

Philippines

National Statistics Office

2006 Census of Philippine Business and Industry

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Table of Contents

Overview.....	1
Scope & Coverage.....	2
Producers & Sponsors.....	3
Sampling.....	3
Data Collection.....	5
Data Processing & Appraisal.....	6
Accessibility.....	7
Rights & Disclaimer.....	8
Files Description.....	9
Manufacturing.....	9
Mining and Quarrying.....	9
Electricity, Gas & Water.....	9
Variables List.....	10
Manufacturing.....	10
Mining and Quarrying.....	15
Electricity, Gas & Water.....	21
Variables Description.....	27
Manufacturing.....	27
Mining and Quarrying.....	50
Electricity, Gas & Water.....	73
Documentation.....	97

Philippines (2007)

2006 Census of Philippine Business and Industry (2006 CPBI-CDE)

Overview	
Type	Establishment Census [est/census]
Identification	PHL-NSO-CPBI-CDE-2006-v1.0
Version	<p>Production Date: 2009-11 v1.0: final data sets</p> <p>(Note: Publication volume attached to this metadata)</p> <p>Notes</p> <p>The data provided in this documentation is classified by establishments' size, that is, by total employment of less than 20 and total employment of 20 and over.</p> <p>The data series for Mining and Quarrying are presented at the national level for establishments for all employment sizes, establishments with total employment of less than 20 and total employment of 20 and over.</p> <p>While the data series for Electricity, Gas and Water Supply are presented at the regional level for establishments for all employment sizes, establishments with total employment of less than 20 and total employment of 20 and over.</p> <p>And lastly, the data series for Manufacturing are presented at the national level for establishments for all employment sizes while establishments with total employment of less than 20 and total employment of 20 and over are disaggregated by region.</p> <p>Refer to Volume III for Mining and Quarrying, Volume IV-A to IV-C for Manufacturing and Volume V for Electricity, Gas and Water Supply in the reference documents included.</p>
Series	<p>The 2006 CPBI is the 14th of a series of economic censuses and is preceded by those of 1999, 1994, 1988, 1983, 1978, 1975, 1972, 1967, 1961, 1948, 1939, 1918 and 1903. The CPBI, formerly called Census of Establishments, is one of the designated statistical activities undertaken every five years by the NSO.</p>
<p>Abstract</p> <p>The 2006 Census of Philippine Business and Industry (CPBI) is a comprehensive collection, compilation, evaluation, analysis and dissemination of data about the economic activities of a country. It seeks to collect and generate information on the levels, structure, and trends of economic activities in the entire country. It also serves as a benchmark for the measurement and comparison of national, regional and provincial economic growth.</p> <p>The scope of the census consists of 14 sectors of the Philippine economy as classified in the 1994 Philippine Standard Industrial Classification (PSIC).</p> <p>This metadata presents the documentation of three sectors only namely: Mining and Quarrying sector (Major Division C), Manufacturing sector (Major Division D) and Electricity, Gas and Water Supply sector (Major Division E). It includes the procedures undertaken in all phases of the census, information on the final datasets, publication volumes, copy of questionnaire used, and other informative documents related to the census operation.</p>	
Kind of Data	Census/enumeration data [cen]
Unit of Analysis	The establishment is the unit of enumeration for this census.

Scope & Coverage

Scope

The 2006 CPBI is a nationwide undertaking confined to the formal sector of the economy and as such excludes the informal sector. The formal sector is composed of the following:

- a. corporations, partnerships, cooperatives, and associations;
- b. single proprietorships with total employment of 10 or more;
- c. single proprietorship with branches; and
- d. foundations and cooperatives.

As such, the 2006 CPBI-CDE covers all Mining and Quarrying, Manufacturing and Electricity, Gas and Water Supply establishments engaged in economic activities classified according to Major Divisions C, D and E, respectively, of the amended 1994 Philippine Standard Industrial Classifications (PSIC). These are the following:

- a. all establishments with total employment of 10 and over
- b. all establishments with total employment of less than 10 except under single proprietorship with single establishments.

The 2006 CPBI for Mining and Quarrying, Manufacturing and Electricity, Gas and Water Supply collected the following major data items:

- Name and address of establishment
- Economic activity or business
- Year started operation
- Legal organization
- Economic organization
- Name and address of main office and contact person
- Employment
- Production/Construction workers and hours worked
- Compensation
- Revenue
- Subsidies
- Cost
- Capital expenditures and sale of fixed assets, including losses and damages
- Capital expenditures for intangible assets
- Book value of fixed assets
- Value of intangible assets
- Capacity utilization
- Inventories
- Branches, divisions, plants owned or controlled (for Main Office)

Geographic Coverage

The geographic domain was the region for establishments with total employment of less than 20. For those establishments with total employment of 20 and over, the geographic domains were the province, independent component city, chartered city and highly urbanized city, and all NCR municipalities. Hence, the 2006 CPBI can provide estimates up to the selected city level for establishments in the total employment of 20 and over while for those with less than 20, up to the regional level.

These selected cities are as follows:

National Capital Region: all municipalities/cities

Cordillera Administrative Region: Baguio City

Region II: Santiago City

Region III: San Jose del Monte City, Angeles City and Olongapo City

Region IVA: Antipolo City and Lucena City
 Region V: Naga City
 Region VI: Bacolod City and Iloilo City
 Region VIII: Ormoc City
 Region IX: Isabela City and Zamboanga City
 Region X: Cagayan de Oro City and Iligan City
 Region XI: Davao City
 Region XII: Cotabato City and General Santos City
 CARAGA: Butuan City

For a complete listing of the geographic domains, please refer to the 'Sampling Domain' section of the publications (Volumes III to V) included in the Reports linked to this documentation.

Geographic Unit

The lowest levels of geographic aggregation of data are:

- . Municipality/city for establishments with total employment of 20 and over
- . Region for establishments with total employment of less than 20

Universe

All mining and quarrying, manufacturing, and electricity, gas and water supply establishments considered in the formal sector.

Producers & Sponsors

Primary Investigator(s)	National Statistics Office
Funding Agency/ies	National Statistics Office (NSO)
Other Acknowledgment(s)	National Statistical Coordination Board , Review and Clearance

Sampling

Sampling Procedure

The 2006 CPBI used stratified systematic sampling with five-digit PSIC or groups of five-digit PSIC and/or four-digit PSIC or groups of four-digit PSIC and/or three-digit PSIC or groups of three-digit PSIC serving as first stratification variable and total employment as the second stratification variable.

The complete details of the aboved-mentioned procedures are in 'Sampling Design' section of publications (Volumes III to V) included in the Reports linked to this documentation.

Data of non-responding establishments were imputed manually and electronically based on established imputation methods. Sources of information were from previous reports of the same establishment, or from report of other responding establishment with similar characteristics, financial statements filed at Securities and Exchange Commission and other establishment-based surveys such as MISSI and QSPBI. 'Hot and cold deck' imputation methods were used for partial and total non-response.

The 2006 CPBI sampling frame is extracted from the 2006 List of Establishments (LE). The 2006 LE is the combined result of the following:

1. 2004 Updating of the List of Establishments conducted in the NCR and in selected urban barangays in cities, provincial capitals and first class municipalities (2004 ULE areas) during the period September 2004 to May 2005

2. 2005 ULE in rural barangays in provincial capitals, cities and municipalities of selected provinces conducted from September to December 2005. The selected provinces are the provinces in Regions 3, IVA and IVB, provinces where the NSO Regional Office is located, and provinces with the highest count of establishments in rural barangays of provincial capitals, cities and municipalities. It also covered growth areas in selected provinces

3. Supplemental lists containing establishments in the following sources but not found in the LE

- . Bureau of Fisheries and Aquatic Resources list of fishing companies
- . Bureau of Internal Revenue business taxpayers (corporations only) as of 2004
- . Clark Special Economic Zone 2006 list of locators
- . Department of Education list of schools
- . Department of Tourism list of hotels
- Federation of Philippine Industries list of members as of 2006
- Frame of the 2006 Survey of IT-Enabled Services of Bangko Sentral ng Pilipinas
- Laguna Lake Development Authority list of fishpen operators (corporations only)
- Philippine Export Zone Authority list of firms as of June 30, 2006
- Philippine Retailers Association list of members as of July 2006
- Subic Bay Freeport Zone and Subic Economic Zone approved projects as of August 31, 2006
- Survey feedbacks from the 2006 Monthly Integrated Survey of Selected Industries (MISSI), 2006 Quarterly Survey of Philippine Business and Industry (QSPBI), and the 2005 ASPBI
- List of Establishments with total employment of 20 and over verified existing by field offices.

An estimate from the 2006 LE shows that there were about 783,000 establishments in operation in the country for the year. Distribution of these establishments, as shown in Figure 1, reveals that about 80 percent are classified in the informal sector and thus are excluded from the 2006 CPBI frame.

Response Rate

The total number of sample establishments for the mining and quarrying sector is 106. This is broken down by establishments' size, that is, 73 for total employment of 20 and over and 33 for total employment of less than 20.

The overall response rate is 95.3 percent for the mining and quarrying sector. For establishments with total employment of 20 and over, the response rate is 100.0 percent while that for establishments with total employment of less than 20 is 93.2 percent.

On the other hand, the total number of samples for the manufacturing sector is 10,533. That is, 5,663 for total employment of 20 and over while for total employment of less than 20 is 4,870.

For the manufacturing sector, the overall response rate is 94.1 percent. The response rate is 91.0 percent for establishments with total employment of 20 and over, and 97.6 percent for establishments with total employment of less than 20.

While for the electricity, gas and water supply sector, the total number of samples is 1,097. That is, 477 samples for total employment of 20 and over and 620 for total employment of less than 20.

The overall response rate for electricity, gas and water supply sector is 93.8%, with 90.1percent and 96.6percent, for total employment of 20 and over and total employment of less than 20, respectively.

Weighting

Sample weights (W) for the establishment data were computed as,

$$W=N/n$$

where:

N = total number of establishments

n = total number of sample establishments

Weight Adjustment Factor for Non-response

To account for non-response in the non-certainty strata, the adjustment factors n/n' was multiplied with the weight W of each sampling unit. The sampling weight which is defined as $W=N/n$ was recomputed as

$$W' = N/n * n/n' = N/n' \text{ General Formula}$$

Please refer to the complete details of weight adjustment factor for non-response in the 'Estimation Procedure' section of the publications (Volumes III to V) included in the Reports linked to this documentation.

Data Collection	
Data Collection Dates	start 2007-06-01 end 2007-07-29
Time Period(s)	start 2006-01-01 end 2006-12-31
Data Collection Mode	Other [oth] Self-Administered Questionnaire (SAQ)
Data Collection Notes <p>Beginning with the 2006 CPBI, the NSO utilized current technology, such as the e-mail and NSO Website, to improve survey operations particularly in the collection of establishments' data. Although, the overall response to this method of data collection was still low (0.1% of total workload).</p> <p>Refer to the 'Field Operations' section for the information on data collection including the levels of training conducted prior to data collection, in the publications (Volumes III to V) in the Reports linked to this documentation.</p>	
Questionnaires <p>The 2006 CPBI has undergone a clearance process by the NSCB. It utilized four types of questionnaires with NSCB approval numbers and expiration date of June 30, 2008.</p> <p>Form TypeMajor DivisionSpot ColorNSCB Approval No.</p> <p>CPBI Form No. 1.....Agriculture, Hunting & Forestry;.....Green.....NSO-7404-01Fishing</p> <p>CPBI Form No. 2.....Mining and Quarrying;.....Yellow.....NSO-7404-02Manufacturing;Electricity, Gas and Water</p> <p>CPBI Form No. 3.....Construction.....Orange.....NSO-7404-03</p> <p>CPBI Form No. 4.....Business and Services.....Blue.....NSO-7404-03</p> <p>Refer to the copy of CPBI Form No. 2, the questionnaire used for Mining and Quarrying, Manufacturing, and Electricity, Gas and Water Supply sectors included in the Reports linked to this documentation.</p> <p>In addition, an e-questionnaire or electronic copy of forms for the 2006 CPBI was developed for respondents to submit via the NSO Website. The file of the e-questionnaire is in excel format and can be accessed using Microsoft Office Excel. Every page in the CPBI questionnaire has a corresponding worksheet in the e-questionnaire. The file has also a macro-program that enables the user to create an encrypted text file of the supplied data. The encrypted file is then emailed to NSO (ITSD-Receipt and Control Unit) for submission by respondents, thus facilitating data collection.</p>	
Data Collector(s)	National Statistics Office (NSO)
Supervision	

The NSO has an organizational structure in the field offices that undertakes the data collection for all censuses and surveys. Regional Directors, Provincial Statistics Officers, and Regional and Provincial Statisticians served as supervisors to ensure the efficient conduct of the census operations.

Two rounds of spotchecking were conducted by selected ITSD staff in January to February 2008 and in April 2008 to further increase the response rate and improve the quality of reports. Selected provinces were visited based on their response rates and number of uncollected questionnaires. Establishments with total employment of 100 and over were prioritized. During the spotchecking, the ITSD staff held meetings with field staff to discuss and assess the problems encountered in data collection. They also visited sample establishments found to be non-responding, closed and those with problems in the submitted 2006 CPBI questionnaires.

Data Processing & Appraisal

Data Editing

Manual editing of data was done in three levels, as follows:

- a) Field editing of data was done by the field men, hired SRs and provincial staff upon collection of the accomplished questionnaires from the establishments. The objective is to check for completeness and consistency of entries in the questionnaires, following the instructions provided in the Field Operations and Processing Manual. Any inconsistent or missing data was corrected at this stage as this can be immediately verified from the respondents.
- b) Office verification was done by provincial office staff upon receipt of the accomplished questionnaires from the field men and hired SRs. In some instances, the staff contacted directly the establishments through phone call or sent email inquiries to verify some inconsistent or missing data.
- c) Desk verification was done in the Central Office to check the consistency and reasonableness of entries in the accomplished questionnaires. This process also validated the status of establishments that were non-responding and reported closed, cannot be located, transferred, and out of scope. Telephone inquiry was extensively utilized to verify information from the establishment's contact person. The internet was also used to obtain information on the contact address and to research for information on the status of the establishment.

Other Processing

Machine Processing

Machine processing consists of data entry, structural and consistency checks and encoding of updates, and generation and analysis of completeness of questionnaires with ID validation and summary file reports. A microcomputer-based machine processing and tabulation system for the 2006 CPBI was developed by the IRD staff using Census and Survey Processing (CSPPro) software.

For the complete details of the above modules, refer to Scripts and programs in the data processing documentation, data editing guidelines, data processing programs in CSPPro and tabulation guidelines.

CSPPro is a software package developed by the International Processing Center of the United States Bureau of Census. It has several modules specifically designed for processing census and survey data. However, only four of these modules were employed in the 2006 CPBI computer system. These modules are the data dictionary editor, data entry, batch edit, and cross tabulation.

Data entry was done by IRD-Information and Technology Operations Division staff and ITSD subject matter staff while the remaining machine processing activities were done by the subject matter staff.

Imputation Methods Used:

1. Estimation of missing data items using data of other responding establishment

Ratio estimation was utilized to assign values for missing data using accomplished questionnaire of other responding establishment with the same establishment's characteristics as auxiliary information in the estimation process.

2. Estimation of missing data items using other data of the same questionnaire

Several formulas were used to check the consistency and reasonableness of data items in the questionnaire.

These were the formulas used to derive the missing data items in the questionnaire.

3. Estimation of missing data items from external records

Supplementary information from other sources like financial statement of the sample establishment or report of the same sample establishment from other surveys like MISSI and QSPBI was utilized to estimate the missing data in the accomplished questionnaire.

Estimates of Sampling Error

The estimates of standard error by sector and industry were computed as input to the design of succeeding survey, in this case, the 2008 ASPBI.

Accessibility

Access Authority	Industry and Trade Statistics Department , www.census.gov.ph , Info@census.gov.ph
Contact(s)	Industry and Trade Statistics Department (National Statistics Office) , www.census.gov.ph , Info@census.gov.ph

Confidentiality

This 2006 Census of Philippine Business and Industry conforms to the provisions of confidentiality stated under Section 4 of Commonwealth Act No. 591, which says that the "Data furnished to the Bureau of Census and Statistics (BCS) now known as the National Statistics Office, by an individual, corporation, partnership, institution or business enterprise shall not be used as evidence in any court or in any public office either as evidence against the individual, corporation, association, partnership, institution, or business enterprise from whom such data emanates; nor shall such data or information be divulged to any person except authorized employees of the BCS acting in the performance of their duties; nor shall such data be published except in the form of summaries or statistical tables in which no reference to an individual, corporation, association, partnership, institution or business enterprise shall appear."

Access Conditions

Authorization to use this data is granted only to the client or data user and persons within its organization, if applicable. Under no circumstances shall the client reproduce, distribute, sell or lend the entire data or parts thereof to any other data user apart from himself or that of authorized employees in his organization. The NSO shall hold the data user fully responsible for safeguarding the data from any unauthorized access or use.

Before being granted access to the dataset, all users have to formally agree:

1. To make no copies of any files or portions of files to which s/he is granted access except those authorized by the NSO.
2. Not to use any technique in an attempt to learn the identity of any person, establishment, or sampling unit not identified in the dataset.
3. To hold in strictest confidence the identification of any establishment or individual that may be inadvertently revealed in any documents or discussion, or analysis. Such inadvertent identification revealed in her/his analysis will be immediately be reported to the NSO.

Citation Requirements

Any report, paper or similar articles, whether published or not, emanating from the use of this data shall give appropriate acknowledgement as suggested herein, "2006 Census of Philippine Business and Industry, National Statistics Office, Manila, Philippines", as the source of basic data. The data user or client is encouraged to provide NSO with a copy of such report, paper or article. It is understood that unless expressly allowed by the client, such report, paper or article shall not be used for any purpose other than monitoring.

Rights & Disclaimer**Disclaimer**

The NSO gives no warranty that the data are free from errors. Hence, the NSO shall not be held responsible for any loss or damage as a result of the client's manipulation or tabulation of the data.

Copyright

The data user acknowledges that any available intellectual property rights, including copyright in the data are owned by the National Statistics Office.

Files Description

Dataset contains 3 file(s)

Manufacturing	
# Cases	8431
# Variable(s)	143
<u>File Content</u> The file contains data derived from CPBI Form No. 2 questionnaire (Manufacturing sector). It also contains the weights of each of the sample establishment.	
<u>Producer</u> National Statistics Office	
<u>Processing Checks</u> Indicators were computed to check the consistency between data items.	

Mining and Quarrying	
# Cases	77
# Variable(s)	142
<u>File Content</u> The file contains data derived from CPBI Form No. 2 questionnaire (Mining and quarrying sector). It also contains the weights of each of the sample establishment. In this dataset weight is equal to 1, samples are taken on a 100% basis.	
<u>Producer</u> National Statistics Office	
<u>Processing Checks</u> Indicators were computed to check the consistency between data items.	

Electricity, Gas & Water	
# Cases	994
# Variable(s)	143
<u>File Content</u> The file contains data derived from CPBI Form No. 2 questionnaire (Electricity, Gas and Water sector). It also contains the weights of each of the sample establishment. In this dataset weight is equal to 1, samples are taken on a 100% basis.	
<u>Producer</u> National Statistics Office	
<u>Processing Checks</u> Indicators were computed to check the consistency between data items.	

Variables List

Dataset contains 428 variable(s)

File Manufacturing							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	sector	Sector	discrete	character-1	8431	0	-
2	class	Class	discrete	character-1	8431	0	-
3	reg	Region Code	discrete	numeric-2.0	8431	0	-
4	prv	Province Code	discrete	numeric-2.0	8431	0	-
5	fn	Folio Number	continuous	numeric-2.0	8431	0	-
6	qn	Questionnaire Number	discrete	numeric-2.0	-	-	-
7	qr	Quality of Report	discrete	numeric-1.0	8431	0	-
8	ecn	Establishment Control Number	discrete	character-14	-	-	-
9	ind	Industry Code	discrete	character-6	8431	0	-
10	ppmun	Province/Municipality Code	discrete	numeric-4.0	8431	0	-
11	bgc	Barangay Code	discrete	numeric-3.0	8430	1	-
12	sz	Total Employment (TE) Classification	discrete	numeric-1.0	8431	0	-
13	lo	Legal Organization	discrete	numeric-1.0	8431	0	-
14	eo	Economic Organization	discrete	numeric-1.0	8431	0	-
15	cpbi02	Year Started Operation	discrete	numeric-4.0	8310	121	Year Started Operation
16	item5a	Paid Employees (Male)	continuous	numeric-4.0	8431	0	Male Paid Employees
17	item5b	Paid Employees (Female)	continuous	numeric-5.0	8431	0	Female Paid Employees
18	item5c	Total Paid Employees	continuous	numeric-5.0	8431	0	Total Paid Employees
19	item6a	Unpaid Workers (Male)	continuous	numeric-3.0	8431	0	Unpaid Male Workers
20	item6b	Unpaid Workers (Female)	continuous	numeric-3.0	8431	0	Unpaid Female Workers
21	item6c	Total Unpaid Workers	continuous	numeric-3.0	8431	0	Total Unpaid Workers
22	item7a	Total Employment (Male)	continuous	numeric-4.0	8431	0	Total Male Employment
23	item7b	Total Employment (Female)	continuous	numeric-5.0	8431	0	Total Female Employment
24	item7c	Total Employment	continuous	numeric-5.0	8431	0	Total Employment
25	item8a	Production Workers (Male)	continuous	numeric-4.0	8431	0	Male Production Workers
26	item8b	Production Workers (Female)	continuous	numeric-5.0	8431	0	Female Production Workers
27	item8c	Total Production Workers	continuous	numeric-5.0	8431	0	Total Production Workers
28	item9a	Hours Worked (Male)	continuous	numeric-7.0	8431	0	Hours Worked by Male Production Workers
29	item9b	Hours Worked (Female)	continuous	numeric-8.0	8431	0	Hours Worked by Female Production Workers
30	item9c	Total Number of Hours Worked	continuous	numeric-8.0	8431	0	Hours Worked by Total Production Workers

File Manufacturing							
#	Name	Label	Type	Format	Valid	Invalid	Question
31	item10	Gross Salaries and Wages Paid by Establishment to its Employees	continuous	numeric-10.0	8431	0	Gross Salaries and Wages
32	item11	Total employers contribution to SSS/GSIS, etc	continuous	numeric-9.0	8431	0	Total Employer's Contribution to SSS/GSIS, etc
33	item12a	Value of Products/By--Products Sold	continuous	numeric-12.0	8431	0	Value of Products/By-products Sold
34	item12a1	Value of Products/By-Products Sold to Domestic Market	continuous	numeric-12.0	8431	0	Value of Products/By-products Sold to Domestic Market
35	item12a2	Interplant Transfers	continuous	numeric-10.0	8431	0	Interplant Transfers
36	item12a3	Direct Exports	continuous	numeric-12.0	8431	0	Direct Exports
37	item12a4	Value of Products Sold to Exporters	continuous	numeric-10.0	8431	0	Value of Products Sold to Exporters
38	item12b	Value of Electricity Sold	continuous	numeric-1.0	-	-	-
39	item12c	Value of Steam Sold	continuous	numeric-1.0	-	-	-
40	item12d	Value of Water Sold	continuous	numeric-1.0	-	-	-
41	item12e	Value of Industrial Services Done for Others	continuous	numeric-11.0	8431	0	Value of Industrial Services Done for Others
42	item12e1	Contract and Commission Work Done for Others	continuous	numeric-11.0	8431	0	Contract and Commission Work Done for Others
43	item12e2	Other Industrial Services Done for Others	continuous	numeric-10.0	8431	0	Other Industrial Services Done for Others
44	item12f	Value of Non-industrial Services Done for Others	continuous	numeric-10.0	8431	0	Value of Non-industrial Services Done for Others
45	item12f1	Rent Income from Land	continuous	numeric-9.0	8431	0	Rent Income from Land
46	item12f2	Rental Income from Building and Structures	continuous	numeric-8.0	8431	0	Rental Income from Building and Structures
47	item12f3	Other Rental Income	continuous	numeric-9.0	8431	0	Other Rental Income
48	item12f4	Other Non-industrial Services Done for Others	continuous	numeric-10.0	8431	0	Other Non-industrial Services Done for Others
49	item12g	Value of Goods for Resale	continuous	numeric-10.0	8431	0	Value of Goods for Resale
50	item12h	Interest Income	continuous	numeric-9.0	8431	0	Interest Income
51	item12i	Dividend Income	continuous	numeric-9.0	8431	0	Dividend Income
52	item12j	Commissions and Fees Earned	continuous	numeric-9.0	8431	0	Commissions and Fees Earned
53	item12k	Other Income	continuous	numeric-10.0	8431	0	Other Income
54	item12l	Total Revenue	continuous	numeric-12.0	8431	0	Total Revenue
55	item13	Subsidies	continuous	numeric-9.0	8431	0	Subsidies
56	item14a	Raw Materials, Other Materials and Supplies	continuous	numeric-12.0	8431	0	Raw Materials, Other Materials and Supplies
57	item14b	Fuels, Lubricants, Oils and Greases Purchased	continuous	numeric-12.0	8431	0	Fuels, Lubricants, Oils and Greases Purchased
58	item14c	Electricity and Water Purchased	continuous	numeric-10.0	8431	0	Electricity and Water Purchased

File Manufacturing							
#	Name	Label	Type	Format	Valid	Invalid	Question
59	item14d	Cost of Industrial Services Done by Others	continuous	numeric-10.0	8431	0	Cost of Industrial Services Done by Others
60	item14d1	Contract and Commission Work Done by Others	continuous	numeric-10.0	8431	0	Contract and Commission Work Done by Others
61	item14d2	Other Industrial Services Done by Others	continuous	numeric-10.0	8431	0	Other Industrial Services Done by Others
62	item14e	Cost of Non-industrial Services Done by Others	continuous	numeric-10.0	8431	0	Cost of Non-industrial Services Done by Others
63	item14e1	Rent Expense for Land	continuous	numeric-10.0	8431	0	Rent Expense for Land
64	item14e2	Rental Expense for Building and Structures	continuous	numeric-9.0	8431	0	Rental Expense for Building and Structures
65	item14e3	Other Rental Expense	continuous	numeric-9.0	8431	0	Other Rental Expense
66	item14e4	Other Non-industrial Services Done by Others	continuous	numeric-10.0	8431	0	Other Non-industrial Services Done by Others
67	item14f	Goods Purchased for Resale	continuous	numeric-10.0	8431	0	Goods Purchased for Resale
68	item14g	Interest Expense	continuous	numeric-10.0	8431	0	Interest Expense
69	item14h	Indirect taxes	continuous	numeric-11.0	8431	0	Indirect taxes
70	item14i	Computer, Software Expense	continuous	numeric-9.0	8431	0	Computer, Software Expense
71	item14j	Research and Experimental Development	continuous	numeric-9.0	8431	0	Research and Experimental Development
72	item14k	Bad and Doubtful Debts	continuous	numeric-9.0	8431	0	Bad and Doubtful Debts
73	item14l	Depreciation of Fixed Assets in 2006	continuous	numeric-10.0	8431	0	Depreciation of Fixed Assets in 2006
74	item14m	Other Cost	continuous	numeric-10.0	8431	0	Other Cost
75	item14n	Total Cost	continuous	numeric-12.0	8431	0	Total Cost
76	item15a1	Capital Expenditures (Land)	continuous	numeric-9.0	8431	0	Capital Expenditures of Land
77	item15a3	Sale of Fixed Assets (Land)	continuous	numeric-8.0	8431	0	Sale of Land
78	item15a4	Losses and Damages (Land)	continuous	numeric-7.0	8431	0	Losses and Damages to Land
79	item15b1	Capital Expenditures (Building, etc)	continuous	numeric-10.0	8431	0	Capital Expenditures of Building, Other Structures and Land Improvements
80	item15b3	Sale of Fixed Assets (Building, etc)	continuous	numeric-9.0	8431	0	Sale of Building, Other Structures and Land Improvements
81	item15b4	Losses and Damages (Building, etc)	continuous	numeric-8.0	8431	0	Losses and Damages to Building, Other Structures and Land Improvements
82	item15c1	Capital Expenditures (Transport Equipment)	continuous	numeric-9.0	8431	0	Capital Expenditures of Transport Equipment
83	item15c2	Percent Directly Imported (Transport Equipment)	continuous	numeric-4.0	8431	0	Percent Directly Imported of Transport Equipment
84	item15c3	Sale of Fixed Assets (Transport Equipment)	continuous	numeric-8.0	8431	0	Sale of Transport Equipment

File Manufacturing							
#	Name	Label	Type	Format	Valid	Invalid	Question
85	item15c4	Losses and damages (Transport Equipment)	continuous	numeric-7.0	8431	0	Losses and damages to Transport Equipment
86	item15d1	Capital Expenditures (Machinery and Equipment)	continuous	numeric-10.0	8431	0	Capital Expenditures of Machinery and Equipment
87	item15d2	Percent Directly Imported (ICT Machinery and Equipment)	continuous	numeric-5.0	-	-	-
88	item15d3	Sale of Fixed Assets (Machinery and Equipment)	continuous	numeric-10.0	8431	0	Sale of Machinery and Equipment
89	item15d4	Losses and Damages (Machinery and Equipment)	continuous	numeric-9.0	8431	0	Losses and Damages to Machinery and Equipment
90	item15d11	Capital Expenditures (ICT Machinery and Equipment)	continuous	numeric-10.0	8431	0	Capital Expenditures of ICT Machinery and Equipment
91	item15d12	Percent Directly Imported (ICT Machinery and Equipment)	continuous	numeric-5.0	8431	0	Percent Directly Imported of ICT Machinery and Equipment
92	item15d13	Sale of Fixed Assets (ICT Machinery and Equipment)	continuous	numeric-8.0	8431	0	Sale of ICT Machinery and Equipment
93	item15d14	Losses and damages (ICT Machinery and Equipment)	continuous	numeric-7.0	8431	0	Losses and damages to ICT Machinery and Equipment
94	item15d21	Capital Expenditures (Other Machinery and Equipment)	continuous	numeric-10.0	8431	0	Capital Expenditures of Other Machinery and Equipment
95	item15d22	Percent Directly Imported (Other Machinery and Equipment)	continuous	numeric-5.0	8431	0	Percent Directly Imported of Other Machinery and Equipment
96	item15d23	Sale of Fixed Assets (Other Machinery and Equipment)	continuous	numeric-10.0	8431	0	Sale of Other Machinery and Equipment
97	item15d24	Losses and damages (Other Machinery and Equipment)	continuous	numeric-9.0	8431	0	Losses and damages to Other Machinery and Equipment
98	item15e1	Capital Expenditures (Sub-soil Assets)	continuous	numeric-1.0	-	-	-
99	item15e3	Sale of Fixed Assets (Sub-soil Assets)	continuous	numeric-1.0	-	-	-
100	item15e4	Losses and Damages (Sub-soil Assets)	continuous	numeric-1.0	-	-	-
101	item15f1	Capital Expenditures (Other Fixed Assets)	continuous	numeric-9.0	8431	0	Capital Expenditures of Other Fixed Assets
102	item15f2	Percent Directly Imported (Other Fixed Assets)	continuous	numeric-4.0	8431	0	Percent Directly Imported of Other Fixed Assets
103	item15f3	Sale of Fixed Assets (Other Fixed Assets)	continuous	numeric-7.0	8431	0	Sale of Other Fixed Assets
104	item15f4	Losses and Damages (Other Fixed Assets)	continuous	numeric-7.0	8431	0	Losses and Damages to Other Fixed Assets
105	item15g1	Total Capital Expenditures	continuous	numeric-11.0	8431	0	Total Capital Expenditures
106	item15g3	Total Sale of Fixed Assets	continuous	numeric-10.0	8431	0	Total Sale of Fixed Assets

File Manufacturing							
#	Name	Label	Type	Format	Valid	Invalid	Question
107	item15g4	Total Losses and Damages	continuous	numeric-9.0	8431	0	Total Losses and Damages to Fixed Assets
108	item16a	New Fixed Assets	continuous	numeric-11.0	8431	0	New Fixed Assets
109	item16b	Major Alterations and Improvements on Fixed Assets	continuous	numeric-10.0	8431	0	Major Alterations and Improvements on Fixed Assets
110	item16c	Land and Used Fixed Assets	continuous	numeric-9.0	8431	0	Land and Used Fixed Assets
111	item16d	Fixed Assets Produced on Own Account	continuous	numeric-9.0	8431	0	Fixed Assets Produced on Own Account
112	item16e	Total Capital Expenditure (By Mode of Acquisition)	continuous	numeric-11.0	8431	0	Total Capital Expenditure (By Mode of Acquisition)
113	item17a	Capital Expenditures of Computer, Software and Databases	continuous	numeric-8.0	8431	0	Capital Expenditures of Computer, Software and Databases
114	item17b	Capital Expenditures of Other Intangible Assets	continuous	numeric-9.0	8431	0	Capital Expenditures of Other Intangible Assets
115	item17c	Total Capital Expenditures of Intangible Assets	continuous	numeric-9.0	8431	0	Total Capital Expenditures of Intangible Assets
116	item18a	Book Value of Land	continuous	numeric-10.0	8431	0	Book Value of Land
117	item18b	Book Value of Buildings, Other Structures and Land Improvement	continuous	numeric-10.0	8431	0	Book Value of Buildings, Other Structures and Land Improvement
118	item18c	Book Value of Transport Equipment	continuous	numeric-10.0	8431	0	Book Value of Transport Equipment
119	item18d	Book Value of Machinery and Equipment	continuous	numeric-11.0	8431	0	Book Value of Machinery and Equipment
120	item18d1	Book Value of ICT Machinery and Equipment	continuous	numeric-10.0	8431	0	Book Value of ICT Machinery and Equipment
121	item18d2	Book Value of Other Machinery and Equipment	continuous	numeric-11.0	8431	0	Book Value of Other Machinery and Equipment
122	item18e	Book Value of Sub-soil Assets	continuous	numeric-1.0	-	-	-
123	item18f	Book Value of Other Fixed Assets	continuous	numeric-10.0	8431	0	Book Value of Other Fixed Assets
124	item18g	Total Book Value of Fixed Assets	continuous	numeric-11.0	8431	0	Total Book Value of Fixed Assets
125	item19a	Value of Computer Software and Databases	continuous	numeric-9.0	8431	0	Value of Computer Software and Databases
126	item19b	Value of Other Intangible Assets	continuous	numeric-9.0	8431	0	Value of Other Intangible Assets
127	item19c	Total Value of Intangible assets	continuous	numeric-9.0	8431	0	Total Value of Intangible assets
128	cpbi20	Capacity Utilization	discrete	numeric-1.0	8431	0	Average Capacity Utilization Rate
129	item21a1	Beginning Inventory of Finished Products	continuous	numeric-11.0	8431	0	Beginning Inventory of Finished Products
130	item21a2	Ending Inventory of Finished Products	continuous	numeric-11.0	8431	0	Ending Inventory of Finished Products

File Manufacturing							
#	Name	Label	Type	Format	Valid	Invalid	Question
131	item21b1	Beginning Inventory of Work-in-Progress	continuous	numeric-11.0	8431	0	Beginning Inventory of Work-in-Progress
132	item21b2	Ending Inventory of Work-in-Progress	continuous	numeric-11.0	8431	0	Ending Inventory of Work-in-Progress
133	item21c1	Beginning Inventory of Goods for Resale	continuous	numeric-10.0	8431	0	Beginning Inventory of Goods for Resale
134	item21c2	Ending Inventory of Goods for Resale	continuous	numeric-10.0	8431	0	Ending Inventory of Goods for Resale
135	item21d1	Beginning Inventory of Raw Materials and Supplies	continuous	numeric-11.0	8431	0	Beginning Inventory of Raw Materials and Supplies
136	item21d2	Ending Inventory of Raw Materials and Supplies	continuous	numeric-11.0	8431	0	Ending Inventory of Raw Materials and Supplies
137	item21e1	Beginning Inventory of Fuels, Lubricants, Oils and Greases	continuous	numeric-11.0	8431	0	Beginning Inventory of Fuels, Lubricants, Oils and Greases
138	item21e2	Ending Inventory of Fuels, Lubricants, Oils and Greases	continuous	numeric-11.0	8431	0	Ending Inventory of Fuels, Lubricants, Oils and Greases
139	item21f1	Beginning Inventory of Others	continuous	numeric-9.0	8431	0	Beginning Inventory of Other inventory
140	item21f2	Ending Inventory of Others	continuous	numeric-9.0	8431	0	Ending Inventory of Other inventory
141	item21g1	Total Beginning Inventory	continuous	numeric-11.0	8431	0	Total Beginning Inventory
142	item21g2	Total Ending Inventory	continuous	numeric-11.0	8431	0	Total Ending Inventory
143	rfact	Weight	continuous	numeric-16.0	8431	0	-

File Mining and Quarrying							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	sector	Sector	discrete	character-1	77	0	-
2	class	Class	discrete	character-1	77	0	-
3	reg	Region Code	discrete	numeric-2.0	77	0	-
4	prv	Province Code	discrete	numeric-2.0	77	0	-
5	fn	Folio Number	continuous	numeric-1.0	77	0	-
6	qn	Questionnaire Number	discrete	numeric-2.0	77	0	-
7	qr	Quality of Report	discrete	numeric-1.0	77	0	-
8	ecn	Establishment Control Number	discrete	character-14	-	-	-
9	ind	Industry Code	discrete	character-6	77	0	-
10	ppmun	Province/Municipality Code	discrete	numeric-4.0	77	0	-
11	bgv	Barangay Code	discrete	numeric-3.0	77	0	-
12	sz	Total Employment (TE) Classification	discrete	numeric-1.0	77	0	-
13	lo	Legal Organization	discrete	numeric-1.0	77	0	-
14	eo	Economic Organization	discrete	numeric-1.0	77	0	-

File Mining and Quarrying							
#	Name	Label	Type	Format	Valid	Invalid	Question
15	item5a	Paid Employees (Male)	continuous	numeric-4.0	77	0	Male Paid Employees
16	item5b	Paid Employees (Female)	continuous	numeric-3.0	77	0	Female Paid Employees
17	item5c	Total Paid Employees	continuous	numeric-4.0	77	0	Total Paid Employees
18	item6a	Unpaid Workers (Male)	continuous	numeric-2.0	77	0	Unpaid Male Workers
19	item6b	Unpaid Workers (Female)	continuous	numeric-1.0	77	0	Unpaid Female Workers
20	item6c	Total Unpaid Workers	continuous	numeric-2.0	77	0	Total Unpaid Workers
21	item7a	Total Employment (Male)	continuous	numeric-4.0	77	0	Total Male Employment
22	item7b	Total Employment (Female)	continuous	numeric-3.0	77	0	Total Female Employment
23	item7c	Total Employment	continuous	numeric-4.0	77	0	Total Employment
24	item8a	Production Workers (Male)	continuous	numeric-4.0	77	0	Male Production Workers
25	item8b	Production Workers (Female)	continuous	numeric-2.0	77	0	Female Production Workers
26	item8c	Total Production Workers	continuous	numeric-4.0	77	0	Total Production Workers
27	item9a	Hours Worked (Male)	continuous	numeric-7.0	77	0	Hours Worked by Male Production Workers
28	item9b	Hours Worked (Female)	continuous	numeric-5.0	77	0	Hours Worked by Female Production Workers
29	item9c	Total Number of Hours Worked	continuous	numeric-7.0	77	0	Hours Worked by Total Production Workers
30	item10	Gross Salaries and Wages Paid by Establishment to its Employees	continuous	numeric-9.0	77	0	Gross Salaries and Wages
31	item11	Total employers contribution to SSS/GSIS, etc	continuous	numeric-8.0	77	0	Total Employer's Contribution to SSS/GSIS, etc
32	item12a	Value of Products/By-Products Sold	continuous	numeric-11.0	77	0	Value of Products/By-products Sold
33	item12a1	Value of Products/By-Products Sold to Domestic Market	continuous	numeric-11.0	77	0	Value of Products/By-products Sold to Domestic Market
34	item12a2	Interplant Transfers	continuous	numeric-1.0	77	0	Interplant Transfers
35	item12a3	Direct Exports	continuous	numeric-10.0	77	0	Direct Exports
36	item12a4	Value of Products Sold to Exporters	continuous	numeric-9.0	77	0	Value of Products Sold to Exporters
37	item12b	Value of Electricity Sold	continuous	numeric-1.0	-	-	-
38	item12c	Value of Steam Sold	continuous	numeric-1.0	-	-	-
39	item12d	Value of Water Sold	continuous	numeric-1.0	-	-	-
40	item12e	Value of Industrial Services Done for Others	continuous	numeric-9.0	77	0	Value of Industrial Services Done for Others
41	item12e1	Contract and Commission Work Done for Others	continuous	numeric-9.0	77	0	Contract and Commission Work Done for Others
42	item12e2	Other Industrial Services Done for Others	continuous	numeric-1.0	77	0	Other Industrial Services Done for Others
43	item12f	Value of Non-industrial Services Done for Others	continuous	numeric-8.0	77	0	Value of Non-industrial Services Done for Others

File Mining and Quarrying							
#	Name	Label	Type	Format	Valid	Invalid	Question
44	item12f1	Rent Income from Land	continuous	numeric-8.0	77	0	Rent Income from Land
45	item12f2	Rental Income from Building and Structures	continuous	numeric-6.0	77	0	Rental Income from Building and Structures
46	item12f3	Other Rental Income	continuous	numeric-8.0	77	0	Other Rental Income
47	item12f4	Other Non-industrial Services Done for Others	continuous	numeric-8.0	77	0	Other Non-industrial Services Done for Others
48	item12g	Value of Goods for Resale	continuous	numeric-1.0	77	0	Value of Goods for Resale
49	item12h	Interest Income	continuous	numeric-9.0	77	0	Interest Income
50	item12i	Dividend Income	continuous	numeric-6.0	77	0	Dividend Income
51	item12j	Commissions and Fees Earned	continuous	numeric-7.0	77	0	Commissions and Fees Earned
52	item12k	Other Income	continuous	numeric-9.0	77	0	Other Income
53	item12l	Total Revenue	continuous	numeric-11.0	77	0	Total Revenue
54	item13	Subsidies	continuous	numeric-4.0	77	0	Subsidies
55	item14a	Raw Materials, Other Materials and Supplies	continuous	numeric-10.0	77	0	Raw Materials, Other Materials and Supplies
56	item14b	Fuels, Lubricants, Oils and Greases Purchased	continuous	numeric-10.0	77	0	Fuels, Lubricants, Oils and Greases Purchased
57	item14c	Electricity and Water Purchased	continuous	numeric-10.0	77	0	Electricity and Water Purchased
58	item14d	Cost of Industrial Services Done by Others	continuous	numeric-10.0	77	0	Cost of Industrial Services Done by Others
59	item14d1	Contract and Commission Work Done by Others	continuous	numeric-10.0	77	0	Contract and Commission Work Done by Others
60	item14d2	Other Industrial Services Done by Others	continuous	numeric-10.0	77	0	Other Industrial Services Done by Others
61	item14e	Cost of Non-industrial Services Done by Others	continuous	numeric-9.0	77	0	Cost of Non-industrial Services Done by Others
62	item14e1	Rent Expense for Land	continuous	numeric-7.0	77	0	Rent Expense for Land
63	item14e2	Rental Expense for Building and Structures	continuous	numeric-7.0	77	0	Rental Expense for Building and Structures
64	item14e3	Other Rental Expense	continuous	numeric-9.0	77	0	Other Rental Expense
65	item14e4	Other Non-industrial Services Done by Others	continuous	numeric-9.0	77	0	Other Non-industrial Services Done by Others
66	item14f	Goods Purchased for Resale	continuous	numeric-1.0	77	0	Goods Purchased for Resale
67	item14g	Interest Expense	continuous	numeric-10.0	77	0	Interest Expense
68	item14h	Indirect taxes	continuous	numeric-10.0	77	0	Indirect taxes
69	item14i	Computer, Software Expense	continuous	numeric-7.0	77	0	Computer, Software Expense
70	item14j	Research and Experimental Development	continuous	numeric-9.0	77	0	Research and Experimental Development
71	item14k	Bad and Doubtful Debts	continuous	numeric-8.0	77	0	Bad and Doubtful Debts
72	item14l	Depreciation of Fixed Assets in 2006	continuous	numeric-10.0	77	0	Depreciation of Fixed Assets in 2006

File Mining and Quarrying							
#	Name	Label	Type	Format	Valid	Invalid	Question
73	item14m	Other Cost	continuous	numeric-9.0	77	0	Other Cost
74	item14n	Total Cost	continuous	numeric-11.0	77	0	Total Cost
75	item15a1	Capital Expenditures (Land)	continuous	numeric-7.0	77	0	Capital Expenditures of Land
76	item15a3	Sale of Fixed Assets (Land)	continuous	numeric-1.0	77	0	Sale of Land
77	item15a4	Losses and Damages (Land)	continuous	numeric-1.0	77	0	Losses and Damages to Land
78	item15b1	Capital Expenditures (Building, etc)	continuous	numeric-10.0	77	0	Capital Expenditures of Building, Other Structures and Land Improvements
79	item15b3	Sale of Fixed Assets (Building, etc)	continuous	numeric-1.0	77	0	Sale of Building, Other Structures and Land Improvements
80	item15b4	Losses and Damages (Building, etc)	continuous	numeric-7.0	77	0	Losses and Damages to Building, Other Structures and Land Improvements
81	item15c1	Capital Expenditures (Transport Equipment)	continuous	numeric-9.0	77	0	Capital Expenditures of Transport Equipment
82	item15c2	Percent Directly Imported (Transport Equipment)	continuous	numeric-5.0	77	0	Percent Directly Imported of Transport Equipment
83	item15c3	Sale of Fixed Assets (Transport Equipment)	continuous	numeric-1.0	77	0	Sale of Transport Equipment
84	item15c4	Losses and Damages (Transport Equipment)	continuous	numeric-1.0	77	0	Losses and Damages to Transport Equipment
85	item15d1	Capital Expenditures (Machinery and Equipment)	continuous	numeric-10.0	77	0	Capital Expenditures of Machinery and Equipment
86	item15d2	Percent Directly Imported (Machinery and Equipment)	continuous	numeric-1.0	-	-	-
87	item15d3	Sale of Fixed Assets (Machinery and Equipment)	continuous	numeric-8.0	77	0	Sale of Machinery and Equipment
88	item15d4	Losses and Damages (Machinery and Equipment)	continuous	numeric-6.0	77	0	Losses and Damages to Machinery and Equipment
89	item15d11	Capital Expenditures (ICT Machinery and Equipment)	continuous	numeric-10.0	77	0	Capital Expenditures of ICT Machinery and Equipment
90	item15d12	Percent Directly Imported (ICT Machinery and Equipment)	continuous	numeric-4.0	77	0	Percent Directly Imported of ICT Machinery and Equipment
91	item15d13	Sale of Fixed Assets (ICT Machinery and Equipment)	continuous	numeric-4.0	77	0	Sale of ICT Machinery and Equipment
92	item15d14	Losses and damages (ICT Machinery and Equipment)	continuous	numeric-4.0	77	0	Losses and damages to ICT Machinery and Equipment
93	item15d21	Capital Expenditures (Other Machinery and Equipment)	continuous	numeric-10.0	77	0	Capital Expenditures of Other Machinery and Equipment
94	item15d22	Percent Directly Imported (Other Machinery and Equipment)	continuous	numeric-1.0	77	0	Percent Directly Imported of Other Machinery and Equipment

File Mining and Quarrying							
#	Name	Label	Type	Format	Valid	Invalid	Question
95	item15d23	Sale of Fixed Assets (Other Machinery and Equipment)	continuous	numeric-8.0	77	0	Sale of Other Machinery and Equipment
96	item15d24	Losses and damages (Other Machinery and Equipment)	continuous	numeric-6.0	77	0	Losses and damages to Other Machinery and Equipment
97	item15e1	Capital Expenditures (Sub-soil Assets)	continuous	numeric-1.0	77	0	Capital Expenditures of Sub-soil Assets
98	item15e3	Sale of Fixed Assets (Sub-soil Assets)	continuous	numeric-1.0	77	0	Sale of Sub-soil Assets
99	item15e4	Losses and Damages (Sub-soil Assets)	continuous	numeric-1.0	77	0	Losses and Damages to Sub-soil Assets
100	item15f1	Capital Expenditures (Other Fixed Assets)	continuous	numeric-7.0	77	0	Capital Expenditures of Other Fixed Assets
101	item15f2	Percent Directly Imported (Other Fixed Assets)	continuous	numeric-1.0	77	0	Percent Directly Imported of Other Fixed Assets
102	item15f3	Sale of Fixed Assets (Other Fixed Assets)	continuous	numeric-1.0	77	0	Sale of Other Fixed Assets
103	item15f4	Losses and Damages (Other Fixed Assets)	continuous	numeric-1.0	77	0	Losses and Damages to Other Fixed Assets
104	item15g1	Total Capital Expenditures	continuous	numeric-11.0	77	0	Total Capital Expenditures
105	item15g3	Total Sale of Fixed Assets	continuous	numeric-8.0	77	0	Total Sale of Fixed Assets
106	item15g4	Total Losses and Damages	continuous	numeric-7.0	77	0	Total Losses and Damages to Fixed Assets
107	item16a	New Fixed Assets	continuous	numeric-10.0	77	0	New Fixed Assets
108	item16b	Major Alterations and Improvements on Fixed Assets	continuous	numeric-10.0	77	0	Major Alterations and Improvements on Fixed Assets
109	item16c	Land and Used Fixed Assets	continuous	numeric-10.0	77	0	Land and Used Fixed Assets
110	item16d	Fixed Assets Produced on Own Account	continuous	numeric-8.0	77	0	Fixed Assets Produced on Own Account
111	item16e	Total Capital Expenditure (By Mode of Acquisition)	continuous	numeric-11.0	77	0	Total Capital Expenditure
112	item17a	Capital Expenditures of Computer, Software and Databases	continuous	numeric-7.0	77	0	Capital Expenditure of Computer, Software and Databases
113	item17b	Capital Expenditures of Other Intangible Assets	continuous	numeric-1.0	77	0	Capital Expenditures of Other Intangible Assets
114	item17c	Total Capital Expenditures of Intangible Assets	continuous	numeric-7.0	77	0	Total Capital Expenditures of Total Intangible Assets
115	item18a	Book Value of Land	continuous	numeric-10.0	77	0	Book Value of Land
116	item18b	Book Value of Buildings, Other Structures and Land Improvement	continuous	numeric-10.0	77	0	Book Value of Buildings, Other Structures and Land Improvement
117	item18c	Book Value of Transport Equipment	continuous	numeric-9.0	77	0	Book Value of Transport Equipment
118	item18d	Book Value of Machinery and Equipment	continuous	numeric-11.0	77	0	Book Value of Machinery and Equipment

File Mining and Quarrying							
#	Name	Label	Type	Format	Valid	Invalid	Question
119	item18d1	Book Value of ICT Machinery and Equipment	continuous	numeric-10.0	77	0	Book Value of ICT Machinery and Equipment
120	item18d2	Book Value of Other Machinery and Equipment	continuous	numeric-11.0	77	0	Book Value of Other Machinery and Equipment
121	item18e	Book Value of Sub-soil Assets	discrete	numeric-11.0	77	0	Book Value of Sub-soil Assets
122	item18f	Book Value of Other Fixed Assets	continuous	numeric-8.0	77	0	Book Value of Other Fixed Assets
123	item18g	Total Book Value of Fixed Assets	continuous	numeric-11.0	77	0	Total Book Value of Fixed Assets
124	item19a	Value of Computer Software and Databases	continuous	numeric-7.0	77	0	Value of Computer Software and Databases
125	item19b	Value of Other Intangible Assets	continuous	numeric-9.0	77	0	Value of Other Intangible Assets
126	item19c	Total Value of Intangible assets	continuous	numeric-9.0	77	0	Total Value of Intangible assets
127	cpbi20	Capacity Utilization	discrete	numeric-1.0	77	0	Capacity Utilization
128	item21a1	Beginning Inventory of Finished Products	continuous	numeric-9.0	77	0	Beginning Inventory of Finished Products
129	item21a2	Ending Inventory of Finished Products	continuous	numeric-10.0	77	0	Ending Inventory of Finished Products
130	item21b1	Beginning Inventory of - Work-in-Progress	continuous	numeric-8.0	77	0	Beginning Inventory of Work-in-Progress
131	item21b2	Ending Inventory of Work-in-Progress	continuous	numeric-8.0	77	0	Ending Inventory of Work-in-Progress
132	item21c1	Beginning Inventory of Goods for Resale	continuous	numeric-1.0	77	0	Beginning Inventory of Goods for Resale
133	item21c2	Ending Inventory of Goods for Resale	continuous	numeric-1.0	77	0	Ending Inventory of Goods for Resale
134	item21d1	Beginning Inventory of Raw Materials and Supplies	continuous	numeric-9.0	77	0	Beginning Inventory of Raw Materials and Supplies
135	item21d2	Ending Inventory of Raw Materials and Supplies	continuous	numeric-9.0	77	0	Ending Inventory of Raw Materials and Supplies
136	item21e1	Beginning Inventory of Fuels, Lubricants, Oils and Greases	continuous	numeric-9.0	77	0	Beginning Inventory of Fuels, Lubricants, Oils and Greases
137	item21e2	Ending Inventory of Fuels, Lubricants, Oils and Greases	continuous	numeric-8.0	77	0	Ending Inventory of Fuels, Lubricants, Oils and Greases
138	item21f1	Beginning Inventory of Others	continuous	numeric-8.0	77	0	Beginning Inventory of Other Inventory
139	item21f2	Ending Inventory of Others	continuous	numeric-8.0	77	0	Ending Inventory of Other Inventory
140	item21g1	Total Beginning Inventory	continuous	numeric-10.0	77	0	Total Beginning Inventory
141	item21g2	Total Ending Inventory	continuous	numeric-10.0	77	0	Total Ending Inventory
142	rfact	Weight	continuous	numeric-1.0	77	0	-

File Electricity, Gas & Water							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	sector	Sector	discrete	character-1	994	0	-
2	class	Class	discrete	character-1	994	0	-
3	reg	Region Code	discrete	numeric-2.0	994	0	-
4	prv	Province Code	discrete	numeric-2.0	994	0	-
5	fn	Folio Number	continuous	numeric-1.0	994	0	-
6	qn	Questionnaire Number	discrete	numeric-2.0	994	0	-
7	qr	Quality of Report	discrete	numeric-1.0	994	0	-
8	ecn	Establishment Control Number	discrete	character-14	-	-	-
9	ind	Industry Code	discrete	character-6	994	0	-
10	ppmun	Province/Municipality Code	discrete	numeric-4.0	994	0	-
11	bgv	Barangay Code	discrete	numeric-3.0	994	0	-
12	sz	Total Employment (TE) Classification	discrete	numeric-1.0	994	0	-
13	lo	Legal Organization	discrete	numeric-1.0	994	0	-
14	eo	Economic Organization	discrete	numeric-1.0	994	0	-
15	cpbi02	Year Started Operation	discrete	numeric-4.0	992	2	Year Started Operation
16	item5a	Paid Employees (Male)	continuous	numeric-4.0	994	0	Male Paid Employees
17	item5b	Paid Employees (Female)	continuous	numeric-3.0	994	0	Female Paid Employees
18	item5c	Total Paid Employees	continuous	numeric-4.0	994	0	Total Paid Employees
19	item6a	Unpaid Workers (Male)	continuous	numeric-1.0	994	0	Unpaid Male Workers
20	item6b	Unpaid Workers (Female)	continuous	numeric-1.0	994	0	Unpaid Female Workers
21	item6c	Total Unpaid Workers	continuous	numeric-1.0	994	0	Total Unpaid Workers
22	item7a	Total Employment (Male)	continuous	numeric-4.0	994	0	Total Male Employment
23	item7b	Total Employment (Female)	continuous	numeric-3.0	994	0	Total Female Employment
24	item7c	Total Employment	continuous	numeric-4.0	994	0	Total Employment
25	item8a	Production Workers (Male)	continuous	numeric-3.0	994	0	Male Production Workers
26	item8b	Production Workers (Female)	continuous	numeric-2.0	994	0	Female Production Workers
27	item8c	Total Production Workers	continuous	numeric-3.0	994	0	Total Production Workers
28	item9a	Hours Worked (Male)	continuous	numeric-7.0	994	0	Hours Worked by Male Production Workers
29	item9b	Hours Worked (Female)	continuous	numeric-6.0	994	0	Hours Worked by Female Production Workers
30	item9c	Total Number of Hours Worked	continuous	numeric-7.0	994	0	Hours Worked by Total Production Workers
31	item10	Gross Salaries and Wages Paid by Establishment to its Employees	continuous	numeric-10.0	994	0	Gross Salaries and Wages
32	item11	Total employers contribution to SSS/GSIS, etc	continuous	numeric-8.0	994	0	Total Employer's Contribution to SSS/GSIS, etc

File Electricity, Gas & Water							
#	Name	Label	Type	Format	Valid	Invalid	Question
33	item12a	Value of Products/By-products Sold	continuous	numeric-1.0	-	-	-
34	item12a1	Value of Products/By-products Sold to Domestic Market	continuous	numeric-1.0	-	-	-
35	item12a2	Interplant Transfers	continuous	numeric-1.0	-	-	-
36	item12a3	Direct Exports	continuous	numeric-1.0	-	-	-
37	item12a4	Value of Products Sold to Exporters	continuous	numeric-1.0	-	-	-
38	item12b	Value of Electricity Sold	continuous	numeric-11.0	994	0	Value of Electricity Sold
39	item12c	Value of Steam Sold	continuous	numeric-10.0	994	0	Value of Steam Sold
40	item12d	Value of Water Sold	continuous	numeric-10.0	994	0	Value of Water Sold
41	item12e	Value of Industrial Services Done for Others	continuous	numeric-10.0	994	0	Value of Industrial Services Done for Others
42	item12e1	Contract and Commission Work Done for Others	continuous	numeric-8.0	994	0	Contract and Commission Work Done for Others
43	item12e2	Other Industrial Services Done for Others	continuous	numeric-10.0	994	0	Other Industrial Services Done for Others
44	item12f	Value of Non-industrial Services Done for Others	continuous	numeric-8.0	994	0	Value of Non-industrial Services Done for Others
45	item12f1	Rent Income from Land	continuous	numeric-7.0	994	0	Rent Income from Land
46	item12f2	Rental Income from Building and Structures	continuous	numeric-7.0	994	0	Rental Income from Building and Structures
47	item12f3	Other Rental Income	continuous	numeric-8.0	994	0	Other Rental Income
48	item12f4	Other Non-industrial Services Done for Others	continuous	numeric-8.0	994	0	Other Non-industrial Services Done for Others
49	item12g	Value of Goods for Resale	continuous	numeric-8.0	994	0	Value of Goods for Resale
50	item12h	Interest Income	continuous	numeric-9.0	994	0	Interest Income
51	item12i	Dividend Income	continuous	numeric-9.0	994	0	Dividend Income
52	item12j	Commissions and Fees Earned	continuous	numeric-8.0	994	0	Commissions and Fees Earned
53	item12k	Other Income	continuous	numeric-10.0	994	0	Other Income
54	item12l	Total Revenue	continuous	numeric-11.0	994	0	Total Revenue
55	item13	Subsidies	continuous	numeric-10.0	994	0	Subsidies
56	item14a	Raw Materials, Other Materials and Supplies	continuous	numeric-11.0	994	0	Raw Materials, Other Materials and Supplies
57	item14b	Fuels, Lubricants, Oils and Greases Purchased	continuous	numeric-10.0	994	0	Fuels, Lubricants, Oils and Greases Purchased
58	item14c	Electricity and Water Purchased	continuous	numeric-11.0	994	0	Electricity and Water Purchased
59	item14d	Cost of Industrial Services Done by Others	continuous	numeric-10.0	994	0	Cost of Industrial Services Done by Others
60	item14d1	Contract and Commission Work Done by Others	continuous	numeric-9.0	994	0	Contract and Commission Work Done by Others
61	item14d2	Other Industrial Services Done by Others	continuous	numeric-10.0	994	0	Other Industrial Services Done by Others

File Electricity, Gas & Water							
#	Name	Label	Type	Format	Valid	Invalid	Question
62	item14e	Cost of Non-industrial Services Done by Others	continuous	numeric-10.0	994	0	Cost of Non-industrial Services Done by Others
63	item14e1	Rent Expense for Land	continuous	numeric-7.0	994	0	Rent Expense for Land
64	item14e2	Rental Expense for Building and Structures	continuous	numeric-8.0	993	1	Rental Expense for Building and Structures
65	item14e3	Other Rental Expense	continuous	numeric-9.0	994	0	Other Rental Expense
66	item14e4	Other Non-industrial Services Done by Others	continuous	numeric-10.0	994	0	Other Non-industrial Services Done by Others
67	item14f	Goods Purchased for Resale	continuous	numeric-7.0	994	0	Goods Purchased for Resale
68	item14g	Interest Expense	continuous	numeric-11.0	994	0	Interest Expense
69	item14h	Indirect taxes	continuous	numeric-9.0	994	0	Indirect taxes
70	item14i	Computer, Software Expense	continuous	numeric-8.0	994	0	Computer, Software Expense
71	item14j	Research and Experimental Development	continuous	numeric-8.0	994	0	Research and Experimental Development
72	item14k	Bad and Doubtful Debts	continuous	numeric-10.0	994	0	Bad and Doubtful Debts
73	item14l	Depreciation of Fixed Assets in 2006	continuous	numeric-10.0	994	0	Depreciation of Fixed Assets in 2006
74	item14m	Other Cost	continuous	numeric-10.0	994	0	Other Cost
75	item14n	Total Cost	continuous	numeric-11.0	994	0	Total Cost
76	item15a1	Capital Expenditures (Land)	continuous	numeric-8.0	994	0	Capital Expenditures of Land
77	item15a3	Sale of Fixed Assets (Land)	continuous	numeric-1.0	994	0	Sale of Land
78	item15a4	Losses and Damages (Land)	continuous	numeric-1.0	994	0	Losses and Damages to Land
79	item15b1	Capital Expenditures (Building, etc)	continuous	numeric-10.0	994	0	Capital Expenditures of Building, Other Structures and Land Improvements
80	item15b3	Sale of Fixed Assets (Building, etc)	continuous	numeric-1.0	994	0	Sale of Building, Other Structures and Land Improvements
81	item15b4	Losses and Damages (Building, etc)	continuous	numeric-6.0	994	0	Losses and Damages to Building, Other Structures and Land Improvements
82	item15c1	Capital Expenditures (Transport Equipment)	continuous	numeric-8.0	994	0	Capital Expenditures of Transport Equipment
83	item15c2	Percent Directly Imported (Transport Equipment)	continuous	numeric-3.0	994	0	Percent Directly Imported of Transport Equipment
84	item15c3	Sale of Fixed Assets (Transport Equipment)	continuous	numeric-7.0	994	0	Sale of Transport Equipment
85	item15c4	Losses and damages (Transport Equipment)	continuous	numeric-7.0	994	0	Losses and damages to Transport Equipment
86	item15d1	Capital Expenditures (Machinery and Equipment)	continuous	numeric-10.0	994	0	Capital Expenditures of Machinery and Equipment

File Electricity, Gas & Water							
#	Name	Label	Type	Format	Valid	Invalid	Question
87	item15d2	Percent Directly Imported (ICT Machinery and Equipment)	continuous	numeric-3.0	994	0	-
88	item15d3	Sale of Fixed Assets (Machinery and Equipment)	continuous	numeric-7.0	994	0	Sale of Machinery and Equipment
89	item15d4	Losses and Damages (Machinery and Equipment)	continuous	numeric-8.0	994	0	Losses and Damages to Machinery and Equipment
90	item15d11	Capital Expenditures (ICT Machinery and Equipment)	continuous	numeric-8.0	994	0	Capital Expenditures of ICT Machinery and Equipment
91	item15d12	Percent Directly Imported (ICT Machinery and Equipment)	continuous	numeric-4.0	992	2	Percent Directly Imported of ICT Machinery and Equipment
92	item15d13	Sale of Fixed Assets (ICT Machinery and Equipment)	continuous	numeric-7.0	994	0	Sale of ICT Machinery and Equipment
93	item15d14	Losses and damages (ICT Machinery and Equipment)	continuous	numeric-7.0	994	0	Losses and damages to ICT Machinery and Equipment
94	item15d21	Capital Expenditures (Other Machinery and Equipment)	continuous	numeric-10.0	994	0	Capital Expenditures of Other Machinery and Equipment
95	item15d22	Percent Directly Imported (Other Machinery and Equipment)	continuous	numeric-4.0	994	0	Percent Directly Imported of Other Machinery and Equipment
96	item15d23	Sale of Fixed Assets (Other Machinery and Equipment)	continuous	numeric-7.0	994	0	Sale of Other Machinery and Equipment
97	item15d24	Losses and damages (Other Machinery and Equipment)	continuous	numeric-8.0	994	0	Losses and damages to Other Machinery and Equipment
98	item15e1	Capital Expenditures (Sub-soil Assets)	continuous	numeric-1.0	-	-	-
99	item15e3	Sale of Fixed Assets (Sub-soil Assets)	continuous	numeric-1.0	-	-	-
100	item15e4	Losses and Damages (Sub-soil Assets)	continuous	numeric-1.0	-	-	-
101	item15f1	Capital Expenditures (Other Fixed Assets)	continuous	numeric-7.0	994	0	Capital Expenditures of Other Fixed Assets
102	item15f2	Percent Directly Imported (Other Fixed Assets)	continuous	numeric-1.0	994	0	Percent Directly Imported of Other Fixed Assets
103	item15f3	Sale of Fixed Assets (Other Fixed Assets)	continuous	numeric-1.0	994	0	Sale of Other Fixed Assets
104	item15f4	Losses and Damages (Other Fixed Assets)	continuous	numeric-1.0	994	0	Losses and Damages to Other Fixed Assets
105	item15g1	Total Capital Expenditures	continuous	numeric-10.0	994	0	Total Capital Expenditures
106	item15g3	Total Sale of Fixed Assets	continuous	numeric-7.0	994	0	Total Sale of Fixed Assets
107	item15g4	Total Losses and Damages	continuous	numeric-8.0	994	0	Total Losses and Damages to Fixed Assets
108	item16a	New Fixed Assets	continuous	numeric-10.0	994	0	New Fixed Assets

File Electricity, Gas & Water							
#	Name	Label	Type	Format	Valid	Invalid	Question
109	item16b	Major Alterations and Improvements on Fixed Assets	continuous	numeric-9.0	994	0	Major Alterations and Improvements on Fixed Assets
110	item16c	Land and Used Fixed Assets	continuous	numeric-8.0	994	0	Land and Used Fixed Assets
111	item16d	Fixed Assets Produced on Own Account	continuous	numeric-9.0	994	0	Fixed Assets Produced on Own Account
112	item16e	Total Capital Expenditure (By Mode of Acquisition)	continuous	numeric-10.0	994	0	Total Capital Expenditure (By Mode of Acquisition)
113	item17a	Capital Expenditures of Computer, Software and Databases	continuous	numeric-8.0	994	0	Capital Expenditures of Computer, Software and Databases
114	item17b	Capital Expenditures of Other Intangible Assets	continuous	numeric-9.0	994	0	Capital Expenditures of Other Intangible Assets
115	item17c	Total Capital Expenditures of Intangible Assets	continuous	numeric-9.0	994	0	Total Capital Expenditures of Intangible Assets
116	item18a	Book Value of Land	continuous	numeric-10.0	994	0	Book Value of Land
117	item18b	Book Value of Buildings, Other Structures and Land Improvement	continuous	numeric-11.0	994	0	Book Value of Buildings, Other Structures and Land Improvement
118	item18c	Book Value of Transport Equipment	continuous	numeric-10.0	994	0	Book Value of Transport Equipment
119	item18d	Book Value of Machinery and Equipment	continuous	numeric-11.0	994	0	Book Value of Machinery and Equipment
120	item18d1	Book Value of ICT Machinery and Equipment	continuous	numeric-10.0	994	0	Book Value of ICT Machinery and Equipment
121	item18d2	Book Value of Other Machinery and Equipment	continuous	numeric-11.0	994	0	Book Value of Other Machinery and Equipment
122	item18e	Book Value of Sub-soil Assets	continuous	numeric-1.0	-	-	-
123	item18f	Book Value of Other Fixed Assets	continuous	numeric-8.0	994	0	Book Value of Other Fixed Assets
124	item18g	Total Book Value of Fixed Assets	continuous	numeric-11.0	994	0	Total Book Value of Fixed Assets
125	item19a	Value of Computer Software and Databases	continuous	numeric-9.0	994	0	Value of Computer Software and Databases
126	item19b	Value of Other Intangible Assets	continuous	numeric-10.0	994	0	Value of Other Intangible Assets
127	item19c	Total Value of Intangible assets	continuous	numeric-10.0	994	0	Total Value of Intangible assets
128	cpbi20	Capacity Utilization	discrete	numeric-1.0	994	0	Average Capacity Utilization Rate
129	item21a1	Beginning Inventory of Finished Products	continuous	numeric-1.0	-	-	Beginning Inventory of Finished Products
130	item21a2	Ending Inventory of Finished Products	continuous	numeric-1.0	-	-	Ending Inventory of Finished Products
131	item21b1	Beginning Inventory of Work-in-Progress	continuous	numeric-1.0	-	-	Beginning Inventory of Work-in-Progress
132	item21b2	Ending Inventory of Work-in-Progress	continuous	numeric-1.0	-	-	Ending Inventory of Work-in-Progress

File Electricity, Gas & Water							
#	Name	Label	Type	Format	Valid	Invalid	Question
133	item21c1	Beginning Inventory of Goods for Resale	continuous	numeric-7.0	994	0	Beginning Inventory of Goods for Resale
134	item21c2	Ending Inventory of Goods for Resale	continuous	numeric-7.0	994	0	Ending Inventory of Goods for Resale
135	item21d1	Beginning Inventory of Raw Materials and Supplies	continuous	numeric-10.0	994	0	Beginning Inventory of Raw Materials and Supplies
136	item21d2	Ending Inventory of Raw Materials and Supplies	continuous	numeric-10.0	994	0	Ending Inventory of Raw Materials and Supplies
137	item21e1	Beginning Inventory of Fuels, Lubricants, Oils and Greases	continuous	numeric-9.0	994	0	Beginning Inventory of Fuels, Lubricants, Oils and Greases
138	item21e2	Ending Inventory of Fuels, Lubricants, Oils and Greases	continuous	numeric-9.0	994	0	Ending Inventory of Fuels, Lubricants, Oils and Greases
139	item21f1	Beginning Inventory of Others	continuous	numeric-6.0	994	0	Beginning Inventory of Other inventory
140	item21f2	Ending Inventory of Others	continuous	numeric-6.0	994	0	Ending Inventory of Other inventory
141	item21g1	Total Beginning Inventory	continuous	numeric-10.0	994	0	Total Beginning Inventory
142	item21g2	Total Ending Inventory	continuous	numeric-10.0	994	0	Total Ending Inventory
143	rfact	Weight	continuous	numeric-1.0	994	0	-

Variables Description

Dataset contains 428 variable(s)

File Manufacturing

#1 sector: Sector

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0]
Definition	Sector represents the 14 major divisions classified as A - O (except L) in the Amended 1994 Philippine Standard Industry Classification (PSIC). In this case, sector is D for Manufacturing.
Imputation	Refer to the imputation methods documented in "Other Processing".

Value	Label	Cases	Weighted	Percentage (Weighted)
D	Manufacturing	8431	18929.0	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.

#2 class: Class

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0]
Definition	Class is classified as: L - for establishments with total employment of 20 and over S - for establishment with total employment of less than 20

Value	Label	Cases	Weighted	Percentage (Weighted)
L		5128	5160.0	27.3%
S		3303	13769.0	72.7%

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

#3 reg: Region Code

Information	[Type= discrete] [Format=numeric] [Range= 1-42] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0]
Definition	Region Code is a 2-digit code in accordance with the Philippine Standard Geographic Code (PSGC) representing the 17 regions of the country.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Region I	169	548.8	2.9%
2	Region II	64	233.0	1.2%
3	Region III	777	1800.0	9.5%
5	Region V	162	410.0	2.2%
6	Region VI	321	917.0	4.8%
7	Region VII	842	1643.0	8.7%
8	Region VIII	104	272.0	1.4%
9	Region IX	139	367.0	1.9%
10	Region X	250	650.0	3.4%
11	Region XI	306	768.0	4.1%
12	Region XII	157	419.0	2.2%
13	NCR	3075	6967.2	36.8%
14	CAR	67	124.0	0.7%
15	CARAGA	95	252.0	1.3%
16	ARMM	27	61.0	0.3%
41	Region IVA	1817	3256.0	17.2%

File Manufacturing

#3 reg: Region Code

Value	Label	Cases	Weighted	Percentage (Weighted)
42	Region IVB	59	241.0	1.3%

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

#4 prv: Province Code

Information	[Type= discrete] [Format=numeric] [Range= 1-96] [Missing=*]
Statistics [NW/ W]	[Valid=8431 /-] [Invalid=0 /-]
Definition	Province Code is a 2-digit code in accordance with the Philippine Standard Geographic Code (PSGC) representing the 80 provinces of the country. For some geographic domains like cities and municipalities this represents the recoded province code of the said cities and municipalities.

#5 fn: Folio Number

Information	[Type= continuous] [Format=numeric] [Range= 1-92] [Missing=*]
Statistics [NW/ W]	[Valid=8431 /-] [Invalid=0 /-]
Definition	Folio Number (FN) – consists of six (6) alpha-numeric character code as follows: first – digit - sector alpha code second - digit - class (L or S) next two digits - province code (PRV) next two-digits – folio sequential number starting with 01

#6 qn: Questionnaire Number

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]
Definition	A folio contains at most 20 questionnaires. The QN of a folio begins with 1 for the first questionnaire and ends with 20 for the last questionnaire.

#7 qr: Quality of Report

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=8431 /-] [Invalid=0 /-]
Definition	Quality of report (QR) is a one-digit code from 1 to 5 1– if there are only minor corrections 2– if at least one data item is imputed (partially accomplished) 3– if all items in the questionnaires are imputed (non-response) 4– if the major data items are taken from secondary sources, i.e. SEC financial statement, QSPBI or MISSI reports, etc. 5 - if data items were obtained from consolidated report

Value	Label	Cases	Percentage
1	if there are only minor corrections	5564	66.0%
2	if at least one data item is imputed (partially accomplished)	1128	13.4%
3	if all items in the questionnaires are imputed (non-response)	1336	15.8%
4	if the major data items are taken from secondary sources, i.e. SEC financial, QSPBI or MISSI reports, etc.	202	2.4%
5	if data items were obtained from consolidated report	201	2.4%

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.

#8 ecn: Establishment Control Number

Information	[Type= discrete] [Format=character] [Missing=*]
Definition	Establishment control number (ECN) is a unique permanent identification number assigned to an establishment where, an establishment is defined as an economic unit under a single ownership or control, i.e., under a single legal entity, engaged in one or predominantly one kind of economic activity at a single fixed location. The following kinds of establishments are used as unit of analysis for the manufacturing sector:

File Manufacturing

#8 ecn: Establishment Control Number

Manufacturing establishments include shop, factory, bakery, millwork, distillery, refinery, cannery, abattoir, brewery, foundry, tannery or plant engaged in manufacturing, processing, fabricating of finishing products, mechanically or manually, including the assembly of the component parts of manufactured products and the substantial alteration, reconstruction and repair of special types of goods.

#9 ind: Industry Code

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=8431 / 18928.999] [Invalid=0 / 0]

Definition Industry Code is a 6-alpha numeric code of the main activity of the establishment in accordance with the amended 1994 Philippine Standard Industry Classification (PSIC).

Frequency table not shown (400 Modalities)

#10 ppmun: Province/Municipality Code

Information [Type= discrete] [Format=numeric] [Range= 101-9507] [Missing=*]

Statistics [NW/ W] [Valid=8431 /-] [Invalid=0 /-]

Definition Province/Municipality Code is a 4-digit code (2-digit code for the province and 2-digit code for the municipality) in accordance with the Philippine Standard Geographic Code (PSGC) representing the provinces and municipalities of the country.

#11 bgy: Barangay Code

Information [Type= discrete] [Format=numeric] [Range= 1-999] [Missing=*]

Statistics [NW/ W] [Valid=8430 /-] [Invalid=1 /-]

Definition Barangay Code is a 3-digit code and is the lowest level of geographic classification in the Philippine Standard Geographic Classification (PSGC).

#12 sz: Total Employment (TE) Classification

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]

Statistics [NW/ W] [Valid=8431 / 18928.999] [Invalid=0 / 0]

Definition The size of an establishment is determined by its total employment. Listed below are the employment size classification and the corresponding codes used in the census:

Code -----Employment Size

0 ----- 1-4
 1 ----- 5-9
 2 ----- 10-19
 3 ----- 20-49
 4 ----- 50-99
 5 ----- 100-199
 6 ----- 200-499
 7 ----- 500-999
 8 ----- 1000-1999
 9 ----- 2000 and over

Value	Label	Cases	Weighted	Percentage (Weighted)
0	TE = 1-4	647	3374.9	17.8%
1	TE = 5-9	671	3527.1	18.6%
2	TE = 10-19	1985	6867.0	36.3%
3	TE = 20-49	2221	2235.7	11.8%
4	TE = 50-99	1119	1136.3	6.0%
5	TE = 100-199	797	797.0	4.2%
6	TE = 200-499	607	607.0	3.2%
7	TE = 500-999	223	223.0	1.2%
8	TE = 1000-1999	97	97.0	0.5%

File Manufacturing

#12 sz: Total Employment (TE) Classification

Value	Label	Cases	Weighted	Percentage (Weighted)
9	TE = 2000 & over	64	64.0	0.3%

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.

#13 lo: Legal Organization

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0]
Definition	<p>Legal Organization refers to the legal form of the economic entity which owns the establishment. The types of legal organization are single proprietorship, partnership, government corporation, other private corporation, cooperative, and other legal organizations such as associations, foundations, non-government organizations (NGOs), etc.</p> <p>Single proprietorship (LO Code 1) refers to a form of legal or business organization organized, owned, and managed by one person, who alone assumes the risk of the business enterprise.</p> <p>Partnership (LO Code 2) refers to an association of two or more individuals for the conduct of a business enterprise based upon an agreement or contract between or among them to contribute money, property or industry into a common fund with the intention of dividing profits among themselves.</p> <p>Government corporation (LO Code 3) is a private corporation organized for private aim, benefit or purpose and owned or controlled by the government.</p> <p>Private corporation (LO Code 4) refers to a corporation organized by private persons.</p> <p>Cooperative (LO Code 5) is an organization composed primarily of small producers and/or consumers who voluntarily join together to form a business enterprise which they themselves own, control and patronize.</p> <p>Others (LO Code 6) is a private association, foundation, non-government organization or other forms of legal organization not classified in any of the above.</p>

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Single Proprietorship	2660	8830.5	46.7%
2	Partnership	174	621.1	3.3%
3	Government Corporation	3	3.0	0.0%
4	Private Corporation	5461	8976.6	47.4%
5	Cooperative	99	409.8	2.2%
6	Others	34	88.0	0.5%

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

#14 eo: Economic Organization

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0]
Definition	<p>Economic Organization relates to the organizational structure or role of the establishment in the organization. An establishment may be classified according to its economic organization, that is, whether an establishment is a single establishment, a branch, an establishment and main office, a main office only, or an ancillary unit.</p> <p>Single establishment (EO Code 1) is one which has no branch or main office.</p> <p>Branch (EO Code 2) is an establishment with main office located elsewhere.</p> <p>Establishment and main office (EO Code 3) is one which is both located in the same address and with branch/es elsewhere.</p> <p>Main office (EO Code 4) is an ancillary unit which controls, supervises and directs one or more establishments of an enterprise.</p> <p>Ancillary unit (EO Code 5) is an economic unit that operates primarily or exclusively for a related establishment or group of establishments and produces goods or services that support but do not become part of the output of those establishments. Examples of ancillary units are warehouses, garages, and repair shops of transport</p>

File Manufacturing

#14 eo: Economic Organization

establishments, research laboratories, or electric power plants of a movie house or of a factory which primarily serve their parent units. To be classified also under this category are extension stores of retail stores in markets.

Ancillary units, although listed and included in the LE, are excluded from the frame of the census.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Single Establishment	6542	13652.6	72.1%
2	Branch only	1329	3498.1	18.5%
3	Establishment and Main Office	560	1778.3	9.4%
4	Main Office only	0	0.0	0.0%
5	Ancillary unit other than Main Office	0	0.0	0.0%

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

#15 cpbi02: Year Started Operation

Information	[Type= discrete] [Format=numeric] [Range= 0-2006] [Missing=*]
Statistics [NW/ W]	[Valid=8310 /-] [Invalid=121 /-]
Definition	Year Started Operation is the year when the establishment first started operation in the country.
Literal question	Year Started Operation

#16 item5a: Paid Employees (Male)

Information	[Type= continuous] [Format=numeric] [Range= 0-4480] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=59.016 / 29.088] [StdDev=174.376 / 119.475]
Definition	Paid employees (Male) are all male persons working in the establishment and receiving pay, as well as those working away from the establishment paid by and under the control of the establishment. Included are all male employees on sick leave, paid vacation or holiday. Excluded are consultants, home workers, workers receiving pure commissions only, and workers on indefinite leave.
Literal question	Male Paid Employees

#17 item5b: Paid Employees (Female)

Information	[Type= continuous] [Format=numeric] [Range= 0-13768] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=61.568 / 29.021] [StdDev=339.818 / 228.663]
Definition	Paid employees (Female) are all female persons working in the establishment and receiving pay, as well as those working away from the establishment paid by and under the control of the establishment. Included are all female employees on sick leave, paid vacation or holiday. Excluded are consultants, home workers, workers receiving pure commissions only, and workers on indefinite leave.
Literal question	Female Paid Employees

#18 item5c: Total Paid Employees

Information	[Type= continuous] [Format=numeric] [Range= 0-14647] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=120.584 / 58.109] [StdDev=455.866 / 309.371]
Definition	Total Paid employees are all persons working in the establishment and receiving pay, as well as those working away from the establishment paid by and under the control of the establishment. Included are all employees on sick leave, paid vacation or holiday. Excluded are consultants, home workers, workers receiving pure commissions only, and workers on indefinite leave.
Literal question	Total Paid Employees

#19 item6a: Unpaid Workers (Male)

Information	[Type= continuous] [Format=numeric] [Range= 0-115] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=0.376 / 0.397] [StdDev=2.284 / 1.647]

File Manufacturing	
#19 item6a: Unpaid Workers (Male)	
Definition	Unpaid workers (Male) are male persons working for at least one third of the working time normal to the establishment and do not receive regular pay.
Literal question	Unpaid Male Workers
#20 item6b: Unpaid Workers (Female)	
Information	[Type= continuous] [Format=numeric] [Range= 0-104] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=0.281 / 0.326] [StdDev=1.909 / 1.399]
Definition	Unpaid workers (Female) are female persons working for at least one third of the working time normal to the establishment and do not receive regular pay.
Literal question	Unpaid Female Workers
#21 item6c: Total Unpaid Workers	
Information	[Type= continuous] [Format=numeric] [Range= 0-139] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=0.657 / 0.723] [StdDev=3.434 / 2.517]
Definition	Total Unpaid workers are all persons working for at least one third of the working time normal to the establishment and do not receive regular pay.
Literal question	Total Unpaid Workers
#22 item7a: Total Employment (Male)	
Information	[Type= continuous] [Format=numeric] [Range= 0-4480] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=59.392 / 29.485] [StdDev=174.576 / 119.6]
Definition	Total employment (Male) is the number of male persons who worked in or for the establishment as of November 15, 2006. It includes male paid employees and male unpaid workers. The concept of employment as of the payroll November 15 was adopted for the first time in the 2002 ASPBI (reference year 2001).
Literal question	Total Male Employment
#23 item7b: Total Employment (Female)	
Information	[Type= continuous] [Format=numeric] [Range= 0-13768] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=61.849 / 29.347] [StdDev=339.879 / 228.699]
Definition	Total employment (Female) is the number of female persons who worked in or for the establishment as of November 15, 2006. It includes female paid employees and female unpaid workers. The concept of employment as of the payroll November 15 was adopted for the first time in the 2002 ASPBI (reference year 2001).
Literal question	Total Female Employment
#24 item7c: Total Employment	
Information	[Type= continuous] [Format=numeric] [Range= 1-14647] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=121.241 / 58.832] [StdDev=456.043 / 309.476]
Definition	Total employment is the number of all persons who worked in or for the establishment as of November 15, 2006. It includes all paid employees and all unpaid workers. The concept of employment as of the payroll November 15 was adopted for the first time in the 2002 ASPBI (reference year 2001).
Literal question	Total Employment
#25 item8a: Production Workers (Male)	
Information	[Type= continuous] [Format=numeric] [Range= 0-3044] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=44.642 / 22.338] [StdDev=135.464 / 92.638]
Definition	Production Workers (Male) are male workers directly engaged in the production process, including working foremen.
Literal question	Male Production Workers

File Manufacturing	
#26 item8b: Production Workers (Female)	
Information	[Type= continuous] [Format=numeric] [Range= 0-13768] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=49.914 / 23.207] [StdDev=318.393 / 213.838]
Definition	Production Workers (Female) are female workers directly engaged in the production process, including working foremen.
Literal question	Female Production Workers
#27 item8c: Total Production Workers	
Information	[Type= continuous] [Format=numeric] [Range= 0-14647] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=94.557 / 45.545] [StdDev=400.473 / 270.872]
Definition	Total Production Workers are all workers directly engaged in the production process, including working foremen.
Literal question	Total Production Workers
#28 item9a: Hours Worked (Male)	
Information	[Type= continuous] [Format=numeric] [Range= 0-7853908] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=114613.07 / 56880.551] [StdDev=343194.003 / 234926.701]
Definition	Hours Worked (Male) refers to the number of hours actually spent by male production workers at work, including waiting time and overtime for the whole year of 2006. Excluded is the time spent for paid sick leave and paid vacation leave.
Literal question	Hours Worked by Male Production Workers
#29 item9b: Hours Worked (Female)	
Information	[Type= continuous] [Format=numeric] [Range= 0-36193660] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=128601.556 / 59568.889] [StdDev=843316.178 / 566210.147]
Definition	Hours Worked (Female) refers to the number of hours actually spent by female production workers at work, including waiting time and overtime for the whole year of 2006. Excluded is the time spent for paid sick leave and paid vacation leave.
Literal question	Hours Worked by Female Production Workers
#30 item9c: Total Number of Hours Worked	
Information	[Type= continuous] [Format=numeric] [Range= 0-38777808] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=243214.626 / 116449.439] [StdDev=1042989.566 / 705321.823]
Definition	Total Number of Hours Worked refers to the number of hours actually spent by production workers at work, including waiting time and overtime for the whole year of 2006. Excluded is the time spent for paid sick leave and paid vacation leave.
Literal question	Hours Worked by Total Production Workers
#31 item10: Gross Salaries and Wages Paid by Establishment to its Employees	
Information	[Type= continuous] [Format=numeric] [Range= 0-2643612861] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=19731284.279 / 9062987.317] [StdDev=95165805.443 / 64227759.619]
Definition	Gross Salaries and Wages refer to payments in cash or in kind prior to any deductions for employee's contributions to SSS/GSIS, withholding tax, etc.
Literal question	Gross Salaries and Wages
#32 item11: Total employers contribution to SSS/GSIS, etc	
Information	[Type= continuous] [Format=numeric] [Range= 0-268920000] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=1046274.363 / 483123.608] [StdDev=5531773.497 / 3726210.723]

File Manufacturing	
#32 item11: Total employers contribution to SSS/GSIS, etc	
Definition	Total employers contribution to SSS/GSIS, etc refers to payments made by the establishment on behalf of the employees. Examples are SSS, GSIS, Employees Compensation Commission (ECC), Philhealth and PAG-IBIG.
Literal question	Total Employer's Contribution to SSS/GSIS, etc
#33 item12a: Value of Products/By--Products Sold	
Information	[Type= continuous] [Format=numeric] [Range= 0-231417681353] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=355653893.847 / 160894415.495] [StdDev=4162737356.972 / 2783555762.254]
Definition	Value of Products/By-products Sold is the sum of products/by-products sold to domestic market, interplant transfers, direct exports and products sold to exporters.
Literal question	Value of Products/By-products Sold
#34 item12a1: Value of Products/By-Products Sold to Domestic Market	
Information	[Type= continuous] [Format=numeric] [Range= 0-197136763337] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=204852921.738 / 93554360.49] [StdDev=3094882774.894 / 2067845747.015]
Definition	Value of products sold to domestic market includes sales of products of this establishment to another establishment (producer, wholesaler, retailer, etc) of a different enterprise.
Literal question	Value of Products/By-products Sold to Domestic Market
#35 item12a2: Interplant Transfers	
Information	[Type= continuous] [Format=numeric] [Range= 0-2514568358] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=3089294.741 / 1388195.082] [StdDev=64351354.711 / 42974863.189]
Definition	Interplant transfers include shipments to other domestic plants or establishments belonging to the same enterprise as this establishment. These should be valued as though sold.
Literal question	Interplant Transfers
#36 item12a3: Direct Exports	
Information	[Type= continuous] [Format=numeric] [Range= 0-177260177779] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=134271881.396 / 59931097.484] [StdDev=2441510081.018 / 1630735288.212]
Definition	Direct exports refer to products shipped directly by this establishment outside the country during the year.
Literal question	Direct Exports
#37 item12a4: Value of Products Sold to Exporters	
Information	[Type= continuous] [Format=numeric] [Range= 0-7416383365] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=13439795.971 / 6020762.439] [StdDev=186318272.823 / 124522883.277]
Definition	Value of Products Sold to Exporters refers to products sold locally to exporters.
Literal question	Value of Products Sold to Exporters
#38 item12b: Value of Electricity Sold	
Information	[Type= continuous] [Format=numeric] [Range= 0-0] [Missing=*]
Definition	Value of Electricity Sold is the type of revenue generated by establishment that is engaged in the generation, collection and distribution of electricity.
#39 item12c: Value of Steam Sold	
Information	[Type= continuous] [Format=numeric] [Range= 0-0] [Missing=*]

File Manufacturing

#39 item12c: Value of Steam Sold

Definition	Value of Steam Sold is the type of revenue generated by establishment that is engaged in the production, collection and distribution of steam and hot water for heating, power and other purposes; operation of geothermal and nuclear power plants.
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#40 item12d: Value of Water Sold

Information	[Type= continuous] [Format=numeric] [Range= 0-0] [Missing=*]
Definition	Value of Water Sold is the type of revenue generated by establishment that is engaged in the collection, purification and distribution of water.

#41 item12e: Value of Industrial Services Done for Others

Information	[Type= continuous] [Format=numeric] [Range= 0-10282878161] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=4086586.665 / 1942827.593] [StdDev=144517209.979 / 96468307.807]
Definition	Value of Industrial Services Done for Others is the sum of contract and commission work done for others and other industrial services done for others.
Literal question	Value of Industrial Services Done for Others

#42 item12e1: Contract and Commission Work Done for Others

Information	[Type= continuous] [Format=numeric] [Range= 0-10282878161] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=3211131.209 / 1527597.926] [StdDev=142325315.31 / 94997841.225]
Literal question	Contract and Commission Work Done for Others

#43 item12e2: Other Industrial Services Done for Others

Information	[Type= continuous] [Format=numeric] [Range= 0-1442133476] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=875455.456 / 415229.668] [StdDev=25134479.175 / 16782247.068]
Definition	Other Industrial Services Done for Others includes industrial repair and maintenance and installation work.
Literal question	Other Industrial Services Done for Others

#44 item12f: Value of Non-industrial Services Done for Others

Information	[Type= continuous] [Format=numeric] [Range= 0-1857104981] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=703231.866 / 320066.602] [StdDev=22107548.379 / 14758035.908]
Definition	Value of Non-industrial Services Done for Others includes rent income from land, rental income from buildings, structures, other rental income and other non-industrial services done for others.
Literal question	Value of Non-industrial Services Done for Others

#45 item12f1: Rent Income from Land

Information	[Type= continuous] [Format=numeric] [Range= 0-270584782] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=56138.738 / 25461.022] [StdDev=3029340.416 / 2022058.994]
Literal question	Rent Income from Land

#46 item12f2: Rental Income from Building and Structures

Information	[Type= continuous] [Format=numeric] [Range= 0-62898075] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=129591.956 / 61237.806] [StdDev=1411794.266 / 945798.163]
Literal question	Rental Income from Building and Structures

File Manufacturing	
#47 item12f3: Other Rental Income	
Information	[Type= continuous] [Format=numeric] [Range= 0-216658617] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=60298.426 / 27930.915] [StdDev=2499692.896 / 1668926.204]
Literal question	Other Rental Income
#48 item12f4: Other Non-industrial Services Done for Others	
Information	[Type= continuous] [Format=numeric] [Range= 0-1857104981] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=457202.747 / 205436.86] [StdDev=21528950.593 / 14369488.529]
Definition	Other non-industrial services not included above include income from storage and warehousing; income from freight, research, consultancy, and other professional and business services; management fees; subscriptions and membership fees; delivery charges separately invoiced to customers. EXCLUDE: Payments received under hire purchase arrangements.
Literal question	Other Non-industrial Services Done for Others
#49 item12g: Value of Goods for Resale	
Information	[Type= continuous] [Format=numeric] [Range= 0-6451667414] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=5553863.591 / 2525719.379] [StdDev=139432656.597 / 93097835.968]
Definition	Value of goods for resale refers to receipts from goods sold in the same condition as purchased.
Literal question	Value of Goods for Resale
#50 item12h: Interest Income	
Information	[Type= continuous] [Format=numeric] [Range= 0-449760209] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=924657.702 / 414976.869] [StdDev=12127102.136 / 8106177.518]
Definition	Interest income includes interest on finance leases; earnings on discounted bills; interest from deposits in banks and other financial institutions; interest/discounts on loans, deposits, financing, bonds, money market; etc
Literal question	Interest Income
#51 item12i: Dividend Income	
Information	[Type= continuous] [Format=numeric] [Range= 0-646032000] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=217283.454 / 97017.427] [StdDev=8029613.629 / 5359757.32]
Literal question	Dividend Income
#52 item12j: Commissions and Fees Earned	
Information	[Type= continuous] [Format=numeric] [Range= 0-397389082] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=104083.91 / 47188.629] [StdDev=4562060.571 / 3045197.515]
Definition	Commissions and fees earned include commission income; income earned from wholesale on a fee or contract basis; income earned through agents and brokers; income earned from real estate activities on a fee or contract basis.
Literal question	Commissions and Fees Earned
#53 item12k: Other Income	
Information	[Type= continuous] [Format=numeric] [Range= 0-1012582622] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=2072085.287 / 925303.204] [StdDev=21601047.919 / 14452398.944]
Definition	Other income includes service charges, royalties, franchises, foreign exchange gains, etc.
Literal question	Other Income

File Manufacturing	
#54 item12l: Total Revenue	
Information	[Type= continuous] [Format=numeric] [Range= 9800-232784670000] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=369315686.322 / 167167515.199] [StdDev=4222620822.461 / 2823859507.155]
Literal question	Total Revenue
#55 item13: Subsidies	
Information	[Type= continuous] [Format=numeric] [Range= 0-588629423] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=399073.047 / 178211.117] [StdDev=11597089.896 / 7742021.005]
Definition	Subsidies refer to special grants in the form of financial assistance or tax exemption or tax privilege received from the government to aid and develop an industry. INCLUDE: Tax credit, tax and duty exemptions; Price support and price discount; Interest rate subsidy.
Literal question	Subsidies
#56 item14a: Raw Materials, Other Materials and Supplies	
Information	[Type= continuous] [Format=numeric] [Range= 0-149807042001] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=200738794.088 / 90932771.13] [StdDev=2247642424.104 / 1503239482.031]
Definition	Raw materials, other materials and supplies purchased include raw materials and fuels purchased that enter into the product; containers and packing materials; office supplies; non-durable tools; uniforms/working clothes and other supplies, etc.
Literal question	Raw Materials, Other Materials and Supplies
#57 item14b: Fuels, Lubricants, Oils and Greases Purchased	
Information	[Type= continuous] [Format=numeric] [Range= 0-197405296639] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=42933441.868 / 19169287.4] [StdDev=2531094953.43 / 1689290692.396]
Literal question	Fuels, Lubricants, Oils and Greases Purchased
#58 item14c: Electricity and Water Purchased	
Information	[Type= continuous] [Format=numeric] [Range= 0-1384141619] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=7538378.143 / 3452424.761] [StdDev=46744246.218 / 31412470.327]
Literal question	Electricity and Water Purchased
#59 item14d: Cost of Industrial Services Done by Others	
Information	[Type= continuous] [Format=numeric] [Range= 0-5343574317] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=6633727.742 / 2993072.871] [StdDev=70950053.114 / 47462534.305]
Definition	Cost of Industrial Services Done by Others is the sum of contract and commission work done by others and other industrial services done by others.
Literal question	Cost of Industrial Services Done by Others
#60 item14d1: Contract and Commission Work Done by Others	
Information	[Type= continuous] [Format=numeric] [Range= 0-5262665796] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=3570155.753 / 1607681.018] [StdDev=62216255.873 / 41558435.633]
Literal question	Contract and Commission Work Done by Others

File Manufacturing	
#61 item14d2: Other Industrial Services Done by Others	
Information	[Type= continuous] [Format=numeric] [Range= 0-1097456897] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=3063571.989 / 1385391.853] [StdDev=29644157.98 / 19841246.346]
Definition	Other industrial services done by other include industrial repair; maintenance and installation work; drydocking.
Literal question	Other Industrial Services Done by Others
#62 item14e: Cost of Non-industrial Services Done by Others	
Information	[Type= continuous] [Format=numeric] [Range= 0-9588795000] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=18420060.694 / 8343504.217] [StdDev=181864731.995 / 121710055.316]
Definition	Cost of Non-industrial Services Done by Others is the sum of rent expense for land, rental expense for buildings and structures, other rental expense and other non-industrial services done by others.
Literal question	Cost of Non-industrial Services Done by Others
#63 item14e1: Rent Expense for Land	
Information	[Type= continuous] [Format=numeric] [Range= 0-2833550134] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=1241690.006 / 559205.135] [StdDev=33620637.332 / 22445516.877]
Literal question	Rent Expense for Land
#64 item14e2: Rental Expense for Building and Structures	
Information	[Type= continuous] [Format=numeric] [Range= 0-277278100] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=950511.49 / 466882.608] [StdDev=7117420.984 / 4775301.622]
Literal question	Rental Expense for Building and Structures
#65 item14e3: Other Rental Expense	
Information	[Type= continuous] [Format=numeric] [Range= 0-294809191] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=453342.71 / 204289.677] [StdDev=5769250.801 / 3856866.921]
Literal question	Other Rental Expense
#66 item14e4: Other Non-industrial Services Done by Others	
Information	[Type= continuous] [Format=numeric] [Range= 0-8666729000] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=15774516.487 / 7113126.796] [StdDev=166496416.649 / 111389147.566]
Definition	Other non-industrial services done by others include bank charges excluding interest; insurance expense; commission expense for non-regularly paid employees; communication expense; professional, business and other service fees; transportation, representation and entertainment expense; storage and warehousing fees, stevedoring, forwarding and other freight charges, etc.
Literal question	Other Non-industrial Services Done by Others
#67 item14f: Goods Purchased for Resale	
Information	[Type= continuous] [Format=numeric] [Range= 0-5800980355] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=4320315.169 / 1963237.452] [StdDev=116614721.79 / 77858293.981]
Definition	Goods purchased for resale includes acquisition cost of goods purchased for resale without transformation or processing.
Literal question	Goods Purchased for Resale

File Manufacturing	
#68 item14g: Interest Expense	
Information	[Type= continuous] [Format=numeric] [Range= 0-4737130603] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=4042746.164 / 1816644.45] [StdDev=67786505.836 / 45282555.97]
Definition	Interest expense is interest paid for loans obtained from banks and other financial institutions. It includes interest in respect of finance leases; interest equivalent such as hedging cost. It excludes bank charges other than interest.
Literal question	Interest Expense
#69 item14h: Indirect taxes	
Information	[Type= continuous] [Format=numeric] [Range= 0-12911994000] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=5857460.629 / 2643918.428] [StdDev=184499895.633 / 123162003.117]
Definition	Indirect taxes are taxes, incidental to the production or sale of goods and services chargeable as expenses. It includes net value added tax, import duties, business licenses, BIR stamps, franchise tax and real estate tax; and other local taxes. It excludes income tax.
Literal question	Indirect taxes
#70 item14i: Computer, Software Expense	
Information	[Type= continuous] [Format=numeric] [Range= 0-436859246] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=234753.815 / 105094.553] [StdDev=7365994.733 / 4917161.87]
Definition	Computer software expense includes installation cost paid to external providers; purchase cost. It excludes computer software capitalized.
Literal question	Computer, Software Expense
#71 item14j: Research and Experimental Development	
Information	[Type= continuous] [Format=numeric] [Range= 0-420210254] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=327335.697 / 146114.375] [StdDev=7082124.464 / 4729141.303]
Definition	Research and experimental development is amount spent on any systematic and creative work undertaken to increase the stock of knowledge and the use of this knowledge to create new or improved products, processes, services and other applications.
Literal question	Research and Experimental Development
#72 item14k: Bad and Doubtful Debts	
Information	[Type= continuous] [Format=numeric] [Range= 0-396671175] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=282607.03 / 130153.152] [StdDev=5113400.631 / 3416035.318]
Definition	Bad and doubtful debts include bad debts, doubtful debts, and/or provision for bad and doubtful debts.
Literal question	Bad and Doubtful Debts
#73 item14l: Depreciation of Fixed Assets in 2006	
Information	[Type= continuous] [Format=numeric] [Range= 0-7371293780] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=10224804.522 / 4614357.389] [StdDev=113948005.923 / 76214003.399]
Definition	Depreciation is the total amount set aside for the year to cover the decrease in value of fixed assets owned by the establishment because of foreseen obsolescence, wear and tear as a result of operation and normal amount of accidental damage.
Literal question	Depreciation of Fixed Assets in 2006

File Manufacturing

#74 item14m: Other Cost

Information	[Type= continuous] [Format=numeric] [Range= 0-5340238828] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=7662761.865 / 3420267.293] [StdDev=112255346.227 / 75011405.742]
Definition	Other cost includes royalties; transmission and distribution cost of electricity; foreign exchange losses; and all other cost not included elsewhere. It excludes salaries and wages; SSS/GSIS and ECC contributions; damages and losses; amortization; sales tax and excise duties payable to the government; income tax and other direct taxes; unrealized gains from revaluation of assets.
Literal question	Other Cost

#75 item14n: Total Cost

Information	[Type= continuous] [Format=numeric] [Range= 4671-203475910244] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=309217187.423 / 139730847.473] [StdDev=3781732013.248 / 2528368722.435]
Literal question	Total Cost

#76 item15a1: Capital Expenditures (Land)

Information	[Type= continuous] [Format=numeric] [Range= 0-128020360] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=145560.396 / 69005.939] [StdDev=2580734.92 / 1746779.199]
Definition	Capital Expenditures (Land) refer to the full value of land acquired in 2006 whether or not full payments have been made.
Literal question	Capital Expenditures of Land

#77 item15a3: Sale of Fixed Assets (Land)

Information	[Type= continuous] [Format=numeric] [Range= 0-31048888] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=10116.663 / 4677.562] [StdDev=409236.738 / 273571.372]
Definition	Sale of Fixed Assets (Land) refers to the actual amount received/realized (not book value) from the sale of land during the year including the value of land transferred to other establishments of the same enterprise.
Literal question	Sale of Land

#78 item15a4: Losses and Damages (Land)

Information	[Type= continuous] [Format=numeric] [Range= 0-2511819] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=298.591 / 132.993] [StdDev=27355.821 / 18256.837]
Definition	Losses and Damages (Land) refer to the decrease in the book value of land due to theft, major catastrophe, and other accidental destructions.
Literal question	Losses and Damages to Land

#79 item15b1: Capital Expenditures (Building, etc)

Information	[Type= continuous] [Format=numeric] [Range= 0-1203945635] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=1823652.18 / 821655.066] [StdDev=26058692.546 / 17414894.484]
Definition	Capital Expenditures (Buildings, etc) refer to the full value of buildings, etc acquired in 2006 whether or not full payments have been made.
Literal question	Capital Expenditures of Building, Other Structures and Land Improvements

#80 item15b3: Sale of Fixed Assets (Building, etc)

Information	[Type= continuous] [Format=numeric] [Range= 0-147583562] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=42969.625 / 19352.476] [StdDev=1943245.996 / 1297065.798]

File Manufacturing

#80 item15b3: Sale of Fixed Assets (Building, etc)

Definition	Sale of Fixed Assets (Building, etc) refers to the actual amount received/realized (not book value) from the sale of buildings, etc during the year including the value of buildings, etc transferred to other establishments of the same enterprise.
Literal question	Sale of Building, Other Structures and Land Improvements

#81 item15b4: Losses and Damages (Building, etc)

Information	[Type= continuous] [Format=numeric] [Range= 0-34048111] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=9393.55 / 4304.21] [StdDev=401874.566 / 268271.317]
Definition	Losses and Damages (Buildings, etc) refer to the decrease in the book value of buildings, etc due to theft, major catastrophe, and other accidental destructions.
Literal question	Losses and Damages to Building, Other Structures and Land Improvements

#82 item15c1: Capital Expenditures (Transport Equipment)

Information	[Type= continuous] [Format=numeric] [Range= 0-184330104] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=295503.508 / 136908.855] [StdDev=3625237.628 / 2424568.06]
Definition	Capital Expenditures (Transport Equipment) refer to the full value of transport equipment acquired in 2006 whether or not full payments have been made.
Literal question	Capital Expenditures of Transport Equipment

#83 item15c2: Percent Directly Imported (Transport Equipment)

Information	[Type= continuous] [Format=numeric] [Range= 0-9900] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=0.0885 / 0.0487] [StdDev=2.667 / 2.007]
Definition	Percent Directly Imported (Transport Equipment) refers to the percentage of capital expenditures of transport equipment that is directly imported. Entry is in percent.
Literal question	Percent Directly Imported of Transport Equipment

#84 item15c3: Sale of Fixed Assets (Transport Equipment)

Information	[Type= continuous] [Format=numeric] [Range= 0-78654000] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=46956.842 / 21460.251] [StdDev=998082.04 / 666961.3]
Definition	Sale of Fixed Assets (Transport Equipment) refers to the actual amount received/realized (not book value) from the sale of transport equipment during the year including the value of transport equipment transferred to other establishments of the same enterprise.
Literal question	Sale of Transport Equipment

#85 item15c4: Losses and damages (Transport Equipment)

Information	[Type= continuous] [Format=numeric] [Range= 0-3882000] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=2620.253 / 1194.402] [StdDev=76943.391 / 51382.709]
Definition	Losses and Damages (Transport Equipment) refer to the decrease in the book value of transport equipment due to theft, major catastrophe, and other accidental destructions.
Literal question	Losses and damages to Transport Equipment

#86 item15d1: Capital Expenditures (Machinery and Equipment)

Information	[Type= continuous] [Format=numeric] [Range= 0-9040256003] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=9466725.385 / 4241236.402] [StdDev=142900883.861 / 95484036.945]
Definition	Capital Expenditures (Machinery and Equipment) is the sum of Capital Expenditures (ICT Machinery and Equipment) and Capital Expenditures (Other Machinery and Equipment).

File Manufacturing	
#86 item15d1: Capital Expenditures (Machinery and Equipment)	
Literal question	Capital Expenditures of Machinery and Equipment
#87 item15d2: Percent Directly Imported (ICT Machinery and Equipment)	
Information	[Type= continuous] [Format=numeric] [Range= 0-10000] [Missing=*]
#88 item15d3: Sale of Fixed Assets (Machinery and Equipment)	
Information	[Type= continuous] [Format=numeric] [Range= 0-1425362670] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=534857.329 / 239192.832] [StdDev=22049615.958 / 14717515.804]
Definition	Sale of Fixed Assets (Machinery and Equipment) is the sum of Sale of Fixed Assets (ICT Machinery and Equipment) and Sale of Fixed Assets (Other Machinery and Equipment).
Literal question	Sale of Machinery and Equipment
#89 item15d4: Losses and Damages (Machinery and Equipment)	
Information	[Type= continuous] [Format=numeric] [Range= 0-108980046] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=42638.09 / 19404.955] [StdDev=1384819.56 / 924526.577]
Definition	Losses and Damages (Machinery and Equipment) is the sum of Losses and Damages (ICT Machinery and Equipment) and Losses and Damages (Other Machinery and Equipment).
Literal question	Losses and Damages to Machinery and Equipment
#90 item15d11: Capital Expenditures (ICT Machinery and Equipment)	
Information	[Type= continuous] [Format=numeric] [Range= 0-1372115758] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=1085398.973 / 485631.987] [StdDev=24550481.156 / 16393016.563]
Definition	Capital Expenditures (ICT Machinery and Equipment) refer to the full value of ICT machinery acquired in 2006 whether or not full payments have been made.
Literal question	Capital Expenditures of ICT Machinery and Equipment
#91 item15d12: Percent Directly Imported (ICT Machinery and Equipment)	
Information	[Type= continuous] [Format=numeric] [Range= 0-10000] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=0.118 / 0.0526] [StdDev=3.236 / 2.16]
Definition	Percent Directly Imported (ICT Machinery and Equipment) refers to the percentage of capital expenditures of ICT machinery and equipment that is directly imported. Entry is in percent.
Literal question	Percent Directly Imported of ICT Machinery and Equipment
#92 item15d13: Sale of Fixed Assets (ICT Machinery and Equipment)	
Information	[Type= continuous] [Format=numeric] [Range= 0-50003688] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=24672.89 / 11101.798] [StdDev=790874.795 / 528030.242]
Definition	Sale of Fixed Assets (ICT Machinery and Equipment) refers to the actual amount received/realized (not book value) from the sale of ICT machinery and equipment during the year including the value of ICT machinery and equipment transferred to other establishments of the same enterprise.
Literal question	Sale of ICT Machinery and Equipment
#93 item15d14: Losses and damages (ICT Machinery and Equipment)	
Information	[Type= continuous] [Format=numeric] [Range= 0-5217398] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=2244.355 / 1123.787] [StdDev=83420.187 / 55791.642]
Definition	Losses and Damages (ICT machinery and Equipment) refer to the decrease in the book value of ICT machinery and equipment due to theft, major catastrophe, and other accidental destructions.
Literal question	Losses and damages to ICT Machinery and Equipment

File Manufacturing

#94 item15d21: Capital Expenditures (Other Machinery and Equipment)

Information	[Type= continuous] [Format=numeric] [Range= 0-9040256003] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=8381326.412 / 3755604.414] [StdDev=139495700.805 / 93188910.522]
Definition	Capital Expenditures (Other Machinery and Equipment) refer to the full value of machinery and equipment acquired in 2006 whether or not full payments have been made.
Literal question	Capital Expenditures of Other Machinery and Equipment

#95 item15d22: Percent Directly Imported (Other Machinery and Equipment)

Information	[Type= continuous] [Format=numeric] [Range= 0-10000] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=0.515 / 0.246] [StdDev=6.716 / 4.658]
Definition	Percent Directly Imported (other Machinery and Equipment) refers to the percentage of capital expenditures of other machinery and equipment that is directly imported. Entry is in percent.
Literal question	Percent Directly Imported of Other Machinery and Equipment

#96 item15d23: Sale of Fixed Assets (Other Machinery and Equipment)

Information	[Type= continuous] [Format=numeric] [Range= 0-1425362670] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=510184.439 / 228091.035] [StdDev=22034188.012 / 14707004.085]
Definition	Sale of Fixed Assets (Other Machinery and Equipment) refers to the actual amount received/realized (not book value) from the sale of other machinery and equipment during the year including the value of other machinery and equipment transferred to other establishments of the same enterprise.
Literal question	Sale of Other Machinery and Equipment

#97 item15d24: Losses and damages (Other Machinery and Equipment)

Information	[Type= continuous] [Format=numeric] [Range= 0-108980046] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=40393.735 / 18281.168] [StdDev=1376939.607 / 919240.937]
Definition	Losses and Damages (Other machinery and Equipment) refer to the decrease in the book value of other machinery and equipment due to theft, major catastrophe, and other accidental destructions.
Literal question	Losses and damages to Other Machinery and Equipment

#98 item15e1: Capital Expenditures (Sub-soil Assets)

Information	[Type= continuous] [Format=numeric] [Range= 0-0] [Missing=*]
Definition	Capital Expenditures (Sub-soil Assets) refer to the full value of sub-soil assets acquired in 2006 whether or not full payments have been made.

#99 item15e3: Sale of Fixed Assets (Sub-soil Assets)

Information	[Type= continuous] [Format=numeric] [Range= 0-0] [Missing=*]
Definition	Sale of Fixed Assets (Sub-soil Assets) refers to the actual amount received/realized (not book value) from the sale of sub-soil assets during the year including the value of sub-soil assets transferred to other establishments of the same enterprise.

#100 item15e4: Losses and Damages (Sub-soil Assets)

Information	[Type= continuous] [Format=numeric] [Range= 0-0] [Missing=*]
Definition	Losses and Damages (Sub-soil Assets) refer to the decrease in the book value of sub-soil assets due to theft, major catastrophe, and other accidental destructions.

#101 item15f1: Capital Expenditures (Other Fixed Assets)

Information	[Type= continuous] [Format=numeric] [Range= 0-234393350] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=145030.103 / 64870.054] [StdDev=3724305.602 / 2486505.539]

File Manufacturing

#101 item15f1: Capital Expenditures (Other Fixed Assets)

Definition	Capital Expenditures of (Other Fixed Assets) refer to the full value of other fixed assets acquired in 2006 whether or not full payments have been made.
Literal question	Capital Expenditures of Other Fixed Assets

#102 item15f2: Percent Directly Imported (Other Fixed Assets)

Information	[Type= continuous] [Format=numeric] [Range= 0-8000] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=0.028 / 0.0125] [StdDev=1.421 / 0.948]
Definition	Percent Directly Imported (other Fixed Assets) refers to the percentage of capital expenditures of other fixed assets that is directly imported. Entry is in percent.
Literal question	Percent Directly Imported of Other Fixed Assets

#103 item15f3: Sale of Fixed Assets (Other Fixed Assets)

Information	[Type= continuous] [Format=numeric] [Range= 0-4241742] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=558.668 / 248.831] [StdDev=46344.822 / 30930.017]
Definition	Sale of Fixed Assets (Other Fixed Assets) refers to the actual amount received/realized (not book value) from the sale of other fixed assets during the year including the value of other fixed assets transferred to other establishments of the same enterprise.
Literal question	Sale of Other Fixed Assets

#104 item15f4: Losses and Damages (Other Fixed Assets)

Information	[Type= continuous] [Format=numeric] [Range= 0-2233119] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=423.666 / 188.701] [StdDev=26057.355 / 17390.962]
Definition	Losses and Damages (Other Fixed Assets) refer to the decrease in the book value of other fixed assets due to theft, major catastrophe, and other accidental destructions.
Literal question	Losses and Damages to Other Fixed Assets

#105 item15g1: Total Capital Expenditures

Information	[Type= continuous] [Format=numeric] [Range= 0-10244201638] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=11876471.571 / 5333676.316] [StdDev=160181403.462 / 107065426.19]
Definition	Total Capital Expenditures of fixed assets refer to the full value of all fixed assets acquired in 2006 whether or not full payments have been made.
Literal question	Total Capital Expenditures

#106 item15g3: Total Sale of Fixed Assets

Information	[Type= continuous] [Format=numeric] [Range= 0-1427998818] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=635459.127 / 284931.952] [StdDev=22466983.915 / 14997026.865]
Definition	Total Sale of Fixed Assets refers to the actual amount received/realized (not book value) from the sale of all types of fixed assets during the year including the value of all fixed assets transferred to other establishments of the same enterprise.
Literal question	Total Sale of Fixed Assets

#107 item15g4: Total Losses and Damages

Information	[Type= continuous] [Format=numeric] [Range= 0-113451046] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=55374.149 / 25225.261] [StdDev=1512244.974 / 1009739.746]
Definition	Total Losses and Damages refers to the decrease in the book value of all fixed assets due to theft, major catastrophe, and other accidental destructions.

File Manufacturing	
#107 item15g4: Total Losses and Damages	
Literal question	Total Losses and Damages to Fixed Assets
#108 item16a: New Fixed Assets	
Information	[Type= continuous] [Format=numeric] [Range= 0-10244201638] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=10105232.571 / 4532813.002] [StdDev=152061464.56 / 101605363.131]
Definition	New fixed assets refer to brand new fixed assets acquired during the year, including directly or newly imported fixed assets.
Literal question	New Fixed Assets
#109 item16b: Major Alterations and Improvements on Fixed Assets	
Information	[Type= continuous] [Format=numeric] [Range= 0-1579611192] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=1349120.125 / 606961.642] [StdDev=24156840.76 / 16135887.243]
Definition	Major alterations and improvements on fixed assets are done to increase the performance or capacity of existing fixed assets or to significantly extend their previous expected service lives.
Literal question	Major Alterations and Improvements on Fixed Assets
#110 item16c: Land and Used Fixed Assets	
Information	[Type= continuous] [Format=numeric] [Range= 0-529194133] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=244438.946 / 113250.482] [StdDev=7754138.37 / 5183924.312]
Definition	Used fixed assets refer to those that have been used previously within the country.
Literal question	Land and Used Fixed Assets
#111 item16d: Fixed Assets Produced on Own Account	
Information	[Type= continuous] [Format=numeric] [Range= 0-407425680] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=177679.929 / 80651.189] [StdDev=5317510.074 / 3549942.464]
Definition	Fixed assets produced on own account refer to the physical assets produced by the establishment for its own use. It is valued at the cost of all work put in place, including overhead.
Literal question	Fixed Assets Produced on Own Account
#112 item16e: Total Capital Expenditure (By Mode of Acquisition)	
Information	[Type= continuous] [Format=numeric] [Range= 0-10244201638] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=11876471.571 / 5333676.316] [StdDev=160181403.462 / 107065426.19]
Literal question	Total Capital Expenditure (By Mode of Acquisition)
#113 item17a: Capital Expenditures of Computer, Software and Databases	
Information	[Type= continuous] [Format=numeric] [Range= 0-39405185] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=55420.632 / 25362.315] [StdDev=909825.531 / 608299.243]
Definition	Capital Expenditures of Computer Software and Databases refer to the full value of computer software and databases acquired in 2006 whether or not full payments have been made.
Literal question	Capital Expenditures of Computer, Software and Databases
#114 item17b: Capital Expenditures of Other Intangible Assets	
Information	[Type= continuous] [Format=numeric] [Range= 0-384771060] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=73458.151 / 33268.803] [StdDev=4320937.045 / 2883909.315]

File Manufacturing

#114 item17b: Capital Expenditures of Other Intangible Assets

Definition	Capital Expenditures of Other Intangible refer to the full value of other intangible acquired in 2006 whether or not full payments have been made.
Literal question	Capital Expenditures of Other Intangible Assets

#115 item17c: Total Capital Expenditures of Intangible Assets

Information	[Type= continuous] [Format=numeric] [Range= 0-384771060] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=128878.783 / 58631.119] [StdDev=4427529.519 / 2955621.791]
Definition	Total Capital Expenditures of Intangible Assets refer to the full value of all intangible assets acquired in 2006 whether or not full payments have been made.
Literal question	Total Capital Expenditures of Intangible Assets

#116 item18a: Book Value of Land

Information	[Type= continuous] [Format=numeric] [Range= 0-3211069375] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=5299509.251 / 2611342.996] [StdDev=60021894.22 / 40625898.809]
Definition	Book Value of Land is the initial value or acquisition cost of land.
Literal question	Book Value of Land

#117 item18b: Book Value of Buildings, Other Structures and Land Improvement

Information	[Type= continuous] [Format=numeric] [Range= 0-7276266896] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=22659880.809 / 10442788.022] [StdDev=181349480.061 / 121820970.164]
Definition	Book Value of Buildings, Other Structures and Land Improvement is the initial value or acquisition cost of buildings, other structures, etc less the accumulated depreciation.
Literal question	Book Value of Buildings, Other Structures and Land Improvement

#118 item18c: Book Value of Transport Equipment

Information	[Type= continuous] [Format=numeric] [Range= 0-4836086452] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=2362693.873 / 1148867.484] [StdDev=53771632.749 / 35903267.261]
Definition	Book Value of Transport Equipment is the initial value or acquisition cost of transport equipment less the accumulated depreciation.
Literal question	Book Value of Transport Equipment

#119 item18d: Book Value of Machinery and Equipment

Information	[Type= continuous] [Format=numeric] [Range= 0-39965040126] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=56882540.254 / 25776921.054] [StdDev=607509077.055 / 406411327.202]
Definition	Book Value of Machinery and Equipment is the sum of book value of ICT machinery and other machinery and equipment.
Literal question	Book Value of Machinery and Equipment

#120 item18d1: Book Value of ICT Machinery and Equipment

Information	[Type= continuous] [Format=numeric] [Range= 0-9722507220] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=8168573.184 / 3702896.429] [StdDev=151261961.537 / 101050292.197]
Definition	Book Value of ICT Machinery and Equipment is the initial value or acquisition cost of ICT machinery and equipment less the accumulated depreciation.

File Manufacturing	
#120 item18d1: Book Value of ICT Machinery and Equipment	
Literal question	Book Value of ICT Machinery and Equipment
#121 item18d2: Book Value of Other Machinery and Equipment	
Information	[Type= continuous] [Format=numeric] [Range= 0-39965040126] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=48713967.07 / 22074024.625] [StdDev=583616545.321 / 390233725.034]
Definition	Book Value of Other Machinery and Equipment is the initial value or acquisition cost of other machinery and equipment less the accumulated depreciation.
Literal question	Book Value of Other Machinery and Equipment
#122 item18e: Book Value of Sub-soil Assets	
Information	[Type= continuous] [Format=numeric] [Range= 0-0] [Missing=*]
Definition	Book Value of Sub-soil Assets is the initial value or acquisition cost of sub-soil assets less the accumulated depreciation.
#123 item18f: Book Value of Other Fixed Assets	
Information	[Type= continuous] [Format=numeric] [Range= 0-1432024166] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=1187957.343 / 535263.2] [StdDev=22458557.652 / 15000702.161]
Definition	Book Value of Other Fixed Assets is the initial value or acquisition cost of other fixed assets less the accumulated depreciation.
Literal question	Book Value of Other Fixed Assets
#124 item18g: Total Book Value of Fixed Assets	
Information	[Type= continuous] [Format=numeric] [Range= 0-47670434991] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=88392581.53 / 40515182.756] [StdDev=784844141.956 / 525700509.412]
Definition	Total Book Value of Fixed Assets is the initial value or acquisition cost of all fixed assets less the accumulated depreciation.
Literal question	Total Book Value of Fixed Assets
#125 item19a: Value of Computer Software and Databases	
Information	[Type= continuous] [Format=numeric] [Range= 0-305408147] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=198218.703 / 89612.74] [StdDev=4470351.382 / 2985215.315]
Definition	Value of Computer Software and Databases is the initial value or acquisition cost of computer software and databases.
Literal question	Value of Computer Software and Databases
#126 item19b: Value of Other Intangible Assets	
Information	[Type= continuous] [Format=numeric] [Range= 0-900717729] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=454539.721 / 203443.492] [StdDev=14735048.026 / 9836208.56]
Definition	Value of intangible assets is the initial value or acquisition cost of intangible assets.
Literal question	Value of Other Intangible Assets
#127 item19c: Total Value of Intangible assets	
Information	[Type= continuous] [Format=numeric] [Range= 0-900717729] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=652758.424 / 293056.232] [StdDev=15422712.769 / 10297694.135]

File Manufacturing

#127 item19c: Total Value of Intangible assets

Definition	Total Value of Intangible assets is the sum of value of computer software and databases and other intangible assets.
Literal question	Total Value of Intangible assets

#128 cpbi20: Capacity Utilization

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=8431 /-] [Invalid=0 /-]
Definition	Capacity utilization is the ratio of total output to the maximum rated capacity of this establishment.
Literal question	Average Capacity Utilization Rate

Value	Label	Cases	Percentage
1	Below 50%	772	9.2%
2	50% - 59%	1166	13.8%
3	60% - 69%	2531	30.0%
4	70% - 79%	1649	19.6%
5	80% - 89%	1699	20.2%
6	90% - 100%	614	7.3%

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.

#129 item21a1: Beginning Inventory of Finished Products

Information	[Type= continuous] [Format=numeric] [Range= 0-12782719040] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=19508691.937 / 8942818.885] [StdDev=246987155.371 / 165110482.213]
Definition	Beginning Inventory of Finished Products refers to the inventory as of January 1 of goods made by the establishment, which are ready for sale/shipment as of a reference date. Valuation is at producer price.
Literal question	Beginning Inventory of Finished Products

#130 item21a2: Ending Inventory of Finished Products

Information	[Type= continuous] [Format=numeric] [Range= 0-11820073046] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=19886703.926 / 9154387.911] [StdDev=235807615.608 / 157675569.377]
Definition	Ending Inventory of Finished Products refers to the inventory as of December 31 of goods made by the establishment, which are ready for sale/shipment as of a reference date. Valuation is at producer price.
Literal question	Ending Inventory of Finished Products

#131 item21b1: Beginning Inventory of Work-in-Progress

Information	[Type= continuous] [Format=numeric] [Range= 0-22176063391] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=8335955.593 / 3739342.269] [StdDev=260197266.045 / 173694775.662]
Definition	Beginning Inventory of Work-in-Progress refers to the inventory as of January 1 of the value of all materials which have been partially processed by the establishment but which are not usually sold or turned over to other establishment without further processing. Valuation is at producer price.
Literal question	Beginning Inventory of Work-in-Progress

#132 item21b2: Ending Inventory of Work-in-Progress

Information	[Type= continuous] [Format=numeric] [Range= 0-23799873590] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=9376521.821 / 4207588.316] [StdDev=280082793.215 / 186974267.602]

File Manufacturing	
#132 item21b2: Ending Inventory of Work-in-Progress	
Definition	Ending Inventory of Work-in-Progress refers to the inventory as of December 31 of the value of all materials which have been partially processed by the establishment but which are not usually sold or turned over to other establishment without further processing. Valuation is at producer price.
Literal question	Ending Inventory of Work-in-Progress
#133 item21c1: Beginning Inventory of Goods for Resale	
Information	[Type= continuous] [Format=numeric] [Range= 0-2053451721] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=557422.022 / 258104.576] [StdDev=23524574.992 / 15702940.71]
Definition	Beginning Inventory of Goods for Resale refers to the inventory of goods for resale as of January 1.
Literal question	Beginning Inventory of Goods for Resale
#134 item21c2: Ending Inventory of Goods for Resale	
Information	[Type= continuous] [Format=numeric] [Range= 0-2010444669] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=531761.411 / 247463.691] [StdDev=22741057.834 / 15179985.093]
Definition	Ending Inventory of Goods for Resale refers to the inventory of goods for resale as of December 31.
Literal question	Ending Inventory of Goods for Resale
#135 item21d1: Beginning Inventory of Raw Materials and Supplies	
Information	[Type= continuous] [Format=numeric] [Range= 0-11575497319] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=26805041.364 / 12203791.887] [StdDev=241901010.923 / 161976075.383]
Definition	Beginning Inventory of Materials and Supplies refers to the inventory of materials and supplies as of January 1.
Literal question	Beginning Inventory of Raw Materials and Supplies
#136 item21d2: Ending Inventory of Raw Materials and Supplies	
Information	[Type= continuous] [Format=numeric] [Range= 0-12343304000] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=28255809.078 / 12858002.994] [StdDev=250621775.802 / 167833809.308]
Definition	Ending Inventory of Materials and Supplies refers to the inventory of materials and supplies as of December 31.
Literal question	Ending Inventory of Raw Materials and Supplies
#137 item21e1: Beginning Inventory of Fuels, Lubricants, Oils and Greases	
Information	[Type= continuous] [Format=numeric] [Range= 0-19954736000] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=4544530.285 / 2025908.206] [StdDev=265129339.525 / 176951628.063]
Definition	Beginning Inventory of Fuels, Lubricants, Oils and Greases refers to the inventory of fuels, lubricants, oils and greases as of January 1.
Literal question	Beginning Inventory of Fuels, Lubricants, Oils and Greases
#138 item21e2: Ending Inventory of Fuels, Lubricants, Oils and Greases	
Information	[Type= continuous] [Format=numeric] [Range= 0-22423909000] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=4775122.52 / 2129054.545] [StdDev=287381890.986 / 191802398.333]
Definition	Ending Inventory of Fuels, Lubricants, Oils and Greases refers to the inventory of fuels, lubricants, oils and greases as of December 31.
Literal question	Ending Inventory of Fuels, Lubricants, Oils and Greases

File Manufacturing

#139 item21f1: Beginning Inventory of Others

Information	[Type= continuous] [Format=numeric] [Range= -6911812-262164027] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=215559.763 / 96528.144] [StdDev=5044841.063 / 3368510.186]
Definition	Beginning Inventory of Others refers to the inventory of other inventory as of January 1.
Literal question	Beginning Inventory of Other inventory

#140 item21f2: Ending Inventory of Others

Information	[Type= continuous] [Format=numeric] [Range= -4783004-220059616] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=211202.362 / 94368.663] [StdDev=4785061.492 / 3195116.017]
Definition	Ending Inventory of Others refers to the inventory of other inventory as of December 31.
Literal question	Ending Inventory of Other inventory

#141 item21g1: Total Beginning Inventory

Information	[Type= continuous] [Format=numeric] [Range= 0-30457432000] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=59967200.965 / 27266493.967] [StdDev=656839472.228 / 439339089.348]
Definition	Total Beginning Inventory refers to the total inventories as of January 1.
Literal question	Total Beginning Inventory

#142 item21g2: Total Ending Inventory

Information	[Type= continuous] [Format=numeric] [Range= 0-31723942000] [Missing=*]
Statistics [NW/ W]	[Valid=8431 / 18928.999] [Invalid=0 / 0] [Mean=63037121.117 / 28690866.12] [StdDev=674613371.36 / 451273865.849]
Definition	Total Ending Inventory refers to the total inventories as of December 31.
Literal question	Total Ending Inventory

#143 rfact: Weight

Information	[Type= continuous] [Format=numeric] [Range= 1-38.6666641235352] [Missing=*]
Statistics [NW/ W]	[Valid=8431 /-] [Invalid=0 /-] [Mean=2.245 /-] [StdDev=2.599 /-]
Definition	Weight is equal to N/n. It is adjusted in case of non-response and computed as N/n'. where N = total number of establishments n = total number of samples n' = total number of responding samples

File Mining and Quarrying

#1 sector: Sector

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-]
Definition	Sector represents the 14 major divisions classified as A - O (except L) in the Amended 1994 Philippine Standard Industry Classification (PSIC). In this case, sector is C for Mining and quarrying.
Imputation	Refer to the imputation methods documented in "Other Processing".

Value	Label	Cases	Percentage
C	Mining and Quarrying	77	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.

File Mining and Quarrying

#2 class: Class

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-]		
Definition	Class is classified as: L - for establishments with total employment of 20 and over S - for establishment with total employment of less than 20		
Value	Label	Cases	Percentage
L		29	37.7%
S		48	62.3%

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

#3 reg: Region Code

Information	[Type= discrete] [Format=numeric] [Range= 1-42] [Missing=*]		
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-]		
Definition	Region Code is a 2-digit code in accordance with the Philippine Standard Geographic Code (PSGC) representing the 17 regions of the country.		
Value	Label	Cases	Percentage
1	Region I	6	7.8%
2	Region II	0	0.0%
3	Region III	4	5.2%
5	Region V	7	9.1%
6	Region VI	3	3.9%
7	Region VII	11	14.3%
8	Region VIII	0	0.0%
9	Region IX	4	5.2%
10	Region X	2	2.6%
11	Region XI	3	3.9%
12	Region XII	2	2.6%
13	NCR	1	1.3%
14	CAR	2	2.6%
15	CARAGA	9	11.7%
16	ARMM	0	0.0%
41	Region IVA	8	10.4%
42	Region IVB	15	19.5%

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

#4 prv: Province Code

Information	[Type= discrete] [Format=numeric] [Range= 1-96] [Missing=*]		
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-]		
Definition	Province Code is a 2-digit code in accordance with the Philippine Standard Geographic Code (PSGC) representing the 80 provinces of the country. For some geographic domains like cities and municipalities this represents the recoded province code of the said cities and municipalities.		

#5 fn: Folio Number

Information	[Type= continuous] [Format=numeric] [Range= 1-92] [Missing=*]		
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-]		
Definition	Folio Number (FN) – consists of six (6) alpha-numeric character code as follows: first – digit - sector alpha code		

File Mining and Quarrying

#5 fn: Folio Number

second - digit - class (L or S)
next two digits - province code (PRV)
next two-digits – folio sequential number starting with 01

#6 qn: Questionnaire Number

Information [Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]

Statistics [NW/ W] [Valid=77 /-] [Invalid=0 /-]

Definition A folio contains at most 20 questionnaires. The QN of a folio begins with 1 for the first questionnaire and ends with 20 for the last questionnaire.

#7 qr: Quality of Report

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]

Statistics [NW/ W] [Valid=77 /-] [Invalid=0 /-]

Definition Quality of report (QR) is a one-digit code from 1 to 5
1– if there are only minor corrections
2– if at least one data item is imputed (partially accomplished)
3– if all items in the questionnaires are imputed (non-response)
4– if the major data items are taken from secondary sources, i.e. SEC financial statement, QSPBI or MISSI reports, etc.
5 - if data items were obtained from consolidated report

Value	Label	Cases	Percentage
1	if there are only minor corrections	63	81.8%
2	if at least one data item is imputed (partially accomplished)	3	3.9%
3	if all items in the questionnaires are imputed (non-response)	10	13.0%
4	if the major data items are taken from secondary sources, i.e. SEC financial, QSPBI or MISSI reports, etc.	1	1.3%
5	if data items were obtained from consolidated report	0	0.0%

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

#8 ecn: Establishment Control Number

Information [Type= discrete] [Format=character] [Missing=*]

Definition Establishment control number (ECN) is a unique permanent identification number assigned to an establishment where, an establishment is defined as an economic unit under a single ownership or control, i.e., under a single legal entity, engaged in one or predominantly one kind of economic activity at a single fixed location.

The following kinds of establishments are used as unit of analysis for the mining and quarrying sector:

Mining establishment includes mining camp engaged in the exploration, extraction, dressing and beneficiating of minerals such as coal and ores, crude petroleum and natural gas.

Quarrying establishment includes firm or company engaged in the extraction from the earth of building and monumental stone, clay, sand and gravel; guano gathering and salt evaporation.

#9 ind: Industry Code

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=77 /-] [Invalid=0 /-]

Definition Industry Code is a 6-alpha numeric code of the main activity of the establishment in accordance with the amended 1994 Philippine Standard Industry Classification (PSIC).

Value	Label	Cases	Percentage
C10100	Gold ore mining	10	13.0%
C10200	Copper ore mining	2	2.6%
C10300	Chromite ore mining	2	2.6%

File Mining and Quarrying

#9 ind: Industry Code

Value	Label	Cases	Percentage
C10930	Nickel ore mining n.e.c.	5	6.5%
C11100	Coal mining	4	5.2%
C11200	Extraction and production of crude petroleum and natural gas	3	3.9%
C11310	Marble quarrying	2	2.6%
C11320	Limestone quarrying	11	14.3%
C11330	Stone quarrying, except limestone and marble	2	2.6%
C11350	Sand and gravel quarrying	16	20.8%
C11390	Stone quarrying, clay and sand pits, n.e.c.	3	3.9%
C11919	Other chemical and fertilizer mineral mining	1	1.3%
C11940	Extraction of salt	15	19.5%
C11990	Other non-metallic mining and quarrying, n.e.c.	1	1.3%

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.

#10 ppmun: Province/Municipality Code

Information	[Type= discrete] [Format=numeric] [Range= 101-9507] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-]
Definition	Province/Municipality Code is a 4-digit code (2-digit code for the province and 2-digit code for the municipality) in accordance with the Philippine Standard Geographic Code (PSGC) representing the provinces and municipalities of the country.

#11 bgy: Barangay Code

Information	[Type= discrete] [Format=numeric] [Range= 1-999] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-]
Definition	Barangay Code is a 3-digit code and is the lowest level of geographic classification in the Philippine Standard Geographic Classification (PSGC).

#12 sz: Total Employment (TE) Classification

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-]
Definition	<p>The size of an establishment is determined by its total employment. Listed below are the employment size classification and the corresponding codes used in the census:</p> <p>Code -----Employment Size</p> <p>0 ----- 1-4</p> <p>1 ----- 5-9</p> <p>2 ----- 10-19</p> <p>3 ----- 20-49</p> <p>4 ----- 50-99</p> <p>5 ----- 100-199</p> <p>6 ----- 200-499</p> <p>7 ----- 500-999</p> <p>8 ----- 1000-1999</p> <p>9 ----- 2000 and over</p>

Value	Label	Cases	Percentage
0	TE = 1-4	8	10.4%
1	TE = 5-9	13	16.9%
2	TE = 10-19	27	35.1%
3	TE = 20-49	14	18.2%
4	TE = 50-99	2	2.6%

File Mining and Quarrying

#12 sz: Total Employment (TE) Classification

Value	Label	Cases	Percentage
5	TE = 100-199	4	5.2%
6	TE = 200-499	2	2.6%
7	TE = 500-999	4	5.2%
8	TE = 1000-1999	1	1.3%
9	TE = 2000 & over	2	2.6%

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.

#13 lo: Legal Organization

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-]
Definition	<p>Legal Organization refers to the legal form of the economic entity which owns the establishment. The types of legal organization are single proprietorship, partnership, government corporation, other private corporation, cooperative, and other legal organizations such as associations, foundations, non-government organizations (NGOs), etc.</p> <p>Single proprietorship (LO Code 1) refers to a form of legal or business organization organized, owned, and managed by one person, who alone assumes the risk of the business enterprise.</p> <p>Partnership (LO Code 2) refers to an association of two or more individuals for the conduct of a business enterprise based upon an agreement or contract between or among them to contribute money, property or industry into a common fund with the intention of dividing profits among themselves.</p> <p>Government corporation (LO Code 3) is a private corporation organized for private aim, benefit or purpose and owned or controlled by the government.</p> <p>Private corporation (LO Code 4) refers to a corporation organized by private persons.</p> <p>Cooperative (LO Code 5) is an organization composed primarily of small producers and/or consumers who voluntarily join together to form a business enterprise which they themselves own, control and patronize.</p> <p>Others (LO Code 6) is a private association, foundation, non-government organization or other forms of legal organization not classified in any of the above.</p>

Value	Label	Cases	Percentage
1	Single Proprietorship	20	26.0%
2	Partnership	5	6.5%
3	Government Corporation	4	5.2%
4	Private Corporation	48	62.3%
5	Cooperative	0	0.0%
6	Others	0	0.0%

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

#14 eo: Economic Organization

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-]
Definition	<p>Economic Organization relates to the organizational structure or role of the establishment in the organization. An establishment may be classified according to its economic organization, that is, whether an establishment is a single establishment, a branch, an establishment and main office, a main office only, or an ancillary unit.</p> <p>Single establishment (EO Code 1) is one which has no branch or main office.</p> <p>Branch (EO Code 2) is an establishment with main office located elsewhere.</p> <p>Establishment and main office (EO Code 3) is one which is both located in the same address and with branch/es elsewhere.</p>

File Mining and Quarrying

#14 eo: Economic Organization

Main office (EO Code 4) is an ancillary unit which controls, supervises and directs one or more establishments of an enterprise.

Ancillary unit (EO Code 5) is an economic unit that operates primarily or exclusively for a related establishment or group of establishments and produces goods or services that support but do not become part of the output of those establishments. Examples of ancillary units are warehouses, garages, and repair shops of transport establishments, research laboratories, or electric power plants of a movie house or of a factory which primarily serve their parent units. To be classified also under this category are extension stores of retail stores in markets.

Ancillary units, although listed and included in the LE, are excluded from the frame of the census.

Value	Label	Cases	Percentage
1	Single Establishment	38	49.4%
2	Branch only	38	49.4%
3	Establishment and Main Office	1	1.3%
4	Main Office only	0	0.0%
5	Ancillary unit other than Main Office	0	0.0%

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

#15 item5a: Paid Employees (Male)

Information	[Type= continuous] [Format=numeric] [Range= 0-4480] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=127.688 /-] [StdDev=371.688 /-]
Definition	Paid employees (Male) are all male persons working in the establishment and receiving pay, as well as those working away from the establishment paid by and under the control of the establishment. Included are all male employees on sick leave, paid vacation or holiday. Excluded are consultants, home workers, workers receiving pure commissions only, and workers on indefinite leave.
Literal question	Male Paid Employees

#16 item5b: Paid Employees (Female)

Information	[Type= continuous] [Format=numeric] [Range= 0-13768] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=11 /-] [StdDev=30.012 /-]
Definition	Paid employees (Female) are all female persons working in the establishment and receiving pay, as well as those working away from the establishment paid by and under the control of the establishment. Included are all female employees on sick leave, paid vacation or holiday. Excluded are consultants, home workers, workers receiving pure commissions only, and workers on indefinite leave.
Literal question	Female Paid Employees

#17 item5c: Total Paid Employees

Information	[Type= continuous] [Format=numeric] [Range= 0-14647] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=138.688 /-] [StdDev=399.344 /-]
Definition	Total Paid employees are all persons working in the establishment and receiving pay, as well as those working away from the establishment paid by and under the control of the establishment. Included are all employees on sick leave, paid vacation or holiday. Excluded are consultants, home workers, workers receiving pure commissions only, and workers on indefinite leave.
Literal question	Total Paid Employees

#18 item6a: Unpaid Workers (Male)

Information	[Type= continuous] [Format=numeric] [Range= 0-115] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=0.753 /-] [StdDev=3.117 /-]
Definition	Unpaid workers (Male) are male persons working for at least one third of the working time normal to the establishment and do not receive regular pay.
Literal question	Unpaid Male Workers

File Mining and Quarrying

#19 item6b: Unpaid Workers (Female)

Information	[Type= continuous] [Format=numeric] [Range= 0-104] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=0.299 /-] [StdDev=0.961 /-]
Definition	Unpaid workers (Female) are female persons working for at least one third of the working time normal to the establishment and do not receive regular pay.
Literal question	Unpaid Female Workers

#20 item6c: Total Unpaid Workers

Information	[Type= continuous] [Format=numeric] [Range= 0-139] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=1.052 /-] [StdDev=3.973 /-]
Definition	Total Unpaid workers are all persons working for at least one third of the working time normal to the establishment and do not receive regular pay.
Literal question	Total Unpaid Workers

#21 item7a: Total Employment (Male)

Information	[Type= continuous] [Format=numeric] [Range= 0-4480] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=128.442 /-] [StdDev=372.226 /-]
Definition	Total employment (Male) is the number of male persons who worked in or for the establishment as of November 15, 2006. It includes male paid employees and male unpaid workers. The concept of employment as of the payroll November 15 was adopted for the first time in the 2002 ASPBI (reference year 2001).
Literal question	Total Male Employment

#22 item7b: Total Employment (Female)

Information	[Type= continuous] [Format=numeric] [Range= 0-13768] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=11.299 /-] [StdDev=30.078 /-]
Definition	Total employment (Female) is the number of female persons who worked in or for the establishment as of November 15, 2006. It includes female paid employees and female unpaid workers. The concept of employment as of the payroll November 15 was adopted for the first time in the 2002 ASPBI (reference year 2001).
Literal question	Total Female Employment

#23 item7c: Total Employment

Information	[Type= continuous] [Format=numeric] [Range= 1-14647] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=139.74 /-] [StdDev=399.978 /-]
Definition	Total employment is the number of all persons who worked in or for the establishment as of November 15, 2006. It includes all paid employees and all unpaid workers. The concept of employment as of the payroll November 15 was adopted for the first time in the 2002 ASPBI (reference year 2001).
Literal question	Total Employment

#24 item8a: Production Workers (Male)

Information	[Type= continuous] [Format=numeric] [Range= 0-3044] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=81.403 /-] [StdDev=230.478 /-]
Definition	Production Workers (Male) are male workers directly engaged in the production process, including working foremen.
Literal question	Male Production Workers

#25 item8b: Production Workers (Female)

Information	[Type= continuous] [Format=numeric] [Range= 0-13768] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=1.805 /-] [StdDev=5.673 /-]

File Mining and Quarrying

#25 item8b: Production Workers (Female)

Definition	Production Workers (Female) are female workers directly engaged in the production process, including working foremen.
Literal question	Female Production Workers

#26 item8c: Total Production Workers

Information	[Type= continuous] [Format=numeric] [Range= 0-14647] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=83.208 /-] [StdDev=234.675 /-]
Definition	Total Production Workers are all workers directly engaged in the production process, including working foremen.
Literal question	Total Production Workers

#27 item9a: Hours Worked (Male)

Information	[Type= continuous] [Format=numeric] [Range= 0-7853908] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=229719.026 /-] [StdDev=718198.749 /-]
Definition	Hours Worked (Male) refers to the number of hours actually spent by male production workers at work, including waiting time and overtime for the whole year of 2006. Excluded is the time spent for paid sick leave and paid vacation leave.
Literal question	Hours Worked by Male Production Workers

#28 item9b: Hours Worked (Female)

Information	[Type= continuous] [Format=numeric] [Range= 0-36193660] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=4513.208 /-] [StdDev=14703.735 /-]
Definition	Hours Worked (Female) refers to the number of hours actually spent by female production workers at work, including waiting time and overtime for the whole year of 2006. Excluded is the time spent for paid sick leave and paid vacation leave.
Literal question	Hours Worked by Female Production Workers

#29 item9c: Total Number of Hours Worked

Information	[Type= continuous] [Format=numeric] [Range= 0-38777808] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=234232.234 /-] [StdDev=727708.309 /-]
Definition	Total Number of Hours Worked refers to the number of hours actually spent by production workers at work, including waiting time and overtime for the whole year of 2006. Excluded is the time spent for paid sick leave and paid vacation leave.
Literal question	Hours Worked by Total Production Workers

#30 item10: Gross Salaries and Wages Paid by Establishment to its Employees

Information	[Type= continuous] [Format=numeric] [Range= 0-2643612861] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=30638463.597 /-] [StdDev=108378603.565 /-]
Definition	Gross Salaries and Wages refer to payments in cash or in kind prior to any deductions for employee's contributions to SSS/GSIS, withholding tax, etc.
Literal question	Gross Salaries and Wages

#31 item11: Total employers contribution to SSS/GSIS, etc

Information	[Type= continuous] [Format=numeric] [Range= 0-268920000] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=1284360.883 /-] [StdDev=5092890.771 /-]
Definition	Total employers contribution to SSS/GSIS, etc refers to payments made by the establishment on behalf of the employees. Examples are SSS, GSIS, Employees Compensation Commission (ECC), Philhealth and PAG-IBIG.
Literal question	Total Employer's Contribution to SSS/GSIS, etc

File Mining and Quarrying

#32 item12a: Value of Products/By-Products Sold

Information	[Type= continuous] [Format=numeric] [Range= 0-231417681353] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=770548049.61 /-] [StdDev=3057509831.445 /-]
Definition	Value of Products/By-products Sold is the sum of products/by-products sold to domestic market, interplant transfers, direct exports and products sold to exporters.
Literal question	Value of Products/By-products Sold

#33 item12a1: Value of Products/By-Products Sold to Domestic Market

Information	[Type= continuous] [Format=numeric] [Range= 0-197136763337] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=517976045.935 /-] [StdDev=2802348220.037 /-]
Definition	Value of products sold to domestic market includes sales of products of this establishment to another establishment (producer, wholesaler, retailer, etc) of a different enterprise.
Literal question	Value of Products/By-products Sold to Domestic Market

#34 item12a2: Interplant Transfers

Information	[Type= continuous] [Format=numeric] [Range= 0-2514568358] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=0 /-] [StdDev=0 /-]
Definition	Interplant transfers include shipments to other domestic plants or establishments belonging to the same enterprise as this establishment. These should be valued as though sold.
Literal question	Interplant Transfers

#35 item12a3: Direct Exports

Information	[Type= continuous] [Format=numeric] [Range= 0-177260177779] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=249755094.39 /-] [StdDev=1234616342.571 /-]
Definition	Direct exports refer to products shipped directly by this establishment outside the country during the year.
Literal question	Direct Exports

#36 item12a4: Value of Products Sold to Exporters

Information	[Type= continuous] [Format=numeric] [Range= 0-7416383365] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=2816909.286 /-] [StdDev=17093023.585 /-]
Definition	Value of Products Sold to Exporters refers to products sold locally to exporters.
Literal question	Value of Products Sold to Exporters

#37 item12b: Value of Electricity Sold

Information	[Type= continuous] [Format=numeric] [Range= 0-0] [Missing=*]
Definition	Value of Electricity Sold is the type of revenue generated by establishment that is engaged in the generation, collection and distribution of electricity.

#38 item12c: Value of Steam Sold

Information	[Type= continuous] [Format=numeric] [Range= 0-0] [Missing=*]
Definition	Value of Steam Sold is the type of revenue generated by establishment that is engaged in the production, collection and distribution of steam and hot water for heating, power and other purposes; operation of geothermal and nuclear power plants.

#39 item12d: Value of Water Sold

Information	[Type= continuous] [Format=numeric] [Range= 0-0] [Missing=*]
Definition	Value of Water Sold is the type of revenue generated by establishment that is engaged in the collection, purification and distribution of water.

File Mining and Quarrying

#40 item12e: Value of Industrial Services Done for Others

Information	[Type= continuous] [Format=numeric] [Range= 0-10282878161] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=9413359.844 /-] [StdDev=47517381.936 /-]
Definition	Value of Industrial Services Done for Others is the sum of contract and commission work done for others and other industrial services done for others.
Literal question	Value of Industrial Services Done for Others

#41 item12e1: Contract and Commission Work Done for Others

Information	[Type= continuous] [Format=numeric] [Range= 0-10282878161] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=9413359.844 /-] [StdDev=47517381.936 /-]
Literal question	Contract and Commission Work Done for Others

#42 item12e2: Other Industrial Services Done for Others

Information	[Type= continuous] [Format=numeric] [Range= 0-1442133476] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=0 /-] [StdDev=0 /-]
Definition	Other Industrial Services Done for Others includes industrial repair and maintenance and installation work.
Literal question	Other Industrial Services Done for Others

#43 item12f: Value of Non-industrial Services Done for Others

Information	[Type= continuous] [Format=numeric] [Range= 0-1857104981] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=1867083.506 /-] [StdDev=7871360.087 /-]
Definition	Value of Non-industrial Services Done for Others includes rent income from land, rental income from buildings, structures, other rental income and other non-industrial services done for others.
Literal question	Value of Non-industrial Services Done for Others

#44 item12f1: Rent Income from Land

Information	[Type= continuous] [Format=numeric] [Range= 0-270584782] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=255685.987 /-] [StdDev=2057767.185 /-]
Literal question	Rent Income from Land

#45 item12f2: Rental Income from Building and Structures

Information	[Type= continuous] [Format=numeric] [Range= 0-62898075] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=7792.208 /-] [StdDev=68376.346 /-]
Literal question	Rental Income from Building and Structures

#46 item12f3: Other Rental Income

Information	[Type= continuous] [Format=numeric] [Range= 0-216658617] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=209845.74 /-] [StdDev=1268100.351 /-]
Literal question	Other Rental Income

#47 item12f4: Other Non-industrial Services Done for Others

Information	[Type= continuous] [Format=numeric] [Range= 0-1857104981] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=1393759.571 /-] [StdDev=7406915.312 /-]
Definition	Other non-industrial services not included above include income from storage and warehousing; income from freight, research, consultancy, and other professional and business services; management fees; subscriptions and membership fees; delivery charges separately invoiced to customers. EXCLUDE: Payments received under hire purchase arrangements.
Literal question	Other Non-industrial Services Done for Others

File Mining and Quarrying	
#48 item12g: Value of Goods for Resale	
Information	[Type= continuous] [Format=numeric] [Range= 0-6451667414] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=0 /-] [StdDev=0 /-]
Definition	Value of goods for resale refers to receipts from goods sold in the same condition as purchased.
Literal question	Value of Goods for Resale
#49 item12h: Interest Income	
Information	[Type= continuous] [Format=numeric] [Range= 0-449760209] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=15200215.273 /-] [StdDev=87869376.395 /-]
Definition	Interest income includes interest on finance leases; earnings on discounted bills; interest from deposits in banks and other financial institutions; interest/discounts on loans, deposits, financing, bonds, money market; etc
Literal question	Interest Income
#50 item12i: Dividend Income	
Information	[Type= continuous] [Format=numeric] [Range= 0-646032000] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=5291.922 /-] [StdDev=44035.866 /-]
Literal question	Dividend Income
#51 item12j: Commissions and Fees Earned	
Information	[Type= continuous] [Format=numeric] [Range= 0-397389082] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=17533.61 /-] [StdDev=153856.807 /-]
Definition	Commissions and fees earned include commission income; income earned from wholesale on a fee or contract basis; income earned through agents and brokers; income earned from real estate activities on a fee or contract basis.
Literal question	Commissions and Fees Earned
#52 item12k: Other Income	
Information	[Type= continuous] [Format=numeric] [Range= 0-1012582622] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=5282153.792 /-] [StdDev=27784490.192 /-]
Definition	Other income includes service charges, royalties, franchises, foreign exchange gains, etc.
Literal question	Other Income
#53 item12l: Total Revenue	
Information	[Type= continuous] [Format=numeric] [Range= 9800-232784670000] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=802333687.558 /-] [StdDev=3144285969.817 /-]
Literal question	Total Revenue
#54 item13: Subsidies	
Information	[Type= continuous] [Format=numeric] [Range= 0-588629423] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=112.506 /-] [StdDev=987.24 /-]
Definition	Subsidies refer to special grants in the form of financial assistance or tax exemption or tax privilege received from the government to aid and develop an industry. INCLUDE: Tax credit, tax and duty exemptions; Price support and price discount; Interest rate subsidy.
Literal question	Subsidies
#55 item14a: Raw Materials, Other Materials and Supplies	
Information	[Type= continuous] [Format=numeric] [Range= 0-149807042001] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=56726184.325 /-] [StdDev=162992476.685 /-]

File Mining and Quarrying

#55 item14a: Raw Materials, Other Materials and Supplies

Definition	Raw materials, other materials and supplies purchased include raw materials and fuels purchased that enter into the product; containers and packing materials; office supplies; non-durable tools; uniforms/working clothes and other supplies, etc.
Literal question	Raw Materials, Other Materials and Supplies

#56 item14b: Fuels, Lubricants, Oils and Greases Purchased

Information	[Type= continuous] [Format=numeric] [Range= 0-197405296639] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=29400508.805 /-] [StdDev=143804120.449 /-]
Literal question	Fuels, Lubricants, Oils and Greases Purchased

#57 item14c: Electricity and Water Purchased

Information	[Type= continuous] [Format=numeric] [Range= 0-1384141619] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=31231461.506 /-] [StdDev=163639775.009 /-]
Literal question	Electricity and Water Purchased

#58 item14d: Cost of Industrial Services Done by Others

Information	[Type= continuous] [Format=numeric] [Range= 0-5343574317] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=121273036.649 /-] [StdDev=481083811.358 /-]
Definition	Cost of Industrial Services Done by Others is the sum of contract and commission work done by others and other industrial services done by others.
Literal question	Cost of Industrial Services Done by Others

#59 item14d1: Contract and Commission Work Done by Others

Information	[Type= continuous] [Format=numeric] [Range= 0-5262665796] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=83842893.831 /-] [StdDev=420733759.833 /-]
Literal question	Contract and Commission Work Done by Others

#60 item14d2: Other Industrial Services Done by Others

Information	[Type= continuous] [Format=numeric] [Range= 0-1097456897] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=37430142.818 /-] [StdDev=215699014.023 /-]
Definition	Other industrial services done by other include industrial repair; maintenance and installation work; drydocking.
Literal question	Other Industrial Services Done by Others

#61 item14e: Cost of Non-industrial Services Done by Others

Information	[Type= continuous] [Format=numeric] [Range= 0-9588795000] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=26827663.597 /-] [StdDev=92746104.918 /-]
Definition	Cost of Non-industrial Services Done by Others is the sum of rent expense for land, rental expense for buildings and structures, other rental expense and other non-industrial services done by others.
Literal question	Cost of Non-industrial Services Done by Others

#62 item14e1: Rent Expense for Land

Information	[Type= continuous] [Format=numeric] [Range= 0-2833550134] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=127319.013 /-] [StdDev=425820.804 /-]
Literal question	Rent Expense for Land

#63 item14e2: Rental Expense for Building and Structures

Information	[Type= continuous] [Format=numeric] [Range= 0-277278100] [Missing=*]
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File Mining and Quarrying

#63 item14e2: Rental Expense for Building and Structures

Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=106480.312 /-] [StdDev=419420.611 /-]
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Literal question	Rental Expense for Building and Structures
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#64 item14e3: Other Rental Expense

Information	[Type= continuous] [Format=numeric] [Range= 0-294809191] [Missing=*]
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Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=3121210.247 /-] [StdDev=15185252.108 /-]
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Literal question	Other Rental Expense
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#65 item14e4: Other Non-industrial Services Done by Others

Information	[Type= continuous] [Format=numeric] [Range= 0-8666729000] [Missing=*]
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Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=23472654.026 /-] [StdDev=87161822.342 /-]
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Definition	Other non-industrial services done by others include bank charges excluding interest; insurance expense; commission expense for non-regularly paid employees; communication expense; professional, business and other service fees; transportation, representation and entertainment expense; storage and warehousing fees, stevedoring, forwarding and other freight charges, etc.
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Literal question	Other Non-industrial Services Done by Others
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#66 item14f: Goods Purchased for Resale

Information	[Type= continuous] [Format=numeric] [Range= 0-5800980355] [Missing=*]
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Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=0 /-] [StdDev=0 /-]
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Definition	Goods purchased for resale includes acquisition cost of goods purchased for resale without transformation or processing.
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Literal question	Goods Purchased for Resale
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#67 item14g: Interest Expense

Information	[Type= continuous] [Format=numeric] [Range= 0-4737130603] [Missing=*]
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Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=76251229 /-] [StdDev=505553366.141 /-]
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Definition	Interest expense is interest paid for loans obtained from banks and other financial institutions. It includes interest in respect of finance leases; interest equivalent such as hedging cost. It excludes bank charges other than interest.
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Literal question	Interest Expense
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#68 item14h: Indirect taxes

Information	[Type= continuous] [Format=numeric] [Range= 0-12911994000] [Missing=*]
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Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=24504767.766 /-] [StdDev=144017281.82 /-]
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Definition	Indirect taxes are taxes, incidental to the production or sale of goods and services chargeable as expenses. It includes net value added tax, import duties, business licenses, BIR stamps, franchise tax and real estate tax; and other local taxes. It excludes income tax.
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Literal question	Indirect taxes
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#69 item14i: Computer, Software Expense

Information	[Type= continuous] [Format=numeric] [Range= 0-436859246] [Missing=*]
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Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=65882.831 /-] [StdDev=541656.286 /-]
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Definition	Computer software expense includes installation cost paid to external providers; purchase cost. It excludes computer software capitalized.
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Literal question	Computer, Software Expense
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#70 item14j: Research and Experimental Development

Information	[Type= continuous] [Format=numeric] [Range= 0-420210254] [Missing=*]
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File Mining and Quarrying

#70 item14j: Research and Experimental Development

Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=2765966.922 /-] [StdDev=23578173.7 /-]
Definition	Research and experimental development is amount spent on any systematic and creative work undertaken to increase the stock of knowledge and the use of this knowledge to create new or improved products, processes, services and other applications.
Literal question	Research and Experimental Development

#71 item14k: Bad and Doubtful Debts

Information	[Type= continuous] [Format=numeric] [Range= 0-396671175] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=714959.597 /-] [StdDev=4589883.872 /-]
Definition	Bad and doubtful debts include bad debts, doubtful debts, and/or provision for bad and doubtful debts.
Literal question	Bad and Doubtful Debts

#72 item14l: Depreciation of Fixed Assets in 2006

Information	[Type= continuous] [Format=numeric] [Range= 0-7371293780] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=71017116.506 /-] [StdDev=342691665.174 /-]
Definition	Depreciation is the total amount set aside for the year to cover the decrease in value of fixed assets owned by the establishment because of foreseen obsolescence, wear and tear as a result of operation and normal amount of accidental damage.
Literal question	Depreciation of Fixed Assets in 2006

#73 item14m: Other Cost

Information	[Type= continuous] [Format=numeric] [Range= 0-5340238828] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=9124110.104 /-] [StdDev=30977263.546 /-]
Definition	Other cost includes royalties; transmission and distribution cost of electricity; foreign exchange losses; and all other cost not included elsewhere. It excludes salaries and wages; SSS/GSIS and ECC contributions; damages and losses; amortization; sales tax and excise duties payable to the government; income tax and other direct taxes; unrealized gains from revaluation of assets.
Literal question	Other Cost

#74 item14n: Total Cost

Information	[Type= continuous] [Format=numeric] [Range= 4671-203475910244] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=449902887.61 /-] [StdDev=1648468002.318 /-]
Literal question	Total Cost

#75 item15a1: Capital Expenditures (Land)

Information	[Type= continuous] [Format=numeric] [Range= 0-128020360] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=151455.805 /-] [StdDev=866151.575 /-]
Definition	Capital Expenditures (Land) refer to the full value of land acquired in 2006 whether or not full payments have been made.
Literal question	Capital Expenditures of Land

#76 item15a3: Sale of Fixed Assets (Land)

Information	[Type= continuous] [Format=numeric] [Range= 0-31048888] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=0 /-] [StdDev=0 /-]
Definition	Sale of Fixed Assets (Land) refers to the actual amount received/realized (not book value) from the sale of land during the year including the value of land transferred to other establishments of the same enterprise.
Literal question	Sale of Land

File Mining and Quarrying

#77 item15a4: Losses and Damages (Land)

Information	[Type= continuous] [Format=numeric] [Range= 0-2511819] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=0 /-] [StdDev=0 /-]
Definition	Losses and Damages (Land)refer to the decrease in the book value of land due to theft, major catastrophe, and other accidental destructions.
Literal question	Losses and Damages to Land

#78 item15b1: Capital Expenditures (Building, etc)

Information	[Type= continuous] [Format=numeric] [Range= 0-1203945635] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=39684822.896 /-] [StdDev=325587241.517 /-]
Definition	Capital Expenditures (Buildings, etc) refer to the full value of buildings, etc acquired in 2006 whether or not full payments have been made.
Literal question	Capital Expenditures of Building, Other Structures and Land Improvements

#79 item15b3: Sale of Fixed Assets (Building, etc)

Information	[Type= continuous] [Format=numeric] [Range= 0-147583562] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=0 /-] [StdDev=0 /-]
Definition	Sale of Fixed Assets (Building, etc) refers to the actual amount received/realized (not book value) from the sale of buildings, etc during the year including the value of buildings, etc transferred to other establishments of the same enterprise.
Literal question	Sale of Building, Other Structures and Land Improvements

#80 item15b4: Losses and Damages (Building, etc)

Information	[Type= continuous] [Format=numeric] [Range= 0-34048111] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=24767.169 /-] [StdDev=213946.816 /-]
Definition	Losses and Damages (Buildings, etc) refer to the decrease in the book value of buildings, etc due to theft, major catastrophe, and other accidental destructions.
Literal question	Losses and Damages to Building, Other Structures and Land Improvements

#81 item15c1: Capital Expenditures (Transport Equipment)

Information	[Type= continuous] [Format=numeric] [Range= 0-184330104] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=8401437.195 /-] [StdDev=52673138.781 /-]
Definition	Capital Expenditures (Transport Equipment) refer to the full value of transport equipment acquired in 2006 whether or not full payments have been made.
Literal question	Capital Expenditures of Transport Equipment

#82 item15c2: Percent Directly Imported (Transport Equipment)

Information	[Type= continuous] [Format=numeric] [Range= 0-9900] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=1.299 /-] [StdDev=11.396 /-]
Definition	Percent Directly Imported (Transport Equipment)refers to the percentage of capital expenditures of transport equipment that is directly imported. Entry is in percent.
Literal question	Percent Directly Imported of Transport Equipment

#83 item15c3: Sale of Fixed Assets (Transport Equipment)

Information	[Type= continuous] [Format=numeric] [Range= 0-78654000] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=0 /-] [StdDev=0 /-]
Definition	Sale of Fixed Assets (Transport Equipment) refers to the actual amount received/realized (not book value) from the sale of transport equipment during the year including the value of transport equipment transferred to other establishments of the same enterprise.

File Mining and Quarrying

#83 item15c3: Sale of Fixed Assets (Transport Equipment)

Literal question	Sale of Transport Equipment
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#84 item15c4: Losses and Damages (Transport Equipment)

Information	[Type= continuous] [Format=numeric] [Range= 0-3882000] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=0 /-] [StdDev=0 /-]
Definition	Losses and Damages (Transport Equipment) refer to the decrease in the book value of transport equipment due to theft, major catastrophe, and other accidental destructions.
Literal question	Losses and Damages to Transport Equipment

#85 item15d1: Capital Expenditures (Machinery and Equipment)

Information	[Type= continuous] [Format=numeric] [Range= 0-9040256003] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=127440462.091 /-] [StdDev=949535353.132 /-]
Definition	Capital Expenditures (Machinery and Equipment) is the sum of Capital Expenditures (ICT Machinery and Equipment) and Capital Expenditures (Other Machinery and Equipment).
Literal question	Capital Expenditures of Machinery and Equipment

#86 item15d2: Percent Directly Imported (Machinery and Equipment)

Information	[Type= continuous] [Format=numeric] [Range= 0-10000] [Missing=*]
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#87 item15d3: Sale of Fixed Assets (Machinery and Equipment)

Information	[Type= continuous] [Format=numeric] [Range= 0-1425362670] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=946899.896 /-] [StdDev=8117778.664 /-]
Definition	Sale of Fixed Assets (Machinery and Equipment) is the sum of Sale of Fixed Assets (ICT Machinery and Equipment) and Sale of Fixed Assets (Other Machinery and Equipment).
Literal question	Sale of Machinery and Equipment

#88 item15d4: Losses and Damages (Machinery and Equipment)

Information	[Type= continuous] [Format=numeric] [Range= 0-108980046] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=6944.506 /-] [StdDev=51465.808 /-]
Definition	Losses and Damages (Machinery and Equipment) is the sum of Losses and Damages (ICT Machinery and Equipment) and Losses and Damages (Other Machinery and Equipment).
Literal question	Losses and Damages to Machinery and Equipment

#89 item15d11: Capital Expenditures (ICT Machinery and Equipment)

Information	[Type= continuous] [Format=numeric] [Range= 0-1372115758] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=55842900.675 /-] [StdDev=485717200.255 /-]
Definition	Capital Expenditures (ICT Machinery and Equipment) refer to the full value of ICT machinery acquired in 2006 whether or not full payments have been made.
Literal question	Capital Expenditures of ICT Machinery and Equipment

#90 item15d12: Percent Directly Imported (ICT Machinery and Equipment)

Information	[Type= continuous] [Format=numeric] [Range= 0-10000] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=0.364 /-] [StdDev=3.191 /-]
Definition	Percent Directly Imported (ICT Machinery and Equipment) refers to the percentage of capital expenditures of ICT machinery and equipment that is directly imported. Entry is in percent.
Literal question	Percent Directly Imported of ICT Machinery and Equipment

File Mining and Quarrying

#91 item15d13: Sale of Fixed Assets (ICT Machinery and Equipment)

Information	[Type= continuous] [Format=numeric] [Range= 0-50003688] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=28.987 /-] [StdDev=254.36 /-]
Definition	Sale of Fixed Assets (ICT Machinery and Equipment) refers to the actual amount received/realized (not book value) from the sale of ICT machinery and equipment during the year including the value of ICT machinery and equipment transferred to other establishments of the same enterprise.
Literal question	Sale of ICT Machinery and Equipment

#92 item15d14: Losses and damages (ICT Machinery and Equipment)

Information	[Type= continuous] [Format=numeric] [Range= 0-5217398] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=33.948 /-] [StdDev=297.893 /-]
Definition	Losses and Damages (ICT machinery and Equipment) refer to the decrease in the book value of ICT machinery and equipment due to theft, major catastrophe, and other accidental destructions.
Literal question	Losses and damages to ICT Machinery and Equipment

#93 item15d21: Capital Expenditures (Other Machinery and Equipment)

Information	[Type= continuous] [Format=numeric] [Range= 0-9040256003] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=71597561.416 /-] [StdDev=474265118.266 /-]
Definition	Capital Expenditures (Other Machinery and Equipment) refer to the full value of machinery and equipment acquired in 2006 whether or not full payments have been made.
Literal question	Capital Expenditures of Other Machinery and Equipment

#94 item15d22: Percent Directly Imported (Other Machinery and Equipment)

Information	[Type= continuous] [Format=numeric] [Range= 0-10000] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=0 /-] [StdDev=0 /-]
Definition	Percent Directly Imported (other Machinery and Equipment) refers to the percentage of capital expenditures of other machinery and equipment that is directly imported. Entry is in percent.
Literal question	Percent Directly Imported of Other Machinery and Equipment

#95 item15d23: Sale of Fixed Assets (Other Machinery and Equipment)

Information	[Type= continuous] [Format=numeric] [Range= 0-1425362670] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=946870.909 /-] [StdDev=8117776.031 /-]
Definition	Sale of Fixed Assets (Other Machinery and Equipment) refers to the actual amount received/realized (not book value) from the sale of other machinery and equipment during the year including the value of other machinery and equipment transferred to other establishments of the same enterprise.
Literal question	Sale of Other Machinery and Equipment

#96 item15d24: Losses and damages (Other Machinery and Equipment)

Information	[Type= continuous] [Format=numeric] [Range= 0-108980046] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=6910.558 /-] [StdDev=51426.229 /-]
Definition	Losses and Damages (Other machinery and Equipment) refer to the decrease in the book value of other machinery and equipment due to theft, major catastrophe, and other accidental destructions.
Literal question	Losses and damages to Other Machinery and Equipment

#97 item15e1: Capital Expenditures (Sub-soil Assets)

Information	[Type= continuous] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=0 /-] [StdDev=0 /-]
Definition	Capital Expenditures (Sub-soil Assets) refer to the full value of sub-soil assets acquired in 2006 whether or not full payments have been made.

File Mining and Quarrying

#97 item15e1: Capital Expenditures (Sub-soil Assets)

Literal question	Capital Expenditures of Sub-soil Assets
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#98 item15e3: Sale of Fixed Assets (Sub-soil Assets)

Information	[Type= continuous] [Format=numeric] [Range= 0-0] [Missing=*]
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Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=0 /-] [StdDev=0 /-]
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Definition	Sale of Fixed Assets (Sub-soil Assets) refers to the actual amount received/realized (not book value) from the sale of sub-soil assets during the year including the value of sub-soil assets transferred to other establishments of the same enterprise.
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Literal question	Sale of Sub-soil Assets
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#99 item15e4: Losses and Damages (Sub-soil Assets)

Information	[Type= continuous] [Format=numeric] [Range= 0-0] [Missing=*]
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Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=0 /-] [StdDev=0 /-]
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Definition	Losses and Damages (Sub-soil Assets) refer to the decrease in the book value of sub-soil assets due to theft, major catastrophe, and other accidental destructions.
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Literal question	Losses and Damages to Sub-soil Assets
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#100 item15f1: Capital Expenditures (Other Fixed Assets)

Information	[Type= continuous] [Format=numeric] [Range= 0-234393350] [Missing=*]
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Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=147540.143 /-] [StdDev=960977.623 /-]
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Definition	Capital Expenditures of (Other Fixed Assets) refer to the full value of other fixed assets acquired in 2006 whether or not full payments have been made.
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Literal question	Capital Expenditures of Other Fixed Assets
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#101 item15f2: Percent Directly Imported (Other Fixed Assets)

Information	[Type= continuous] [Format=numeric] [Range= 0-8000] [Missing=*]
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Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=0 /-] [StdDev=0 /-]
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Definition	Percent Directly Imported (Other Fixed Assets) refers to the percentage of capital expenditures of other fixed assets that is directly imported. Entry is in percent.
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Literal question	Percent Directly Imported of Other Fixed Assets
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#102 item15f3: Sale of Fixed Assets (Other Fixed Assets)

Information	[Type= continuous] [Format=numeric] [Range= 0-4241742] [Missing=*]
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Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=0 /-] [StdDev=0 /-]
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Definition	Sale of Fixed Assets (Other Fixed Assets) refers to the actual amount received/realized (not book value) from the sale of other fixed assets during the year including the value of other fixed assets transferred to other establishments of the same enterprise.
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Literal question	Sale of Other Fixed Assets
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#103 item15f4: Losses and Damages (Other Fixed Assets)

Information	[Type= continuous] [Format=numeric] [Range= 0-2233119] [Missing=*]
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Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=0 /-] [StdDev=0 /-]
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Definition	Losses and Damages (Other Fixed Assets) refer to the decrease in the book value of other fixed assets due to theft, major catastrophe, and other accidental destructions.
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Literal question	Losses and Damages to Other Fixed Assets
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#104 item15g1: Total Capital Expenditures

Information	[Type= continuous] [Format=numeric] [Range= 0-10244201638] [Missing=*]
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File Mining and Quarrying

#104 item15g1: Total Capital Expenditures

Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=175825718.13 /-] [StdDev=1324171760.351 /-]
Definition	Total Capital Expenditures of fixed assets refer to the full value of all fixed assets acquired in 2006 whether or not full payments have been made.
Literal question	Total Capital Expenditures

#105 item15g3: Total Sale of Fixed Assets

Information	[Type= continuous] [Format=numeric] [Range= 0-1427998818] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=946899.896 /-] [StdDev=8117778.664 /-]
Definition	Total Sale of Fixed Assets refers to the actual amount received/realized (not book value) from the sale of all types of fixed assets during the year including the value of all fixed assets transferred to other establishments of the same enterprise.
Literal question	Total Sale of Fixed Assets

#106 item15g4: Total Losses and Damages

Information	[Type= continuous] [Format=numeric] [Range= 0-113451046] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=31711.675 /-] [StdDev=226727.544 /-]
Definition	Total Losses and Damages refers to the decrease in the book value of all fixed assets due to theft, major catastrophe, and other accidental destructions.
Literal question	Total Losses and Damages to Fixed Assets

#107 item16a: New Fixed Assets

Information	[Type= continuous] [Format=numeric] [Range= 0-10244201638] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=22609154.545 /-] [StdDev=152791516.996 /-]
Definition	New fixed assets refer to brand new fixed assets acquired during the year, including directly or newly imported fixed assets.
Literal question	New Fixed Assets

#108 item16b: Major Alterations and Improvements on Fixed Assets

Information	[Type= continuous] [Format=numeric] [Range= 0-1579611192] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=62683160.039 /-] [StdDev=525894096.061 /-]
Definition	Major alterations and improvements on fixed assets are done to increase the performance or capacity of existing fixed assets or to significantly extend their previous expected service lives.
Literal question	Major Alterations and Improvements on Fixed Assets

#109 item16c: Land and Used Fixed Assets

Information	[Type= continuous] [Format=numeric] [Range= 0-529194133] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=90308140.649 /-] [StdDev=789001076.139 /-]
Definition	Used fixed assets refer to those that have been used previously within the country.
Literal question	Land and Used Fixed Assets

#110 item16d: Fixed Assets Produced on Own Account

Information	[Type= continuous] [Format=numeric] [Range= 0-407425680] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=225262.896 /-] [StdDev=1440762.592 /-]
Definition	Fixed assets produced on own account refer to the physical assets produced by the establishment for its own use. It is valued at the cost of all work put in place, including overhead.
Literal question	Fixed Assets Produced on Own Account

File Mining and Quarrying

#111 item16e: Total Capital Expenditure (By Mode of Acquisition)

Information	[Type= continuous] [Format=numeric] [Range= 0-10244201638] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=175825718.13 /-] [StdDev=1324171760.351 /-]
Literal question	Total Capital Expenditure

#112 item17a: Capital Expenditures of Computer, Software and Databases

Information	[Type= continuous] [Format=numeric] [Range= 0-39405185] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=53598.61 /-] [StdDev=449395.868 /-]
Definition	Capital Expenditures of Computer Software and Databases refer to the full value of computer software and databases acquired in 2006 whether or not full payments have been made.
Literal question	Capital Expenditure of Computer, Software and Databases

#113 item17b: Capital Expenditures of Other Intangible Assets

Information	[Type= continuous] [Format=numeric] [Range= 0-384771060] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=0 /-] [StdDev=0 /-]
Definition	Capital Expenditures of Other Intangible refer to the full value of other intangible acquired in 2006 whether or not full payments have been made.
Literal question	Capital Expenditures of Other Intangible Assets

#114 item17c: Total Capital Expenditures of Intangible Assets

Information	[Type= continuous] [Format=numeric] [Range= 0-384771060] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=53598.61 /-] [StdDev=449395.868 /-]
Definition	Total Capital Expenditures of Intangible Assets refer to the full value of all intangible assets acquired in 2006 whether or not full payments have been made.
Literal question	Total Capital Expenditures of Total Intangible Assets

#115 item18a: Book Value of Land

Information	[Type= continuous] [Format=numeric] [Range= 0-3211069375] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=20291062.753 /-] [StdDev=143294968.02 /-]
Definition	Book Value of Land is the initial value or acquisition cost of land.
Literal question	Book Value of Land

#116 item18b: Book Value of Buildings, Other Structures and Land Improvement

Information	[Type= continuous] [Format=numeric] [Range= 0-7276266896] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=113994265.948 /-] [StdDev=644860597.207 /-]
Definition	Book Value of Buildings, Other Structures and Land Improvement is the initial value or acquisition cost of buildings, other structures, etc less the accumulated depreciation.
Literal question	Book Value of Buildings, Other Structures and Land Improvement

#117 item18c: Book Value of Transport Equipment

Information	[Type= continuous] [Format=numeric] [Range= 0-4836086452] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=14298636.377 /-] [StdDev=89528021.254 /-]
Definition	Book Value of Transport Equipment is the initial value or acquisition cost of transport equipment less the accumulated depreciation.
Literal question	Book Value of Transport Equipment

#118 item18d: Book Value of Machinery and Equipment

Information	[Type= continuous] [Format=numeric] [Range= 0-39965040126] [Missing=*]
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File Mining and Quarrying	
#118 item18d: Book Value of Machinery and Equipment	
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=936082378.143 /-] [StdDev=6148726279.366 /-]
Definition	Book Value of Machinery and Equipment is the sum of book value of ICT machinery and other machinery and equipment.
Literal question	Book Value of Machinery and Equipment
#119 item18d1: Book Value of ICT Machinery and Equipment	
Information	[Type= continuous] [Format=numeric] [Range= 0-9722507220] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=103468858.442 /-] [StdDev=844877575.879 /-]
Definition	Book Value of ICT Machinery and Equipment is the initial value or acquisition cost of ICT machinery and equipment less the accumulated depreciation.
Literal question	Book Value of ICT Machinery and Equipment
#120 item18d2: Book Value of Other Machinery and Equipment	
Information	[Type= continuous] [Format=numeric] [Range= 0-39965040126] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=832613519.701 /-] [StdDev=5992412544.737 /-]
Definition	Book Value of Other Machinery and Equipment is the initial value or acquisition cost of other machinery and equipment less the accumulated depreciation.
Literal question	Book Value of Other Machinery and Equipment
#121 item18e: Book Value of Sub-soil Assets	
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=368956434.766 /-] [StdDev=2820045628.425 /-]
Definition	Book Value of Sub-soil Assets is the initial value or acquisition cost of sub-soil assets less the accumulated depreciation.
Literal question	Book Value of Sub-soil Assets
#122 item18f: Book Value of Other Fixed Assets	
Information	[Type= continuous] [Format=numeric] [Range= 0-1432024166] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=494364.143 /-] [StdDev=2144779.23 /-]
Definition	Book Value of Other Fixed Assets is the initial value or acquisition cost of other fixed assets less the accumulated depreciation.
Literal question	Book Value of Other Fixed Assets
#123 item18g: Total Book Value of Fixed Assets	
Information	[Type= continuous] [Format=numeric] [Range= 0-47670434991] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=1454117142.13 /-] [StdDev=6915995561.206 /-]
Definition	Total Book Value of Fixed Assets is the initial value or acquisition cost of all fixed assets less the accumulated depreciation.
Literal question	Total Book Value of Fixed Assets
#124 item19a: Value of Computer Software and Databases	
Information	[Type= continuous] [Format=numeric] [Range= 0-305408147] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=81539.688 /-] [StdDev=645637.416 /-]
Definition	Value of Computer Software and Databases is the initial value or acquisition cost of computer software and databases.
Literal question	Value of Computer Software and Databases

File Mining and Quarrying

#125 item19b: Value of Other Intangible Assets

Information	[Type= continuous] [Format=numeric] [Range= 0-900717729] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=6678995.922 /-] [StdDev=58071998.863 /-]
Definition	Value of other intangible assets is the initial value or acquisition cost of other intangible assets.
Literal question	Value of Other Intangible Assets

#126 item19c: Total Value of Intangible assets

Information	[Type= continuous] [Format=numeric] [Range= 0-900717729] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=6760535.61 /-] [StdDev=58066086.156 /-]
Definition	Total Value of Intangible assets is the sum of value of computer software and databases and other intangible assets.
Literal question	Total Value of Intangible assets

#127 cpbi20: Capacity Utilization

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-]
Definition	Capacity utilization is the ratio of total output to the maximum rated capacity of this establishment.
Literal question	Capacity Utilization

Value	Label	Cases	Percentage
1	Below 50%	11	14.3%
2	50% - 59%	14	18.2%
3	60% - 69%	16	20.8%
4	70% - 79%	15	19.5%
5	80% - 89%	17	22.1%
6	90% - 100%	4	5.2%

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

#128 item21a1: Beginning Inventory of Finished Products

Information	[Type= continuous] [Format=numeric] [Range= 0-12782719040] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=11809550 /-] [StdDev=69408115.198 /-]
Definition	Beginning Inventory of Finished Products refers to the inventory as of January 1 of goods made by the establishment, which are ready for sale/shipment as of a reference date. Valuation is at producer price.
Literal question	Beginning Inventory of Finished Products

#129 item21a2: Ending Inventory of Finished Products

Information	[Type= continuous] [Format=numeric] [Range= 0-11820073046] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=18362209.844 /-] [StdDev=119109136.007 /-]
Definition	Ending Inventory of Finished Products refers to the inventory as of December 31 of goods made by the establishment, which are ready for sale/shipment as of a reference date. Valuation is at producer price.
Literal question	Ending Inventory of Finished Products

#130 item21b1: Beginning Inventory of - Work-in-Progress

Information	[Type= continuous] [Format=numeric] [Range= 0-22176063391] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=376872.792 /-] [StdDev=2047090.748 /-]
Definition	Beginning Inventory of Work-in-Progress refers to the inventory as of January 1 of the value of all materials which have been partially processed by the establishment but which are not usually sold or turned over to other establishment without further processing. Valuation is at producer price.

File Mining and Quarrying	
#130 item21b1: Beginning Inventory of - Work-in-Progress	
Literal question	Beginning Inventory of Work-in-Progress
#131 item21b2: Ending Inventory of Work-in-Progress	
Information	[Type= continuous] [Format=numeric] [Range= 0-23799873590] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=370905.766 /-] [StdDev=2155931.517 /-]
Definition	Ending Inventory of Work-in-Progress refers to the inventory as of December 31 of the value of all materials which have been partially processed by the establishment but which are not usually sold or turned over to other establishment without further processing. Valuation is at producer price.
Literal question	Ending Inventory of Work-in-Progress
#132 item21c1: Beginning Inventory of Goods for Resale	
Information	[Type= continuous] [Format=numeric] [Range= 0-2053451721] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=0 /-] [StdDev=0 /-]
Definition	Beginning Inventory of Goods for Resale refers to the inventory of goods for resale as of January 1.
Literal question	Beginning Inventory of Goods for Resale
#133 item21c2: Ending Inventory of Goods for Resale	
Information	[Type= continuous] [Format=numeric] [Range= 0-2010444669] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=0 /-] [StdDev=0 /-]
Definition	Ending Inventory of Goods for Resale refers to the inventory of goods for resale as of December 31.
Literal question	Ending Inventory of Goods for Resale
#134 item21d1: Beginning Inventory of Raw Materials and Supplies	
Information	[Type= continuous] [Format=numeric] [Range= 0-11575497319] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=30142494.247 /-] [StdDev=115869119.437 /-]
Definition	Beginning Inventory of Materials and Supplies refers to the inventory of materials and supplies as of January 1.
Literal question	Beginning Inventory of Raw Materials and Supplies
#135 item21d2: Ending Inventory of Raw Materials and Supplies	
Information	[Type= continuous] [Format=numeric] [Range= 0-12343304000] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=29627307.753 /-] [StdDev=112305255.739 /-]
Definition	Ending Inventory of Materials and Supplies refers to the inventory of materials and supplies as of December 31.
Literal question	Ending Inventory of Raw Materials and Supplies
#136 item21e1: Beginning Inventory of Fuels, Lubricants, Oils and Greases	
Information	[Type= continuous] [Format=numeric] [Range= 0-19954736000] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=2077472.39 /-] [StdDev=13696516.384 /-]
Definition	Beginning Inventory of Fuels, Lubricants, Oils and Greases refers to the inventory of fuels, lubricants, oils and greases as of January 1.
Literal question	Beginning Inventory of Fuels, Lubricants, Oils and Greases
#137 item21e2: Ending Inventory of Fuels, Lubricants, Oils and Greases	
Information	[Type= continuous] [Format=numeric] [Range= 0-22423909000] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=2037258.831 /-] [StdDev=11655387.545 /-]
Definition	Ending Inventory of Fuels, Lubricants, Oils and Greases refers to the inventory of fuels, lubricants, oils and greases as of December 31.

File Mining and Quarrying

#137 item21e2: Ending Inventory of Fuels, Lubricants, Oils and Greases

Literal question	Ending Inventory of Fuels, Lubricants, Oils and Greases
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#138 item21f1: Beginning Inventory of Others

Information	[Type= continuous] [Format=numeric] [Range= -6911812-262164027] [Missing=*]
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Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=829193.558 /-] [StdDev=4187731.431 /-]
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Definition	Beginning Inventory of Others refers to the inventory of other inventory as of January 1.
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Literal question	Beginning Inventory of Other Inventory
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#139 item21f2: Ending Inventory of Others

Information	[Type= continuous] [Format=numeric] [Range= -4783004-220059616] [Missing=*]
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Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=1150827.039 /-] [StdDev=6699986.027 /-]
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Definition	Ending Inventory of Others refers to the inventory of other inventory as of December 31.
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Literal question	Ending Inventory of Other Inventory
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#140 item21g1: Total Beginning Inventory

Information	[Type= continuous] [Format=numeric] [Range= 0-30457432000] [Missing=*]
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Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=45235582.987 /-] [StdDev=191171853.144 /-]
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Definition	Total Beginning Inventory refers to the total inventories as of January 1.
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Literal question	Total Beginning Inventory
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#141 item21g2: Total Ending Inventory

Information	[Type= continuous] [Format=numeric] [Range= 0-31723942000] [Missing=*]
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Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=51548509.234 /-] [StdDev=223933835.52 /-]
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Definition	Total Ending Inventory refers to the total inventories as of December 31.
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Literal question	Total Ending Inventory
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#142 rfact: Weight

Information	[Type= continuous] [Format=numeric] [Range= 1-38.6666641235352] [Missing=*]
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Statistics [NW/ W]	[Valid=77 /-] [Invalid=0 /-] [Mean=1 /-] [StdDev=0 /-]
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Definition	Since samples are taken on a 100 percent basis, weight is equal to 1.
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File Electricity, Gas & Water

#1 sector: Sector

Information	[Type= discrete] [Format=character] [Missing=*]
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Statistics [NW/ W]	[Valid=994 /-] [Invalid=0 /-]
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Definition	Sector represents the 14 major divisions classified as A - O (except L) in the Amended 1994 Philippine Standard Industry Classification (PSIC). In this case, sector is E for Electricity, Gas and Water Supply.
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Imputation	Refer to the imputation methods documented in "Other Processing".
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Value	Label	Cases	Percentage
E	Electricity, Gas and Water Supply	994	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.

#2 class: Class

Information	[Type= discrete] [Format=character] [Missing=*]
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Statistics [NW/ W]	[Valid=994 /-] [Invalid=0 /-]
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File Electricity, Gas & Water

#2 class: Class

Definition	Class is classified as: L - for establishments with total employment of 20 and over S - for establishment with total employment of less than 20
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Value	Label	Cases	Percentage
L		466	46.9%
S		528	53.1%

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

#3 reg: Region Code

Information	[Type= discrete] [Format=numeric] [Range= 1-42] [Missing=*]
Statistics [NW/ W]	[Valid=994 /-] [Invalid=0 /-]
Definition	Region Code is a 2-digit code in accordance with the Philippine Standard Geographic Code (PSGC) representing the 17 regions of the country.

Value	Label	Cases	Percentage
1	Region I	61	6.1%
2	Region II	41	4.1%
3	Region III	135	13.6%
5	Region V	73	7.3%
6	Region VI	82	8.2%
7	Region VII	77	7.7%
8	Region VIII	54	5.4%
9	Region IX	25	2.5%
10	Region X	50	5.0%
11	Region XI	57	5.7%
12	Region XII	52	5.2%
13	NCR	12	1.2%
14	CAR	32	3.2%
15	CARAGA	34	3.4%
16	ARMM	25	2.5%
41	Region IVA	116	11.7%
42	Region IVB	68	6.8%

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

#4 prv: Province Code

Information	[Type= discrete] [Format=numeric] [Range= 1-96] [Missing=*]
Statistics [NW/ W]	[Valid=994 /-] [Invalid=0 /-]
Definition	Province Code is a 2-digit code in accordance with the Philippine Standard Geographic Code (PSGC) representing the 80 provinces of the country. For some geographic domains like cities and municipalities this represents the recoded province code of the said cities and municipalities.

#5 fn: Folio Number

Information	[Type= continuous] [Format=numeric] [Range= 1-92] [Missing=*]
Statistics [NW/ W]	[Valid=994 /-] [Invalid=0 /-]
Definition	Folio Number (FN) – consists of six (6) alpha-numeric character code as follows: first – digit - sector alpha code second - digit - class (L or S) next two digits - province code (PRV) next two-digits – folio sequential number starting with 01

File Electricity, Gas & Water

#6 qn: Questionnaire Number

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=994 /-] [Invalid=0 /-]
Definition	A folio contains at most 20 questionnaires. The QN of a folio begins with 1 for the first questionnaire and ends with 20 for the last questionnaire.

#7 qr: Quality of Report

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=994 /-] [Invalid=0 /-]
Definition	<p>Quality of report (QR) is a one-digit code from 1 to 5</p> <p>1– if there are only minor corrections</p> <p>2– if at least one data item is imputed (partially accomplished)</p> <p>3– if all items in the questionnaires are imputed (non-response)</p> <p>4– if the major data items are taken from secondary sources, i.e. SEC financial statement, QSPBI or MISSI reports, etc.</p> <p>5 - if data items were obtained from consolidated report</p>

Value	Label	Cases	Percentage
1	if there are only minor corrections	783	78.8%
2	if at least one data item is imputed (partially accomplished)	72	7.2%
3	if all items in the questionnaires are imputed (non-response)	88	8.9%
4	if the major data items are taken from secondary sources, i.e. SEC financial, QSPBI or MISSI reports, etc.	6	0.6%
5	if data items were obtained from consolidated report	45	4.5%

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

#8 ecn: Establishment Control Number

Information	[Type= discrete] [Format=character] [Missing=*]
Definition	<p>Establishment control number (ECN) is a unique permanent identification number assigned to an establishment where, an establishment is defined as an economic unit under a single ownership or control, i.e., under a single legal entity, engaged in one or predominantly one kind of economic activity at a single fixed location.</p> <p>The following kinds of establishments are used as unit of analysis for the electricity, gas and water supply sector:</p> <p>Electricity establishment includes plant engaged in the generation, transmission and/or distribution of electric energy for sale to users, or one, which produces electricity for its parent enterprise.</p> <p>Gas establishment includes plant engaged in the manufacture of gas, in gas works and the distribution of manufactured or natural gas through a system of mains to users.</p> <p>Water establishment is a water system/waterworks engaged in the collection, purification and distribution of water to users.</p>

#9 ind: Industry Code

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=994 /-] [Invalid=0 /-]
Definition	Industry Code is a 6-alpha numeric code of the main activity of the establishment in accordance with the amended 1994 Philippine Standard Industry Classification (PSIC).

Value	Label	Cases	Percentage
E40100	Generation, collection and distribution of electricity	357	35.9%
E40300	Steam and hot water supply	6	0.6%
E41000	Collection, purification and distribution of water	631	63.5%

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

File Electricity, Gas & Water

#10 ppmun: Province/Municipality Code

Information	[Type= discrete] [Format=numeric] [Range= 101-9507] [Missing=*]
Statistics [NW/ W]	[Valid=994 /-] [Invalid=0 /-]
Definition	Province/Municipality Code is a 4-digit code (2-digit code for the province and 2-digit code for the municipality) in accordance with the Philippine Standard Geographic Code (PSGC) representing the provinces and municipalities of the country.

#11 bgy: Barangay Code

Information	[Type= discrete] [Format=numeric] [Range= 1-999] [Missing=*]
Statistics [NW/ W]	[Valid=994 /-] [Invalid=0 /-]
Definition	Barangay Code is a 3-digit code and is the lowest level of geographic classification in the Philippine Standard Geographic Classification (PSGC).

#12 sz: Total Employment (TE) Classification

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=994 /-] [Invalid=0 /-]
Definition	<p>The size of an establishment is determined by its total employment. Listed below are the employment size classification and the corresponding codes used in the census:</p> <p>Code -----Employment Size</p> <p>0 ----- 1-4</p> <p>1 ----- 5-9</p> <p>2 ----- 10-19</p> <p>3 ----- 20-49</p> <p>4 ----- 50-99</p> <p>5 ----- 100-199</p> <p>6 ----- 200-499</p> <p>7 ----- 500-999</p> <p>8 ----- 1000-1999</p> <p>9 ----- 2000 and over</p>

Value	Label	Cases	Percentage
0	TE = 1-4	108	10.9%
1	TE = 5-9	211	21.2%
2	TE = 10-19	209	21.0%
3	TE = 20-49	174	17.5%
4	TE = 50-99	101	10.2%
5	TE = 100-199	96	9.7%
6	TE = 200-499	84	8.5%
7	TE = 500-999	8	0.8%
8	TE = 1000-1999	1	0.1%
9	TE = 2000 & over	2	0.2%

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

#13 lo: Legal Organization

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=994 /-] [Invalid=0 /-]
Definition	<p>Legal Organization refers to the legal form of the economic entity which owns the establishment. The types of legal organization are single proprietorship, partnership, government corporation, other private corporation, cooperative, and other legal organizations such as associations, foundations, non-government organizations (NGOs), etc.</p> <p>Single proprietorship (LO Code 1) refers to a form of legal or business organization organized, owned, and managed by one person, who alone assumes the risk of the business enterprise.</p>

File Electricity, Gas & Water

#13 lo: Legal Organization

Partnership (LO Code 2) refers to an association of two or more individuals for the conduct of a business enterprise based upon an agreement or contract between or among them to contribute money, property or industry into a common fund with the intention of dividing profits among themselves.

Government corporation (LO Code 3) is a private corporation organized for private aim, benefit or purpose and owned or controlled by the government.

Private corporation (LO Code 4) refers to a corporation organized by private persons.

Cooperative (LO Code 5) is an organization composed primarily of small producers and/or consumers who voluntarily join together to form a business enterprise which they themselves own, control and patronize.

Others (LO Code 6) is a private association, foundation, non-government organization or other forms of legal organization not classified in any of the above.

Value	Label	Cases	Percentage
1	Single Proprietorship	3	0.3%
2	Partnership	3	0.3%
3	Government Corporation	640	64.4%
4	Private Corporation	119	12.0%
5	Cooperative	151	15.2%
6	Others	78	7.8%

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

#14 eo: Economic Organization

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=994 /-] [Invalid=0 /-]
Definition	<p>Economic Organization relates to the organizational structure or role of the establishment in the organization. An establishment may be classified according to its economic organization, that is, whether an establishment is a single establishment, a branch, an establishment and main office, a main office only, or an ancillary unit.</p> <p>Single establishment (EO Code 1) is one which has no branch or main office.</p> <p>Branch (EO Code 2) is an establishment with main office located elsewhere.</p> <p>Establishment and main office (EO Code 3) is one which is both located in the same address and with branch/es elsewhere.</p> <p>Main office (EO Code 4) is an ancillary unit which controls, supervises and directs one or more establishments of an enterprise.</p> <p>Ancillary unit (EO Code 5) is an economic unit that operates primarily or exclusively for a related establishment or group of establishments and produces goods or services that support but do not become part of the output of those establishments. Examples of ancillary units are warehouses, garages, and repair shops of transport establishments, research laboratories, or electric power plants of a movie house or of a factory which primarily serve their parent units. To be classified also under this category are extension stores of retail stores in markets.</p> <p>Ancillary units, although listed and included in the LE, are excluded from the frame of the census.</p>

Value	Label	Cases	Percentage
1	Single Establishment	767	77.2%
2	Branch only	212	21.3%
3	Establishment and Main Office	15	1.5%
4	Main Office only	0	0.0%
5	Ancillary unit other than Main Office	0	0.0%

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

File Electricity, Gas & Water

#15 cpbi02: Year Started Operation

Information	[Type= discrete] [Format=numeric] [Range= 0-2006] [Missing=*]
Statistics [NW/ W]	[Valid=992 -] [Invalid=2 -]
Definition	Year Started Operation is the year when the establishment first started operation in the country.
Literal question	Year Started Operation

#16 item5a: Paid Employees (Male)

Information	[Type= continuous] [Format=numeric] [Range= 0-4480] [Missing=*]
Statistics [NW/ W]	[Valid=994 -] [Invalid=0 -] [Mean=54.781 -] [StdDev=124.843 -]
Definition	Paid employees (Male) are all male persons working in the establishment and receiving pay, as well as those working away from the establishment paid by and under the control of the establishment. Included are all male employees on sick leave, paid vacation or holiday. Excluded are consultants, home workers, workers receiving pure commissions only, and workers on indefinite leave.
Literal question	Male Paid Employees

#17 item5b: Paid Employees (Female)

Information	[Type= continuous] [Format=numeric] [Range= 0-13768] [Missing=*]
Statistics [NW/ W]	[Valid=994 -] [Invalid=0 -] [Mean=13.113 -] [StdDev=29.597 -]
Definition	Paid employees (Female) are all female persons working in the establishment and receiving pay, as well as those working away from the establishment paid by and under the control of the establishment. Included are all female employees on sick leave, paid vacation or holiday. Excluded are consultants, home workers, workers receiving pure commissions only, and workers on indefinite leave.
Literal question	Female Paid Employees

#18 item5c: Total Paid Employees

Information	[Type= continuous] [Format=numeric] [Range= 0-14647] [Missing=*]
Statistics [NW/ W]	[Valid=994 -] [Invalid=0 -] [Mean=67.893 -] [StdDev=152.994 -]
Definition	Total Paid employees are all persons working in the establishment and receiving pay, as well as those working away from the establishment paid by and under the control of the establishment. Included are all employees on sick leave, paid vacation or holiday. Excluded are consultants, home workers, workers receiving pure commissions only, and workers on indefinite leave.
Literal question	Total Paid Employees

#19 item6a: Unpaid Workers (Male)

Information	[Type= continuous] [Format=numeric] [Range= 0-115] [Missing=*]
Statistics [NW/ W]	[Valid=994 -] [Invalid=0 -] [Mean=0 -] [StdDev=0 -]
Definition	Unpaid workers (Male) are male persons working for at least one third of the working time normal to the establishment and do not receive regular pay.
Literal question	Unpaid Male Workers

#20 item6b: Unpaid Workers (Female)

Information	[Type= continuous] [Format=numeric] [Range= 0-104] [Missing=*]
Statistics [NW/ W]	[Valid=994 -] [Invalid=0 -] [Mean=0 -] [StdDev=0 -]
Definition	Unpaid workers (Female) are female persons working for at least one third of the working time normal to the establishment and do not receive regular pay.
Literal question	Unpaid Female Workers

#21 item6c: Total Unpaid Workers

Information	[Type= continuous] [Format=numeric] [Range= 0-139] [Missing=*]
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File Electricity, Gas & Water

#21 item6c: Total Unpaid Workers

Statistics [NW/ W]	[Valid=994 /-] [Invalid=0 /-] [Mean=0 /-] [StdDev=0 /-]
Definition	Total Unpaid workers are all persons working for at least one third of the working time normal to the establishment and do not receive regular pay.
Literal question	Total Unpaid Workers

#22 item7a: Total Employment (Male)

Information	[Type= continuous] [Format=numeric] [Range= 0-4480] [Missing=*]
Statistics [NW/ W]	[Valid=994 /-] [Invalid=0 /-] [Mean=54.781 /-] [StdDev=124.843 /-]
Definition	Total employment (Male) is the number of male persons who worked in or for the establishment as of November 15, 2006. It includes male paid employees and male unpaid workers. The concept of employment as of the payroll November 15 was adopted for the first time in the 2002 ASPBI (reference year 2001).
Literal question	Total Male Employment

#23 item7b: Total Employment (Female)

Information	[Type= continuous] [Format=numeric] [Range= 0-13768] [Missing=*]
Statistics [NW/ W]	[Valid=994 /-] [Invalid=0 /-] [Mean=13.113 /-] [StdDev=29.597 /-]
Definition	Total employment (Female) is the number of female persons who worked in or for the establishment as of November 15, 2006. It includes female paid employees and female unpaid workers. The concept of employment as of the payroll November 15 was adopted for the first time in the 2002 ASPBI (reference year 2001).
Literal question	Total Female Employment

#24 item7c: Total Employment

Information	[Type= continuous] [Format=numeric] [Range= 1-14647] [Missing=*]
Statistics [NW/ W]	[Valid=994 /-] [Invalid=0 /-] [Mean=67.893 /-] [StdDev=152.994 /-]
Definition	Total employment is the number of all persons who worked in or for the establishment as of November 15, 2006. It includes all paid employees and all unpaid workers. The concept of employment as of the payroll November 15 was adopted for the first time in the 2002 ASPBI (reference year 2001).
Literal question	Total Employment

#25 item8a: Production Workers (Male)

Information	[Type= continuous] [Format=numeric] [Range= 0-3044] [Missing=*]
Statistics [NW/ W]	[Valid=994 /-] [Invalid=0 /-] [Mean=27.012 /-] [StdDev=46.291 /-]
Definition	Production Workers (Male) are male workers directly engaged in the production process, including working foremen.
Literal question	Male Production Workers

#26 item8b: Production Workers (Female)

Information	[Type= continuous] [Format=numeric] [Range= 0-13768] [Missing=*]
Statistics [NW/ W]	[Valid=994 /-] [Invalid=0 /-] [Mean=1.179 /-] [StdDev=5.954 /-]
Definition	Production Workers (Female) are female workers directly engaged in the production process, including working foremen.
Literal question	Female Production Workers

#27 item8c: Total Production Workers

Information	[Type= continuous] [Format=numeric] [Range= 0-14647] [Missing=*]
Statistics [NW/ W]	[Valid=994 /-] [Invalid=0 /-] [Mean=28.191 /-] [StdDev=49.215 /-]
Definition	Total Production Workers are all workers directly engaged in the production process, including working foremen.
Literal question	Total Production Workers

File Electricity, Gas & Water

#28 item9a: Hours Worked (Male)

Information	[Type= continuous] [Format=numeric] [Range= 0-7853908] [Missing=*]
Statistics [NW/ W]	[Valid=994 -] [Invalid=0 -] [Mean=65299.415 -] [StdDev=113395.846 -]
Definition	Hours Worked (Male) refers to the number of hours actually spent by male production workers at work, including waiting time and overtime for the whole year of 2006. Excluded is the time spent for paid sick leave and paid vacation leave.
Literal question	Hours Worked by Male Production Workers

#29 item9b: Hours Worked (Female)

Information	[Type= continuous] [Format=numeric] [Range= 0-36193660] [Missing=*]
Statistics [NW/ W]	[Valid=994 -] [Invalid=0 -] [Mean=2722.32 -] [StdDev=13560.653 -]
Definition	Hours Worked (Female) refers to the number of hours actually spent by female production workers at work, including waiting time and overtime for the whole year of 2006. Excluded is the time spent for paid sick leave and paid vacation leave.
Literal question	Hours Worked by Female Production Workers

#30 item9c: Total Number of Hours Worked

Information	[Type= continuous] [Format=numeric] [Range= 0-38777808] [Missing=*]
Statistics [NW/ W]	[Valid=994 -] [Invalid=0 -] [Mean=68021.735 -] [StdDev=119768.246 -]
Definition	Total Number of Hours Worked refers to the number of hours actually spent by production workers at work, including waiting time and overtime for the whole year of 2006. Excluded is the time spent for paid sick leave and paid vacation leave.
Literal question	Hours Worked by Total Production Workers

#31 item10: Gross Salaries and Wages Paid by Establishment to its Employees

Information	[Type= continuous] [Format=numeric] [Range= 0-2643612861] [Missing=*]
Statistics [NW/ W]	[Valid=994 -] [Invalid=0 -] [Mean=20326161.959 -] [StdDev=85456942.438 -]
Definition	Gross Salaries and Wages refer to payments in cash or in kind prior to any deductions for employee's contributions to SSS/GSIS, withholding tax, etc.
Literal question	Gross Salaries and Wages

#32 item11: Total employers contribution to SSS/GSIS, etc

Information	[Type= continuous] [Format=numeric] [Range= 0-268920000] [Missing=*]
Statistics [NW/ W]	[Valid=994 -] [Invalid=0 -] [Mean=1108717.258 -] [StdDev=2945092.452 -]
Definition	Total employers contribution to SSS/GSIS, etc refers to payments made by the establishment on behalf of the employees. Examples are SSS, GSIS, Employees Compensation Commission (ECC), Philhealth and PAG-IBIG.
Literal question	Total Employer's Contribution to SSS/GSIS, etc

#33 item12a: Value of Products/By-products Sold

Information	[Type= continuous] [Format=numeric] [Range= 0-231417681353] [Missing=*]
Definition	Value of Products/By-products Sold is the sum of products/by-products sold to domestic market, interplant transfers, direct exports and products sold to exporters.

#34 item12a1: Value of Products/By-products Sold to Domestic Market

Information	[Type= continuous] [Format=numeric] [Range= 0-197136763337] [Missing=*]
Definition	Value of products sold to domestic market includes sales of products of this establishment to another establishment (producer, wholesaler, retailer, etc) of a different enterprise.

#35 item12a2: Interplant Transfers

Information	[Type= continuous] [Format=numeric] [Range= 0-2514568358] [Missing=*]
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File Electricity, Gas & Water

#35 item12a2: Interplant Transfers

Definition	Interplant transfers include shipments to other domestic plants or establishments belonging to the same enterprise as this establishment. These should be valued as though sold.
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#36 item12a3: Direct Exports

Information	[Type= continuous] [Format=numeric] [Range= 0-177260177779] [Missing=*]
Definition	Direct exports refer to products shipped directly by this establishment outside the country during the year.

#37 item12a4: Value of Products Sold to Exporters

Information	[Type= continuous] [Format=numeric] [Range= 0-7416383365] [Missing=*]
Definition	Value of Products Sold to Exporters refers to products sold locally to exporters.

#38 item12b: Value of Electricity Sold

Information	[Type= continuous] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/ W]	[Valid=994 -] [Invalid=0 -] [Mean=479100988.468 -] [StdDev=2346200456.67 -]
Definition	Value of Electricity Sold is the type of revenue generated by establishment that is engaged in the generation, collection and distribution of electricity.
Literal question	Value of Electricity Sold

#39 item12c: Value of Steam Sold

Information	[Type= continuous] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/ W]	[Valid=994 -] [Invalid=0 -] [Mean=13227597.535 -]
Definition	Value of Steam Sold is the type of revenue generated by establishment that is engaged in the production, collection and distribution of steam and hot water for heating, power and other purposes; operation of geothermal and nuclear power plants.
Literal question	Value of Steam Sold

#40 item12d: Value of Water Sold

Information	[Type= continuous] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/ W]	[Valid=994 -] [Invalid=0 -] [Mean=25343675.117 -]
Definition	Value of Water Sold is the type of revenue generated by establishment that is engaged in the collection, purification and distribution of water.
Literal question	Value of Water Sold

#41 item12e: Value of Industrial Services Done for Others

Information	[Type= continuous] [Format=numeric] [Range= 0-10282878161] [Missing=*]
Statistics [NW/ W]	[Valid=994 -] [Invalid=0 -] [Mean=1880726.246 -] [StdDev=41299172.284 -]
Definition	Value of Industrial Services Done for Others is the sum of contract and commission work done for others and other industrial services done for others.
Literal question	Value of Industrial Services Done for Others

#42 item12e1: Contract and Commission Work Done for Others

Information	[Type= continuous] [Format=numeric] [Range= 0-10282878161] [Missing=*]
Statistics [NW/ W]	[Valid=994 -] [Invalid=0 -] [Mean=62472.464 -] [StdDev=699578.886 -]
Literal question	Contract and Commission Work Done for Others

#43 item12e2: Other Industrial Services Done for Others

Information	[Type= continuous] [Format=numeric] [Range= 0-1442133476] [Missing=*]
Statistics [NW/ W]	[Valid=994 -] [Invalid=0 -] [Mean=1818253.783 -] [StdDev=41295367.843 -]

File Electricity, Gas & Water

#43 item12e2: Other Industrial Services Done for Others

Definition	Other Industrial Services Done for Others includes industrial repair and maintenance and installation work.
Literal question	Other Industrial Services Done for Others

#44 item12f: Value of Non-industrial Services Done for Others

Information	[Type= continuous] [Format=numeric] [Range= 0-1857104981] [Missing=*]
Statistics [NW/ W]	[Valid=994 /-] [Invalid=0 /-] [Mean=789069.887 /-] [StdDev=5569617.334 /-]
Definition	Value of Non-industrial Services Done for Others includes rent income from land, rental income from buildings, structures, other rental income and other non-industrial services done for others.
Literal question	Value of Non-industrial Services Done for Others

#45 item12f1: Rent Income from Land

Information	[Type= continuous] [Format=numeric] [Range= 0-270584782] [Missing=*]
Statistics [NW/ W]	[Valid=994 /-] [Invalid=0 /-] [Mean=4632.593 /-] [StdDev=123258.136 /-]
Literal question	Rent Income from Land

#46 item12f2: Rental Income from Building and Structures

Information	[Type= continuous] [Format=numeric] [Range= 0-62898075] [Missing=*]
Statistics [NW/ W]	[Valid=994 /-] [Invalid=0 /-] [Mean=36044.51 /-] [StdDev=326838.511 /-]
Literal question	Rental Income from Building and Structures

#47 item12f3: Other Rental Income

Information	[Type= continuous] [Format=numeric] [Range= 0-216658617] [Missing=*]
Statistics [NW/ W]	[Valid=994 /-] [Invalid=0 /-] [Mean=408390.557 /-] [StdDev=3200304.134 /-]
Literal question	Other Rental Income

#48 item12f4: Other Non-industrial Services Done for Others

Information	[Type= continuous] [Format=numeric] [Range= 0-1857104981] [Missing=*]
Statistics [NW/ W]	[Valid=994 /-] [Invalid=0 /-] [Mean=340002.227 /-] [StdDev=2813163.835 /-]
Definition	Other non-industrial services not included above include income from storage and warehousing; income from freight, research, consultancy, and other professional and business services; management fees; subscriptions and membership fees; delivery charges separately invoiced to customers. EXCLUDE: Payments received under hire purchase arrangements.
Literal question	Other Non-industrial Services Done for Others

#49 item12g: Value of Goods for Resale

Information	[Type= continuous] [Format=numeric] [Range= 0-6451667414] [Missing=*]
Statistics [NW/ W]	[Valid=994 /-] [Invalid=0 /-] [Mean=34185.921 /-] [StdDev=473508.34 /-]
Definition	Value of goods for resale refers to receipts from goods sold in the same condition as purchased.
Literal question	Value of Goods for Resale

#50 item12h: Interest Income

Information	[Type= continuous] [Format=numeric] [Range= 0-449760209] [Missing=*]
Statistics [NW/ W]	[Valid=994 /-] [Invalid=0 /-] [Mean=7538821.635 /-] [StdDev=44419772.297 /-]
Definition	Interest income includes interest on finance leases; earnings on discounted bills; interest from deposits in banks and other financial institutions; interest/discounts on loans, deposits, financing, bonds, money market; etc
Literal question	Interest Income

File Electricity, Gas & Water

#51 item12i: Dividend Income

Information	[Type= continuous] [Format=numeric] [Range= 0-646032000] [Missing=*]
Statistics [NW/ W]	[Valid=994 /-] [Invalid=0 /-] [Mean=1265830.585 /-] [StdDev=10186654.159 /-]
Literal question	Dividend Income

#52 item12j: Commissions and Fees Earned

Information	[Type= continuous] [Format=numeric] [Range= 0-397389082] [Missing=*]
Statistics [NW/ W]	[Valid=994 /-] [Invalid=0 /-] [Mean=67727.037 /-] [StdDev=1706009.84 /-]
Definition	Commissions and fees earned include commission income; income earned from wholesale on a fee or contract basis; income earned through agents and brokers; income earned from real estate activities on a fee or contract basis.
Literal question	Commissions and Fees Earned

#53 item12k: Other Income

Information	[Type= continuous] [Format=numeric] [Range= 0-1012582622] [Missing=*]
Statistics [NW/ W]	[Valid=994 /-] [Invalid=0 /-] [Mean=12682085.187 /-] [StdDev=93527217.417 /-]
Definition	Other income includes service charges, royalties, franchises, foreign exchange gains, etc.
Literal question	Other Income

#54 item12l: Total Revenue

Information	[Type= continuous] [Format=numeric] [Range= 9800-232784670000] [Missing=*]
Statistics [NW/ W]	[Valid=994 /-] [Invalid=0 /-] [Mean=541930707.618 /-] [StdDev=2420492626.615 /-]
Literal question	Total Revenue

#55 item13: Subsidies

Information	[Type= continuous] [Format=numeric] [Range= 0-588629423] [Missing=*]
Statistics [NW/ W]	[Valid=994 /-] [Invalid=0 /-] [Mean=5680708.203 /-] [StdDev=65313277.882 /-]
Definition	Subsidies refer to special grants in the form of financial assistance or tax exemption or tax privilege received from the government to aid and develop an industry. INCLUDE: Tax credit, tax and duty exemptions; Price support and price discount; Interest rate subsidy.
Literal question	Subsidies

#56 item14a: Raw Materials, Other Materials and Supplies

Information	[Type= continuous] [Format=numeric] [Range= 0-149807042001] [Missing=*]
Statistics [NW/ W]	[Valid=994 /-] [Invalid=0 /-] [Mean=31579979.494 /-] [StdDev=365486425.056 /-]
Definition	Raw materials, other materials and supplies purchased include raw materials and fuels purchased that enter into the product; containers and packing materials; office supplies; non-durable tools; uniforms/working clothes and other supplies, etc.
Literal question	Raw Materials, Other Materials and Supplies

#57 item14b: Fuels, Lubricants, Oils and Greases Purchased

Information	[Type= continuous] [Format=numeric] [Range= 0-197405296639] [Missing=*]
Statistics [NW/ W]	[Valid=994 /-] [Invalid=0 /-] [Mean=13630175.555 /-] [StdDev=95354656.176 /-]
Literal question	Fuels, Lubricants, Oils and Greases Purchased

#58 item14c: Electricity and Water Purchased

Information	[Type= continuous] [Format=numeric] [Range= 0-1384141619] [Missing=*]
Statistics [NW/ W]	[Valid=994 /-] [Invalid=0 /-] [Mean=251224233.856 /-] [StdDev=1821537420.738 /-]

File Electricity, Gas & Water	
#58 item14c: Electricity and Water Purchased	
Literal question	Electricity and Water Purchased
#59 item14d: Cost of Industrial Services Done by Others	
Information	[Type= continuous] [Format=numeric] [Range= 0-5343574317] [Missing=*]
Statistics [NW/ W]	[Valid=994 /-] [Invalid=0 /-] [Mean=10303959.219 /-] [StdDev=76412414.351 /-]
Definition	Cost of Industrial Services Done by Others is the sum of contract and commission work done by others and other industrial services done by others.
Literal question	Cost of Industrial Services Done by Others
#60 item14d1: Contract and Commission Work Done by Others	
Information	[Type= continuous] [Format=numeric] [Range= 0-5262665796] [Missing=*]
Statistics [NW/ W]	[Valid=994 /-] [Invalid=0 /-] [Mean=4726247.292 /-] [StdDev=32301468.269 /-]
Literal question	Contract and Commission Work Done by Others
#61 item14d2: Other Industrial Services Done by Others	
Information	[Type= continuous] [Format=numeric] [Range= 0-1097456897] [Missing=*]
Statistics [NW/ W]	[Valid=994 /-] [Invalid=0 /-] [Mean=5577711.928 /-] [StdDev=68859275.458 /-]
Definition	Other industrial services done by other include industrial repair; maintenance and installation work; drydocking.
Literal question	Other Industrial Services Done by Others
#62 item14e: Cost of Non-industrial Services Done by Others	
Information	[Type= continuous] [Format=numeric] [Range= 0-9588795000] [Missing=*]
Statistics [NW/ W]	[Valid=994 /-] [Invalid=0 /-] [Mean=29949151.637 /-] [StdDev=290065884.023 /-]
Definition	Cost of Non-industrial Services Done by Others is the sum of rent expense for land, rental expense for buildings and structures, other rental expense and other non-industrial services done by others.
Literal question	Cost of Non-industrial Services Done by Others
#63 item14e1: Rent Expense for Land	
Information	[Type= continuous] [Format=numeric] [Range= 0-2833550134] [Missing=*]
Statistics [NW/ W]	[Valid=994 /-] [Invalid=0 /-] [Mean=36288.544 /-] [StdDev=318060.661 /-]
Literal question	Rent Expense for Land
#64 item14e2: Rental Expense for Building and Structures	
Information	[Type= continuous] [Format=numeric] [Range= 0-277278100] [Missing=*]
Statistics [NW/ W]	[Valid=993 /-] [Invalid=1 /-] [Mean=343698.598 /-] [StdDev=2666411.553 /-]
Literal question	Rental Expense for Building and Structures
#65 item14e3: Other Rental Expense	
Information	[Type= continuous] [Format=numeric] [Range= 0-294809191] [Missing=*]
Statistics [NW/ W]	[Valid=994 /-] [Invalid=0 /-] [Mean=513030.562 /-] [StdDev=6218625.986 /-]
Literal question	Other Rental Expense
#66 item14e4: Other Non-industrial Services Done by Others	
Information	[Type= continuous] [Format=numeric] [Range= 0-8666729000] [Missing=*]
Statistics [NW/ W]	[Valid=994 /-] [Invalid=0 /-] [Mean=29056479.705 /-] [StdDev=287799593.108 /-]
Definition	Other non-industrial services done by others include bank charges excluding interest; insurance expense; commission expense for non-regularly paid employees; communication expense; professional, business and

File Electricity, Gas & Water

#66 item14e4: Other Non-industrial Services Done by Others

	other service fees; transportation, representation and entertainment expense; storage and warehousing fees, stevedoring, forwarding and other freight charges, etc.
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Literal question	Other Non-industrial Services Done by Others
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#67 item14f: Goods Purchased for Resale

Information	[Type= continuous] [Format=numeric] [Range= 0-5800980355] [Missing=*]
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Statistics [NW/ W]	[Valid=994 -] [Invalid=0 -] [Mean=19192.317 -] [StdDev=290832.458 -]
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Definition	Goods purchased for resale includes acquisition cost of goods purchased for resale without transformation or processing.
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Literal question	Goods Purchased for Resale
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#68 item14g: Interest Expense

Information	[Type= continuous] [Format=numeric] [Range= 0-4737130603] [Missing=*]
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Statistics [NW/ W]	[Valid=994 -] [Invalid=0 -] [Mean=26748078.035 -] [StdDev=150411747.216 -]
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Definition	Interest expense is interest paid for loans obtained from banks and other financial institutions. It includes interest in respect of finance leases; interest equivalent such as hedging cost. It excludes bank charges other than interest.
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Literal question	Interest Expense
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#69 item14h: Indirect taxes

Information	[Type= continuous] [Format=numeric] [Range= 0-12911994000] [Missing=*]
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Statistics [NW/ W]	[Valid=994 -] [Invalid=0 -] [Mean=2021738.691 -] [StdDev=10207372.499 -]
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Definition	Indirect taxes are taxes, incidental to the production or sale of goods and services chargeable as expenses. It includes net value added tax, import duties, business licenses, BIR stamps, franchise tax and real estate tax; and other local taxes. It excludes income tax.
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Literal question	Indirect taxes
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#70 item14i: Computer, Software Expense

Information	[Type= continuous] [Format=numeric] [Range= 0-436859246] [Missing=*]
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Statistics [NW/ W]	[Valid=994 -] [Invalid=0 -] [Mean=562374.084 -] [StdDev=5452113.026 -]
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Definition	Computer software expense includes installation cost paid to external providers; purchase cost. It excludes computer software capitalized.
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Literal question	Computer, Software Expense
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#71 item14j: Research and Experimental Development

Information	[Type= continuous] [Format=numeric] [Range= 0-420210254] [Missing=*]
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Statistics [NW/ W]	[Valid=994 -] [Invalid=0 -] [Mean=103085.862 -] [StdDev=1170634.507 -]
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Definition	Research and experimental development is amount spent on any systematic and creative work undertaken to increase the stock of knowledge and the use of this knowledge to create new or improved products, processes, services and other applications.
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Literal question	Research and Experimental Development
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#72 item14k: Bad and Doubtful Debts

Information	[Type= continuous] [Format=numeric] [Range= 0-396671175] [Missing=*]
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Statistics [NW/ W]	[Valid=994 -] [Invalid=0 -] [Mean=2926274.093 -] [StdDev=42347955.105 -]
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Definition	Bad and doubtful debts include bad debts, doubtful debts, and/or provision for bad and doubtful debts.
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Literal question	Bad and Doubtful Debts
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File Electricity, Gas & Water

#73 item14l: Depreciation of Fixed Assets in 2006

Information	[Type= continuous] [Format=numeric] [Range= 0-7371293780] [Missing=*]
Statistics [NW/ W]	[Valid=994 -] [Invalid=0 -] [Mean=31799229.55 -] [StdDev=129070595.102 -]
Definition	Depreciation is the total amount set aside for the year to cover the decrease in value of fixed assets owned by the establishment because of foreseen obsolescence, wear and tear as a result of operation and normal amount of accidental damage.
Literal question	Depreciation of Fixed Assets in 2006

#74 item14m: Other Cost

Information	[Type= continuous] [Format=numeric] [Range= 0-5340238828] [Missing=*]
Statistics [NW/ W]	[Valid=994 -] [Invalid=0 -] [Mean=8345139.723 -] [StdDev=48230276.515 -]
Definition	Other cost includes royalties; transmission and distribution cost of electricity; foreign exchange losses; and all other cost not included elsewhere. It excludes salaries and wages; SSS/GSIS and ECC contributions; damages and losses; amortization; sales tax and excise duties payable to the government; income tax and other direct taxes; unrealized gains from revaluation of assets.
Literal question	Other Cost

#75 item14n: Total Cost

Information	[Type= continuous] [Format=numeric] [Range= 4671-203475910244] [Missing=*]
Statistics [NW/ W]	[Valid=994 -] [Invalid=0 -] [Mean=409212612.117 -] [StdDev=2124718605.154 -]
Literal question	Total Cost

#76 item15a1: Capital Expenditures (Land)

Information	[Type= continuous] [Format=numeric] [Range= 0-128020360] [Missing=*]
Statistics [NW/ W]	[Valid=994 -] [Invalid=0 -] [Mean=133749.409 -] [StdDev=1093268.741 -]
Definition	Capital Expenditures (Land) refer to the full value of land acquired in 2006 whether or not full payments have been made.
Literal question	Capital Expenditures of Land

#77 item15a3: Sale of Fixed Assets (Land)

Information	[Type= continuous] [Format=numeric] [Range= 0-31048888] [Missing=*]
Statistics [NW/ W]	[Valid=994 -] [Invalid=0 -] [Mean=0 -] [StdDev=0 -]
Definition	Sale of Fixed Assets (Land) refers to the actual amount received/realized (not book value) from the sale of land during the year including the value of land transferred to other establishments of the same enterprise.
Literal question	Sale of Land

#78 item15a4: Losses and Damages (Land)

Information	[Type= continuous] [Format=numeric] [Range= 0-2511819] [Missing=*]
Statistics [NW/ W]	[Valid=994 -] [Invalid=0 -] [Mean=0 -] [StdDev=0 -]
Definition	Losses and Damages (Land) refer to the decrease in the book value of land due to theft, major catastrophe, and other accidental destructions.
Literal question	Losses and Damages to Land

#79 item15b1: Capital Expenditures (Building, etc)

Information	[Type= continuous] [Format=numeric] [Range= 0-1203945635] [Missing=*]
Statistics [NW/ W]	[Valid=994 -] [Invalid=0 -] [Mean=10477129.268 -] [StdDev=150275511.912 -]
Definition	Capital Expenditures (Buildings, etc) refer to the full value of buildings, etc acquired in 2006 whether or not full payments have been made.
Literal question	Capital Expenditures of Building, Other Structures and Land Improvements

File Electricity, Gas & Water

#80 item15b3: Sale of Fixed Assets (Building, etc)

Information	[Type= continuous] [Format=numeric] [Range= 0-147583562] [Missing=*]
Statistics [NW/ W]	[Valid=994 -] [Invalid=0 -] [Mean=0 -] [StdDev=0 -]
Definition	Sale of Fixed Assets (Building, etc) refers to the actual amount received/realized (not book value) from the sale of buildings, etc during the year including the value of buildings, etc transferred to other establishments of the same enterprise.
Literal question	Sale of Building, Other Structures and Land Improvements

#81 item15b4: Losses and Damages (Building, etc)

Information	[Type= continuous] [Format=numeric] [Range= 0-34048111] [Missing=*]
Statistics [NW/ W]	[Valid=994 -] [Invalid=0 -] [Mean=2436.263 -] [StdDev=37243.276 -]
Definition	Losses and Damages (Buildings, etc) refer to the decrease in the book value of buildings, etc due to theft, major catastrophe, and other accidental destructions.
Literal question	Losses and Damages to Building, Other Structures and Land Improvements

#82 item15c1: Capital Expenditures (Transport Equipment)

Information	[Type= continuous] [Format=numeric] [Range= 0-184330104] [Missing=*]
Statistics [NW/ W]	[Valid=994 -] [Invalid=0 -] [Mean=403766.552 -] [StdDev=2613922.973 -]
Definition	Capital Expenditures (Transport Equipment) refer to the full value of transport equipment acquired in 2006 whether or not full payments have been made.
Literal question	Capital Expenditures of Transport Equipment

#83 item15c2: Percent Directly Imported (Transport Equipment)

Information	[Type= continuous] [Format=numeric] [Range= 0-9900] [Missing=*]
Statistics [NW/ W]	[Valid=994 -] [Invalid=0 -] [Mean=0.00302 -] [StdDev=0.0549 -]
Definition	Percent Directly Imported (Transport Equipment) refers to the percentage of capital expenditures of transport equipment that is directly imported. Entry is in percent.
Literal question	Percent Directly Imported of Transport Equipment

#84 item15c3: Sale of Fixed Assets (Transport Equipment)

Information	[Type= continuous] [Format=numeric] [Range= 0-78654000] [Missing=*]
Statistics [NW/ W]	[Valid=994 -] [Invalid=0 -] [Mean=16684.137 -] [StdDev=268783.26 -]
Definition	Sale of Fixed Assets (Transport Equipment) refers to the actual amount received/realized (not book value) from the sale of transport equipment during the year including the value of transport equipment transferred to other establishments of the same enterprise.
Literal question	Sale of Transport Equipment

#85 item15c4: Losses and damages (Transport Equipment)

Information	[Type= continuous] [Format=numeric] [Range= 0-3882000] [Missing=*]
Statistics [NW/ W]	[Valid=994 -] [Invalid=0 -] [Mean=9065.156 -] [StdDev=99886.236 -]
Definition	Losses and Damages (Transport Equipment) refer to the decrease in the book value of transport equipment due to theft, major catastrophe, and other accidental destructions.
Literal question	Losses and damages to Transport Equipment

#86 item15d1: Capital Expenditures (Machinery and Equipment)

Information	[Type= continuous] [Format=numeric] [Range= 0-9040256003] [Missing=*]
Statistics [NW/ W]	[Valid=994 -] [Invalid=0 -] [Mean=7339260.833 -] [StdDev=58236576.25 -]
Definition	Capital Expenditures (Machinery and Equipment) is the sum of Capital Expenditures (ICT Machinery and Equipment) and Capital Expenditures (Other Machinery and Equipment).

File Electricity, Gas & Water

#86 item15d1: Capital Expenditures (Machinery and Equipment)

Literal question	Capital Expenditures of Machinery and Equipment
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#87 item15d2: Percent Directly Imported (ICT Machinery and Equipment)

Information	[Type= continuous] [Format=numeric] [Range= 0-10000] [Missing=*]
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Statistics [NW/ W]	[Valid=994 -] [Invalid=0 -] [Mean=0.0131 -] [StdDev=0.138 -]
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#88 item15d3: Sale of Fixed Assets (Machinery and Equipment)

Information	[Type= continuous] [Format=numeric] [Range= 0-1425362670] [Missing=*]
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Statistics [NW/ W]	[Valid=994 -] [Invalid=0 -] [Mean=13620.693 -] [StdDev=242640.245 -]
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Definition	Sale of Fixed Assets (Machinery and Equipment) is the sum of Sale of Fixed Assets (ICT Machinery and Equipment) and Sale of Fixed Assets (Other Machinery and Equipment).
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Literal question	Sale of Machinery and Equipment
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#89 item15d4: Losses and Damages (Machinery and Equipment)

Information	[Type= continuous] [Format=numeric] [Range= 0-108980046] [Missing=*]
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Statistics [NW/ W]	[Valid=994 -] [Invalid=0 -] [Mean=185933.444 -] [StdDev=1708727.65 -]
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Definition	Losses and Damages (Machinery and Equipment) is the sum of Losses and Damages (ICT Machinery and Equipment) and Losses and Damages (Other Machinery and Equipment).
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Literal question	Losses and Damages to Machinery and Equipment
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#90 item15d11: Capital Expenditures (ICT Machinery and Equipment)

Information	[Type= continuous] [Format=numeric] [Range= 0-1372115758] [Missing=*]
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Statistics [NW/ W]	[Valid=994 -] [Invalid=0 -] [Mean=323754.437 -] [StdDev=2349356.021 -]
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Definition	Capital Expenditures (ICT Machinery and Equipment) refer to the full value of ICT machinery acquired in 2006 whether or not full payments have been made.
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Literal question	Capital Expenditures of ICT Machinery and Equipment
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#91 item15d12: Percent Directly Imported (ICT Machinery and Equipment)

Information	[Type= continuous] [Format=numeric] [Range= 0-10000] [Missing=*]
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Statistics [NW/ W]	[Valid=992 -] [Invalid=2 -] [Mean=0.0181 -] [StdDev=0.389 -]
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Definition	Percent Directly Imported (ICT Machinery and Equipment) refers to the percentage of capital expenditures of ICT machinery and equipment that is directly imported. Entry is in percent.
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Literal question	Percent Directly Imported of ICT Machinery and Equipment
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#92 item15d13: Sale of Fixed Assets (ICT Machinery and Equipment)

Information	[Type= continuous] [Format=numeric] [Range= 0-50003688] [Missing=*]
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Statistics [NW/ W]	[Valid=994 -] [Invalid=0 -] [Mean=7148.455 -] [StdDev=173964.859 -]
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Definition	Sale of Fixed Assets (ICT Machinery and Equipment) refers to the actual amount received/realized (not book value) from the sale of ICT machinery and equipment during the year including the value of ICT machinery and equipment transferred to other establishments of the same enterprise.
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Literal question	Sale of ICT Machinery and Equipment
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#93 item15d14: Losses and damages (ICT Machinery and Equipment)

Information	[Type= continuous] [Format=numeric] [Range= 0-5217398] [Missing=*]
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Statistics [NW/ W]	[Valid=994 -] [Invalid=0 -] [Mean=11592.246 -] [StdDev=233196.123 -]
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Definition	Losses and Damages (ICT machinery and Equipment) refer to the decrease in the book value of ICT machinery and equipment due to theft, major catastrophe, and other accidental destructions.
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Literal question	Losses and damages to ICT Machinery and Equipment
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File Electricity, Gas & Water

#94 item15d21: Capital Expenditures (Other Machinery and Equipment)

Information	[Type= continuous] [Format=numeric] [Range= 0-9040256003] [Missing=*]
Statistics [NW/ W]	[Valid=994 /-] [Invalid=0 /-] [Mean=7015506.396 /-] [StdDev=57421158.927 /-]
Definition	Capital Expenditures (Other Machinery and Equipment) refer to the full value of machinery and equipment acquired in 2006 whether or not full payments have been made.
Literal question	Capital Expenditures of Other Machinery and Equipment

#95 item15d22: Percent Directly Imported (Other Machinery and Equipment)

Information	[Type= continuous] [Format=numeric] [Range= 0-10000] [Missing=*]
Statistics [NW/ W]	[Valid=994 /-] [Invalid=0 /-] [Mean=0.117 /-] [StdDev=2.973 /-]
Definition	Percent Directly Imported (Other Machinery and Equipment) refers to the percentage of capital expenditures of other machinery and equipment that is directly imported. Entry is in percent.
Literal question	Percent Directly Imported of Other Machinery and Equipment

#96 item15d23: Sale of Fixed Assets (Other Machinery and Equipment)

Information	[Type= continuous] [Format=numeric] [Range= 0-1425362670] [Missing=*]
Statistics [NW/ W]	[Valid=994 /-] [Invalid=0 /-] [Mean=6472.238 /-] [StdDev=101767.06 /-]
Definition	Sale of Fixed Assets (Other Machinery and Equipment) refers to the actual amount received/realized (not book value) from the sale of other machinery and equipment during the year including the value of other machinery and equipment transferred to other establishments of the same enterprise.
Literal question	Sale of Other Machinery and Equipment

#97 item15d24: Losses and damages (Other Machinery and Equipment)

Information	[Type= continuous] [Format=numeric] [Range= 0-108980046] [Missing=*]
Statistics [NW/ W]	[Valid=994 /-] [Invalid=0 /-] [Mean=174341.197 /-] [StdDev=1660776.323 /-]
Definition	Losses and Damages (Other machinery and Equipment) refer to the decrease in the book value of other machinery and equipment due to theft, major catastrophe, and other accidental destructions.
Literal question	Losses and damages to Other Machinery and Equipment

#98 item15e1: Capital Expenditures (Sub-soil Assets)

Information	[Type= continuous] [Format=numeric] [Range= 0-0] [Missing=*]
Definition	Capital Expenditures (Sub-soil Assets) refer to the full value of sub-soil assets acquired in 2006 whether or not full payments have been made.

#99 item15e3: Sale of Fixed Assets (Sub-soil Assets)

Information	[Type= continuous] [Format=numeric] [Range= 0-0] [Missing=*]
Definition	Sale of Fixed Assets (Sub-soil Assets) refers to the actual amount received/realized (not book value) from the sale of sub-soil assets during the year including the value of sub-soil assets transferred to other establishments of the same enterprise.

#100 item15e4: Losses and Damages (Sub-soil Assets)

Information	[Type= continuous] [Format=numeric] [Range= 0-0] [Missing=*]
Definition	Losses and Damages (Sub-soil Assets) refer to the decrease in the book value of sub-soil assets due to theft, major catastrophe, and other accidental destructions.

#101 item15f1: Capital Expenditures (Other Fixed Assets)

Information	[Type= continuous] [Format=numeric] [Range= 0-234393350] [Missing=*]
Statistics [NW/ W]	[Valid=994 /-] [Invalid=0 /-] [Mean=23781.353 /-] [StdDev=297775.03 /-]
Definition	Capital Expenditures of (Other Fixed Assets) refer to the full value of other fixed assets acquired in 2006 whether or not full payments have been made.

File Electricity, Gas & Water	
#101 item15f1: Capital Expenditures (Other Fixed Assets)	
Literal question	Capital Expenditures of Other Fixed Assets
#102 item15f2: Percent Directly Imported (Other Fixed Assets)	
Information	[Type= continuous] [Format=numeric] [Range= 0-8000] [Missing=*]
Statistics [NW/ W]	[Valid=994 /-] [Invalid=0 /-] [Mean=0 /-] [StdDev=0 /-]
Definition	Percent Directly Imported (other Fixed Assets) refers to the percentage of capital expenditures of other fixed assets that is directly imported. Entry is in percent.
Literal question	Percent Directly Imported of Other Fixed Assets
#103 item15f3: Sale of Fixed Assets (Other Fixed Assets)	
Information	[Type= continuous] [Format=numeric] [Range= 0-4241742] [Missing=*]
Statistics [NW/ W]	[Valid=994 /-] [Invalid=0 /-] [Mean=0 /-] [StdDev=0 /-]
Definition	Sale of Fixed Assets (Other Fixed Assets) refers to the actual amount received/realized (not book value) from the sale of other fixed assets during the year including the value of other fixed assets transferred to other establishments of the same enterprise.
Literal question	Sale of Other Fixed Assets
#104 item15f4: Losses and Damages (Other Fixed Assets)	
Information	[Type= continuous] [Format=numeric] [Range= 0-2233119] [Missing=*]
Statistics [NW/ W]	[Valid=994 /-] [Invalid=0 /-] [Mean=0 /-] [StdDev=0 /-]
Definition	Losses and Damages (Other Fixed Assets) refer to the decrease in the book value of other fixed assets due to theft, major catastrophe, and other accidental destructions.
Literal question	Losses and Damages to Other Fixed Assets
#105 item15g1: Total Capital Expenditures	
Information	[Type= continuous] [Format=numeric] [Range= 0-10244201638] [Missing=*]
Statistics [NW/ W]	[Valid=994 /-] [Invalid=0 /-] [Mean=18377687.415 /-] [StdDev=166770682.203 /-]
Definition	Total Capital Expenditures of fixed assets refer to the full value of all fixed assets acquired in 2006 whether or not full payments have been made.
Literal question	Total Capital Expenditures
#106 item15g3: Total Sale of Fixed Assets	
Information	[Type= continuous] [Format=numeric] [Range= 0-1427998818] [Missing=*]
Statistics [NW/ W]	[Valid=994 /-] [Invalid=0 /-] [Mean=30304.83 /-] [StdDev=414035.664 /-]
Definition	Total Sale of Fixed Assets refers to the actual amount received/realized (not book value) from the sale of all types of fixed assets during the year including the value of all fixed assets transferred to other establishments of the same enterprise.
Literal question	Total Sale of Fixed Assets
#107 item15g4: Total Losses and Damages	
Information	[Type= continuous] [Format=numeric] [Range= 0-113451046] [Missing=*]
Statistics [NW/ W]	[Valid=994 /-] [Invalid=0 /-] [Mean=197434.862 /-] [StdDev=1807876.865 /-]
Definition	Total Losses and Damages refers to the decrease in the book value of all fixed assets due to theft, major catastrophe, and other accidental destructions.
Literal question	Total Losses and Damages to Fixed Assets
#108 item16a: New Fixed Assets	
Information	[Type= continuous] [Format=numeric] [Range= 0-10244201638] [Missing=*]

File Electricity, Gas & Water

#108 item16a: New Fixed Assets

Statistics [NW/ W]	[Valid=994 /-] [Invalid=0 /-] [Mean=15858759.682 /-] [StdDev=163418532.594 /-]
Definition	New fixed assets refer to brand new fixed assets acquired during the year, including directly or newly imported fixed assets.
Literal question	New Fixed Assets

#109 item16b: Major Alterations and Improvements on Fixed Assets

Information	[Type= continuous] [Format=numeric] [Range= 0-1579611192] [Missing=*]
Statistics [NW/ W]	[Valid=994 /-] [Invalid=0 /-] [Mean=1810977.165 /-] [StdDev=14283750.129 /-]
Definition	Major alterations and improvements on fixed assets are done to increase the performance or capacity of existing fixed assets or to significantly extend their previous expected service lives.
Literal question	Major Alterations and Improvements on Fixed Assets

#110 item16c: Land and Used Fixed Assets

Information	[Type= continuous] [Format=numeric] [Range= 0-529194133] [Missing=*]
Statistics [NW/ W]	[Valid=994 /-] [Invalid=0 /-] [Mean=136073.119 /-] [StdDev=1096094.085 /-]
Definition	Used fixed assets refer to those that have been used previously within the country.
Literal question	Land and Used Fixed Assets

#111 item16d: Fixed Assets Produced on Own Account

Information	[Type= continuous] [Format=numeric] [Range= 0-407425680] [Missing=*]
Statistics [NW/ W]	[Valid=994 /-] [Invalid=0 /-] [Mean=571877.45 /-] [StdDev=5233672.304 /-]
Definition	Fixed assets produced on own account refer to the physical assets produced by the establishment for its own use. It is valued at the cost of all work put in place, including overhead.
Literal question	Fixed Assets Produced on Own Account

#112 item16e: Total Capital Expenditure (By Mode of Acquisition)

Information	[Type= continuous] [Format=numeric] [Range= 0-10244201638] [Missing=*]
Statistics [NW/ W]	[Valid=994 /-] [Invalid=0 /-] [Mean=18377687.415 /-] [StdDev=166770682.203 /-]
Literal question	Total Capital Expenditure (By Mode of Acquisition)

#113 item17a: Capital Expenditures of Computer, Software and Databases

Information	[Type= continuous] [Format=numeric] [Range= 0-39405185] [Missing=*]
Statistics [NW/ W]	[Valid=994 /-] [Invalid=0 /-] [Mean=181301.578 /-] [StdDev=2744710.413 /-]
Definition	Capital Expenditures of Computer Software and Databases refer to the full value of computer software and databases acquired in 2006 whether or not full payments have been made.
Literal question	Capital Expenditures of Computer, Software and Databases

#114 item17b: Capital Expenditures of Other Intangible Assets

Information	[Type= continuous] [Format=numeric] [Range= 0-384771060] [Missing=*]
Statistics [NW/ W]	[Valid=994 /-] [Invalid=0 /-] [Mean=536388.04 /-] [StdDev=16787556.724 /-]
Definition	Capital Expenditures of Other Intangible refer to the full value of other intangible acquired in 2006 whether or not full payments have been made.
Literal question	Capital Expenditures of Other Intangible Assets

#115 item17c: Total Capital Expenditures of Intangible Assets

Information	[Type= continuous] [Format=numeric] [Range= 0-384771060] [Missing=*]
Statistics [NW/ W]	[Valid=994 /-] [Invalid=0 /-] [Mean=717689.619 /-] [StdDev=19323063.975 /-]

File Electricity, Gas & Water

#115 item17c: Total Capital Expenditures of Intangible Assets

Definition	Total Capital Expenditures of Intangible Assets refer to the full value of all intangible assets acquired in 2006 whether or not full payments have been made.
Literal question	Total Capital Expenditures of Intangible Assets

#116 item18a: Book Value of Land

Information	[Type= continuous] [Format=numeric] [Range= 0-3211069375] [Missing=*]
Statistics [NW/ W]	[Valid=994 /-] [Invalid=0 /-] [Mean=22154912.786 /-] [StdDev=136082755.684 /-]
Definition	Book Value of Land is the initial value or acquisition cost of land.
Literal question	Book Value of Land

#117 item18b: Book Value of Buildings, Other Structures and Land Improvement

Information	[Type= continuous] [Format=numeric] [Range= 0-7276266896] [Missing=*]
Statistics [NW/ W]	[Valid=994 /-] [Invalid=0 /-] [Mean=196974005.001 /-] [StdDev=1052828032.99 /-]
Definition	Book Value of Buildings, Other Structures and Land Improvement is the initial value or acquisition cost of buildings, other structures, etc less the accumulated depreciation.
Literal question	Book Value of Buildings, Other Structures and Land Improvement

#118 item18c: Book Value of Transport Equipment

Information	[Type= continuous] [Format=numeric] [Range= 0-4836086452] [Missing=*]
Statistics [NW/ W]	[Valid=994 /-] [Invalid=0 /-] [Mean=7459976.035 /-] [StdDev=128295823.425 /-]
Definition	Book Value of Transport Equipment is the initial value or acquisition cost of transport equipment less the accumulated depreciation.
Literal question	Book Value of Transport Equipment

#119 item18d: Book Value of Machinery and Equipment

Information	[Type= continuous] [Format=numeric] [Range= 0-39965040126] [Missing=*]
Statistics [NW/ W]	[Valid=994 /-] [Invalid=0 /-] [Mean=261902868.626 /-] [StdDev=1606156578.103 /-]
Definition	Book Value of Machinery and Equipment is the sum of book value of ICT machinery and other machinery and equipment.
Literal question	Book Value of Machinery and Equipment

#120 item18d1: Book Value of ICT Machinery and Equipment

Information	[Type= continuous] [Format=numeric] [Range= 0-9722507220] [Missing=*]
Statistics [NW/ W]	[Valid=994 /-] [Invalid=0 /-] [Mean=8535901.62 /-] [StdDev=64239831.027 /-]
Definition	Book Value of ICT Machinery and Equipment is the initial value or acquisition cost of ICT machinery and equipment less the accumulated depreciation.
Literal question	Book Value of ICT Machinery and Equipment

#121 item18d2: Book Value of Other Machinery and Equipment

Information	[Type= continuous] [Format=numeric] [Range= 0-39965040126] [Missing=*]
Statistics [NW/ W]	[Valid=994 /-] [Invalid=0 /-] [Mean=253366967.006 /-] [StdDev=1590105481.189 /-]
Definition	Book Value of Other Machinery and Equipment is the initial value or acquisition cost of other machinery and equipment less the accumulated depreciation.
Literal question	Book Value of Other Machinery and Equipment

#122 item18e: Book Value of Sub-soil Assets

Information	[Type= continuous] [Format=numeric] [Range= 0-0] [Missing=*]
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File Electricity, Gas & Water

#122 item18e: Book Value of Sub-soil Assets

Definition	Book Value of Sub-soil Assets is the initial value or acquisition cost of sub-soil assets less the accumulated depreciation.
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#123 item18f: Book Value of Other Fixed Assets

Information	[Type= continuous] [Format=numeric] [Range= 0-1432024166] [Missing=*]
Statistics [NW/ W]	[Valid=994 /-] [Invalid=0 /-] [Mean=361671.196 /-] [StdDev=3775080.03 /-]
Definition	Book Value of Other Fixed Assets is the initial value or acquisition cost of other fixed assets less the accumulated depreciation.
Literal question	Book Value of Other Fixed Assets

#124 item18g: Total Book Value of Fixed Assets

Information	[Type= continuous] [Format=numeric] [Range= 0-47670434991] [Missing=*]
Statistics [NW/ W]	[Valid=994 /-] [Invalid=0 /-] [Mean=488853433.644 /-] [StdDev=2081283477.773 /-]
Definition	Total Book Value of Fixed Assets is the initial value or acquisition cost of all fixed assets less the accumulated depreciation.
Literal question	Total Book Value of Fixed Assets

#125 item19a: Value of Computer Software and Databases

Information	[Type= continuous] [Format=numeric] [Range= 0-305408147] [Missing=*]
Statistics [NW/ W]	[Valid=994 /-] [Invalid=0 /-] [Mean=298695.23 /-] [StdDev=3513271.621 /-]
Definition	Value of Computer Software and Databases is the initial value or acquisition cost of computer software and databases.
Literal question	Value of Computer Software and Databases

#126 item19b: Value of Other Intangible Assets

Information	[Type= continuous] [Format=numeric] [Range= 0-900717729] [Missing=*]
Statistics [NW/ W]	[Valid=994 /-] [Invalid=0 /-] [Mean=4142407.813 /-] [StdDev=114780419.218 /-]
Definition	Value of intangible assets is the initial value or acquisition cost of intangible assets.
Literal question	Value of Other Intangible Assets

#127 item19c: Total Value of Intangible assets

Information	[Type= continuous] [Format=numeric] [Range= 0-900717729] [Missing=*]
Statistics [NW/ W]	[Valid=994 /-] [Invalid=0 /-] [Mean=4441103.043 /-] [StdDev=117978251.127 /-]
Definition	Total Value of Intangible assets is the sum of value of computer software and databases and other intangible assets.
Literal question	Total Value of Intangible assets

#128 cpbi20: Capacity Utilization

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=994 /-] [Invalid=0 /-]
Definition	Capacity utilization is the ratio of total output to the maximum rated capacity of this establishment.
Literal question	Average Capacity Utilization Rate

Value	Label	Cases	Percentage
1	Below 50%	134	13.5%
2	50% - 59%	111	11.2%
3	60% - 69%	122	12.3%

File Electricity, Gas & Water

#128 cpbi20: Capacity Utilization

Value	Label	Cases	Percentage
4	70% - 79%	143	14.4%
5	80% - 89%	290	29.2%
6	90% - 100%	194	19.5%

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

#129 item21a1: Beginning Inventory of Finished Products

Information	[Type= continuous] [Format=numeric] [Range= 0-12782719040] [Missing=*]
Definition	Beginning Inventory of Finished Products refers to the inventory as of January 1 of goods made by the establishment, which are ready for sale/shipment as of a reference date. Valuation is at producer price.
Literal question	Beginning Inventory of Finished Products

#130 item21a2: Ending Inventory of Finished Products

Information	[Type= continuous] [Format=numeric] [Range= 0-11820073046] [Missing=*]
Definition	Ending Inventory of Finished Products refers to the inventory as of December 31 of goods made by the establishment, which are ready for sale/shipment as of a reference date. Valuation is at producer price.
Literal question	Ending Inventory of Finished Products

#131 item21b1: Beginning Inventory of Work-in-Progress

Information	[Type= continuous] [Format=numeric] [Range= 0-22176063391] [Missing=*]
Definition	Beginning Inventory of Work-in-Progress refers to the inventory as of January 1 of the value of all materials which have been partially processed by the establishment but which are not usually sold or turned over to other establishment without further processing. Valuation is at producer price.
Literal question	Beginning Inventory of Work-in-Progress

#132 item21b2: Ending Inventory of Work-in-Progress

Information	[Type= continuous] [Format=numeric] [Range= 0-23799873590] [Missing=*]
Definition	Ending Inventory of Work-in-Progress refers to the inventory as of December 31 of the value of all materials which have been partially processed by the establishment but which are not usually sold or turned over to other establishment without further processing. Valuation is at producer price.
Literal question	Ending Inventory of Work-in-Progress

#133 item21c1: Beginning Inventory of Goods for Resale

Information	[Type= continuous] [Format=numeric] [Range= 0-2053451721] [Missing=*]
Statistics [NW/ W]	[Valid=994 -] [Invalid=0 -] [Mean=6675.603 -] [StdDev=77252.612 -]
Definition	Beginning Inventory of Goods for Resale refers to the inventory of goods for resale as of January 1.
Literal question	Beginning Inventory of Goods for Resale

#134 item21c2: Ending Inventory of Goods for Resale

Information	[Type= continuous] [Format=numeric] [Range= 0-2010444669] [Missing=*]
Statistics [NW/ W]	[Valid=994 -] [Invalid=0 -] [Mean=6399.324 -] [StdDev=73947.901 -]
Definition	Ending Inventory of Goods for Resale refers to the inventory of goods for resale as of December 31.
Literal question	Ending Inventory of Goods for Resale

#135 item21d1: Beginning Inventory of Raw Materials and Supplies

Information	[Type= continuous] [Format=numeric] [Range= 0-11575497319] [Missing=*]
Statistics [NW/ W]	[Valid=994 -] [Invalid=0 -] [Mean=13003183.022 -] [StdDev=80004770.554 -]
Definition	Beginning Inventory of Materials and Supplies refers to the inventory of materials and supplies as of January 1.

File Electricity, Gas & Water

#135 item21d1: Beginning Inventory of Raw Materials and Supplies

Literal question	Beginning Inventory of Raw Materials and Supplies
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#136 item21d2: Ending Inventory of Raw Materials and Supplies

Information	[Type= continuous] [Format=numeric] [Range= 0-12343304000] [Missing=*]
Statistics [NW/ W]	[Valid=994 /-] [Invalid=0 /-] [Mean=14150075.441 /-] [StdDev=99200091.897 /-]
Definition	Ending Inventory of Materials and Supplies refers to the inventory of materials and supplies as of December 31.
Literal question	Ending Inventory of Raw Materials and Supplies

#137 item21e1: Beginning Inventory of Fuels, Lubricants, Oils and Greases

Information	[Type= continuous] [Format=numeric] [Range= 0-19954736000] [Missing=*]
Statistics [NW/ W]	[Valid=994 /-] [Invalid=0 /-] [Mean=1500432.372 /-] [StdDev=14214893.946 /-]
Definition	Beginning Inventory of Fuels, Lubricants, Oils and Greases refers to the inventory of fuels, lubricants, oils and greases as of January 1.
Literal question	Beginning Inventory of Fuels, Lubricants, Oils and Greases

#138 item21e2: Ending Inventory of Fuels, Lubricants, Oils and Greases

Information	[Type= continuous] [Format=numeric] [Range= 0-22423909000] [Missing=*]
Statistics [NW/ W]	[Valid=994 /-] [Invalid=0 /-] [Mean=2162239.76 /-] [StdDev=26079057.733 /-]
Definition	Ending Inventory of Fuels, Lubricants, Oils and Greases refers to the inventory of fuels, lubricants, oils and greases as of December 31.
Literal question	Ending Inventory of Fuels, Lubricants, Oils and Greases

#139 item21f1: Beginning Inventory of Others

Information	[Type= continuous] [Format=numeric] [Range= -6911812-262164027] [Missing=*]
Statistics [NW/ W]	[Valid=994 /-] [Invalid=0 /-] [Mean=900.817 /-] [StdDev=24738.509 /-]
Definition	Beginning Inventory of Others refers to the inventory of other inventory as of January 1.
Literal question	Beginning Inventory of Other inventory

#140 item21f2: Ending Inventory of Others

Information	[Type= continuous] [Format=numeric] [Range= -4783004-220059616] [Missing=*]
Statistics [NW/ W]	[Valid=994 /-] [Invalid=0 /-] [Mean=824.386 /-] [StdDev=22449.624 /-]
Definition	Ending Inventory of Others refers to the inventory of other inventory as of December 31.
Literal question	Ending Inventory of Other inventory

#141 item21g1: Total Beginning Inventory

Information	[Type= continuous] [Format=numeric] [Range= 0-30457432000] [Missing=*]
Statistics [NW/ W]	[Valid=994 /-] [Invalid=0 /-] [Mean=14511191.814 /-] [StdDev=84312517.407 /-]
Definition	Total Beginning Inventory refers to the total inventories as of January 1.
Literal question	Total Beginning Inventory

#142 item21g2: Total Ending Inventory

Information	[Type= continuous] [Format=numeric] [Range= 0-31723942000] [Missing=*]
Statistics [NW/ W]	[Valid=994 /-] [Invalid=0 /-] [Mean=16319538.91 /-] [StdDev=108518462.85 /-]
Definition	Total Ending Inventory refers to the total inventories as of December 31.
Literal question	Total Ending Inventory

File Electricity, Gas & Water

#143 rfact: Weight

Information	[Type= continuous] [Format=numeric] [Range= 1-38.6666641235352] [Missing=*]
Statistics [NW/ W]	[Valid=994 /-] [Invalid=0 /-] [Mean=1 /-] [StdDev=0 /-]
Definition	Since samples are taken on a 100 percent basis, weight is equal to 1.

Documentation

Reports and analytical documents.....	97
2006 Census of Philippine Business and Industry - Volume IV-A.....	97
2006 Census of Philippine Business and Industry - Volume IV-B.....	97
2006 Census of Philippine Business and Industry - Volume IV-C.....	97
2006 Census of Philippine Business and Industry - Volume III.....	98
2006 Census of Philippine Business and Industry - Volume V.....	98
2006 CPBI_CDE (Metadata).....	98
Questionnaires.....	99
2006 Census of Philippine Business and Industry.....	99
Technical documents.....	99
Field Operations and Processing Manual.....	99
Structural and Edit Specification for 2006 CPBI Form No. 2.....	100

Reports and analytical documents

2006 Census of Philippine Business and Industry - Volume IV-A, All Manufacturing Establishments, Manufacturing - Industry Statistics Division National Statistics Office, November 2009, Philippines [phl], English [eng], "Dissemination\Volume IV - A (2006 CPBI-All Manufacturing).pdf"

Description

This is the publication volume of the final results of the 2006 Census of Philippine Business and Industry (CPBI) for all Manufacturing establishments.

Abstract

This volume contains the final results of the 2006 Census of Philippine Business and Industry (CPBI) for all Manufacturing establishments.

Statistics on the number of establishments, employment, compensation, revenue, cost, fixed assets, capital expenditures, inventories and value added are presented by industry group for easy reference of data users. Information contained in this report will be useful to government and non-government agencies in formulating and implementing economic plans and programs.

2006 Census of Philippine Business and Industry - Volume IV-B, Manufacturing Establishments with Total Employment of 20 and over, Manufacturing - Industry Statistics Division National Statistics Office, October 2009, Philippines [phl], English [eng], "Dissemination\Volume IV - B (2006 CPBI - Manufacturing_TE 20 and over).pdf"

Description

This is the publication volume of the final results of the 2006 Census of Philippine Business and Industry (CPBI) for Manufacturing establishments with total employment of 20 and over.

Abstract

This volume contains the final results of the 2006 Census of Philippine Business and Industry (CPBI) for Manufacturing establishments with total employment of 20 and over.

Statistics on the number of establishments, employment, compensation, revenue, cost, fixed assets, capital expenditures, inventories and value added are presented by region and by industry sub-class for easy reference of data users. Information contained in this report will be useful to government and non-government agencies in formulating and implementing economic plans and programs.

2006 Census of Philippine Business and Industry - Volume IV-C, Manufacturing Establishments with Total Employment of less than 20, Manufacturing - Industry Statistics Division National Statistics Office, November 2009, Philippines [phl], English [eng], "Dissemination\Volume IV - C (2006 CPBI-Manufacturing_TE less than 20).pdf"

Description

This is the publication volume of the final results of the 2006 Census of Philippine Business and Industry (CPBI) for Manufacturing establishments with total employment of less than 20.

Abstract

This volume contains the final results of the 2006 Census of Philippine Business and Industry (CPBI) for Manufacturing establishments with total employment of less than 20.

Statistics on the number of establishments, employment, compensation, revenue, cost, fixed assets, capital expenditures, inventories and value added are presented by region and by industry group for easy reference of data users. Information contained in this report will be useful to government and non-government agencies in formulating and implementing economic plans and programs.

2006 Census of Philippine Business and Industry - Volume III, *Mining and Quarrying*, Non-Manufacturing - Industry Statistics Division National Statistics Office, September 2009, Philippines [phl], English [eng], "Dissemination\Volume III - Mining and Quarrying.pdf"

Description

This is the publication volume of the final results of the 2006 Census of Philippine Business and Industry for Major Division C (Mining and Quarrying).

Abstract

This volume contains the final results of the 2006 Census of Philippine Business and Industry for Major Division C (Mining and Quarrying).

Statistics on the number of establishments, employment, compensation, revenue, costs, fixed assets, capital expenditures, inventories, and value added are presented at the national level by industry group for easy reference by data users. These are disaggregated by employment size for establishments with total employment of 20 and over and total employment of less than 20. Information contained in this report will be useful to both government and private sectors in formulating and implementing economic plans and programs.

2006 Census of Philippine Business and Industry - Volume V, *Electricity, Gas and Water*, Non-Manufacturing - Industry Statistics Division National Statistics Office, October 2009, Philippines [phl], English [eng], "Dissemination \Volume V - Electricity, Gas and Water Supply.pdf"

Description

This is the publication volume of the final results of the 2006 Census of Philippine Business and Industry (CPBI) for Electricity, Gas and Water.

Abstract

This volume contains the final results of the 2006 Census of Philippine Business and Industry (CPBI) for Major Division E - Electricity, Gas and Water.

Statistics on the number of establishments, employment, compensation, revenue, costs, fixed assets, capital expenditures, inventories, and value added are presented by region and by industry sub-class for easy reference of data users. These are disaggregated by employment size for establishments with total employment of 20 and over and less than 20. Information contained in this report will be useful to government and non-government agencies in formulating and implementing economic plans and programs.

2006 CPBI_CDE (Metadata), Manufacturing - Industry Statistics Division National Statistics Office, February 2010, Philippines [phl], English [eng], "Dissemination\2006 CPBI_CDE (Metadata).pdf"

Description

This is the metadata of the 2006 CPBI for Mining and Quarrying, Manufacturing, and Electricity, Gas and Water Supply sectors.

Abstract

This metadata presents the documentation of three sectors namely: Mining and Quarrying sector (Major Division C), Manufacturing sector (Major Division D) and Electricity, Gas and Water Supply sector (Major Division E). It includes the procedures undertaken in all phases of the census, information on the final datasets, publication volumes, copy of questionnaire used, and informative documents related to the census operation.

Table of Contents

1. Overview
2. Scope & Coverage
3. Producers & Sponsors
4. Sampling
5. Data Collection
6. Data Processing & Appraisal
7. Accessibility
8. Rights & Disclaimer
9. Files Description
 - Manufacturing
 - Mining and Quarrying
 - Electricity, Gas and Water
10. Variables List

Manufacturing
Mining and Quarrying
Electricity, Gas and Water
11. Variables Description
Manufacturing
Mining and Quarrying
Electricity, Gas and Water
12. Documentation

Questionnaires

2006 Census of Philippine Business and Industry, Mining and Quarrying, Manufacturing and Electricity, Gas and Water, National Statistics Office, March 2007, Philippines [phl], English [eng], "Preparatory Phase\2006 CPBI Questionnaire (form 2).pdf"

Description

CPBI Form No. 2, the questionnaire used for Mining and Quarrying, Manufacturing and Electricity, Gas and Water Supply sectors.

Table of Contents

Data Items

1. Economic Activity or Business in 2006
2. Year Started Operation in 2006
3. Legal Organization in 2006
4. Economic Organization in 2006
5. Number of Paid Employees who worked for the establishment as of November 2006
6. Number of Unpaid Workers who worked for the establishment as of November 2006
7. Total Employment of this establishment as of November 2006
8. Number of Production Workers as of November 2006
9. Total Hours Worked by Production Workers in 2006
10. Gross Salaries and Wages paid by this establishment to its employees in 2006
11. Total Employer's Contribution to SSS/GSIS, etc. in 2006
12. Total Revenue in 2006
13. Total Cost Incurred in 2006
14. Capital Expenditures and Sale of Fixed Assets, Including Losses and Damages in 2006
15. Capital Expenditures for All Fixed Assets by Mode of Acquisition in 2006
16. Capital Expenditures for Intangible Assets in 2006
17. Book Value of Fixed assets as of 31 December 2006
18. Book Value of Intangible Assets
19. Average Capacity Utilization Rate of this Establishment in 2006
20. Inventories in 2006

Technical documents

Field Operations and Processing Manual, 2006 Census of Philippine Business and Industry, National Statistics Office, March 2007, Philippines [phl], English [eng], "Preparatory Phase\2006CPBI FOPM-_Chapter1-5_.pdf"

Description

Field Operations and Processing Manual for 2006 Census of Philippine Business and Industry

Abstract

The Field Operations and Processing Manual for the 2006 Census of Philippine Business and Industry (CPBI) serves as a guide to NSO field personnel in the efficient conduct of the CPBI operations and in the processing of the census data. This manual contains the fundamental concepts to be used, practical approaches in field enumeration, and the specific instructions in the processing of the CPBI questionnaires.

Table of Contents

- 1 Introduction
- 2 2006 CPBI Design
- 3 Overview of CPBI Operations and Organization
- 4 Field Operation Instructions
- 5 Editing Instructions

Structural and Edit Specification for 2006 CPBI Form No. 2, For Major Divisions C (Mining and Quarrying), D (Manufacturing) and E (Electricity, Gas and Water), Industry Statistics Division, National Statistics Office, June 2007, Philippines [phl], English [eng], "Data Processing\Edit specification.pdf"

Description

STRUCTURAL AND CONSISTENCY EDIT SPECIFICATIONS FOR 2006 CPBI FORM 2 SECTORS:
C (MINING AND QUARRYING)
D (MANUFACTURING)
E (ELECTRICITY, GAS AND WATER)

Abstract

The Structural and Consistency Edit Specifications are designed to check the completeness and consistency of items during machine edit and validation.

Table of Contents

STRUCTURAL AND CONSISTENCY EDIT SPECIFICATIONS FOR 2006 CPBI FORM 2
(SECTORS C, D and E)

I. QUESTIONNAIRE ID

- A. Checking the presence, validity and duplication of Folio Number (FN) and Questionnaire Number (QN)
- B. Checking the presence and validity of Quality Report (QR)
- C. Checking the presence and validity of Industry code (IND)
- D. Checking the presence and validity of Province code (PROV)
- E. Checking the presence and validity of Municipality code (MUN)
- F. Checking the presence and validity of Barangay code (BGY)
- G. Checking the validity of employment size code (SZ) against Folio Number for large establishments
- H. Checking the validity of employment size code (SZ) against Folio Number for small establishments
- I. Checking the presence and validity of Legal Organization (LO)
- J. Checking the presence and validity of Economic Organization code (EO)
- K. Checking the consistency of EO against LO
- L. Checking the presence of Tax Identification Number (TIN)

II. ITEM 1 – ECONOMIC ACTIVITY (EA)

- A. Checking the presence of Main Activity (EA)
- B. Checking the validity of ISIC

III. ITEM 2 – YEAR STARTED OPERATION (YSO)

- A. Checking the validity of year started operation (YSO)

IV. ITEM 3 – LEGAL ORGANIZATION (LO)

- A. Checking the presence and consistency of LO in the control panel

V. ITEM 4 – ECONOMIC ORGANIZATION (EO)

- A. Checking the presence and consistency of EO in the control panel

VI. ITEM 5 – NUMBER OF PAID EMPLOYEES

- A. Checking total paid employees against sum of details
page 3

VII. ITEM 6– NUMBER OF UNPAID EMPLOYEES

- A. Checking total unpaid workers against sum of details

VIII. ITEM 7– TOTAL EMPLOYMENT

- A. Checking total employment against sum of details
- B. Checking total male employment against sum of details
- C. Checking total female employment against sum of details
- D. Checking total employment against LO
- E. Checking actual total employment against size code (SZ)

IX. ITEM 8– PRODUCTION WORKERS

- A. Checking total production workers against sum of details
- B. Checking the presence and consistency of entries for male production workers against paid male employees
- C. Checking the presence and consistency of entries for female production workers against paid female employees
- D. Checking the presence and consistency of entries for total production workers against total paid employees

X. ITEM 9– TOTAL HOURS WORKED BY PRODUCTION WORKERS

- A. Checking total hours worked against sum of details
- B. Checking the presence of entries for hours worked against number of production workers (male)
- C. Checking the presence of entries for hours worked against number of production workers (female)
- D. Checking the presence of entries for hours worked against total production workers

XI. ITEM 10– TOTAL GROSS SALARIES AND WAGES

- A. Checking the total gross salaries and wages against paid employees
- B. Checking validity of average salaries and wages (Total)
- XII. ITEM 11– TOTAL EMPLOYER'S CONTRIBUTION TO SSS/GSIS, etc.
- A. Checking total employer's contribution to SSS/GSIS, etc. against compensation

XIII. ITEM 12– REVENUE IN 2006

- A. Checking total revenue against sum of details
- B. Checking value of products/by-products sold total against sum of details

- C. Checking the presence of revenue from main activity
 - D. Checking value of industrial services done for others total against sum of details
 - E. Checking value of non-industrial services done for others total against sum of details
- page 4
- F. Checking other income if not exceeding 20% of total revenue
 - G. Checking the single largest item reported against other income
- XIV. ITEM 14– COST IN 2006
- A. Checking total cost against sum of details
 - B. Checking cost of electricity and water purchased against PSIC=E401
 - C. Checking cost of industrial services done by others total against sum of details
 - D. Checking cost of industrial services done by others against production workers
 - E. Checking cost of non-industrial services done by others total against sum of details
 - F. Checking the presence of indirect taxes
 - G. Checking other cost if not exceeding 20% of total cost
 - H. Checking the single largest item reported against other cost
- XV. ITEM 15– CAPITAL EXPENDITURES AND SALE OF FIXED ASSETS, INCLUDING LOSSES AND DAMAGES IN 2006
- A. Checking total capital expenditures of fixed assets against sum of details
 - B. Checking total sales of fixed assets against sum of details
 - C. Checking total losses and damages against sum of details
 - D. Checking percentage of directly imported fixed assets against total capital expenditures
 - E. Checking total capital expenditure of machinery and equipment against sum of details
 - F. Checking total directly imported machinery and equipment against sum of details
 - G. Checking total sales of fixed assets (machinery and equipment) against sum of details
 - H. Checking total losses and damages (machinery and equipment) against sum of details
 - I. Checking other fixed assets if not exceeding 20% of total
- XVI. ITEM 16– CAPITAL EXPENDITURES FOR ALL FIXED ASSETS BY MODE OF ACQUISITION IN 2006
- A. Checking total capital expenditures by mode of acquisition against sum of details
 - B. Checking fixed assets produced on own account against capital expenditure
 - C. Checking capital expenditures of fixed assets against mode of acquisition
 - D. Checking the presence and consistency of mode of acquisition for land and used fixed assets against capital expenditures of land and sub-soil assets
- XVII. ITEM 17– CAPITAL EXPENDITURES FOR INTANGIBLE ASSETS IN 2006
- A. Checking total capital expenditures for intangible assets against sum of details
- page 5
- XVIII. ITEM 18– BOOK VALUE OF FIXED ASSETS as of December 2006
- A. Checking total book value of fixed assets against sum of details
 - B. Checking the presence and consistency of book value against capital expenditure of land
 - C. Checking the presence and consistency of book value against capital expenditure of buildings and other structures
 - D. Checking the consistency of book value of land and buildings against rent/al expense
 - E. Checking the presence and consistency of book value against capital expenditure of transport equipment
 - F. Checking book value of machinery and equipment total against sum of details
 - G. Checking the presence and consistency of book value against capital expenditure of machinery and equipment
 - H. Checking the presence and consistency of book value of machinery and equipment against PSIC E401
 - I. Checking the presence and consistency of book value against capital expenditure of sub-soil assets
 - J. Checking the presence and consistency of book value against capital expenditure of other fixed assets
 - K. Checking book value of other fixed assets if not exceeding 20% of total
 - L. Checking total book value of fixed assets against depreciation cost
- XIX. ITEM 19 – VALUE OF INTANGIBLE ASSETS as of 31 December 2006
- A. Checking total value of intangible assets against sum of details
 - B. Checking value of intangible assets against capital expenditures for intangible assets (computer software)
 - C. Checking value of intangible assets against capital expenditures for other intangible assets
 - D. Checking value of intangible assets against capital expenditures for total intangible assets
- XX. ITEM 21 – INVENTORIES IN 2006
- A. Checking total beginning inventories against sum of details
 - B. Checking total ending inventories against sum of details
 - C. Checking the consistency of inventories of finished products and work-in-progress against value of products sold
 - D. Checking the presence and validity of inventories of finished products and work-in-progress
 - E. Checking other beginning inventory if not exceeding 20% of total inventories
 - F. Checking other ending inventory if not exceeding 20% of total inventories
 - G. Checking the consistency of inventories, cost and compensation against revenue and subsidy
 - H. Checking the presence and consistency of inventories of materials purchased against cost of materials purchased
 - I. Checking the presence and consistency of goods for resale against cost and revenue
 - J. Checking the presence and consistency of book value of transport and machinery equipment against cost and inventories of fuels
 - K. Checking the validity and consistency of value added