358] [Missing=*]				
Statistics [NW/	w]	[Valid=45428 /-] [Invalid=0 /-] [Mean=3	325.811 /-] [StdDev=127916.996 /-	-]			
Literal question	_	Employer's contribution to others socia					
		1					

File B8B-EMPLOYEES BENEFITS

#13 BI8B_i3_C4: Employer's contribution to others (Total)

Information	[Type= continuous] [Format=numeric] [Range= 0-37676000] [Missing=*]
Statistics [NW/ W]	[Valid=45428 /-] [Invalid=0 /-] [Mean=38923.767 /-] [StdDev=366685.968 /-]
Literal question	Employer's contribution to others (Total)

File B8B88-EMPLOYMENT AND EMOLUMENTS

#1 Ind_C[D: Industry				
Information	formation [Type= continuous] [Format=numeric]		[Range= 2000-9790] [Mi	issing=*]	
Statistics [NW/ W]		[Valid=47013 /-] [Invalid=0 /-] [Mean=3	226.878 /-] [StdDev=147	71.191 /-]	
Literal ques	stion	Industry			
#2 State:	State Code				
Information	1	[Type= discrete] [Format=numeric] [Ra	nge= 6-95] [Missing=*]		
Statistics [I	ww/ w]	[Valid=47013 /-] [Invalid=0 /-]			
Literal ques	stion	State Code			
Value	Label	I	Cases	Percentage	
6	6		1	0.0%	
11	RAJASTH	AN	1335	2.8%	
12	PUNJAB		2980	6.3%	
13	JAMMU &	KASHMIR	315	0.7%	
14	HARYANA	A	1518	3.2%	
15	HIMACHA	L PRADESH	171	0.4%	
16	DELHI		1669	3.6%	
17	CHANDIG	ARH	241	0.5%	
21	UTTAR PI	RADESH	3929	8.4%	
22	MADHYA	PRADESH	1372	2.9%	
31	BIHAR		1454	3.1%	
32	ORISSA		560	1.2%	
33	WEST BE	NGAL	3042	6.5%	
34	ASSAM		879	1.9%	
35	MANIPUF	2	28	0.1%	
36	TRIPURA		151	0.3%	
37	NAGALAN	1D	0	0.0%	
38	MEGHAL	AYA	25	0.1%	
39	ARUNCH	AL PRADESH	0	0.0%	
41	ANDHRA	PRADESH	3251	6.9%	
42	TAMIL NA	DU	5915	12.6%	
43	KERALA		1485	3.2%	
44	PONDICH	IERRY	137	0.3%	
45	ANDAMA	N AND NICOBAR ISLANDS	34	0.1%	
51	GUJARAT	-	5580	11.9%	
52	MAHARA	SHTRA	8152		17.3%
53	KARNATA	KA	2578	5.5%	
54	DAMAN 8	DIU	210	0.4%	
95	95		1	0.0%	

File B8B88-EMPLOYMENT AND EMOLUMENTS

#2 State: State Code

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

warning. mese nyures		number of cases found in the data me. They cannot	be interpreted as summary statistics	or the population of interest.				
#3 RSL: Rsno								
Information		[Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*]						
Statistics [NW/ W	/]	[Valid=47013 /-] [Invalid=0 /-] [Mean=4329	[Valid=47013 /-] [Invalid=0 /-] [Mean=43290.031 /-] [StdDev=23884.752 /-]					
Literal question		Running Serial Number	Running Serial Number					
#4 Rec_cat: R	ecord C	ategory (088)						
Information		[Type= discrete] [Format=numeric] [Range	e= 88-88] [Missing=*]					
Statistics [NW/ W	/]	[Valid=47013 /-] [Invalid=0 /-]						
Literal question		Record Category (088)						
Value	Label		Cases	Percentage				
88 I	RC 88		47013		100.0%			
		number of cases found in the data file. They cannot						
	2: EXPE	NDITURE ON MATERNITY BENE		STATUTORY)				
Information		[Type= continuous] [Format=numeric] [Ra						
Statistics [NW/ W	/]	[Valid=47013 /-] [Invalid=0 /-] [Mean=173.						
Literal question		EXPENDITURE ON MATERNITY BENEF						
#6 BI8B_i5_C3	B: EXPE	NDITURE ON MATERNITY BENE	FITS AND CRECHES	(NON-STATUTORY)				
Information		[Type= continuous] [Format=numeric] [Ra	nge= 0-841612] [Missing=*]					
Statistics [NW/ W	מ	[Valid=47013 /-] [Invalid=0 /-] [Mean=102.	018 /-] [StdDev=5353.192 /-]					
Literal question		EXPENDITURE ON MATERNITY BENEF	ITS AND CRECHES (NON-S	TATUTORY)				
#7 BI8B_i5_c4	: EXPE	NDITURE ON MATERNITY BENE	FITS AND CRECHES (TOTAL)				
Information		[Type= continuous] [Format=numeric] [Ra	nge= 0-931667] [Missing=*]					
Statistics [NW/ W	'n	[Valid=47013 /-] [Invalid=0 /-] [Mean=275.	625 /-] [StdDev=8456.576 /-]					
Literal question		EXPENDITURE ON MATERNITY BENEF	ITS AND CRECHES (TOTAL)				
#8 BI8B_i6_C2	2: Other	groups benefits (Statutory)						
Information		[Type= continuous] [Format=numeric] [Ra	nge= 0-100048368] [Missing=	=*]				
Statistics [NW/ W	/]	[Valid=47013 /-] [Invalid=0 /-] [Mean=2337	'9.737 /-] [StdDev=739532.91	5 /-]				
Literal question		Other groups benefits (Statutory)						
#9 BI8B_i6_C3	3: Other	group benefits (non-statutory)						
Information		[Type= continuous] [Format=numeric] [Ra	nge= 0-56803399] [Missing=*]				
Statistics [NW/ W	'n	[Valid=47013 /-] [Invalid=0 /-] [Mean=5392	25.979 /-] [StdDev=656748.76	5 /-]				
Literal question		Other group benefits (non-statutory)						
#10 BI8B_i6_C	4: Othe	r group benefits (Total)						
Information		[Type= continuous] [Format=numeric] [Ra	nge= 0-125538221] [Missing=	=*]				
Statistics [NW/ W	/]	[Valid=47013 /-] [Invalid=0 /-] [Mean=7730	5.855 /-] [StdDev=1106191.7	71 /-]				
Literal question		Other group benefits (Total)						
Literal question #11 BI8B_i7_C	4: Total							

File B8B88-EMPLOYMENT A	AND EMOLUMENTS
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#11 BI8B_i7_C4: Tota	l (5 to 10)					
Statistics [NW/ W]	[Valid=47013 /-] [Invalid=0 /-] [Mean=326421.14	6 /-] [StdDev=3599720).465 /-]			
Literal question	Total (5 to 10)					
File B10-OTHE	R INPUT ITEMS					
#1 Ind_CD: Industry						
Information	[Type= discrete] [Format=numeric] [Range= 200)0-9790] [Missing=*]				
Statistics [NW/ W]	[Valid=51845 /-] [Invalid=0 /-] [Mean=3130.274 /	/-] [StdDev=1352.955 /·	-]			
Literal question	Industry					
	Frequency table not showr	ı (367 Modalities)				
#2 State: State Code						
Information	[Type= discrete] [Format=numeric] [Range= 11-	95] [Missing=*]				
Statistics [NW/ W]	[Valid=51845 /-] [Invalid=0 /-]					
Literal question	State Code					
	Frequency table not show	n (31 Modalities)				
#3 RSL: Rsno						
Information	[Type= continuous] [Format=numeric] [Range=	0-99999] [Missing=*]				
Statistics [NW/ W]	[Valid=51845 /-] [Invalid=0 /-] [Mean=41366.211	/-] [StdDev=24245.012	2 /-]			
Literal question	Running Serial Number					
#4 Rec_cat: Record C	Category(101)					
Information	[Type= discrete] [Format=numeric] [Range= 107	1-101] [Missing=*]				
Statistics [NW/ W]	[Valid=51845 /-] [Invalid=0 /-]					
Literal question	Record Category (101)					
Value Label		Cases	Percentage			
101 RC 101		51845		100.0%		
	e number of cases found in the data file. They cannot be inte	rpreted as summary statistic	s of the population of interest.			
#5 BI10_i1: Building		0.00500040184				
	[Type= continuous] [Format=numeric] [Range=		-			
Statistics [NW/ W]	[Valid=51845 /-] [Invalid=0 /-] [Mean=51823.017 /-] [StdDev=651145.263 /-]					
Literal question	Building					
#6 BI10_i2: Machiner Information	-	0.7409260001 [Missing	*1			
	[Type= continuous] [Format=numeric] [Range=		-			
Statistics [NW/ W]	[Valid=51845 /-] [Invalid=0 /-] [Mean=293098.84 Machinery		232 -]			
#7 BI10_i3: other fixe						
Information		0-2255585701 [Missing	-*1			
Statistics [NW/ W]		[Type= continuous] [Format=numeric] [Range= 0-225558570] [Missing=*] [Valid=51845 /-] [Invalid=0 /-] [Mean=61009.793 /-] [StdDev=1482374.787 /-]				
Literal question	other fixed assets					

#8 BI10_i4: Sub total(repair and maintenance) (i1+i2+i3)

File B10-OTHE	R INPUT ITEMS
#8 BI10_i4: Sub total(repair and maintenance) (i1+i2+i3)
Statistics [NW/ W]	[Valid=51845 /-] [Invalid=0 /-] [Mean=410481.982 /-] [StdDev=7160520.085 /-]
Literal question	Sub total(repair and maintenance)
Interviewer's instructions	Sub total -(repair and maintenance)- (i1+i2+i3)
^{#9} Wages: Wages to '	Home workers'
Information	[Type= continuous] [Format=numeric] [Range= 0-88744444] [Missing=*]
Statistics [NW/ W]	[Valid=51845 /-] [Invalid=0 /-] [Mean=13505.108 /-] [StdDev=814553.904 /-]
Literal question	Wages to 'Home workers'
#10 BI10B_i5: cost of	contract & Commission work done by others
Information	[Type= continuous] [Format=numeric] [Range= 0-801925782] [Missing=*]
Statistics [NW/ W]	[Valid=51845 /-] [Invalid=0 /-] [Mean=270071.445 /-] [StdDev=4722162.576 /-]
Literal question	cost of contract & Commission work done by others
#11 BI10B_i6: Total (i4	l+i5)
Information	[Type= continuous] [Format=numeric] [Range= 0-1234296811] [Missing=*]
Statistics [NW/ W]	[Valid=51845 /-] [Invalid=0 /-] [Mean=689448.414 /-] [StdDev=9539793.536 /-]
Literal question	Total (i4+i5)
#12 BI10B_i7: Purcha	se value of Goods sold as purchased
Information	[Type= continuous] [Format=numeric] [Range= 0-1879700000] [Missing=*]
Statistics [NW/ W]	[Valid=51845 /-] [Invalid=0 /-] [Mean=678241.404 /-] [StdDev=11348478.673 /-]
Literal question	Purchase value of Goods sold as purchased
File B11-NON-I	ND SERVICES COST
#1 Ind_CD: Industry	
Information	[Type= continuous] [Format=numeric] [Range= 2000-9790] [Missing=*]
Statistics [NW/ W]	[Valid=55535 /-] [Invalid=0 /-] [Mean=3151.117 /-] [StdDev=1421.09 /-]
Literal question	Industry

Information [Type= discrete] [Format=numeric] [Range= 6-95] [Missing=*] Statistics [NW/ W] [Valid=55535 /-] [Invalid=0 /-] [Mean=36.794 /-] [StdDev=14.314 /-] Literal question State Code Frequency table not shown (31 Modalities)						
Statistics [NW/ W] [Valid=55535 /-] [Invalid=0 /-] [Mean=36.794 /-] [StdDev=14.314 /-] Literal question State Code Frequency table not shown (31 Modalities) #3 RSL: Rsno [Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*] Statistics [NW/ W] [Valid=55535 /-] [Invalid=0 /-] [Mean=41245.475 /-] [StdDev=24393.937 /-] Literal question Running Serial Number #4 Rec_cat: Record category (111) Information Information [Type= discrete] [Format=numeric] [Range= 111-111] [Missing=*] Statistics [NW/ W] [Valid=55535 /-] [Invalid=0 /-] [Mean=111 /-]	#2 State: State Code	^{#2} State: State Code				
Literal question State Code Frequency table not shown (31 Modalities) #3 RSL: Rsno Information [Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*] Statistics [NW/ W] [Valid=55535 /-] [Invalid=0 /-] [Mean=41245.475 /-] [StdDev=24393.937 /-] Literal question Running Serial Number #4 Rec_cat: Record category (111) Information Information [Type= discrete] [Format=numeric] [Range= 111-111] [Missing=*] Statistics [NW/ W] [Valid=55535 /-] [Invalid=0 /-] [Mean=111 /-]	Information	[Type= discrete] [Format=numeric] [Range= 6-95] [Missing=*]				
Frequency table not shown (31 Modalities) Frequency table not shown (31 Modalities) #3 RSL: Rsno Information Information [Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*] Statistics [NW/ W] [Valid=55535 /-] [Invalid=0 /-] [Mean=41245.475 /-] [StdDev=24393.937 /-] Literal question Running Serial Number #4 Rec_cat: Record c:tegory (111) Information Information [Type= discrete] [Format=numeric] [Range= 111-111] [Missing=*] Statistics [NW/ W] [Valid=55535 /-] [Invalid=0 /-] [Mean=111 /-]	Statistics [NW/ W]	[Valid=55535 /-] [Invalid=0 /-] [Mean=36.794 /-] [StdDev=14.314 /-]				
#3 RSL: Rsno Information [Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*] Statistics [NW/ W] [Valid=55535 /-] [Invalid=0 /-] [Mean=41245.475 /-] [StdDev=24393.937 /-] Literal question Running Serial Number #4 Rec_cat: Record category (111) Information Information [Type= discrete] [Format=numeric] [Range= 111-111] [Missing=*] Statistics [NW/ W] [Valid=55535 /-] [Invalid=0 /-] [Mean=111 /-]	Literal question	State Code				
Information [Type= continuous] [Format=numeric] [Range= 0-999999] [Missing=*] Statistics [NW/ W] [Valid=55535 /-] [Invalid=0 /-] [Mean=41245.475 /-] [StdDev=24393.937 /-] Literal question Running Serial Number #4 Rec_cat: Record category (111) Information [Type= discrete] [Format=numeric] [Range= 111-111] [Missing=*] Statistics [NW/ W] [Valid=55535 /-] [Invalid=0 /-] [Mean=111 /-]		Frequency table not shown (31 Modalities)				
Statistics [NW/ W] [Valid=55535 /-] [Invalid=0 /-] [Mean=41245.475 /-] [StdDev=24393.937 /-] Literal question Running Serial Number #4 Rec_cat: Record category (111) Information [Type= discrete] [Format=numeric] [Range= 111-111] [Missing=*] Statistics [NW/ W] [Valid=55535 /-] [Invalid=0 /-] [Mean=111 /-]	#3 RSL: Rsno					
Literal question Running Serial Number #4 Rec_cat: Record category (111) Information [Type= discrete] [Format=numeric] [Range= 111-111] [Missing=*] Statistics [NW/ W] [Valid=55535 /-] [Invalid=0 /-] [Mean=111 /-]	Information	[Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*]				
#4 Rec_cat: Record category (111) Information [Type= discrete] [Format=numeric] [Range= 111-111] [Missing=*] Statistics [NW/ W] [Valid=55535 /-] [Invalid=0 /-] [Mean=111 /-]	Statistics [NW/ W]	[Valid=55535 /-] [Invalid=0 /-] [Mean=41245.475 /-] [StdDev=24393.937 /-]				
Information [Type= discrete] [Format=numeric] [Range= 111-111] [Missing=*] Statistics [NW/ W] [Valid=55535 /-] [Invalid=0 /-] [Mean=111 /-]	Literal question	Running Serial Number				
Statistics [NW/ W] [Valid=55535 /-] [Invalid=0 /-] [Mean=111 /-]	#4 Rec_cat: Record c	ategory (111)				
	Information	[Type= discrete] [Format=numeric] [Range= 111-111] [Missing=*]				
Literal question Record category (111)	Statistics [NW/ W]	[Valid=55535 /-] [Invalid=0 /-] [Mean=111 /-]				
	Literal question	Record category (111)				

File B11-NON-IND SERVICES COST

#4 Rec_cat:	Record c	ategory (111)			
Value	Label		Cases	Percentage	
111	RC 111		55535		100.0%
		e number of cases found in the data file. They cannot be int	erpreted as summary statistics	of the population of interest.	
#5 BI11_I1: H	ostage t	elephone charges			
Information		[Type= continuous] [Format=numeric] [Range=			
Statistics [NW	/ W]	[Valid=55535 /-] [Invalid=0 /-] [Mean=33441.17	8 /-] [StdDev=201984.542	2 /-]	
Literal questio	n	Postage telephone charges			
#6 BI11_i2: A	Audit, A/c	fees etc			
Information		[Type= continuous] [Format=numeric] [Range=	0-18557662] [Missing=*]		
Statistics [NW/	/ W]	[Valid=55535 /-] [Invalid=0 /-] [Mean=31690.58	5 /-] [StdDev=216583.852	2 /-]	
Literal questio	n	Audit, A/c fees, Bank Charges etc			
#7 BI11_i3: I	nsurance				
Information		[Type= continuous] [Format=numeric] [Range=	0-46452203] [Missing=*]		
Statistics [NW	/ W]	[Valid=55535 /-] [Invalid=0 /-] [Mean=42467.99	7 /-] [StdDev=421011.699	/-]	
Literal questio	n	Insurance			
#8 BI11_i4: #	Advertisir	ng			
Information		[Type= continuous] [Format=numeric] [Range=	0-99439826] [Missing=*]		
Statistics [NW/	/ W]	[Valid=55535 /-] [Invalid=0 /-] [Mean=37634.76	2 /-] [StdDev=638405.476	6 /-]	
Literal questio	n	Advertising			
^{#9} BI11_i5: L	_egal cha	rges etc			
Information		[Type= continuous] [Format=numeric] [Range=	0-5879975] [Missing=*]		
Statistics [NW/	/ W]	[Valid=55535 /-] [Invalid=0 /-] [Mean=9174.799	/-] [StdDev=74028.907 /-]]	
Literal questio	n	Legal charges etc			
#10 BI11_i6:	Inward tr	ansport etc.			
Information		[Type= continuous] [Format=numeric] [Range=	-9460-63020087] [Missin	ıg=*]	
Statistics [NW	/ W]	[Valid=55535 /-] [Invalid=0 /-] [Mean=62677.34	3 /-] [StdDev=695508.78 /	/-]	
Literal questio	n	Inward transport etc.			
#11 BI11_i7:	Purchase	agency charges			
Information		[Type= continuous] [Format=numeric] [Range=	0-13159485] [Missing=*]		
Statistics [NW	/ W]	[Valid=55535 /-] [Invalid=0 /-] [Mean=4809.217	/-] [StdDev=100295.96 /-]]	
Literal questio	n	Purchase agency charges			
#12 BI11_i8:	Taxes an	d duties			
Information		[Type= continuous] [Format=numeric] [Range=	- 0-276184000] [Missing=']	
Statistics [NW	/ W]	[Valid=55535 /-] [Invalid=0 /-] [Mean=40423.14	4 /-] [StdDev=1374173.28	3 /-]	
Literal questio	n	Taxes and duties			
#13 BI11_i9:	Local rat	es etc.			
Information		[Type= continuous] [Format=numeric] [Range=	- 0-157861173] [Missing=*]	
Statistics [NW/	/ W]	[Valid=55535 /-] [Invalid=0 /-] [Mean=41470.69	3 /-] [StdDev=1036269.08	32 /-]	

File B11-NON-IND SERVICES COST

#13 BI11	i9: L	ocal ra	ates	etc.

Literal question

Local rates etc.

File B11C-NON-IND SERVICES COST

#1 Ind_CD: Industry	^{#1} Ind_CD: Industry					
Information	[Type= continuous] [Format=numeric] [Range= 2000-9790] [Missing=*]					
Statistics [NW/ W]	[Valid=57855 /-] [Invalid=0 /-] [Mean=3141.472 /-] [StdDev=1415.061 /-]					
Literal question	Industry					
#2 State: State Code						
Information	[Type= discrete] [Format=numeric] [Range= 0-95] [Missing=*]					
Statistics [NW/ W]	[Valid=57855 /-] [Invalid=0 /-] [Mean=36.682 /-]					
Literal question	Literal question State Code					
Notes	Iotes There are many state codes wrong but left as it is by recoding them as their values					
Frequency table not shown (35 Modalities)						

#3 RSL: Rsno

Statistics [NW/ W] [Valid=57855 /-] [Invalid=0 /-] [Mean=41013.273 /-] [StdDev=24488.993 /-] Literal question Running Serial Number			
#4 Rec_cat: Record Category (112)			

ĺ	Information [Type= discrete] [Format=numeric] [Range= 112-112] [Missing=*]						
Statistics [NW/ W] [Valid=57855 /-] [Invalid=0 /-]							
Literal question Record Category (112)		Record Category (112)					
ĺ	Value	Label		Cases		Percentage	

Label	Cases	Percentage					
RC 112	57855		100.0%				
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.							
#5 BI11_i10: Office supplies							
Information [Type= continuous] [Format=numeric] [Range= 0-36287308] [Missing=*]							
Statistics [NW/ W] [Valid=57855 /-] [Invalid=0 /-] [Mean=29910.027 /-] [StdDev=283101.171 /-]							
	RC 112 s indicate the number of cases found in the data file. They cannot be in Dffice supplies [Type= continuous] [Format=numeric] [Range	RC 112 57855 s indicate the number of cases found in the data file. They cannot be interpreted as summary Dffice supplies [Type= continuous] [Format=numeric] [Range= 0-36287308] [M	RC 112 57855 s indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. Office supplies [Type= continuous] [Format=numeric] [Range= 0-36287308] [Missing=*]				

Literal question	Office supplies					
#6 BI11_i11: Others	#6 BI11_i11: Others					
Information	[Type= continuous] [Format=numeric] [Range= 0-626083000] [Missing=*]					
Statistics [NW/ W]	[Valid=57855 /-] [Invalid=0 /-] [Mean=199646.164 /-] [StdDev=3436931.167 /-]					
Literal question	Literal question Others					
#7 BI11_i12: Sub tota	I					
Information	[Type= continuous] [Format=numeric] [Range= 0-39806037806] [Missing=*]					
Statistics [NW/ W]	[Valid=57855 /-] [Invalid=0 /-] [Mean=1556313.05 /-] [StdDev=183476367.957 /-]					
Literal question	Literal question Sub total					
#8 BI11_i13: Rent other than payment for use of land						
Information	nformation [Type= continuous] [Format=numeric] [Range= 0-107073346] [Missing=*]					

File B11C-NON-IND SERVICES COST

^{#8} BI11_i13: Rent other than payment for use of land					
Literal question	Rent other than payment for use of land				
#9 BI11_i14: Interest					
Information	[Type= continuous] [Format=numeric] [Range= 0-2676014153] [Missing=*]				
Statistics [NW/ W]	[Valid=57855 /-] [Invalid=0 /-] [Mean=806071.695 /-] [StdDev=17434705.008 /-]				
Literal question	Interest				
#10 BI11_i15: Sub - te	otal				
Information	[Type= continuous] [Format=numeric] [Range= 0-2683986191] [Missing=*]				
Statistics [NW/ W]	[Valid=57855 /-] [Invalid=0 /-] [Mean=841405.465 /-] [StdDev=17621797.909 /-]				
Literal question	Sub - total				
#11 BI11_i16: Total					
Information	[Type= continuous] [Format=numeric] [Range= 0-2743906431] [Missing=*]				
Statistics [NW/ W]	[Valid=57855 /-] [Invalid=0 /-] [Mean=1361826.577 /-] [StdDev=20866975.666 /-]				
Literal question	Total				
#12 Gross_Value: Gr	oss value of products				
Information	[Type= continuous] [Format=numeric] [Range= -69118-81000093688] [Missing=*]				
Statistics [NW/ W]	[Valid=57855 /-] [Invalid=0 /-] [Mean=17154754.215 /-] [StdDev=388391794.302 /-]				
Literal question	Gross value of products				
Interviewer's instructions	Gross value of products to be stored & compted through				
#13 BI11_i17: Total M	laterial consumed				
Information	[Type= continuous] [Format=numeric] [Range= 0-11497456638] [Missing=*]				
Statistics [NW/ W]	[Valid=57855 /-] [Invalid=0 /-] [Mean=9843741.302 /-] [StdDev=114044483.182 /-]				
Literal question	Total Material consumed				

File B12-OTHER OUTPUT

^{#1} Ind_CD: Industry							
Information [Type= continuous] [Format=numeric] [Range= 2000-9790] [Missing=*]							
Statistics [NW/ W] [Valid=41475 /-] [Invalid=0 /-] [Mean=3239.153 /-] [StdDev=1569.891 /-]							
Literal questio	n	Industry	Industry				
#2 State: Sta	#2 State: State Code						
Information		[Type= discrete] [Format=numeric] [Range= 11-95] [[Missing=*]				
Statistics [NW	Statistics [NW/ W] [Valid=41475 /-] [Invalid=0 /-] [Mean=37.112 /-] [StdDev=14.642 /-]						
Literal questio	n	State Code					
Value	Label		Cases		Percentage		
11	RAJASTH	AN	1303	3.1%			
12	PUNJAB		2696		6.5%		
13	JAMMU & KASHMIR		233	0.6%			
14	14 HARYANA		1344	3.2%			
15	HIMACHA	L PRADESH	124	0.3%			

File B12-OTHER OUTPUT

#2 State: \$	State Code						
Value	Label		Cases	Percentage			
16	DELHI		1334	3.2%			
17	CHANDIC	GARH	195	0.5%			
21	UTTAR P	RADESH	3381	8.2%			
22	MADHYA	PRADESH	1297	3.1%			
24	24		1	0.0%			
31	BIHAR		933	2.2%			
32	ORISSA		514	1.2%			
33	WEST BE	ENGAL	2331	5.6%			
34	ASSAM		360	0.9%			
35	MANIPU	र	32	0.1%			
36	TRIPURA	N Contraction of the second seco	75	0.2%			
37	NAGALA	ND	0	0.0%			
38	MEGHAL	AYA	23	0.1%			
39	ARUNCH	AL PRADESH	0	0.0%			
41	ANDHRA	PRADESH	3483	8.4%			
42	TAMIL NA	ADU	5977	14.4%	6		
43	KERALA		1051	2.5%			
44	PONDICH	IERRY	119	0.3%			
45	ANDAMA	N AND NICOBAR ISLANDS	32	0.1%			
51	GUJARA	Г	4579	11.0%			
52	MAHARA	SHTRA	7161		17.3%		
53	KARNAT	AKA	2712	6.5%			
54	DAMAN &	& DIU	184	0.4%			
95 Varnings thace	95	a number of eaces found in the data file. They can	1	0.0%			
	-	e number of cases found in the data file. They can	not be interpreted as summa	ry statistics of the population of interest.			
^{t3} RSL: R	sno	1					
nformation		[Type= continuous] [Format=numeric] [Range= 0-99999] [Miss	sing=*]			
Statistics [N	IW/ W]	[Valid=41475 /-] [Invalid=0 /-] [Mean=41614.607 /-] [StdDev=24241.613 /-]					
iteral ques.	tion	Running Serial Number					
⁴ Rec_ca	t: Record (Category (121)					
nformation		[Type= discrete] [Format=numeric] [Ra	nge= 121-121] [Missing	i=*]			
Statistics [N	IW/ W]	[Valid=41475 /-] [Invalid=0 /-]					
Literal question Record		Record Category (121)					
Value	Label	,	Cases	Percentage			
121	RC 121		41475		100.09		
Varning: these	figures indicate th	e number of cases found in the data file. They can	not be interpreted as summa	ry statistics of the population of interest.			
^{≠5} BI12_i1	: Receipts	for industrial work done					
nformation		[Type= continuous] [Format=numeric] [Range= 0-1079454089] [Missing=*]			
Statistics [N	IW/ W]	[Valid=41475 /-] [Invalid=0 /-] [Mean=8	60683.748 /-] [StdDev=9	9711396.371 /-]			
_iteral ques	tion	Receipts for industrial work done					
		1					

File B12-OTHE	ROUTPUT
#6 BI12_i2: Net balan	nce of goods sold as purchased
Information	[Type= continuous] [Format=numeric] [Range= -20249007-952900000] [Missing=*]
Statistics [NW/ W]	[Valid=41474 /-] [Invalid=1 /-] [Mean=117168.274 /-] [StdDev=4889356.832 /-]
Literal question	Net balance of goods sold as purchased
#7 BI12_i3: Receipts	of Non-Industrial services rendered to others
Information	[Type= continuous] [Format=numeric] [Range= -86768-286893869] [Missing=*]
Statistics [NW/ W]	[Valid=41475 /-] [Invalid=0 /-] [Mean=309642.486 /-] [StdDev=4858131.417 /-]
Literal question	Receipts of Non-Industrial services rendered to others
#8 BI12_i4: Sub-Tota	l l
Information	[Type= continuous] [Format=numeric] [Range= -20042460-1079454089] [Missing=*]
Statistics [NW/ W]	[Valid=41475 /-] [Invalid=0 /-] [Mean=1307753.532 /-] [StdDev=12772503.48 /-]
Literal question	Sub-Total
#9 BI12_i5: Quantity	of electricity consumed by the factory (kwh)
Information	[Type= continuous] [Format=numeric] [Range= -9263-869495426] [Missing=*]
Statistics [NW/ W]	[Valid=41475 /-] [Invalid=0 /-] [Mean=168401.385 /-] [StdDev=5716279.172 /-]
Literal question	Quantity of electricity consumed by the factory (kwh)
#10 BI12_i6: Electrici	ty sold (kwh)
Information	[Type= continuous] [Format=numeric] [Range= -1487-309113117] [Missing=*]
Statistics [NW/ W]	[Valid=41475 /-] [Invalid=0 /-] [Mean=15318.824 /-] [StdDev=1610210.11 /-]
Literal question	Electricity sold (kwh)
#11 BI12_i7: Value of	electricity sold (Rs.)
Information	[Type= continuous] [Format=numeric] [Range= -3085-153828197] [Missing=*]
Statistics [NW/ W]	[Valid=41475 /-] [Invalid=0 /-] [Mean=6858.677 /-] [StdDev=786581.815 /-]
Literal question	Value of electricity sold (Rs.)
#12 BI12_i8: Total	
Information	[Type= continuous] [Format=numeric] [Range= -20042460-1079454089] [Missing=*]
Statistics [NW/ W]	[Valid=41475 /-] [Invalid=0 /-] [Mean=1293747.91 /-] [StdDev=12440999.434 /-]
Literal question	Total
#13 BI12_i9: Sale val	ue of goods sold as purchased
Information	[Type= continuous] [Format=numeric] [Range= 0-2832600000] [Missing=*]
Statistics [NW/ W]	[Valid=41475 /-] [Invalid=0 /-] [Mean=974553.807 /-] [StdDev=16935815.676 /-]
Literal question	Sale value of goods sold as purchased
File B13-MATE	RIALS CONSUMED
#1 Ind_CD: Industry	

Information	[Type= continuous] [Format=numeric] [Range= 2000-9790] [Missing=*]
Statistics [NW/ W]	[Valid=225736 /-] [Invalid=0 /-] [Mean=3240.275 /-] [StdDev=1472.021 /-]
Literal question	Industry
Interviewer's instructions	Sub-totals will not be keyed in. Only Total will be keyed in with item code leaving quantity blank.

File B13-MATERIALS CONSUMED

^{#1} Ind_CD: I	ndustry						
		For Block 14C both quantity and	value are to be keyed in	n with i	tem code.		
#2 State: Sta	ate Code						
Information	ion [Type= discrete] [Format=numeric] [Range= 0-95] [Missing=*]						
Statistics [NW	/ W]	[Valid=225736 /-] [Invalid=0 /-]					
Literal questio	n	State Code					
		Frequency	table not shown (33 Mod	dalities	5)		
#3 RSL: Rsn	10						
Information		[Type= continuous] [Format=num	neric] [Range= 0-99999]	[Missi	ng=*]		
Statistics [NW	/ W]	[Valid=225736 /-] [Invalid=0 /-] [N	/lean=44121.925 /-] [Std	Dev=2	3733.809 /-]		
Literal questio	n	Running Serial Number					
#4 Rec_cat:	Record C	Category (91,131,133,143)					
Information		[Type= discrete] [Format=numeri	ic] [Range= 91-143] [Mis	sing='	*]		
Statistics [NW	/ W]	[Valid=225736 /-] [Invalid=0 /-]					
Literal questio	n	Record Category (91,131,133,14	13)				
Value	Label		Ca	ises	Pe	ercentage	
91	RC 91		84	603		37.5%	
131	RC 131		14	1036			62.5%
132	RC 132			0	0.0%		
133	RC 133		ę	94	0.0%		
143 Warning: these figu	RC 143	e number of cases found in the data file. Th		3 Summar	0.0%	n of interest.	
#5 Link_1: L					,		
– Information		[Type= continuous] [Format=num	neric] [Range= 0-999] [M	lissina	=*]		
Statistics [NW	/ W1	[Valid=225736 /-] [Invalid=0 /-] [N		-	-		
- Literal questio	-	Link code					
#6 Item_Cd_		ode - 1					
Information	-	[Type= continuous] [Format=num	neric] [Range= 0-9999] [Missin	g=*]		
Statistics [NW	/ W]	[Valid=225736 /-] [Invalid=0 /-] [M					
Literal questio	n	Item code - 1					
#7 Qty_1: Q	uantity - 1	1					
Information		[Type= continuous] [Format=num	neric] [Range= 0-830500	0000] [Missing=*]		
Statistics [NW	/ W]	[Valid=225735 /-] [Invalid=1 /-] [M	/lean=98296.919 /-] [Std	Dev=3	012282.563 /-]		
Literal questio	n	Quantity					
#8 Value_1:	Value - 1						
Information		[Type= continuous] [Format=num	neric] [Range= 0-951389	94768]	[Missing=*]		
Statistics [NW	/ W]	[Valid=225735 /-] [Invalid=1 /-] [M	lean=2375865.713 /-] [S	StdDev	=50113312.985 /-]		
Literal questio	n	Value					
^{#9} Item_Cd_	2: Item -	2					
Information		[Type= continuous] [Format=num	neric] [Range= 0-9999] [Missin	g=*]		
L		-					

File B13-MATERIALS CONSUMED

#9 Item_Cd_2: Item -	2
Statistics [NW/ W]	[Valid=225736 /-] [Invalid=0 /-] [Mean=2351.428 /-] [StdDev=3156.508 /-]
Literal question	Item code
#10 Qty_2: Quantity -	2
Information	[Type= continuous] [Format=numeric] [Range= 0-1857979500] [Missing=*]
Statistics [NW/ W]	[Valid=225736 /-] [Invalid=0 /-] [Mean=87082.148 /-] [StdDev=5274003.949 /-]
Literal question	Quantity
#11 Value_2: Value - 2	2
Information	[Type= continuous] [Format=numeric] [Range= 0-9999999999] [Missing=*]
Statistics [NW/ W]	[Valid=225736 /-] [Invalid=0 /-] [Mean=1269829.483 /-] [StdDev=42010854.961 /-]
Literal question	Value - 1
#12 Item_Cd_3: Item ·	- 3
Information	[Type= continuous] [Format=numeric] [Range= 0-9999] [Missing=*]
Statistics [NW/ W]	[Valid=225736 /-] [Invalid=0 /-] [Mean=2199.017 /-] [StdDev=3117.721 /-]
Literal question	Item code
#13 Qty_3: Quantity -	3
Information	[Type= continuous] [Format=numeric] [Range= 0-2149298334] [Missing=*]
Statistics [NW/ W]	[Valid=225735 /-] [Invalid=1 /-] [Mean=79044.071 /-] [StdDev=6505883.572 /-]
Literal question	Quantity
#14 Value_3: Value - 3	3
Information	[Type= continuous] [Format=numeric] [Range= 0-9999999999] [Missing=*]
Statistics [NW/ W]	[Valid=225736 /-] [Invalid=0 /-] [Mean=1184829.941 /-] [StdDev=39015176.545 /-]
Literal question	Value
#15 Item_Cd_4: Item -	- 4
Information	[Type= continuous] [Format=numeric] [Range= 0-9999] [Missing=*]
Statistics [NW/ W]	[Valid=225736 /-] [Invalid=0 /-] [Mean=2258.704 /-] [StdDev=3279.55 /-]
Literal question	Item code
#16 Qty_4: Quantity -	4
Information	[Type= continuous] [Format=numeric] [Range= 0-225894750] [Missing=*]
Statistics [NW/ W]	[Valid=225736 /-] [Invalid=0 /-] [Mean=57232.768 /-] [StdDev=1492791.791 /-]
Literal question	Quantity
#17 Value_4: Value -4	
Information	[Type= continuous] [Format=numeric] [Range= 0-4539123451] [Missing=*]
Statistics [NW/ W]	[Valid=225736 /-] [Invalid=0 /-] [Mean=1026631.795 /-] [StdDev=21517436.301 /-]
Literal question	Value
File B13-INDUS	STRIAL COMPONENTS
#1 Ind_CD: Industry	
Information	[Type= continuous] [Format=numeric] [Range= 2010-9730] [Missing=*]

File B13-INDUSTRIAL COMPONENTS

Statistics [NW Literal question #2 State: St Information	_	[Valid=428 /-] [Invalid=0 /-] [Mean=3031.8	32 /-] [StdDev=1002.1	35 /_1			
#2 State: St	on		NW/ W] [Valid=428 /-] [Invalid=0 /-] [Mean=3031.82 /-] [StdDev=1002.135 /-]				
		Industry					
Information	ate Code						
		[Type= discrete] [Format=numeric] [Range= 11-54] [Missing=*]					
Statistics [NW/ W]		[Valid=428 /-] [Invalid=0 /-] [Mean=41.079 /-] [StdDev=14.003 /-]					
Literal question	on	State Code					
Value	Label		Cases	Percentage			
41	ANDHRA I	PRADESH	19	4.4%			
39	ARUNCHA	AL PRADESH	0	0.0%			
34	ASSAM		7	1.6%			
31	BIHAR		9	2.1%			
51	GUJARAT		33	7.7%			
14	HARYANA		1	0.2%			
15	HIMACHA	L PRADESH	0	0.0%			
13	JAMMU &	KASHMIR	4	0.9%			
53	KARNATA	КА	41	9.6%			
43	KERALA		2	0.5%			
22	MADHYA I	PRADESH	13	3.0%			
52	MAHARAS	GHTRA	144		33.6%		
35	MANIPUR		0	0.0%			
38	MEGHALA	YA	0	0.0%			
37	NAGALAN	D	0	0.0%			
32	ORISSA		0	0.0%			
12	PUNJAB		17	4.0%			
11	RAJASTH	AN	16	3.7%			
42	TAMIL NA	DU	36	8.4%			
36	TRIPURA		0	0.0%			
21	UTTAR PF	RADESH	13	3.0%			
33	WEST BEI	NGAL	51	11.9%			
45	ANDAMAN	AND NICOBAR ISLANDS	0	0.0%			
17	CHANDIG	ARH	0	0.0%			
54	DAMAN &	DIU	8	1.9%			
16	DELHI		14	3.3%			
44	PONDICH	ERRY	0	0.0%			
6	6		0	0.0%			
	·	number of cases found in the data file. They canno	t be interpreted as summa	ry statistics of the population of interest.			
#3 RSL: Rs	no						
Information		[Type= continuous] [Format=numeric] [Ra					
Statistics [NW	_	[Valid=428 /-] [Invalid=0 /-] [Mean=1543.7	'52 /-] [StdDev=9011.	153 /-]			
Literal question		Running Serial Number					
#4 Rec_cat:	Record C	ategory (132)					

File B13-INDUSTRIAL COMPONENTS

FIIE B13		STRIAL COMPONENT	3			
#4 Rec_cat:	Record	Category (132)				
Statistics [NW	// W]	[Valid=428 /-] [Invalid=0 /-]				
Literal questio	on	Record Category (132)				
Value	Label		Cases		Percentage	
132	RC 132		428			100.0%
		he number of cases found in the data file. They can	nnot be interpreted as summar	y statistics of the popula	ation of interest.	
#5 Link_1: L	ink Code	9				
Information		[Type= discrete] [Format=numeric] [Ra	ange= 1-9] [Missing=*]			
Statistics [NW	/ W]	[Valid=428 /-] [Invalid=0 /-]				
Literal questio	on	Link Code				
Value	Label		Cases		Percentage	
1			148			34.6%
2			96		22.4%	
3			65	0.004	15.2%	
4 5			41	9.6%		
6			27	6.3%		
7			14	3.3%		
8			2	0.5%		
9			1	0.2%		
		he number of cases found in the data file. They ca	nnot be interpreted as summar	y statistics of the popula	ation of interest.	
#6 Item_Cd_	_1: Item C	Code-1				
Information		[Type= continuous] [Format=numeric]	[Range= 7001-9999] [Mi	ssing=*]		
Statistics [NW	/ W]	[Valid=428 /-] [Invalid=0 /-] [Mean=801	4.093 /-] [StdDev=887.49	99 /-]		
Literal questio	on	Item Code-1				
#7 Qty_1: Q	uantity					
Information		[Type= continuous] [Format=numeric]	[Range= 0-2540460] [Mi	ssing=*]		
Statistics [NW	// W]	[Valid=428 /-] [Invalid=0 /-] [Mean=203	311.57 /-] [StdDev=16876	2.628 /-]		
Literal questio	on	Quantity				
#8 Val_1: Va	lue					
Information		[Type= continuous] [Format=numeric]	[Range= 0-1559519397]	[Missing=*]		
Statistics [NW	/ W]	[Valid=428 /-] [Invalid=0 /-] [Mean=887	70191.97 /-] [StdDev=884	47237.436 /-]		
Literal questio	on	Value				
#9 Qty_2: Q	uantity					
Information	-	[Type= continuous] [Format=numeric]	[Range= 0-86950] [Missi	ng=*]		
Statistics [NW	/ w]	[Valid=428 /-] [Invalid=0 /-] [Mean=353				
Literal questio		Quantity		-		
#10 Value_2		-				
Information		[Type= continuous] [Format=numeric]	[Range= 0-498561000] [Missina=*1		
	// W1			• •		
Statistics [NW/ W] [Valid=428 /-] [Invalid=0 /-] [Mean=1808487.056						

File B13-INDUSTRIAL COMPONENTS

#11 Item_C	d_2: Item	code -2						
Information		[Type= continuous] [Format=numeric] [Range= 0-9999] [Missing=*]						
Statistics [NV	v/ w]	[Valid=428 /-] [Invalid=0 /-] [Mean=	[Valid=428 /-] [Invalid=0 /-] [Mean=6966.944 /-] [StdDev=3108.059 /-]					
Literal questi	on	Item Code-1						
#12 Qty_21	: Quantity							
Information		[Type= continuous] [Format=nume	Type= continuous] [Format=numeric] [Range= 0-1772047] [Missing=*]					
Statistics [NV	v/ w]	Valid=428 /-] [Invalid=0 /-] [Mean=10572.675 /-] [StdDev=97856.511 /-]						
Literal questi	on	Quantity						
#13 Value_2	21: Value							
Information	[Type= continuous] [Format=nume	ric] [Range= 0-1045867;	359]	[Missing=*]				
Statistics [NV	v/ w]	[Valid=428 /-] [Invalid=0 /-] [Mean=	6868670.29 /-] [StdDev=	=636	44392.553 /-]			
Literal questi	on	Value						
#14 Qty_22	: Quantity							
Information		[Type= continuous] [Format=nume	ric] [Range= 0-40612] [N	Aissi	ng=*]			
Statistics [NV	v/ w]	[Valid=428 /-] [Invalid=0 /-] [Mean=	99.561 /-] [StdDev=1963	3.22 <i>°</i>	1 /-]			
Literal questi	on	Quantity						
#15 Value_2	22: Value	·						
Information		[Type= continuous] [Format=nume	ric] [Range= 0-3598790	00] [Missing=*]			
Statistics [NV	v/ w]	[Valid=428 /-] [Invalid=0 /-] [Mean=	1271283.743 /-] [StdDev	/=17	629827.026 /-]			
Literal questi	on	Value						
File B14	I-PROD	UCTS AND BY-PRO	DUCTS-1					
#1 Ind_CD:	Industry							
Information		[Type= continuous] [Format=nume	ric] [Missing=*]	*]				
Statistics [NV	v/ w]	[Valid=188891 /-] [Invalid=0 /-] [Me	an=3018.231 /-] [StdDev	/=95	7.512 /-]			
Literal questi	on	Industry code						
#2 State: St	tate code							
Information		[Type= continuous] [Format=nume	ric] [Missing=*]					
Statistics [NV	v/ w]	[Valid=188891 /-] [Invalid=0 /-] [Me	an=36.335 /-] [StdDev=1	14.72	24 /-]			
Literal questi	on	State code						
Value	Label		Case	es	Percentage			
41	ANDHRA	PRADESH	1421	18	7.5%			
39		AL PRADESH	0		0.0%			
34	ASSAM		329		1.7%			
31	BIHAR	_	566		3.0%			
51	GUJARA		2020		10.7%			
14	HARYAN		678		3.6%			
15		AL PRADESH	654		0.3%			
13		KASHMIR	119		0.6%			
53	KARNATA	AKA	1005		5.3%			
43	KERALA		627	3	3.3%			

File B14-PRODUCTS AND BY-PRODUCTS-1

	Label		Cases		Percentage	
22	MADHYA	PRADESH	6408	3.4%	5	
52	MAHARA	SHTRA	32833			17.4%
35	MANIPUF	R	68	0.0%		
38	MEGHAL	AYA	97	0.1%		
37	NAGALAN	1D	0	0.0%		
32	ORISSA		2523	1.3%		
12	PUNJAB		13035		6.9%	
11	RAJASTH	IAN	5164	2.7%		
42	TAMIL NA	DU	22199		11.8%	
36	TRIPURA		528	0.3%		
21	UTTAR PRADESH		17322		9.2%	
33	WEST BE	NGAL	11389		6.0%	
45	ANDAMA	N AND NICOBAR ISLANDS	177	0.1%		
17	CHANDIO	ARH	990	0.5%		
54	DAMAN 8	DIU	915	0.5%		
16	DELHI		6346	3.4%		
44	PONDICH	IERRY	540	0.3%		
6	6		1	0.0%		
tatistics [NW/ W]	[Valid=188891 /-] [Invalid=0 /-] [Mean=	[Missing=*] 42362.194 /-] [StdDev=2	24423.75 /-]		
_iteral que	stion	Running SI. No.		24423.75 /-]		
-iteral que ^{⊭4} Rec_c	stion at: Record C	Running SI. No.	42362.194 /-] [StdDev=2	24423.75 /-]		
Literal que 44 Rec_c nformation	stion at: Record C	Running SI. No. Category 141 [Type= discrete] [Format=numeric] [Mi	ssing=*]	24423.75 /-]		
Literal que 44 Rec_c nformatior Statistics [stion at: Record C n NW/ W]	Running SI. No.	ssing=*]	24423.75 /-]		
Literal quest ^{#4} Rec_c nformation Statistics [Literal quest	stion at: Record C n NW/ W] stion	Running SI. No. Category 141 [Type= discrete] [Format=numeric] [Mi [Valid=188891 /-] [Invalid=0 /-] [Mean=	ssing=*]	24423.75 /-]	Percentage	
iteral ques 44 Rec_c nformation Statistics [iteral ques Value	stion at: Record C n NW/ W] stion Label	Running SI. No. Category 141 [Type= discrete] [Format=numeric] [Mi [Valid=188891 /-] [Invalid=0 /-] [Mean=	ssing=*]	24423.75 /-]	Percentage	100.09
iteral ques 44 Rec_c nformation Statistics [iteral ques Value 141	stion at: Record C n NW/ W] stion Label RC 141	Running SI. No. Category 141 [Type= discrete] [Format=numeric] [Mi [Valid=188891 /-] [Invalid=0 /-] [Mean=	e42362.194 /-] [StdDev=2 ssing=*] e141 /-] Cases 188891			100.0%
Literal ques 44 Rec_c. nformatior Statistics [Literal ques Value 141 Warning: these	stion at: Record C n NW/ W] stion Label RC 141	Running SI. No. Category 141 [Type= discrete] [Format=numeric] [Mi [Valid=188891 /-] [Invalid=0 /-] [Mean= Record Category 141 e number of cases found in the data file. They can	e42362.194 /-] [StdDev=2 ssing=*] e141 /-] Cases 188891			100.0%
Literal ques 44 Rec_c nformation Statistics [Literal ques Value 141 Varning: these t ⁵ Link_c	stion at: Record C n NW/ W] stion Label RC 141 e figures indicate th cd: Link Cod	Running SI. No. Category 141 [Type= discrete] [Format=numeric] [Mi [Valid=188891 /-] [Invalid=0 /-] [Mean= Record Category 141 e number of cases found in the data file. They can	42362.194 /-] [StdDev=2 ssing=*] :141 /-] Cases 188891 nnot be interpreted as summar	y statistics of the p		100.09
iteral ques 44 Rec_c nformation Statistics [iteral ques Value 141 Varning: these t5 Link_c nformation	stion at: Record C n NW/ W] stion Label RC 141 e figures indicate th cd: Link Cod n	Running SI. No. Category 141 [Type= discrete] [Format=numeric] [Mi [Valid=188891 /-] [Invalid=0 /-] [Mean= Record Category 141 e number of cases found in the data file. They can B	42362.194 /-] [StdDev=2 ssing=*] 141 /-] Cases 188891 nnot be interpreted as summar [Range= 0-999] [Missing	y statistics of the p j=*]		100.09
Literal ques 44 Rec_c nformation Statistics [Literal ques Value 141 Varning: these 45 Link_c nformation Statistics [stion at: Record C n NW/ W] stion Label RC 141 e figures indicate th cd: Link Cod n	Running SI. No. Category 141 [Type= discrete] [Format=numeric] [Mi [Valid=188891 /-] [Invalid=0 /-] [Mean= Record Category 141 e number of cases found in the data file. They can e [Type= continuous] [Format=numeric] [Valid=188891 /-] [Invalid=0 /-] [Mean=	42362.194 /-] [StdDev=2 ssing=*] 141 /-] Cases 188891 nnot be interpreted as summar [Range= 0-999] [Missing	y statistics of the p j=*]		100.0%
Literal ques 44 Rec_C nformation Statistics [Literal ques Value 141 Varing: these to Link_C nformation Statistics [46 Item_C	stion at: Record C n NW/ W] stion Label RC 141 e figures indicate th cd: Link Cod n NW/ W] Cd: Item cod	Running SI. No. Category 141 [Type= discrete] [Format=numeric] [Mi [Valid=188891 /-] [Invalid=0 /-] [Mean= Record Category 141 e number of cases found in the data file. They can e [Type= continuous] [Format=numeric] [Valid=188891 /-] [Invalid=0 /-] [Mean=	242362.194 /-] [StdDev=2 ssing=*] 2141 /-] Cases 188891 not be interpreted as summar [Range= 0-999] [Missing 307.683 /-] [StdDev=458	y statistics of the p j=*]		100.0%
Literal ques 44 Rec_c. nformation Statistics [Literal ques Value 141 Varning: these 45 Link_c nformation Statistics [46 Item_C nformation	stion at: Record C n NW/ W] stion Label RC 141 e figures indicate th cd: Link Cod n NW/ W] Cd: Item cod	Running SI. No. Category 141 [Type= discrete] [Format=numeric] [Mi [Valid=188891 /-] [Invalid=0 /-] [Mean= Record Category 141 e number of cases found in the data file. They can e [Type= continuous] [Format=numeric] [Valid=188891 /-] [Invalid=0 /-] [Mean= e	42362.194 /-] [StdDev=2 ssing=*] 141 /-] Cases 188891 not be interpreted as summar [Range= 0-999] [Missing 307.683 /-] [StdDev=458 [Missing=*]	y statistics of the p]=*] 3.894 /-]		100.09
Literal ques 44 Rec_C nformation Statistics [Literal ques Value 141 Varning: these to Link_C nformation Statistics [f6 Item_C Statistics [stion at: Record C n NW/ W] stion Label RC 141 e figures indicate th cd: Link Cod n NW/ W] Cd: Item cod n NW/ W]	Running SI. No. Category 141 [Type= discrete] [Format=numeric] [Mi [Valid=188891 /-] [Invalid=0 /-] [Mean= Record Category 141 e number of cases found in the data file. They can e [Type= continuous] [Format=numeric] [Valid=188891 /-] [Invalid=0 /-] [Mean= e [Type= continuous] [Format=numeric]	42362.194 /-] [StdDev=2 ssing=*] 141 /-] Cases 188891 not be interpreted as summar [Range= 0-999] [Missing 307.683 /-] [StdDev=458 [Missing=*]	y statistics of the p]=*] 3.894 /-]		100.09
Literal que: 44 Rec_C nformation Statistics [Literal que: Value 141 Varing: these 45 Link_C nformation Statistics [46 Item_C nformation Statistics [Literal que: Literal que:	stion at: Record C n NW/ W] stion Label RC 141 e figures indicate th cd: Link Cod n NW/ W] Cd: Item cod n NW/ W] stion	Running SI. No. Category 141 [Type= discrete] [Format=numeric] [Mi [Valid=188891 /-] [Invalid=0 /-] [Mean= Record Category 141 e number of cases found in the data file. They can e [Type= continuous] [Format=numeric] [Valid=188891 /-] [Invalid=0 /-] [Mean= e [Type= continuous] [Format=numeric] [Valid=188891 /-] [Invalid=0 /-] [Mean=	<pre>ssing=*] ssing=*] table [Range= 0-999] [Missing 307.683 /-] [StdDev=458 [Missing=*]</pre>	y statistics of the p]=*] 3.894 /-]		100.09
Information Statistics [Literal que: Value 141 Warning: these 141 Warning: these 141 War	stion at: Record C n NW/ W] stion Label RC 141 e figures indicate th cd: Link Cod n NW/ W] Cd: Item cod n NW/ W] stion c5: Quantity	Running SI. No. Category 141 [Type= discrete] [Format=numeric] [Mi [Valid=188891 /-] [Invalid=0 /-] [Mean= Record Category 141 e number of cases found in the data file. They can e [Type= continuous] [Format=numeric] [Valid=188891 /-] [Invalid=0 /-] [Mean= e [Type= continuous] [Format=numeric] [Valid=188891 /-] [Invalid=0 /-] [Mean= Item code (ASICC Code)	A2362.194 /-] [StdDev=2 ssing=*] 141 /-] Cases 188891 not be interpreted as summar [Range= 0-999] [Missing 307.683 /-] [StdDev=458 [Missing=*] 6909.147 /-] [StdDev=20	y statistics of the p]=*] 3.894 /-]		100.09

File B14-PRODUCTS AND BY-PRODUCTS-1

#7 BI14_c	5: Quantity	Manufactured						
Literal que	stion	Sale-Quantity Manufactured						
#8 BI14_0	6: Quantity	Sold						
Information	1	[Type= continuous] [Format=numeric] [M	Type= continuous] [Format=numeric] [Missing=*]					
Statistics [w/w]	[Valid=188891 /-] [Invalid=0 /-] [Mean=89	/alid=188891 /-] [Invalid=0 /-] [Mean=894952.496 /-] [StdDev=166824342.684 /-]					
Literal que	stion	Sale-Quantity Sold						
#9 BI14_c	7: Gross Sa	le Value						
Information	1	[Type= continuous] [Format=numeric] [M	issing=*]					
Statistics [[NW/ W] [Valid=188891 /-] [Invalid=0 /-] [Mean=10954599.413 /-] [StdDev=217187542.9 /-]							
Literal ques	stion	Sale-Gross Sale Value (including Sales t	ax, excise duty etc.)					
#10 BI14 _	c8: Excise D	Duty						
Information	1	[Type= continuous] [Format=numeric] [M	issing=*]					
Statistics [NW/ W]	[Valid=188891 /-] [Invalid=0 /-] [Mean=43	47702.935 /-] [StdDev	=503019954.434 /-]				
Literal ques	stion	Distributive Expenses- Sales Tax (Rs.)						
#11 BI14_	c9: Sales ta	x						
Information	l	[Type= continuous] [Format=numeric] [R	ange= -326626-25120	000007] [Missing=*]				
Statistics [NW/ W]	[Valid=188891 /-] [Invalid=0 /-] [Mean=485455.925 /-] [StdDev=87996026.883 /-]						
Literal question Distributive Expenses- Excise Duty (Rs.)								
#12 Qty_s	old: (Calcul	ated value of quantity manufac	tured)					
Information	ation [Type= continuous] [Format=numeric] [Range= -106339533-99907563520] [Missing=*]							
Statistics [NW/ W]	[Valid=188891 /-] [Invalid=0 /-] [Mean=91	51163.674 /-] [StdDev	74 /-] [StdDev=534794321.399 /-]				
Literal ques	stion	(Calculated value of quantity manufactur	ed)					
File B ¹	4A-DIST	RIBUTIVE EXPENSES						
#1 Ind_CI	D: Industry							
Information	1	[Type= continuous] [Format=numeric] [M	issing=*]					
Statistics [NW/ W]	[Valid=57419 /-] [Invalid=0 /-] [Mean=313	3.431 /-] [StdDev=139	5.18 /-]				
Literal que	stion	Industry code of the Factory						
#2 State:	State Code							
Information	1	[Type= continuous] [Format=numeric] [M	issing=*]					
Statistics [NW/ W]	[Valid=57419 /-] [Invalid=0 /-] [Mean=36.0	649 /-]					
Literal ques	stion	State Code						
Value	Label		Cases	Percentage				
41	ANDHRA	PRADESH	4861	8.5%				
39	ARUNCH	AL PRADESH	0	0.0%				
34	ASSAM		1140	2.0%				
		2378	4.1%					
31	BIHAR		2010	4.170				
	BIHAR GUJARAT		6301	11.0%				
31								

File B14A-DISTRIBUTIVE EXPENSES

	State Code					
Value	Label		Cases		Percentage	
13	JAMMU &	KASHMIR	373	0.6%		
53	KARNATA	KA	3279		5.7%	
43	KERALA		1766	3.1%		
22	MADHYA	PRADESH	1773	3.1%		
52	MAHARA	SHTRA	8982			15.6%
35	MANIPUR		43	0.1%		
38	MEGHAL	AYA	32	0.1%		
37	NAGALAN	ID	0	0.0%		
32	ORISSA		790	1.4%		
12	PUNJAB		3278		5.7%	
11	RAJASTH	AN	1628	2.8%		
42	TAMIL NA	DU	7345			12.8%
36	TRIPURA		227	0.4%		
21	UTTAR PI	RADESH	5319		9.3%	
33	WEST BE	NGAL	3488		6.1%	
45	ANDAMA	N AND NICOBAR ISLANDS	40	0.1%		
17	CHANDIG	ARH	258	0.4%		
54	DAMAN &	DIU	227	0.4%		
16	DELHI		1719	3.0%		
44	PONDICH	ERRY	163	0.3%		
6	6	when a factor found in the data file. They are not	1	0.0%		
		e number of cases found in the data file. They cannot	be interpreted as summar	y statistics of the po	opulation of interest.	
	Running SI. I					
nformatio	1	[Type= continuous] [Format=numeric] [Mi	ssing=*]			
Statistics [NW/ W]	[Valid=57419 /-] [Invalid=0 /-] [Mean=410	14.246 /-] [StdDev=24	468.146 /-]		
_iteral que	stion	Running SI. No.				
^{⊭₄} Rec_c	at: Record C	ategory 142				
nformatio	ı	[Type= discrete] [Format=numeric] [Missin	ng=*]			
mormation	NINA// NA/1	[Valid=57419 /-] [Invalid=0 /-] [Mean=142	/-]			
	NVV/ VV]					
Statistics [Record Category 142				
Statistics [Cases		Percentage	
Statistics [Literal que	stion		-		Percentage	100.0%
Statistics [_iteral que Value 142 <i>Varning: these</i>	Label RC 142	Record Category 142	Cases 57419	y statistics of the po	-	100.09
Statistics [_iteral que Value 142 <i>Varning: these</i>	Label RC 142	Record Category 142	Cases 57419 be interpreted as summar	y statistics of the po	-	100.09
Statistics [_iteral que Value 142 Varning: these t5 BI14A	Label RC 142 a figures indicate the i1: Excise c	Record Category 142	Cases 57419 be interpreted as summar	y statistics of the po	-	100.09
Statistics [_iteral que Value 142 Warning: these \$5 BI14A nformation	tion Label RC 142 figures indicate the i1: Excise c	Record Category 142	Cases 57419 be interpreted as summar ssing=*]		opulation of interest.	100.09
Statistics [_iteral que Value 142 Warning: these #5 BI14A_ nformation Statistics [stion Label RC 142 figures indicate the _i1: Excise c NW/ W]	Record Category 142 enumber of cases found in the data file. They cannot luty [Type= continuous] [Format=numeric] [Mi	Cases 57419 be interpreted as summar ssing=*] 2069.709 /-] [StdDev=		opulation of interest.	100.09
Statistics [_iteral que Value 142 <i>Warning: these</i> #5 BI14A nformation Statistics [_iteral que	stion Label RC 142 figures indicate the _i1: Excise c NW/ W]	Record Category 142	Cases 57419 be interpreted as summar ssing=*] 2069.709 /-] [StdDev=		opulation of interest.	100.09
Statistics [_iteral que Value 142 Warning: these #5 BI14A nformation Statistics [_iteral que #6 BI14A	stion Label RC 142 e figures indicate the _i1: Excise con NW/ W] stion _i2: Sale tax	Record Category 142	Cases 57419 be interpreted as summar ssing=*] 2069.709 /-] [StdDev= e duty		opulation of interest.	100.09
Statistics [Literal que Value 142 Warning: these #5 BI14A Information Statistics [Literal que	stion Label RC 142 figures indicate the _i1: Excise of NW/ W] stion _i2: Sale tax	Record Category 142 enumber of cases found in the data file. They cannot luty [Type= continuous] [Format=numeric] [Mi [Valid=57419 /-] [Invalid=0 /-] [Mean=1172 Distributive expenses Value (Rs.) - Excise	Cases 57419 be interpreted as summar ssing=*] 2069.709 /-] [StdDev= e duty ssing=*]	20125743.885 /	opulation of interest.	100.09

File B14A-DISTRIBUTIVE EXPENSES

^{#7} BI14A_i3: Transport charges				
Information	[Type= continuous] [Format=numeric] [Missing=*]			
Statistics [NW/ W]	[Valid=57419 /-] [Invalid=0 /-] [Mean=188550.532 /-] [StdDev=6482951.938 /-]			
Literal question	Distributive expenses - Value (Rs.) Transport charges			
#8 BI14A_i4: Commis	sion			
Information	[Type= continuous] [Format=numeric] [Missing=*]			
Statistics [NW/ W]	[Valid=57419 /-] [Invalid=0 /-] [Mean=862639.443 /-] [StdDev=183838498.705 /-]			
Literal question	Distributive expenses -Value (Rs.) Commission			
#9 BI14A_i5: Rebates				
Information	[Type= continuous] [Format=numeric] [Missing=*]			
Statistics [NW/ W]	[Valid=57419 /-] [Invalid=0 /-] [Mean=1055999.487 /-] [StdDev=242262359.861 /-]			
Literal question	Distributive expenses -Value (Rs.) Rebates			
#10 BI14A_i6: Others				
Information	[Type= continuous] [Format=numeric] [Missing=*]			
Statistics [NW/ W]	[Valid=57419 /-] [Invalid=0 /-] [Mean=302552.078 /-] [StdDev=43026509.755 /-]			
Literal question	Distributive expenses -Value (Rs.) Others			
#11 BI14A_i7: Total				
Information	[Type= continuous] [Format=numeric] [Missing=*]			
Statistics [NW/ W]	[Valid=57419 /-] [Invalid=0 /-] [Mean=1805213.156 /-] [StdDev=27668762.646 /-]			
Literal question	Distributive expenses - Value (Rs.) Total			
•				

Documentation

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Reports and analytical documents

ASI Time Series Results, "DOCUMENTS\asi_result_Time series.pdf"

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ASI Schedule (Questionnaire)- 1984-85, "DOCUMENTS\ASIsch84_85.pdf"

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State Code List, "DOCUMENTS\ASISTATE_CODES.pdf"

ASI Code List, "DOCUMENTS\ASICODES1980_81_to_87_88.pdf"

Concordance Table between NIC 70 and NIC 87, "DOCUMENTS\CONV7087.pdf"

Note for NIC, "DOCUMENTS\NOTE_FOR_NIC.doc"

Other resources

National Industrial Classification NIC 70, "DOCUMENTS\NIC 70 Final.pdf"