

Kenya - Census of Industrial Production 2010, Third round

Kenya National Bureau of Statistics (KNBS)

Report generated on: October 22, 2021

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Overview

Identification

ID NUMBER
KEN-KNBS-CIP-2010-v1.0

Version

VERSION DESCRIPTION
Version 1.0 (May 2014)

PRODUCTION DATE
2013

NOTES
Version 1.0 (The recent Census of Industrial Production was conducted in 2010 and its report being finalized in 2013).

The first CIP was conducted in 1977. However, the report of the one conducted in 1987 was never analyzed.

The months and date were not specified in the report.

The survey was conducted in 2010 but the report was done in 2013.

Overview

ABSTRACT
The overall aim of the 2010 Census of Industrial Production (CIP), was to provide comprehensive information on the structure of the industrial activities in Kenya. The exercise targeted an estimated total of 3,000 registered establishments in the country. The CIP 2010 focused on various characteristics of formal establishments that included the economic activities at the four digit ISIC, employment, ownership structure, production and installed capacity, inventories, intermediate consumption, incomes, sales, ICT and fixed assets, among others.

A total of 1,814 formal establishments/firms responded for the industrial enquiry. Imputations were done for 438 establishments that did not respond based on other regular surveys and other administrative sources. The final results as reflected in the report are aggregated at the two digit (division) of ISIC.

The total output of the industrial sector in 2009 was KSh 1,009.2 billion with total gross value added of KSh 319.8 billion. Manufacturing activities recorded the largest share of industrial production, accounting for 90.3 per cent of total value of industrial output. This was followed by electricity, gas, steam and air conditioning supply which recorded 7.9 per cent of the total output. The total number of persons engaged as at June 2009 was 324,841 with about half of them based in Nairobi. The manufacturing sector accounted for about 94 per cent of total employment within the industrial sector.

Most of the employees in industry were males at 77.2 per cent.

A total of 30 per cent of establishments reported capacity utilization below 50 per cent. Some of the key reasons cited by the establishments leading to under-utilization were the high cost of fuels, electricity and raw materials during the reference period.

KIND OF DATA
Census/enumeration data [cen]

UNITS OF ANALYSIS
Establishments

Scope

NOTES

It consists of the following:

Establishment:

Economic activities at the four digit ISIC,

Employment,

Ownership structure,

Production and installed capacity,

Inventories,

Intermediate consumption,

Incomes,

Sales,

ICT and

Fixed assets, etc.

TOPICS

Topic	Vocabulary	URI
Financial Sector	World Bank	
Labor & Social Protection	World Bank	

Coverage

GEOGRAPHIC COVERAGE

National coverage

UNIVERSE

The exercise targeted an estimated total of 3,000 registered establishments in the country. The Census covers data on variables that characterize industrial production. These include number of establishments, general particulars, economic activities and ownership, employment and hours worked, production and installed capacity, capacity under-utilization, inventories, expenditure on goods and services, cost of purchase of goods for resale, total expenditure, sales and other revenues, plant and technology in use, IT infrastructure and related services, research and development and fixed assets.

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

Name	Affiliation
Kenya National Bureau of Statistics (KNBS)	Ministry of Devolution and Planning

OTHER PRODUCER(S)

Name	Affiliation	Role
Department of Industrialization	Ministry of Industrialization and Enterprise Development	Technical assistance

FUNDING

Name	Abbreviation	Role
Kenya National Bureau of Statistics	KNBS	Financing
Statistical Capacity Project	STATCAP Project	Financing

Metadata Production

METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
Kenya National Bureau of Statistics	KNBS	Ministry of Devolution and Planning	Documentation of the census

DATE OF METADATA PRODUCTION

2014-05-16

DDI DOCUMENT VERSION

Version 1.0 (May 2014)

DDI DOCUMENT ID

DDI-KEN-KNBS-CIP-2010-v1.0

Sampling

Sampling Procedure

A total of 1,814 firms/establishments responded to the industrial activities enquiry. Data from 438 additional establishments were imputed based on other regular surveys such as MSIP, the quarterly BEE and other administrative data records for the year 2009. Therefore, the total number of industrial establishments on whose data this report is based is 2,252. The establishments that were not covered in the census included those that could not be located or traced, and those whose administrative records were not accessed. Delays in receipt of returns from some establishments resulted in follow-ups, even after conclusion of data collection.

Deviations from Sample Design

Not available

Response Rate

NOTE: the full table for the response rate is at page 7 of the report attached to the external resources.

Weighting

Not weighted

Questionnaires

Overview

There was only one questionnaire structured .

General particulars of an establishment,
Characteristics of an establishment,
The type of ownership,
Employment hours worked and compensation of employees,
Production installed capacity,
Reasons for underutilization,
Inventories,
Annual expenditure on goods and services,
Sales and other revenues,
Research and development, and
Fixed assets

NOTE: However, the complete questionnaire is attached to the external resources.

Data Collection

Data Collection Dates

Start	End	Cycle
2010-11	2011-04	6 Months

Time Periods

Start	End	Cycle
2010-11		10 Years

Data Collection Mode

Other [oth]

Data Collection Notes

The 2010 CIP was ideally supposed to be conducted by post. However, experiences from most surveys on establishments show better response rates when they are visited by researchers. A researcher-administered questionnaire was therefore used to gather the data. Operational units from both MOI and KNBS provided all the technical and logistical expertise in questionnaire design as well as in the collection, editing, coding, tabulation, evaluation, analysis of data, and report writing. Field data collection was organized in such a way that three enumerators reported to one supervisor and in turn three supervisors reported to one coordinator.

NOTE: The questionnaires were dropped and latter collected.

Questionnaires

There was only one questionnaire structured .

General particulars of an establishment,
 Characteristics of an establishment,
 The type of ownership,
 Employment hours worked and compensation of employees,
 Production installed capacity,
 Reasons for underutilization,
 Inventories,
 Annual expenditure on goods and services,
 Sales and other revenues,
 Research and development, and
 Fixed assets

NOTE: However, the complete questionnaire is attached to the external resources.

Data Collectors

Name	Abbreviation	Affiliation
Kenya National Bureau of Statistics	KNBS	Ministry of Devolution and Planning

Supervision

Was supervised by the Kenya National Bureau of Statistics.

Data Processing

Data Editing

The data was edited by the editing staff.

Other Processing

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Data Appraisal

Estimates of Sampling Error

No sampling error.

Other forms of Data Appraisal

Not available

File Description

Variable List

CIP Data

Content	This file contains data related the Census of Industrial Production conducted in the year 2010. It was to provide comprehensive information on the structure of the industrial activities in Kenya.
Cases	2252
Variable(s)	288
Structure	Type: Keys: ()
Version	Version 1.0 (May 2014)
Producer	Kenya National Bureau of Statistics (KNBS)
Missing Data	The missing variable is asterics (*)

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1	County	County	contin	numeric	County
V2	D_code	District	contin	numeric	District
V3	S_no	Serial number	contin	numeric	Serial Number
V4	Isic_1079	Isic_1079	contin	numeric	ISIC_1079
V5	Activity_2	Industry	discrete	numeric	Industry
V6	B2_vi_2	Sub-sector	contin	numeric	Sub-sector
V7	Isic	Isic code	contin	numeric	isic code
V8	D_6_sum	Total value of production (ksh)	contin	numeric	Total Value of Production (KSh)
V9	Total_materials	Total materials	contin	numeric	Total Materials
V10	Total_otherexpenses	Total other expenses	contin	numeric	Total Other Expenses
V11	Total_otherexpenses_revsd	Total other expenses revsd	contin	numeric	Total Other Expenses revsd
V12	Total_expend_utility_sec7_1	Total expenditure utility	contin	numeric	total Expenditure Utility
V13	A12	1.12 year started	contin	numeric	Year started
V14	A13	1.13 number of establishments	contin	numeric	Number of Establishments
V15	Activity	Main activity	discrete	character	Main activity
V16	B3	2.3 type of ownership	discrete	numeric	Type of Ownership
V17	D_4_sum	Max production per year	contin	numeric	Max Possible Production Per year
V18	D_5_sum	Actual production in 2009	contin	numeric	Actual Production in the year 2009
V19	Total_sales_sum	Total sales	contin	numeric	Total Sales
V20	Sales_kenya_sum	Sales_kenya_sum	contin	numeric	Total SALES Kenya
V21	Sales_eac_sum	Sales_eac_sum	contin	numeric	Total SALES to EAC
V22	Sales_world_sum	Sales_world_sum	contin	numeric	Total SALES to the rest of the World
V23	Annual_sales_sum	Annual_sales_sum	contin	numeric	Annual Sale of Goods Sold In The Same Condition As When Purchased (KSh)
V24	Eac_country_first	Top eac export country	discrete	character	Top EAC Export Country
V25	World_country_first	Top export country	discrete	character	Top Export Country
V26	Cost_resale_sum	Cost_resale_sum	contin	numeric	COST of RESALE
V27	Total_expenditure_sum	Total_expenditure_sum	contin	numeric	TOTAL EXPENDITURE
V28	Util_mean_1	Util_mean_1	contin	numeric	UTIL mean
V29	Isicrev3	Isicrev3	contin	numeric	isic rev3
V30	Ratiosaleoutp	Ratiosaleoutp	contin	numeric	ratio sale output
V31	Ratiosaleoutp_median	Ratiosaleoutp_median	contin	numeric	ratio sale output median
V32	Inventories	Inventories	contin	numeric	Inventories

V33	Open_stockfinishedproducts	Open_stockfinishedproducts	contin	numeric	Finished products *
V34	Close_stockfinishedproducts	Close_stockfinishedproducts	contin	numeric	Finished products *
V35	Open_stockproductspurchasedforre	Open_stockproductspurchasedforresale	contin	numeric	Products purchased for resale **
V36	Close_stockproductspurchasedforr	Close_stockproductspurchasedforresale	contin	numeric	Products purchased for resale **
V37	Open_stockworkingprogress	Open_stockworkingprogress	contin	numeric	Work-in-progress
V38	Close_stockworkingprogress	Close_stockworkingprogress	contin	numeric	Work-in-progress
V39	Open_stockfuel	Open_stockfuel	contin	numeric	Fuel ***
V40	Close_stockfuel	Close_stockfuel	contin	numeric	Fuel ***
V41	Open_stockrawmaterialscomponents	Open_stockrawmaterialscomponentsspareparttoolsetc	contin	numeric	Raw materials, components, spare parts, Tools etc. ***
V42	Close_stockrawmaterialscomponent	Close_stockrawmaterialscomponentsspareparttoolsetc	contin	numeric	Raw materials, components, spare parts, Tools etc. ***
V43	Otherincomes	Otherincomes	contin	numeric	Other incomes
V44	Animalfeed	Animalfeed	contin	numeric	Animal feed
V45	Animalhusbandry	Animalhusbandry	contin	numeric	Animal husbandry
V46	Clearingandforwarding	Clearingandforwarding	contin	numeric	Clearing and forwarding
V47	Commission	Commission	contin	numeric	Commission
V48	Construction	Construction	contin	numeric	Construction
V49	Consultancy	Consultancy	contin	numeric	Consultancy
V50	Culturalandheritage	Culturalandheritage	contin	numeric	Cultural and heritage
V51	Disposaloffixedassets	Disposaloffixedassets	contin	numeric	Disposal of fixed assets
V52	Dividends	Dividends	contin	numeric	Dividends
V53	Divinded	Divinded	contin	numeric	Divinded
V54	Education	Education	contin	numeric	Education
V55	Farmincome	Farmincome	contin	numeric	Farm income
V56	Firewood	Firewood	contin	numeric	Firewood
V57	Fish	Fish	contin	numeric	Fish
V58	Forestproducts	Forestproducts	contin	numeric	Forest products
V59	Furnitures	Furnitures	contin	numeric	Furnitures
V60	Holdinggain	Holdinggain	contin	numeric	Holding gain
V61	Holdinggains	Holdinggains	contin	numeric	Holding gains
V62	Incometransfers	Incometransfers	contin	numeric	Income transfers
V63	Installation	Installation	contin	numeric	Installation
V64	Interest	Interest	contin	numeric	Interest
V65	Interests	Interests	contin	numeric	Interests
V66	Internet	Internet	contin	numeric	Internet
V67	Leaseofequipments	Leaseofequipments	contin	numeric	Lease of equipments
V68	Leasingofequipments	Leasingofequipments	contin	numeric	Leasing of equipments
V69	Manufacturing	Manufacturing	contin	numeric	Manufacturing
V70	Marketing	Marketing	contin	numeric	Marketing
V71	Metal	Metal	contin	numeric	Metal
V72	Milling	Milling	contin	numeric	Milling
V73	Miscellaneousincome	Miscellaneousincome	contin	numeric	Miscellaneous income
V74	Otherincome	Otherincome	contin	numeric	Other income
V75	Packaging	Packaging	contin	numeric	Packaging
V76	Refinery	Refinery	contin	numeric	Refinery
V77	Rent	Rent	contin	numeric	Rent
V78	Rental	Rental	contin	numeric	Rental
V79	Repairs	Repairs	contin	numeric	Repairs
V80	Restaurant	Restaurant	contin	numeric	Restaurant
V81	Retail	Retail	contin	numeric	Retail

V82	Roadmaintenance	Roadmaintenance	contin	numeric	Road maintenance
V83	Security	Security	contin	numeric	Security
V84	Sewerage	Sewerage	contin	numeric	Sewerage
V85	Storage	Storage	contin	numeric	Storage
V86	Telecommunication	Telecommunication	contin	numeric	Telecommunication
V87	Training	Training	contin	numeric	Training
V88	Transportservices	Transportservices	contin	numeric	Transport services
V89	Waterequipments	Waterequipments	contin	numeric	Water equipments
V90	Watersupply	Watersupply	contin	numeric	Water supply
V91	Wholesaleandretail	Wholesaleandretail	contin	numeric	Wholesale and retail
V92	Materialsandsupply	Materialsandsupply	contin	numeric	Materials and supply
V93	Material_cost_local_sum	Material_cost_local_sum	contin	numeric	Material COST LOCAL
V94	Material_cost_import_sum	Material_cost_import_sum	contin	numeric	Material COST IMPORT
V95	Otherexpenses	Otherexpenses	contin	numeric	Other expenses
V96	Rentalofbuildings	Rentalofbuildings	contin	numeric	Rental of buildings
V97	Rentalofmachineryandequipment	Rentalofmachineryandequipment	contin	numeric	Rental of machinery and equipment
V98	Minorrepairsandmaintenanceinclud	Minorrepairsandmaintenanceincludingre	contin	numeric	Minor repairs and maintcnance(including repair of IT equipment)
V99	Telecommunications	Telecommunications	contin	numeric	Telecommunications
V100	Otherinformationandcomputerrelat	Otherinformationandcomputerrelatedserv	contin	numeric	Other information and computer related services
V101	Postalandcourierservices	Postalandcourierservices	contin	numeric	Postal and Courier Services
V102	Expensesonairtickets	Expensesonairtickets	contin	numeric	Expenses on air tickets
V103	Printing	Printing	contin	numeric	Printing
V104	Hireoftransport	Hireoftransport	contin	numeric	Hire of transport
V105	Warehousingstorageandhandling	Warehousingstorageandhandling	contin	numeric	Warehousing storage and handling
V106	Clearingandforwardingcharges	Clearingandforwardingcharges	contin	numeric	Clearing and forwarding charges
V107	Advertisingandpromotion	Advertisingandpromotion	contin	numeric	Advertising and promotion
V108	Securityservices	Securityservices	contin	numeric	Security services
V109	Consultingandmanagementfees	Consultingandmanagementfees	contin	numeric	Consulting and management fees
V110	Otherbusinessserviceslegalaccoun	Otherbusinessserviceslegalaccounting	contin	numeric	Other business services legal accounting
V111	Otherbusinesstravelexpenses	Otherbusinesstravelexpenses	contin	numeric	Other business travel expenses
V112	Bankcharges	Bankcharges	contin	numeric	Bank charges
V113	Expenditureonenvironmentalprotec	Expenditureonenvironmentalprotection	contin	numeric	Expenditure on environmental protection
V114	Insuranceforworks	Insuranceforworks	contin	numeric	Insurance for works
V115	Other	Other	contin	numeric	Other
V116	Freighttransport	Freighttransport	contin	numeric	Freight Transport
V117	Passengertransport	Passengertransport	contin	numeric	Passenger Transport
V118	Electricitysection	Electricitysection	contin	numeric	Electricity Section
V119	Coal	Coal	contin	numeric	Coal
V120	Coke	Coke	contin	numeric	Coke
V121	Governmentplantationsindigenous	Governmentplantationsindigenous	contin	numeric	Government Plantations Indigenous
V122	Governmentplantationsexotic	Governmentplantationsexotic	contin	numeric	Government Plantations exotic
V123	Privateplantationsindigenous	Privateplantationsindigenous	contin	numeric	Private Plantations Indigenous
V124	Privateplantationsexotic	Privateplantationsexotic	contin	numeric	Private Plantations exotic
V125	Smallscaleindigenous	Smallscaleindigenous	contin	numeric	Small Scale Indigenous

V126	Smallscaleexotic	Smallscaleexotic	contin	numeric	Small Scale exotic
V127	Gaslpg	Gaslpg	contin	numeric	Gas LPG
V128	Roaddiesel	Roaddiesel	contin	numeric	Road diesel
V129	Heavygasoil	Heavygasoil	contin	numeric	Heavy Gas oil
V130	Othergasoil	Othergasoil	contin	numeric	Other Gas oil
V131	Motorgasoline	Motorgasoline	contin	numeric	Motor Gasoline
V132	Fueloils	Fueloils	contin	numeric	Fuel oils
V133	Electricity	Electricity	contin	numeric	Electricity
V134	Kerosine	Kerosine	contin	numeric	Kerosine
V135	Lubricatingoil	Lubricatingoil	contin	numeric	Lubricating oil
V136	Grease	Grease	contin	numeric	Grease
V137	Water	Water	contin	numeric	Water
V138	Others	Others	contin	numeric	Others
V139	Expenditure_research_sum	Expenditure_research_sum	contin	numeric	RESEARCH EXPENDITURE
V140	Year_of_internet_connection_sum	13.3 year of internet connection	contin	numeric	Year of internet connection
V141	Speed_greater_than_256kbps_sum	13.4 speed greater than 256kbps	discrete	numeric	Speed greater than 256kbps
V142	Bandwith_sum	13.5 bandwith of internet connectivity (kbps)	contin	numeric	Bandwith of internet connectivity (kbps)
V143	Internet_reliability_sum	13.6 reliability of internet connection	discrete	numeric	Reliability of internet connection
V144	Internet_improved_sum	13.7 internet improved after landing of undersea cables	discrete	numeric	Internet improved after landing of undersea cables
V145	Sales_improvement_sum	13.8 sales improvement with internet	discrete	numeric	Sales improvement with internet
V146	M_domain_name_sum	13.9.1 does your business have a domain name?	discrete	numeric	Does your business have a domain name?
V147	M_domain_name_ke_sum	13.9.2 does your business have a dot.Ke domain name?	discrete	numeric	Does your business have a dot.ke domain name?
V148	Proportion_used_computer_sum	13.10.1 proportion that used computer last 6 months	contin	numeric	Proportion that used computer last 6 months
V149	Proportion_used_internet_sum	13.10.2 proportion that used internet last 6 months	contin	numeric	Proportion that used internet last 6 months
V150	Proportion_with_email_sum	13.11 proportion of employees with email	contin	numeric	Proportion of employees with email
V151	Purchases_via_internet_sum	13.13.1 purchases made via internet?	discrete	numeric	Purchases made via internet?
V152	Sales_via_internet_sum	13.13.2 sales made via internet?	discrete	numeric	Sales made via internet?
V153	Payments_internet_taxes_sum	13.13.3a payments made via internet for taxes?	discrete	numeric	Payments made via internet for taxes?
V154	Payments_internet_nhif_nssf_sum	13.13.3b payments made via internet for nhif, nssf, pensions?	discrete	numeric	Payments made via internet for NHIF, NSSF, Pensions?
V155	Payments_internet_salaries_sum	13.13.3c payments made via internet for salaries?	discrete	numeric	Payments made via internet for Salaries?
V156	Value_goods_internet_sum	13.13.3d value goods and services through internet	contin	numeric	Value goods and services through internet
V157	Value_less_vat_sum	13.13.3e value goods and services less vat	contin	numeric	Value goods and services less VAT
V158	Proportion_turnover_sum	13.13.4 proportion of internet sales to turnover less vat	contin	numeric	Proportion of internet sales to turnover less VAT
V159	Internet_connection_rating_sum	13.16 internet connection rating	discrete	numeric	Internet connection rating
V160	Communicatingemailinternetphone	Communicatingemailinternetphone	contin	numeric	Communicating Email Internet phone
V161	Gettinginformationaboutgoodands	Gettinginformationaboutgoodandservices	contin	numeric	Getting information about goods and services
V162	Gettinginformationfromgovernment	Gettinginformationfromgovernmentorganizationspublicau	contin	numeric	Getting information from government organizations public
V163	Readingdownloadingelectronicbook	Readingdownloadingelectronicbooksnewpaperormagazine	contin	numeric	Reading Downloading electronic books newspaper or magazine

V164	Purchasingororderinggoodsorservi	Purchasingororderinggoodsorservices	contin	numeric	Purchasing or ordering goods or services
V165	Internetbanking	Internetbanking	contin	numeric	Internet Banking
V166	Providingcustomerservice	Providingcustomerservice	contin	numeric	Providing customer service
V167	Research	Research	contin	numeric	Research
V168	Other_itused	Other	contin	numeric	Other
V169	Start_book_value_sum_1_0	Land	contin	numeric	Land
V170	Start_book_value_sum_2_0	Land development/improvements	contin	numeric	Land Developments/improvements
V171	Start_book_value_sum_3_0	Residential buildings	contin	numeric	Residential Buildings
V172	Start_book_value_sum_4_0	Non-residential buildings	contin	numeric	Non-residential buildings
V173	Start_book_value_sum_5_0	Other construction/structures	contin	numeric	Other Construction/structures
V174	Start_book_value_sum_8_0	Other	contin	numeric	Other
V175	Start_book_value_sum_9_0	Total	contin	numeric	Total
V176	Start_book_value_sum_61_0	Transport equipment	contin	numeric	Transport Equipment
V177	Start_book_value_sum_62_0	Ict equipment	contin	numeric	ICT Equipment
V178	Start_book_value_sum_63_0	Other machinery and equipment	contin	numeric	Other Machinery and equipment
V179	Start_book_value_sum_71_0	Research and development	contin	numeric	Research and Development
V180	Start_book_value_sum_72_0	Mineral exploration and evaluation	contin	numeric	Mineral exploration and evaluation
V181	Start_book_value_sum_73_0	Computer software and database	contin	numeric	Computer software and database
V182	Start_book_value_sum_74_0	Entertainment, literary and artistic originals	contin	numeric	Entertainment, literary and artistic originals
V183	New_assets_sum_1_0	Land	contin	numeric	Land
V184	New_assets_sum_2_0	Land development/improvements	contin	numeric	Land Development/improvements
V185	New_assets_sum_3_0	Residential buildings	contin	numeric	Residential Buildings
V186	New_assets_sum_4_0	Non-residential buildings	contin	numeric	Non-residential buildings
V187	New_assets_sum_5_0	Other construction/structures	contin	numeric	Other Construction/structures
V188	New_assets_sum_8_0	Other	contin	numeric	Other
V189	New_assets_sum_9_0	Total	contin	numeric	Total
V190	New_assets_sum_61_0	Transport equipment	contin	numeric	Transport Equipment
V191	New_assets_sum_62_0	Ict equipment	contin	numeric	ICT Equipment
V192	New_assets_sum_63_0	Other machinery and equipment	contin	numeric	Other Machinery and equipment
V193	New_assets_sum_71_0	Research and development	contin	numeric	Research and Development
V194	New_assets_sum_72_0	Mineral exploration and evaluation	contin	numeric	Mineral exploration and evaluation
V195	New_assets_sum_73_0	Computer software and database	contin	numeric	Computer software and database
V196	New_assets_sum_74_0	Entertainment, literary and artistic originals	contin	numeric	Entertainment, literary and artistic originals
V197	Used_assets_sum_1_0	Land	contin	numeric	Land
V198	Used_assets_sum_2_0	Land development/improvements	contin	numeric	Land Development/improvements
V199	Used_assets_sum_3_0	Residential buildings	contin	numeric	Residential Buildings
V200	Used_assets_sum_4_0	Non-residential buildings	contin	numeric	Non-residential buildings
V201	Used_assets_sum_5_0	Other construction/structures	contin	numeric	Other Construction/structures
V202	Used_assets_sum_8_0	Other	contin	numeric	Other
V203	Used_assets_sum_9_0	Total	contin	numeric	Total
V204	Used_assets_sum_61_0	Transport equipment	contin	numeric	Transport Equipment
V205	Used_assets_sum_62_0	Ict equipment	contin	numeric	ICT Equipment

V206	Used_assets_sum_63_0	Other machinery and equipment	contin	numeric	Other Machinery and equipment
V207	Used_assets_sum_71_0	Research and development	contin	numeric	Research and Development
V208	Used_assets_sum_72_0	Mineral exploration and evaluation	contin	numeric	Mineral exploration and evaluation
V209	Used_assets_sum_73_0	Computer software and database	contin	numeric	Computer software and database
V210	Used_assets_sum_74_0	Entertainment, literary and artistic originals	contin	numeric	Entertainment, literary and artistic originals
V211	Own_construction_sum_1_0	Land	contin	numeric	Land
V212	Own_construction_sum_2_0	Land development/improvements	contin	numeric	Land Development/improvements
V213	Own_construction_sum_3_0	Residential buildings	contin	numeric	Residential Buildings
V214	Own_construction_sum_4_0	Non-residential buildings	contin	numeric	Non-residential buildings
V215	Own_construction_sum_5_0	Other construction/structures	contin	numeric	Other Construction/structures
V216	Own_construction_sum_8_0	Other	contin	numeric	Other
V217	Own_construction_sum_9_0	Total	contin	numeric	Total
V218	Own_construction_sum_61_0	Transport equipment	contin	numeric	Transport Equipment
V219	Own_construction_sum_62_0	Ict equipment	contin	numeric	ICT Equipment
V220	Own_construction_sum_63_0	Other machinery and equipment	contin	numeric	Other Machinery and equipment
V221	Own_construction_sum_71_0	Research and development	contin	numeric	Research and Development
V222	Own_construction_sum_72_0	Mineral exploration and evaluation	contin	numeric	Mineral exploration and evaluation
V223	Own_construction_sum_73_0	Computer software and database	contin	numeric	Computer software and database
V224	Own_construction_sum_74_0	Entertainment, literary and artistic originals	contin	numeric	Entertainment, literary and artistic originals
V225	Sale_fixedassets_sum_1_0	Land	contin	numeric	Land
V226	Sale_fixedassets_sum_2_0	Land development/improvements	contin	numeric	Land Development/improvements
V227	Sale_fixedassets_sum_3_0	Residential buildings	contin	numeric	Residential Buildings
V228	Sale_fixedassets_sum_4_0	Non-residential buildings	contin	numeric	Non-residential buildings
V229	Sale_fixedassets_sum_5_0	Other construction/structures	contin	numeric	Other Construction/structures
V230	Sale_fixedassets_sum_8_0	Other	contin	numeric	Other
V231	Sale_fixedassets_sum_9_0	Total	contin	numeric	Total
V232	Sale_fixedassets_sum_61_0	Transport equipment	contin	numeric	Transport Equipment
V233	Sale_fixedassets_sum_62_0	Ict equipment	contin	numeric	ICT Equipment
V234	Sale_fixedassets_sum_63_0	Other machinery and equipment	contin	numeric	Other Machinery and equipment
V235	Sale_fixedassets_sum_71_0	Research and development	contin	numeric	Research and Development
V236	Sale_fixedassets_sum_72_0	Mineral exploration and evaluation	contin	numeric	Mineral exploration and evaluation
V237	Sale_fixedassets_sum_73_0	Computer software and database	contin	numeric	Computer software and database
V238	Sale_fixedassets_sum_74_0	Entertainment, literary and artistic originals	contin	numeric	Entertainment, literary and artistic originals
V239	Depreciation_sum_1_0	Depreciationsum_1_0	contin	numeric	DEPRECIATION
V240	Depreciation_sum_2_0	Depreciation sum_2_0	contin	numeric	DEPRECIATION
V241	Depreciation_sum_3_0	Depreciation sum_3_0	contin	numeric	DEPRECIATION
V242	Depreciation_sum_4_0	Depreciation_sum_4_0	contin	numeric	DEPRECIATION
V243	Depreciation_sum_5_0	Depreciation sum_5_0	contin	numeric	DEPRECIATION
V244	Depreciation_sum_8_0	Depreciation sum_8_0	contin	numeric	DEPRECIATION
V245	Depreciation_sum_9_0	Depreciation sum_9_0	contin	numeric	DEPRECIATION
V246	Depreciation_sum_61_0	Depreciation sum_61_0	contin	numeric	DEPRECIATION
V247	Depreciation_sum_62_0	Depreciation sum_62_0	contin	numeric	DEPRECIATION

V248	Depreciation_sum_63_0	Depreciation sum_63_0	contin	numeric	DEPRECIATION
V249	Depreciation_sum_71_0	Depreciation sum_71_0	contin	numeric	DEPRECIATION
V250	Depreciation_sum_72_0	Depreciation sum_72_0	contin	numeric	DEPRECIATION
V251	Depreciation_sum_73_0	Depreciation sum_73_0	contin	numeric	DEPRECIATION
V252	Depreciation_sum_74_0	Depreciation sum_74_0	contin	numeric	DEPRECIATION
V253	Revaluation_sum_1_0	Revaluation sum_1_0	contin	numeric	REVALUATION
V254	Revaluation_sum_2_0	Revaluation sum_2_0	contin	numeric	REVALUATION
V255	Revaluation_sum_3_0	Revaluation sum_3_0	contin	numeric	REVALUATION
V256	Revaluation_sum_4_0	Revaluation sum_4_0	contin	numeric	REVALUATION
V257	Revaluation_sum_5_0	Revaluation sum_5_0	contin	numeric	REVALUATION
V258	Revaluation_sum_8_0	Revaluation sum_8_0	contin	numeric	REVALUATION
V259	Revaluation_sum_9_0	Revaluation sum_9_0	contin	numeric	REVALUATION
V260	Revaluation_sum_61_0	Revaluation sum_61_0	contin	numeric	REVALUATION
V261	Revaluation_sum_62_0	Revaluation sum_62_0	contin	numeric	REVALUATION
V262	Revaluation_sum_63_0	Revaluation sum_63_0	contin	numeric	REVALUATION
V263	Revaluation_sum_71_0	Revaluation sum_71_0	contin	numeric	REVALUATION
V264	Revaluation_sum_72_0	Revaluation sum_72_0	contin	numeric	REVALUATION
V265	Revaluation_sum_73_0	Revaluation sum_73_0	contin	numeric	REVALUATION
V266	Revaluation_sum_74_0	Revaluation sum_74_0	contin	numeric	REVALUATION
V267	End_book_value_sum_1_0	End_book_value sum_1_0	contin	numeric	END BOOK VALUE
V268	End_book_value_sum_2_0	End_book_value sum_2_0	contin	numeric	END BOOK VALUE
V269	End_book_value_sum_3_0	End_book_value sum_3_0	contin	numeric	END BOOK VALUE
V270	End_book_value_sum_4_0	End_book_value sum_4_0	contin	numeric	END BOOK VALUE
V271	End_book_value_sum_5_0	End_book_value sum_5_0	contin	numeric	END BOOK VALUE
V272	End_book_value_sum_8_0	End_book_value sum_8_0	contin	numeric	END BOOK VALUE
V273	End_book_value_sum_9_0	End_book_value sum_9_0	contin	numeric	END BOOK VALUE
V274	End_book_value_sum_61_0	End_book_value sum_61_0	contin	numeric	END BOOK VALUE
V275	End_book_value_sum_62_0	End_book_value sum_62_0	contin	numeric	END BOOK VALUE
V276	End_book_value_sum_63_0	End_book_value sum_63_0	contin	numeric	END BOOK VALUE
V277	End_book_value_sum_71_0	End_book_value sum_71_0	contin	numeric	END BOOK VALUE
V278	End_book_value_sum_72_0	End_book_value sum_72_0	contin	numeric	END BOOK VALUE
V279	End_book_value_sum_73_0	End_book_value sum_73_0	contin	numeric	END BOOK VALUE
V280	End_book_value_sum_74_0	End_book_value sum_74_0	contin	numeric	END BOOK VALUE
V281	B4_1	2.4 share capital (nominal)	contin	numeric	Share Capital (Nominal)
V282	B4_2	2.4 estimated market value	contin	numeric	Estimated market Value
V283	B4_3	2.4 share capital (paid up)	contin	numeric	Share Capital (Paid up)
V284	B4_3a	2.4.A kenya government	contin	numeric	Kenya Government
V285	B4_3b	2.4 ea (tanzanian)	contin	numeric	EA (Tanzanian)
V286	B4_3c	2.4 ea (ugandan)	contin	numeric	EA (Ugandan)
V287	B4_3d	2.4 ea (burundian)	contin	numeric	EA (Burundian)
V288	B4_3e	2.4 ea (rwandese)	contin	numeric	EA (Rwandese)

County (County)

File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 101-804

Valid cases: 2252
 Invalid: 0
 Minimum: 101
 Maximum: 804

Literal question

County

District (D_code)

File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 101-808

Valid cases: 2252
 Invalid: 0
 Minimum: 101
 Maximum: 808

Literal question

District

Serial number (S_no)

File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-2252

Valid cases: 2252
 Invalid: 0
 Minimum: 1
 Maximum: 2252
 Mean: 1126.5
 Standard deviation: 650.2

Literal question

Serial Number

Isic_1079 (Isic_1079)

File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 375
 Invalid: 1877

Literal question

ISIC_1079

Industry (Activity_2)

File: CIP Data

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 2252
 Invalid: 0

Literal question

Industry

Sub-sector (B2_vi_2)

File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 721-3830

Valid cases: 2252
 Invalid: 0
 Minimum: 721
 Maximum: 3830

Literal question

Sub-sector

Isic code (Isic)

File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 7-43

Valid cases: 2252
 Invalid: 0
 Minimum: 7
 Maximum: 38

Literal question

isic code

Total value of production (ksh) (D_6_sum)

File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 11
 Decimals: 0
 Range: 10011.375-76045000000

Valid cases: 2252
 Invalid: 0
 Minimum: 10011.4
 Maximum: 76045000000
 Mean: 448114043
 Standard deviation: 2478289651.9

Literal question

Total Value of Production (KSh)

Total materials (Total_materials)

File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 11
 Decimals: 0
 Range: 1700-54495000000

Valid cases: 2252
 Invalid: 0
 Minimum: 1700
 Maximum: 54495000000
 Mean: 253171167.6
 Standard deviation: 1398664149.8

Literal question

Total Materials

Total other expenses (Total_otherexpenses) File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 700-3401526776

Valid cases: 2252
 Invalid: 0
 Minimum: 700
 Maximum: 3401526776
 Mean: 38265741.2
 Standard deviation: 153638718.6

Literal question

Total Other Expenses

Total other expenses revsd (Total_otherexpenses_revsd) File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 411.49722152054-4231281451.67027

Valid cases: 2244
 Invalid: 8
 Minimum: 411.5
 Maximum: 4231281451.7
 Mean: 33310533.8
 Standard deviation: 158437059

Literal question

Total Other Expenses revsd

Total expenditure utility (Total_expend_utility_sec7_1) File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 475.258476792226-4545042038

Valid cases: 2252
 Invalid: 0
 Minimum: 475.3
 Maximum: 4545042038
 Mean: 25322308.8
 Standard deviation: 167660252.5

Literal question

total Expenditure Utility

1.12 year started (A12) File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-2009

Valid cases: 1631
 Invalid: 621
 Minimum: 1
 Maximum: 2009
 Mean: 1984
 Standard deviation: 76

Literal question

Year started

1.13 number of establishments (A13)

File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-26

Valid cases: 2252
 Invalid: 0

Literal question

Number of Establishments

Main activity (Activity)

File: CIP Data

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 1820
 Invalid: 0

Literal question

Main activity

2.3 type of ownership (B3)

File: CIP Data

Overview

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

Valid cases: 2252
 Invalid: 0

Literal question

Type of Ownership

Max production per year (D_4_sum)

File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 11
 Decimals: 0
 Range: 8-26400251033

Valid cases: 1548
 Invalid: 704
 Minimum: 8
 Maximum: 26400251033
 Mean: 48983836.2
 Standard deviation: 733711611.5

Literal question

Max Possible Production Per year

Actual production in 2009 (D_5_sum)

File: CIP Data

Overview

Type: Continuous	Valid cases: 1546
Format: numeric	Invalid: 706
Width: 11	Minimum: 1
Decimals: 0	Maximum: 20589319215
Range: 1-20589319215	Mean: 29983551.7
	Standard deviation: 559599636.6

Literal question

Actual Production in the year 2009

Total sales (Total_sales_sum)

File: CIP Data

Overview

Type: Continuous	Valid cases: 2252
Format: numeric	Invalid: 0
Width: 11	Minimum: 8899
Decimals: 0	Maximum: 73166794000
Range: 8899-73166794000	Mean: 450887195.9
	Standard deviation: 2056390256.1

Literal question

Total Sales

Sales_kenya_sum (Sales_kenya_sum)

File: CIP Data

Overview

Type: Continuous	Valid cases: 2246
Format: numeric	Invalid: 6
Width: 11	Minimum: 0
Decimals: 0	Maximum: 73166794000
Range: 0-73166794000	Mean: 377358342.9
	Standard deviation: 1954685146.7

Literal question

Total SALES Kenya

Sales_eac_sum (Sales_eac_sum)

File: CIP Data

Overview

Type: Continuous	Valid cases: 2252
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 4854000000
Range: 0-4854000000	Mean: 24385072.5
	Standard deviation: 205868016.9

Literal question

Total SALES to EAC

Sales_world_sum (Sales_world_sum)

File: CIP Data

Overview

Type: Continuous	Valid cases: 1707
Format: numeric	Invalid: 545
Width: 10	Minimum: 0
Decimals: 0	Maximum: 5999627940
Range: 0-5999627940	Mean: 66160482.7
	Standard deviation: 339057016

Literal question

Total SALES to the rest of the World

Annual_sales_sum (Annual_sales_sum)

File: CIP Data

Overview

Type: Continuous	Valid cases: 1492
Format: numeric	Invalid: 760
Width: 10	Minimum: 0
Decimals: 0	Maximum: 2189913000
Range: 0-2189913000	Mean: 8490705.9
	Standard deviation: 92929717.2

Literal question

Annual Sale of Goods Sold In The Same Condition As When Purchased (KSh)

Top eac export country (Eac_country_first)

File: CIP Data

Overview

Type: Discrete	Valid cases: 227
Format: character	Invalid: 0
Width: 10	

Literal question

Top EAC Export Country

Top export country (World_country_first)

File: CIP Data

Overview

Type: Discrete	Valid cases: 220
Format: character	Invalid: 0
Width: 20	

Literal question

Top Export Country

Cost_resale_sum (Cost_resale_sum)

File: CIP Data

Overview

Type: Continuous	Valid cases: 1546
Format: numeric	Invalid: 706
Width: 11	Minimum: 0
Decimals: 0	Maximum: 93917000000
Range: 0-93917000000	Mean: 196317865.3
	Standard deviation: 3073398910.8

Literal question

COST of RESALE

Total_expenditure_sum (Total_expenditure_sum)

File: CIP Data

Overview

Type: Continuous	Valid cases: 1682
Format: numeric	Invalid: 570
Width: 12	Minimum: 0
Decimals: 0	Maximum: 906202271176
Range: 0-906202271176	Mean: 1377620998
	Standard deviation: 27493434305

Literal question

TOTAL EXPENDITURE

Util_mean_1 (Util_mean_1)

File: CIP Data

Overview

Type: Continuous	Valid cases: 1671
Format: numeric	Invalid: 581
Width: 4	Minimum: 1
Decimals: 0	Maximum: 2902
Range: 1-2902	Mean: 61.8
	Standard deviation: 74.8

Literal question

UTIL mean

Isicrev3 (Isicrev3)

File: CIP Data

Overview

Type: Continuous	Valid cases: 2246
Format: numeric	Invalid: 6
Width: 3	Minimum: 72
Decimals: 0	Maximum: 383
Range: 72-383	Mean: 177.1
	Standard deviation: 80.1

Literal question

isic rev3

Ratiosaleoutp (Ratiosaleoutp)

File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 19
 Decimals: 0
 Range: 0.00156770522635115-1347.26163463151

Valid cases: 2242
 Invalid: 10
 Minimum: 0
 Maximum: 1347.3
 Mean: 5
 Standard deviation: 49

Literal question

ratio sale output

Ratiosaleoutp_median (Ratiosaleoutp_median)

File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0.5709124619154-11.7852600604633

Valid cases: 2242
 Invalid: 10
 Minimum: 0.6
 Maximum: 11.8
 Mean: 1
 Standard deviation: 0.5

Literal question

ratio sale output median

Inventories (Inventories)

File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 2252

Literal question

Inventories

Open_stockfinishedproducts (Open_stockfinishedproducts)

File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-1743000000

Valid cases: 846
 Invalid: 1406
 Minimum: 0
 Maximum: 1743000000
 Mean: 38748028.5
 Standard deviation: 123383732.6

Literal question

Finished products *

Close_stockfinishedproducts (Close_stockfinishedproducts)

File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-1743000000

Valid cases: 847
 Invalid: 1405
 Minimum: 0
 Maximum: 1743000000
 Mean: 40600387.6
 Standard deviation: 119821705.7

Literal question

Finished products *

Open_stockproductspurchasedforresale
 (Open_stockproductspurchasedforre)
 File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-645123822

Valid cases: 279
 Invalid: 1973
 Minimum: 0
 Maximum: 645123822
 Mean: 22721185.8
 Standard deviation: 73890133

Literal question

Products purchased for resale **

Close_stockproductspurchasedforresale
 (Close_stockproductspurchasedforr)
 File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-783543024

Valid cases: 279
 Invalid: 1973
 Minimum: 0
 Maximum: 783543024
 Mean: 19683792.2
 Standard deviation: 65639343

Literal question

Products purchased for resale **

Open_stockworkinprogress (Open_stockworkinprogress)
 File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-1024556174

Valid cases: 393
 Invalid: 1859
 Minimum: 0
 Maximum: 1024556174
 Mean: 26272490.1
 Standard deviation: 95306855.7

Literal question

Work-in-progress

Close_stockworkinprogress (Close_stockworkinprogress)
 File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-1807541900

Valid cases: 393
 Invalid: 1859
 Minimum: 0
 Maximum: 1807541900
 Mean: 24076862.3
 Standard deviation: 107466786.2

Literal question

Work-in-progress

Open_stockfuel (Open_stockfuel)

File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-722055431

Valid cases: 235
 Invalid: 2017
 Minimum: 0
 Maximum: 722055431
 Mean: 15708167.6
 Standard deviation: 76698119.9

Literal question

Fuel ***

Close_stockfuel (Close_stockfuel)

File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-639866000

Valid cases: 235
 Invalid: 2017
 Minimum: 0
 Maximum: 639866000
 Mean: 15805234
 Standard deviation: 73920264.4

Literal question

Fuel ***

Open_stockrawmaterialscomponentssparepartstoolsetc (Open_stockrawmaterialscomponents)

File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 11
 Decimals: 0
 Range: 0-46817000000

Valid cases: 720
 Invalid: 1532
 Minimum: 0
 Maximum: 46817000000
 Mean: 143235078.8
 Standard deviation: 1759906178.1

Literal question

Raw materials, components, spare parts, Tools etc. ***

Close_stockrawmaterialscomponentssparepartstoolsetc (Close_stockrawmaterialscomponent) File: CIP Data

Overview

Type: Continuous	Valid cases: 721
Format: numeric	Invalid: 1531
Width: 11	Minimum: 0
Decimals: 0	Maximum: 44866000000
Range: 0-44866000000	Mean: 141020780.9
	Standard deviation: 1684656237.9

Literal question

Raw materials, components, spare parts, Tools etc. ***

Otherincomes (Otherincomes) File: CIP Data

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 2252
Width: 1	
Decimals: 0	

Literal question

Other incomes

Animalfeed (Animalfeed) File: CIP Data

Overview

Type: Continuous	Valid cases: 3
Format: numeric	Invalid: 2249
Width: 5	Minimum: 4500
Decimals: 0	Maximum: 12010
Range: 4500-12010	Mean: 8453.3
	Standard deviation: 3770.7

Literal question

Animal feed

Animalhusbandry (Animalhusbandry) File: CIP Data

Overview

Type: Continuous	Valid cases: 1
Format: numeric	Invalid: 2251
Width: 6	Minimum: 877650
Decimals: 0	Maximum: 877650
Range: 877650-877650	Mean: 877650

Literal question

Animal husbandry

Clearingandforwarding (Clearingandforwarding)

File: CIP Data

Overview

Type: Continuous	Valid cases: 1
Format: numeric	Invalid: 2251
Width: 7	Minimum: 4252866
Decimals: 0	Maximum: 4252866
Range: 4252866-4252866	Mean: 4252866

Literal question

Clearing and forwarding

Commission (Commission)

File: CIP Data

Overview

Type: Continuous	Valid cases: 6
Format: numeric	Invalid: 2246
Width: 7	Minimum: 2580
Decimals: 0	Maximum: 1128782
Range: 2580-1128782	Mean: 470467.3
	Standard deviation: 472470.6

Literal question

Commission

Construction (Construction)

File: CIP Data

Overview

Type: Continuous	Valid cases: 3
Format: numeric	Invalid: 2249
Width: 9	Minimum: 58726
Decimals: 0	Maximum: 158819069
Range: 58726-158819069	Mean: 62725931.7
	Standard deviation: 84493676.1

Literal question

Construction

Consultancy (Consultancy)

File: CIP Data

Overview

Type: Continuous	Valid cases: 13
Format: numeric	Invalid: 2239
Width: 10	Minimum: 100000
Decimals: 0	Maximum: 1442631423
Range: 100000-1442631423	Mean: 113741588.9
	Standard deviation: 399295622.8

Literal question

Consultancy

Culturalandheritage (Culturalandheritage)

File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 7360457-7360457

Valid cases: 1
 Invalid: 2251
 Minimum: 7360457
 Maximum: 7360457
 Mean: 7360457

Literal question

Cultural and heritage

Disposaloffixedassets (Disposaloffixedassets)

File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 4037-1203000000

Valid cases: 45
 Invalid: 2207
 Minimum: 4037
 Maximum: 1203000000
 Mean: 32345853.3
 Standard deviation: 179179257.9

Literal question

Disposal of fixed assets

Dividends (Dividends)

File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 95-47025

Valid cases: 2
 Invalid: 2250
 Minimum: 95
 Maximum: 47025
 Mean: 23560
 Standard deviation: 33184.5

Literal question

Dividends

Divinded (Divinded)

File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1000-400000000

Valid cases: 80
 Invalid: 2172
 Minimum: 1000
 Maximum: 400000000
 Mean: 10242874
 Standard deviation: 46485168.2

Literal question

Divinded

Education (Education)

File: CIP Data

Overview

Type: Continuous	Valid cases: 1
Format: numeric	Invalid: 2251
Width: 6	Minimum: 126810
Decimals: 0	Maximum: 126810
Range: 126810-126810	Mean: 126810

Literal question

Education

Farmincome (Farmincome)

File: CIP Data

Overview

Type: Continuous	Valid cases: 67
Format: numeric	Invalid: 2185
Width: 8	Minimum: 685
Decimals: 0	Maximum: 99592000
Range: 685-99592000	Mean: 3058488.4
	Standard deviation: 13875683.8

Literal question

Farm income

Firewood (Firewood)

File: CIP Data

Overview

Type: Continuous	Valid cases: 2
Format: numeric	Invalid: 2250
Width: 6	Minimum: 40000
Decimals: 0	Maximum: 108000
Range: 40000-108000	Mean: 74000
	Standard deviation: 48083.3

Literal question

Firewood

Fish (Fish)

File: CIP Data

Overview

Type: Continuous	Valid cases: 2
Format: numeric	Invalid: 2250
Width: 5	Minimum: 10000
Decimals: 0	Maximum: 20000
Range: 10000-20000	Mean: 15000
	Standard deviation: 7071.1

Literal question

Fish

Forestproducts (Forestproducts)

File: CIP Data

Overview

Type: Continuous	Valid cases: 3
Format: numeric	Invalid: 2249
Width: 7	Minimum: 35000
Decimals: 0	Maximum: 8453124
Range: 35000-8453124	Mean: 2862708
	Standard deviation: 4841551.4

Literal question

Forest products

Furnitures (Furnitures)

File: CIP Data

Overview

Type: Continuous	Valid cases: 1
Format: numeric	Invalid: 2251
Width: 10	Minimum: 4720414164
Decimals: 0	Maximum: 4720414164
Range: 4720414164-4720414164	Mean: 4720414164

Literal question

Furnitures

Holdinggain (Holdinggain)

File: CIP Data

Overview

Type: Continuous	Valid cases: 1
Format: numeric	Invalid: 2251
Width: 5	Minimum: 90810
Decimals: 0	Maximum: 90810
Range: 90810-90810	Mean: 90810

Literal question

Holding gain

Holdinggains (Holdinggains)

File: CIP Data

Overview

Type: Continuous	Valid cases: 35
Format: numeric	Invalid: 2217
Width: 9	Minimum: 56764
Decimals: 0	Maximum: 141000000
Range: 56764-141000000	Mean: 8602217.7
	Standard deviation: 25602276.6

Literal question

Holding gains

Incometransfers (Incometransfers)

File: CIP Data

Overview

Type: Continuous	Valid cases: 1
Format: numeric	Invalid: 2251
Width: 6	Minimum: 100000
Decimals: 0	Maximum: 100000
Range: 100000-100000	Mean: 100000

Literal question

Income transfers

Installation (Installation)

File: CIP Data

Overview

Type: Continuous	Valid cases: 11
Format: numeric	Invalid: 2241
Width: 10	Minimum: 13100
Decimals: 0	Maximum: 2954894450
Range: 13100-2954894450	Mean: 269748206.1
	Standard deviation: 890563043.2

Literal question

Installation

Interest (Interest)

File: CIP Data

Overview

Type: Continuous	Valid cases: 86
Format: numeric	Invalid: 2166
Width: 9	Minimum: 64
Decimals: 0	Maximum: 177379516
Range: 64-177379516	Mean: 13124166.9
	Standard deviation: 27181496.4

Literal question

Interest

Interests (Interests)

File: CIP Data

Overview

Type: Continuous	Valid cases: 1
Format: numeric	Invalid: 2251
Width: 10	Minimum: 1625521000
Decimals: 0	Maximum: 1625521000
Range: 1625521000-1625521000	Mean: 1625521000

Literal question

Interests

Internet (Internet)

File: CIP Data

Overview

Type: Continuous	Valid cases: 1
Format: numeric	Invalid: 2251
Width: 6	Minimum: 204874
Decimals: 0	Maximum: 204874
Range: 204874-204874	Mean: 204874

Literal question

Internet

Leaseofequipments (Leaseofequipments)

File: CIP Data

Overview

Type: Continuous	Valid cases: 21
Format: numeric	Invalid: 2231
Width: 9	Minimum: 10000
Decimals: 0	Maximum: 210386104
Range: 10000-210386104	Mean: 20701866.3
	Standard deviation: 48660115.2

Literal question

Lease of equipments

Leasingofequipments (Leasingofequipments)

File: CIP Data

Overview

Type: Continuous	Valid cases: 5
Format: numeric	Invalid: 2247
Width: 8	Minimum: 500000
Decimals: 0	Maximum: 81754752
Range: 500000-81754752	Mean: 21185670.8
	Standard deviation: 34957478.8

Literal question

Leasing of equipments

Manufacturing (Manufacturing)

File: CIP Data

Overview

Type: Continuous	Valid cases: 1
Format: numeric	Invalid: 2251
Width: 8	Minimum: 81028701
Decimals: 0	Maximum: 81028701
Range: 81028701-81028701	Mean: 81028701

Literal question

Manufacturing

Marketing (Marketing)

File: CIP Data

Overview

Type: Continuous	Valid cases: 1
Format: numeric	Invalid: 2251
Width: 6	Minimum: 183550
Decimals: 0	Maximum: 183550
Range: 183550-183550	Mean: 183550

Literal question

Marketing

Metal (Metal)

File: CIP Data

Overview

Type: Continuous	Valid cases: 1
Format: numeric	Invalid: 2251
Width: 5	Minimum: 12796
Decimals: 0	Maximum: 12796
Range: 12796-12796	Mean: 12796

Literal question

Metal

Milling (Milling)

File: CIP Data

Overview

Type: Continuous	Valid cases: 4
Format: numeric	Invalid: 2248
Width: 7	Minimum: 80000
Decimals: 0	Maximum: 1323560
Range: 80000-1323560	Mean: 469101.3
	Standard deviation: 586894.8

Literal question

Milling

Miscellaneousincome (Miscellaneousincome)

File: CIP Data

Overview

Type: Continuous	Valid cases: 24
Format: numeric	Invalid: 2228
Width: 10	Minimum: 4552
Decimals: 0	Maximum: 1702620280
Range: 4552-1702620280	Mean: 74802885.2
	Standard deviation: 346760860

Literal question

Miscellaneous income

Otherincome (Otherincome)

File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 300-626369872

Valid cases: 225
 Invalid: 2027
 Minimum: 300
 Maximum: 626369872
 Mean: 11372103.1
 Standard deviation: 58158423.8

Literal question

Other income

Packaging (Packaging)

File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1478714-11372679

Valid cases: 3
 Invalid: 2249
 Minimum: 1478714
 Maximum: 11372679
 Mean: 5019161
 Standard deviation: 5514314.3

Literal question

Packaging

Refinery (Refinery)

File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 2000000-2000000

Valid cases: 1
 Invalid: 2251
 Minimum: 2000000
 Maximum: 2000000
 Mean: 2000000

Literal question

Refinery

Rent (Rent)

File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 505-52418592

Valid cases: 55
 Invalid: 2197
 Minimum: 505
 Maximum: 52418592
 Mean: 2386348.8
 Standard deviation: 7239388.8

Literal question

Rent

Rental (Rental)

File: CIP Data

Overview

Type: Continuous	Valid cases: 89
Format: numeric	Invalid: 2163
Width: 9	Minimum: 2250
Decimals: 0	Maximum: 109597505
Range: 2250-109597505	Mean: 6973710
	Standard deviation: 17090442.1

Literal question

Rental

Repairs (Repairs)

File: CIP Data

Overview

Type: Continuous	Valid cases: 5
Format: numeric	Invalid: 2247
Width: 8	Minimum: 80000
Decimals: 0	Maximum: 18000000
Range: 80000-18000000	Mean: 3718766
	Standard deviation: 7983666.6

Literal question

Repairs

Restaurant (Restaurant)

File: CIP Data

Overview

Type: Continuous	Valid cases: 3
Format: numeric	Invalid: 2249
Width: 7	Minimum: 1002450
Decimals: 0	Maximum: 6000000
Range: 1002450-6000000	Mean: 2834150
	Standard deviation: 2752970

Literal question

Restaurant

Retail (Retail)

File: CIP Data

Overview

Type: Continuous	Valid cases: 4
Format: numeric	Invalid: 2248
Width: 8	Minimum: 374686
Decimals: 0	Maximum: 65990257
Range: 374686-65990257	Mean: 18014583
	Standard deviation: 32061705.7

Literal question

Retail

Roadmaintenance (Roadmaintenance)

File: CIP Data

Overview

Type: Continuous	Valid cases: 1
Format: numeric	Invalid: 2251
Width: 8	Minimum: 11362316
Decimals: 0	Maximum: 11362316
Range: 11362316-11362316	Mean: 11362316

Literal question

Road maintenance

Security (Security)

File: CIP Data

Overview

Type: Continuous	Valid cases: 1
Format: numeric	Invalid: 2251
Width: 7	Minimum: 2000000
Decimals: 0	Maximum: 2000000
Range: 2000000-2000000	Mean: 2000000

Literal question

Security

Sewerage (Sewerage)

File: CIP Data

Overview

Type: Continuous	Valid cases: 7
Format: numeric	Invalid: 2245
Width: 8	Minimum: 18200
Decimals: 0	Maximum: 11162519
Range: 18200-11162519	Mean: 2192428.4
	Standard deviation: 3987322.1

Literal question

Sewerage

Storage (Storage)

File: CIP Data

Overview

Type: Continuous	Valid cases: 5
Format: numeric	Invalid: 2247
Width: 7	Minimum: 5473
Decimals: 0	Maximum: 8583612
Range: 5473-8583612	Mean: 2161720
	Standard deviation: 3680186.9

Literal question

Storage

Telecommunication (Telecommunication)

File: CIP Data

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 2252
Width: 1	
Decimals: 0	

Literal question

Telecommunication

Training (Training)

File: CIP Data

Overview

Type: Continuous	Valid cases: 11
Format: numeric	Invalid: 2241
Width: 6	Minimum: 2333
Decimals: 0	Maximum: 400000
Range: 2333-400000	Mean: 87792.6
	Standard deviation: 119267

Literal question

Training

Transportservices (Transportservices)

File: CIP Data

Overview

Type: Continuous	Valid cases: 12
Format: numeric	Invalid: 2240
Width: 9	Minimum: 75000
Decimals: 0	Maximum: 385118761
Range: 75000-385118761	Mean: 49018621
	Standard deviation: 116389483.1

Literal question

Transport services

Waterequipments (Waterequipments)

File: CIP Data

Overview

Type: Continuous	Valid cases: 1
Format: numeric	Invalid: 2251
Width: 7	Minimum: 1559750
Decimals: 0	Maximum: 1559750
Range: 1559750-1559750	Mean: 1559750

Literal question

Water equipments

Watersupply (Watersupply)

File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 1302952-5860574

Valid cases: 2
 Invalid: 2250
 Minimum: 1302952
 Maximum: 5860574
 Mean: 3581763
 Standard deviation: 3222725.4

Literal question

Water supply

Wholesaleandretail (Wholesaleandretail)

File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 500000-156223396

Valid cases: 6
 Invalid: 2246
 Minimum: 500000
 Maximum: 156223396
 Mean: 38279496.5
 Standard deviation: 61244330.1

Literal question

Wholesale and retail

Materialsandsupply (Materialsandsupply)

File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 2252

Literal question

Materials and supply

Material_cost_local_sum (Material_cost_local_sum)

File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-8762738481

Valid cases: 1320
 Invalid: 932
 Minimum: 0
 Maximum: 8762738481
 Mean: 121996994
 Standard deviation: 466476930.1

Literal question

Material COST LOCAL

Material_cost_import_sum (Material_cost_import_sum)

File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 11
 Decimals: 0
 Range: 46400-54495000000

Valid cases: 399
 Invalid: 1853
 Minimum: 46400
 Maximum: 54495000000
 Mean: 433790489.5
 Standard deviation: 2848994646

Literal question

Material COST IMPORT

Otherexpenses (Otherexpenses) File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 2252

Literal question

Other expenses

Rentalofbuildings (Rentalofbuildings) File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 2
 Range: 100-934707792.30163

Valid cases: 2238
 Invalid: 14
 Minimum: 100
 Maximum: 934707792.3
 Mean: 7158772.3
 Standard deviation: 39480695.9

Literal question

Rental of buildings

Rentalofmachineryandequipment (Rentalofmachineryandequipment) File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1500-408350842

Valid cases: 130
 Invalid: 2122
 Minimum: 1500
 Maximum: 408350842
 Mean: 5553133.4
 Standard deviation: 36346116.8

Literal question

Rental of machinery and equipment

Minorrepairsandmaintenanceincludingre (Minorrepairsandmaintenanceinclud) File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 452-820898273

Valid cases: 1194
 Invalid: 1058
 Minimum: 452
 Maximum: 820898273
 Mean: 5022791.6
 Standard deviation: 33346975.6

Literal question

Minor repairs and maintenance(including repair of IT equipment)

Telecommunications (Telecommunications) File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 2
 Range: 62.6286320811302-580190000

Valid cases: 2236
 Invalid: 16
 Minimum: 62.6
 Maximum: 580190000
 Mean: 1855179.7
 Standard deviation: 17428963.3

Literal question

Telecommunications

Other information and computer related services (Other information and computer related) File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 150-147030433

Valid cases: 353
 Invalid: 1899
 Minimum: 150
 Maximum: 147030433
 Mean: 1260352.9
 Standard deviation: 9176330.9

Literal question

Other information and computer related services

Postal and courier services (Postal and courier services) File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 2
 Range: 4.85773837392401-324061749

Valid cases: 2231
 Invalid: 21
 Minimum: 4.9
 Maximum: 324061749
 Mean: 502694.1
 Standard deviation: 7006148.8

Literal question

Postal and Courier Services

Expenses on air tickets (Expenses on air tickets) File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1000-104408728

Valid cases: 336
 Invalid: 1916
 Minimum: 1000
 Maximum: 104408728
 Mean: 2323685.5
 Standard deviation: 7709724.9

Literal question

Expenses on air tickets

Printing (Printing) File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 140-81866813

Valid cases: 620
 Invalid: 1632
 Minimum: 140
 Maximum: 81866813
 Mean: 807740.3
 Standard deviation: 4723083.7

Literal question

Printing

Hireoftransport (Hireoftransport) File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 233-9947083

Valid cases: 11
 Invalid: 2241
 Minimum: 233
 Maximum: 9947083
 Mean: 1377146.3
 Standard deviation: 3003241

Literal question

Hire of transport

Warehousingstorageandhandling (Warehousingstorageandhandling) File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 500-206380165

Valid cases: 183
 Invalid: 2069
 Minimum: 500
 Maximum: 206380165
 Mean: 9262915.1
 Standard deviation: 21126258.1

Literal question

Warehousing storage and handling

Clearingandforwardingcharges (Clearingandforwardingcharges) File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 9100-269873251

Valid cases: 293
 Invalid: 1959
 Minimum: 9100
 Maximum: 269873251
 Mean: 8107129.1
 Standard deviation: 24819156.2

Literal question

Clearing and forwarding charges

Advertisingandpromotion (Advertisingandpromotion) File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 147-1296507118

Valid cases: 889
 Invalid: 1363
 Minimum: 147
 Maximum: 1296507118
 Mean: 6352687.2
 Standard deviation: 53910394.6

Literal question

Advertising and promotion

Securityservices (Securityservices) File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 14-260429517

Valid cases: 1025
 Invalid: 1227
 Minimum: 14
 Maximum: 260429517
 Mean: 1719890.6
 Standard deviation: 9911194.3

Literal question

Security services

Consultingandmanagementfees (Consultingandmanagementfees) File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 724-1179230758

Valid cases: 613
 Invalid: 1639
 Minimum: 724
 Maximum: 1179230758
 Mean: 6125438.5
 Standard deviation: 49659976.7

Literal question

Consulting and management fees

Otherbusinessserviceslegalaccounting (Otherbusinessserviceslegalaccoun) File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 300-246202088

Valid cases: 1008
 Invalid: 1244
 Minimum: 300
 Maximum: 246202088
 Mean: 1305948.7
 Standard deviation: 8896176.2

Literal question

Other business services legal accounting

Otherbusinessstravelexpenses (Otherbusinessstravelexpenses) File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 2
 Range: 7.1474795640327-714319147

Valid cases: 2230
 Invalid: 22
 Minimum: 7.1
 Maximum: 714319147
 Mean: 1964450.1
 Standard deviation: 16345564.2

Literal question

Other business travel expenses

Bankcharges (Bankcharges) File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 2
 Range: 20-500000000

Valid cases: 2234
 Invalid: 18
 Minimum: 20
 Maximum: 500000000
 Mean: 2532076.6
 Standard deviation: 16220221.6

Literal question

Bank charges

Expenditureonenvironmentalprotection (Expenditureonenvironmentalprotec) File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 66-35834642

Valid cases: 397
 Invalid: 1855
 Minimum: 66
 Maximum: 35834642
 Mean: 436999.5
 Standard deviation: 2041051.4

Literal question

Expenditure on environmental protection

Insuranceforworks (Insuranceforworks) File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-233919175

Valid cases: 1024
 Invalid: 1228
 Minimum: 1
 Maximum: 233919175
 Mean: 3293584.3
 Standard deviation: 11005373.2

Literal question

Insurance for works

Other (Other) File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 28-902829788

Valid cases: 340
 Invalid: 1912
 Minimum: 28
 Maximum: 902829788
 Mean: 20218491.5
 Standard deviation: 81375114.8

Literal question

Other

Freighttransport (Freighttransport) File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 129-680193371

Valid cases: 549
 Invalid: 1703
 Minimum: 129
 Maximum: 680193371
 Mean: 15604943.8
 Standard deviation: 68220797.7

Literal question

Freight Transport

Passengertransport (Passengertransport) File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 500-40775927

Valid cases: 241
 Invalid: 2011
 Minimum: 500
 Maximum: 40775927
 Mean: 1083410.3
 Standard deviation: 3994528.8

Literal question

Passenger Transport

Electricitysection (Electricitysection) File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 2252

Literal question

Electricity Section

Coal (Coal) File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 46000-1524000000

Valid cases: 6
 Invalid: 2246
 Minimum: 46000
 Maximum: 1524000000
 Mean: 255476159.2
 Standard deviation: 621455875.1

Literal question

Coal

Coke (Coke) File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2526790-17953499

Valid cases: 3
 Invalid: 2249
 Minimum: 2526790
 Maximum: 17953499
 Mean: 8825463
 Standard deviation: 8093195.2

Literal question

Coke

Governmentplantationsindigenous (Governmentplantationsindigenous) File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1252800-13098689

Valid cases: 6
 Invalid: 2246
 Minimum: 1252800
 Maximum: 13098689
 Mean: 6348136.7
 Standard deviation: 4222059.9

Literal question

Government Plantations Indigenous

Governmentplantationsexotic (Governmentplantationsexotic) File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 432000-624394943

Valid cases: 3
 Invalid: 2249
 Minimum: 432000
 Maximum: 624394943
 Mean: 210895149
 Standard deviation: 358120577.4

Literal question

Government Plantations exotic

Privateplantationsindigenous (Privateplantationsindigenous) File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 358502-56814935

Valid cases: 11
 Invalid: 2241
 Minimum: 358502
 Maximum: 56814935
 Mean: 15868009.6
 Standard deviation: 16435546

Literal question

Private Plantations Indigenous

Privateplantationsexotic (Privateplantationsexotic) File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 18467-115305290

Valid cases: 32
 Invalid: 2220
 Minimum: 18467
 Maximum: 115305290
 Mean: 16713614.7
 Standard deviation: 21787922.9

Literal question

Private Plantations exotic

Smallscaleindigenous (Smallscaleindigenous) File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 27000-38431174

Valid cases: 16
 Invalid: 2236
 Minimum: 27000
 Maximum: 38431174
 Mean: 7324130.5
 Standard deviation: 10723220.6

Literal question

Small Scale Indigenous

Smallscaleexotic (Smallscaleexotic) File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 9000-56928153

Valid cases: 32
 Invalid: 2220
 Minimum: 9000
 Maximum: 56928153
 Mean: 17208636.8
 Standard deviation: 15358007.1

Literal question

Small Scale exotic

Gaslpg (Gaslpg) File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 2200-240000000

Valid cases: 112
 Invalid: 2140
 Minimum: 2200
 Maximum: 240000000
 Mean: 10562244.6
 Standard deviation: 39839210.6

Literal question

Gas LPG

Roaddiesel (Roaddiesel) File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 640-4536642879

Valid cases: 453
 Invalid: 1799
 Minimum: 640
 Maximum: 4536642879
 Mean: 20366585.4
 Standard deviation: 233120139.8

Literal question

Road diesel

Heavygasoil (Heavygasoil) File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 30494-1263387315

Valid cases: 24
 Invalid: 2228
 Minimum: 30494
 Maximum: 1263387315
 Mean: 113779993.2
 Standard deviation: 291264439

Literal question

Heavy Gas oil

Othergasoil (Othergasoil) File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 24000-107352557

Valid cases: 18
 Invalid: 2234
 Minimum: 24000
 Maximum: 107352557
 Mean: 11242232.4
 Standard deviation: 25779252.9

Literal question

Other Gas oil

Motorgasoline (Motorgasoline)

File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1770-82208044

Valid cases: 155
 Invalid: 2097
 Minimum: 1770
 Maximum: 82208044
 Mean: 3227208.1
 Standard deviation: 8616506.3

Literal question

Motor Gasoline

Fueloils (Fueloils)

File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 11-1654159000

Valid cases: 381
 Invalid: 1871
 Minimum: 11
 Maximum: 1654159000
 Mean: 15750235.4
 Standard deviation: 105382371.4

Literal question

Fuel oils

Electricity (Electricity)

File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 13
 Decimals: 2
 Range: 1160-2539828653

Valid cases: 795
 Invalid: 1457
 Minimum: 1160
 Maximum: 2539828653
 Mean: 17864451.3
 Standard deviation: 108394274.3

Literal question

Electricity

Kerosine (Kerosine)

File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 10-118551793

Valid cases: 111
 Invalid: 2141
 Minimum: 10
 Maximum: 118551793
 Mean: 3603115.1
 Standard deviation: 15819020.9

Literal question

Kerosine

Lubricatingoil (Lubricatingoil)

File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 60-86890060

Valid cases: 313
 Invalid: 1939
 Minimum: 60
 Maximum: 86890060
 Mean: 1169126.1
 Standard deviation: 5958018.9

Literal question

Lubricating oil

Grease (Grease)

File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 60-4848175

Valid cases: 339
 Invalid: 1913
 Minimum: 60
 Maximum: 4848175
 Mean: 109278.6
 Standard deviation: 396247.3

Literal question

Grease

Water (Water)

File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-91352652

Valid cases: 635
 Invalid: 1617
 Minimum: 1
 Maximum: 91352652
 Mean: 1155926.6
 Standard deviation: 6166524.8

Literal question

Water

Others (Others)

File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 12000-116720230

Valid cases: 30
 Invalid: 2222
 Minimum: 12000
 Maximum: 116720230
 Mean: 6579102.2
 Standard deviation: 21639336

Literal question

Others

Expenditure_research_sum (Expenditure_research_sum) File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 603-672965000

Valid cases: 176
 Invalid: 2076
 Minimum: 603
 Maximum: 672965000
 Mean: 16781677.5
 Standard deviation: 76329153.6

Literal question

RESEARCH EXPENDITURE

13.3 year of internet connection (Year_of_internet_connection_sum) File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1976-4020

Valid cases: 1089
 Invalid: 1163
 Minimum: 1976
 Maximum: 4020
 Mean: 2027.3
 Standard deviation: 209.7

Literal question

Year of internet connection

13.4 speed greater than 256kbps (Speed_greater_than_256kbps_sum) File: CIP Data

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 1286
 Invalid: 966

Literal question

Speed greater than 256kbps

13.5 bandwith of internet connectivity (kbps) (Bandwith_sum) File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 128-4096

Valid cases: 774
 Invalid: 1478
 Minimum: 128
 Maximum: 4096
 Mean: 688.9
 Standard deviation: 983.4

Literal question

Bandwith of internet connectivity (kbps)

13.6 reliability of internet connection (Internet_reliability_sum) File: CIP Data

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 1130
 Invalid: 1122

Literal question

Reliability of internet connection

13.7 internet improved after landing of undersea cables (Internet_improved_sum) File: CIP Data

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 1177
 Invalid: 1075

Literal question

Internet improved after landing of undersea cables

13.8 sales improvement with internet (Sales_improvement_sum) File: CIP Data

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 1189
 Invalid: 1063

Literal question

Sales improvement with internet

13.9.1 does your business have a domain name? (M_domain_name_sum) File: CIP Data

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 1236
 Invalid: 1016

Literal question

Does your business have a domain name?

13.9.2 does your business have a dot.Ke domain name? (M_domain_name_ke_sum) File: CIP Data

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 1216
 Invalid: 1036

Literal question

Does your business have a dot.ke domain name?

13.10.1 proportion that used computer last 6 months (Proportion_used_computer_sum) File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-160

Valid cases: 1141
 Invalid: 1111
 Minimum: 0
 Maximum: 160
 Mean: 33
 Standard deviation: 30.9

Literal question

Proportion that used computer last 6 months

13.10.2 proportion that used internet last 6 months (Proportion_used_internet_sum) File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-203

Valid cases: 1076
 Invalid: 1176
 Minimum: 0
 Maximum: 203
 Mean: 27.8
 Standard deviation: 29.8

Literal question

Proportion that used internet last 6 months

13.11 proportion of employees with email (Proportion_with_email_sum)

File: CIP Data

Overview

Type: Continuous	Valid cases: 1077
Format: numeric	Invalid: 1175
Width: 3	Minimum: 0
Decimals: 0	Maximum: 301
Range: 0-301	Mean: 33.9
	Standard deviation: 33.8

Literal question

Proportion of employees with email

13.13.1 purchases made via internet? (Purchases_via_internet_sum)

File: CIP Data

Overview

Type: Discrete	Valid cases: 1408
Format: numeric	Invalid: 844
Width: 1	
Decimals: 0	
Range: 1-4	

Literal question

Purchases made via internet?

13.13.2 sales made via internet? (Sales_via_internet_sum)

File: CIP Data

Overview

Type: Discrete	Valid cases: 1408
Format: numeric	Invalid: 844
Width: 1	
Decimals: 0	
Range: 1-4	

Literal question

Sales made via internet?

13.13.3a payments made via internet for taxes? (Payments_internet_taxes_sum)

File: CIP Data

Overview

Type: Discrete	Valid cases: 1361
Format: numeric	Invalid: 891
Width: 1	
Decimals: 0	
Range: 1-4	

Literal question

Payments made via internet for taxes?

13.13.3b payments made via internet for nhif, nssf, pensions? (Payments_internet_nhif_nssf_sum)

File: CIP Data

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 1332
Invalid: 920

Literal question

Payments made via internet for NHIF, NSSF, Pensions?

13.13.3c payments made via internet for salaries? (Payments_internet_salaries_sum)

File: CIP Data

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 1333
Invalid: 919

Literal question

Payments made via internet for Salaries?

13.13.3d value goods and services through internet (Value_goods_internet_sum)

File: CIP Data

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 0-630000000

Valid cases: 210
Invalid: 2042
Minimum: 0
Maximum: 630000000
Mean: 29388372.1
Standard deviation: 78487433

Literal question

Value goods and services through internet

13.13.3e value goods and services less vat (Value_less_vat_sum)

File: CIP Data

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 0-1538564491

Valid cases: 143
Invalid: 2109
Minimum: 0
Maximum: 1538564491
Mean: 55733202.9
Standard deviation: 191148836.8

Literal question

Value goods and services less VAT

13.13.4 proportion of internet sales to turnover less vat (Proportion_turnover_sum)

File: CIP Data

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-5112

Valid cases: 299
Invalid: 1953
Minimum: 0
Maximum: 5112
Mean: 45.8
Standard deviation: 303.2

Literal question

Proportion of internet sales to turnover less VAT

13.16 internet connection rating (Internet_connection_rating_sum)

File: CIP Data

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 1136
Invalid: 1116

Literal question

Internet connection rating

Communicatingemailinternetphone (Communicatingemailinternetphone)

File: CIP Data

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 1132
Invalid: 1120

Literal question

Communicating Email Internet phone

Gettinginformationaboutgoodandservices (Gettinginformationaboutgoodands)

File: CIP Data

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 1132
Invalid: 1120

Literal question

Getting information about goods and services

Getting information from government organizations public au (Getting information from government)

File: CIP Data

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 1132
Invalid: 1120

Literal question

Getting information from government organizations public

Reading downloading electronic books newspaper or magazine (Reading downloading electronic book)

File: CIP Data

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 1132
Invalid: 1120

Literal question

Reading Downloading electronic books newspaper or magazine

Purchasing or ordering goods or services (Purchasing or ordering goods or servi)

File: CIP Data

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 1132
Invalid: 1120

Literal question

Purchasing or ordering goods or services

Internet banking (Internet banking)

File: CIP Data

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 1132
Invalid: 1120

Literal question

Internet Banking

Providing customerservice (Providingcustomerservice)

File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 1132
 Invalid: 1120

Literal question

Providing customer service

Research (Research)

File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 1132
 Invalid: 1120

Literal question

Research

Other (Other_itused)

File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 1132
 Invalid: 1120

Literal question

Other

Land (Start_book_value_sum_1_0)

File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-130865000000

Valid cases: 632
 Invalid: 1620
 Minimum: 0
 Maximum: 130865000000
 Mean: 325673492.1
 Standard deviation: 5503999443.1

Literal question

Land

Land development/improvements (Start_book_value_sum_2_0)

File: CIP Data

Overview

Type: Continuous	Valid cases: 147
Format: numeric	Invalid: 2105
Width: 10	Minimum: 0
Decimals: 0	Maximum: 2288406000
Range: 0-2288406000	Mean: 92289735.6
	Standard deviation: 286604064.1

Literal question

Land Developments/improvements

Residential buildings (Start_book_value_sum_3_0)

File: CIP Data

Overview

Type: Continuous	Valid cases: 140
Format: numeric	Invalid: 2112
Width: 10	Minimum: 0
Decimals: 0	Maximum: 1709543077
Range: 0-1709543077	Mean: 94773849.6
	Standard deviation: 218261277.4

Literal question

Residential Buildings

Non-residential buildings (Start_book_value_sum_4_0)

File: CIP Data

Overview

Type: Continuous	Valid cases: 398
Format: numeric	Invalid: 1854
Width: 10	Minimum: 0
Decimals: 0	Maximum: 2266275000
Range: 0-2266275000	Mean: 70707105.4
	Standard deviation: 189487874.2

Literal question

Non-residential buildings

Other construction/structures (Start_book_value_sum_5_0)

File: CIP Data

Overview

Type: Continuous	Valid cases: 156
Format: numeric	Invalid: 2096
Width: 10	Minimum: 0
Decimals: 0	Maximum: 1193367242
Range: 0-1193367242	Mean: 35730306.4
	Standard deviation: 124901008.6

Literal question

Other Construction/structures

Other (Start_book_value_sum_8_0)

File: CIP Data

Overview

Type: Continuous	Valid cases: 524
Format: numeric	Invalid: 1728
Width: 11	Minimum: 0
Decimals: 0	Maximum: 11341195480
Range: 0-11341195480	Mean: 54790314.5
	Standard deviation: 542173433.4

Literal question

Other

Total (Start_book_value_sum_9_0)

File: CIP Data

Overview

Type: Continuous	Valid cases: 476
Format: numeric	Invalid: 1776
Width: 11	Minimum: 0
Decimals: 0	Maximum: 51051000000
Range: 0-51051000000	Mean: 286170628
	Standard deviation: 2467242171.8

Literal question

Total

Transport equipment (Start_book_value_sum_61_0)

File: CIP Data

Overview

Type: Continuous	Valid cases: 889
Format: numeric	Invalid: 1363
Width: 10	Minimum: 0
Decimals: 0	Maximum: 9517783325
Range: 0-9517783325	Mean: 44355438.5
	Standard deviation: 342172954.6

Literal question

Transport Equipment

Ict equipment (Start_book_value_sum_62_0)

File: CIP Data

Overview

Type: Continuous	Valid cases: 660
Format: numeric	Invalid: 1592
Width: 10	Minimum: 0
Decimals: 0	Maximum: 1475343000
Range: 0-1475343000	Mean: 6896763.2
	Standard deviation: 61594567.8

Literal question

ICT Equipment

Other machinery and equipment (Start_book_value_sum_63_0)

File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 11
 Decimals: 0
 Range: 0-46817000000

Valid cases: 966
 Invalid: 1286
 Minimum: 0
 Maximum: 46817000000
 Mean: 176642309.2
 Standard deviation: 1807048893.6

Literal question

Other Machinery and equipment

Research and development (Start_book_value_sum_71_0)

File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-60389798

Valid cases: 81
 Invalid: 2171
 Minimum: 0
 Maximum: 60389798
 Mean: 2441360.4
 Standard deviation: 8415232.3

Literal question

Research and Development

Mineral exploration and evaluation (Start_book_value_sum_72_0)

File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 0-1116498

Valid cases: 12
 Invalid: 2240
 Minimum: 0
 Maximum: 1116498
 Mean: 413609.1
 Standard deviation: 456317.7

Literal question

Mineral exploration and evaluation

Computer software and database (Start_book_value_sum_73_0)

File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-59751465

Valid cases: 166
 Invalid: 2086
 Minimum: 0
 Maximum: 59751465
 Mean: 2353265
 Standard deviation: 7539266.3

Literal question

Computer software and database

Entertainment, literary and artistic originals (Start_book_value_sum_74_0)

File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-38185000

Valid cases: 21
 Invalid: 2231
 Minimum: 0
 Maximum: 38185000
 Mean: 3093113.4
 Standard deviation: 8926361.8

Literal question

Entertainment, literary and artistic originals

Land (New_assets_sum_1_0)

File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 11
 Decimals: 0
 Range: 0-17752000000

Valid cases: 629
 Invalid: 1623
 Minimum: 0
 Maximum: 17752000000
 Mean: 29337842.5
 Standard deviation: 707868774.6

Literal question

Land

Land development/improvements (New_assets_sum_2_0)

File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-163984000

Valid cases: 146
 Invalid: 2106
 Minimum: 0
 Maximum: 163984000
 Mean: 3352275.1
 Standard deviation: 18762921.2

Literal question

Land Development/improvements

Residential buildings (New_assets_sum_3_0)

File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-396128800

Valid cases: 140
 Invalid: 2112
 Minimum: 0
 Maximum: 396128800
 Mean: 4310847.4
 Standard deviation: 35587113.3

Literal question

Residential Buildings

Non-residential buildings (New_assets_sum_4_0)

File: CIP Data

Overview

Type: Continuous	Valid cases: 396
Format: numeric	Invalid: 1856
Width: 9	Minimum: 0
Decimals: 0	Maximum: 261086974
Range: 0-261086974	Mean: 2712507.3
	Standard deviation: 17645738.1

Literal question

Non-residential buildings

Other construction/structures (New_assets_sum_5_0)

File: CIP Data

Overview

Type: Continuous	Valid cases: 155
Format: numeric	Invalid: 2097
Width: 10	Minimum: 0
Decimals: 0	Maximum: 3030188880
Range: 0-3030188880	Mean: 28042951.7
	Standard deviation: 251909536.2

Literal question

Other Construction/structures

Other (New_assets_sum_8_0)

File: CIP Data

Overview

Type: Continuous	Valid cases: 524
Format: numeric	Invalid: 1728
Width: 10	Minimum: 0
Decimals: 0	Maximum: 2823241993
Range: 0-2823241993	Mean: 9753411.2
	Standard deviation: 127136389.8

Literal question

Other

Total (New_assets_sum_9_0)

File: CIP Data

Overview

Type: Continuous	Valid cases: 476
Format: numeric	Invalid: 1776
Width: 11	Minimum: 0
Decimals: 0	Maximum: 32070000000
Range: 0-32070000000	Mean: 97066739.9
	Standard deviation: 1496949253.4

Literal question

Total

Transport equipment (New_assets_sum_61_0)

File: CIP Data

Overview

Type: Continuous	Valid cases: 889
Format: numeric	Invalid: 1363
Width: 9	Minimum: 0
Decimals: 0	Maximum: 335018985
Range: 0-335018985	Mean: 4549699.5
	Standard deviation: 19980970.5

Literal question

Transport Equipment

Ict equipment (New_assets_sum_62_0)

File: CIP Data

Overview

Type: Continuous	Valid cases: 660
Format: numeric	Invalid: 1592
Width: 9	Minimum: 0
Decimals: 0	Maximum: 124753000
Range: 0-124753000	Mean: 1312377.7
	Standard deviation: 7942163.2

Literal question

ICT Equipment

Other machinery and equipment (New_assets_sum_63_0)

File: CIP Data

Overview

Type: Continuous	Valid cases: 964
Format: numeric	Invalid: 1288
Width: 11	Minimum: 0
Decimals: 0	Maximum: 14881811162
Range: 0-14881811162	Mean: 33172623
	Standard deviation: 509722418

Literal question

Other Machinery and equipment

Research and development (New_assets_sum_71_0)

File: CIP Data

Overview

Type: Continuous	Valid cases: 81
Format: numeric	Invalid: 2171
Width: 8	Minimum: 0
Decimals: 0	Maximum: 11524107
Range: 0-11524107	Mean: 366954.6
	Standard deviation: 1523747.3

Literal question

Research and Development

Mineral exploration and evaluation (New_assets_sum_72_0)

File: CIP Data

Overview

Type: Continuous	Valid cases: 12
Format: numeric	Invalid: 2240
Width: 9	Minimum: 0
Decimals: 0	Maximum: 177000000
Range: 0-177000000	Mean: 14770333.3
	Standard deviation: 51089143.6

Literal question

Mineral exploration and evaluation

Computer software and database (New_assets_sum_73_0)

File: CIP Data

Overview

Type: Continuous	Valid cases: 166
Format: numeric	Invalid: 2086
Width: 9	Minimum: 0
Decimals: 0	Maximum: 147998569
Range: 0-147998569	Mean: 2516515
	Standard deviation: 17201631.1

Literal question

Computer software and database

Entertainment, literary and artistic originals (New_assets_sum_74_0)

File: CIP Data

Overview

Type: Continuous	Valid cases: 21
Format: numeric	Invalid: 2231
Width: 8	Minimum: 0
Decimals: 0	Maximum: 17768000
Range: 0-17768000	Mean: 1036132.6
	Standard deviation: 3868605.9

Literal question

Entertainment, literary and artistic originals

Land (Used_assets_sum_1_0)

File: CIP Data

Overview

Type: Continuous	Valid cases: 629
Format: numeric	Invalid: 1623
Width: 11	Minimum: -700000
Decimals: 0	Maximum: 11102693060
Range: -700000-11102693060	Mean: 18301096.6
	Standard deviation: 442775764.9

Literal question

Land

Land development/improvements (Used_assets_sum_2_0)

File: CIP Data

Overview

Type: Continuous	Valid cases: 146
Format: numeric	Invalid: 2106
Width: 9	Minimum: 0
Decimals: 0	Maximum: 126830000
Range: 0-126830000	Mean: 1337785.3
	Standard deviation: 10934609.2

Literal question

Land Development/improvements

Residential buildings (Used_assets_sum_3_0)

File: CIP Data

Overview

Type: Continuous	Valid cases: 140
Format: numeric	Invalid: 2112
Width: 8	Minimum: 0
Decimals: 0	Maximum: 15000000
Range: 0-15000000	Mean: 301782.6
	Standard deviation: 1837135.6

Literal question

Residential Buildings

Non-residential buildings (Used_assets_sum_4_0)

File: CIP Data

Overview

Type: Continuous	Valid cases: 396
Format: numeric	Invalid: 1856
Width: 9	Minimum: 0
Decimals: 0	Maximum: 113839855
Range: 0-113839855	Mean: 349923.4
	Standard deviation: 5797351.1

Literal question

Non-residential buildings

Other construction/structures (Used_assets_sum_5_0)

File: CIP Data

Overview

Type: Continuous	Valid cases: 155
Format: numeric	Invalid: 2097
Width: 8	Minimum: 0
Decimals: 0	Maximum: 91121191
Range: 0-91121191	Mean: 592558.6
	Standard deviation: 7318749

Literal question

Other Construction/structures

Other (Used_assets_sum_8_0)

File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: -4419542-9146300

Valid cases: 523
 Invalid: 1729
 Minimum: -4419542
 Maximum: 9146300
 Mean: 34607.1
 Standard deviation: 563871.1

Literal question

Other

Total (Used_assets_sum_9_0)

File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-239423557

Valid cases: 476
 Invalid: 1776
 Minimum: 0
 Maximum: 239423557
 Mean: 1274807.7
 Standard deviation: 12235496.3

Literal question

Total

Transport equipment (Used_assets_sum_61_0)

File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-87160662

Valid cases: 887
 Invalid: 1365
 Minimum: 0
 Maximum: 87160662
 Mean: 543285.4
 Standard deviation: 5502666.4

Literal question

Transport Equipment

Ict equipment (Used_assets_sum_62_0)

File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-11919185

Valid cases: 659
 Invalid: 1593
 Minimum: 0
 Maximum: 11919185
 Mean: 43516.9
 Standard deviation: 550217.4

Literal question

ICT Equipment

Other machinery and equipment (Used_assets_sum_63_0)

File: CIP Data

Overview

Type: Continuous	Valid cases: 962
Format: numeric	Invalid: 1290
Width: 9	Minimum: 0
Decimals: 0	Maximum: 617650285
Range: 0-617650285	Mean: 1744849.9
	Standard deviation: 23424026

Literal question

Other Machinery and equipment

Research and development (Used_assets_sum_71_0)

File: CIP Data

Overview

Type: Continuous	Valid cases: 81
Format: numeric	Invalid: 2171
Width: 6	Minimum: 0
Decimals: 0	Maximum: 524020
Range: 0-524020	Mean: 8735.4
	Standard deviation: 60017.6

Literal question

Research and Development

Mineral exploration and evaluation (Used_assets_sum_72_0)

File: CIP Data

Overview

Type: Continuous	Valid cases: 12
Format: numeric	Invalid: 2240
Width: 5	Minimum: 0
Decimals: 0	Maximum: 25075
Range: 0-25075	Mean: 2089.6
	Standard deviation: 7238.5

Literal question

Mineral exploration and evaluation

Computer software and database (Used_assets_sum_73_0)

File: CIP Data

Overview

Type: Continuous	Valid cases: 165
Format: numeric	Invalid: 2087
Width: 7	Minimum: 0
Decimals: 0	Maximum: 1385250
Range: 0-1385250	Mean: 14050.5
	Standard deviation: 118234

Literal question

Computer software and database

Entertainment, literary and artistic originals (Used_assets_sum_74_0)

File: CIP Data

Overview

Type: Continuous	Valid cases: 21
Format: numeric	Invalid: 2231
Width: 5	Minimum: 0
Decimals: 0	Maximum: 16000
Range: 0-16000	Mean: 761.9
	Standard deviation: 3491.5

Literal question

Entertainment, literary and artistic originals

Land (Own_construction_sum_1_0)

File: CIP Data

Overview

Type: Continuous	Valid cases: 629
Format: numeric	Invalid: 1623
Width: 8	Minimum: 0
Decimals: 0	Maximum: 83062990
Range: 0-83062990	Mean: 200366.6
	Standard deviation: 3423219.1

Literal question

Land

Land development/improvements (Own_construction_sum_2_0)

File: CIP Data

Overview

Type: Continuous	Valid cases: 146
Format: numeric	Invalid: 2106
Width: 8	Minimum: 0
Decimals: 0	Maximum: 30354014
Range: 0-30354014	Mean: 628355.4
	Standard deviation: 3632091.2

Literal question

Land Development/improvements

Residential buildings (Own_construction_sum_3_0)

File: CIP Data

Overview

Type: Continuous	Valid cases: 140
Format: numeric	Invalid: 2112
Width: 7	Minimum: 0
Decimals: 0	Maximum: 8428702
Range: 0-8428702	Mean: 182504.2
	Standard deviation: 897312.3

Literal question

Residential Buildings

Non-residential buildings (Own_construction_sum_4_0)

File: CIP Data

Overview

Type: Continuous	Valid cases: 397
Format: numeric	Invalid: 1855
Width: 8	Minimum: 0
Decimals: 0	Maximum: 83062990
Range: 0-83062990	Mean: 1009062.4
	Standard deviation: 6759243.7

Literal question

Non-residential buildings

Other construction/structures (Own_construction_sum_5_0)

File: CIP Data

Overview

Type: Continuous	Valid cases: 155
Format: numeric	Invalid: 2097
Width: 8	Minimum: 0
Decimals: 0	Maximum: 57700000
Range: 0-57700000	Mean: 1441114.9
	Standard deviation: 7350898.9

Literal question

Other Construction/structures

Other (Own_construction_sum_8_0)

File: CIP Data

Overview

Type: Continuous	Valid cases: 523
Format: numeric	Invalid: 1729
Width: 8	Minimum: 0
Decimals: 0	Maximum: 13304659
Range: 0-13304659	Mean: 47502.4
	Standard deviation: 677541.2

Literal question

Other

Total (Own_construction_sum_9_0)

File: CIP Data

Overview

Type: Continuous	Valid cases: 476
Format: numeric	Invalid: 1776
Width: 8	Minimum: 0
Decimals: 0	Maximum: 31355048
Range: 0-31355048	Mean: 263322.7
	Standard deviation: 2127860.1

Literal question

Total

Transport equipment (Own_construction_sum_61_0)

File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-75000000

Valid cases: 887
 Invalid: 1365
 Minimum: 0
 Maximum: 75000000
 Mean: 86848.3
 Standard deviation: 2519077.1

Literal question

Transport Equipment

Ict equipment (Own_construction_sum_62_0)

File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-30000

Valid cases: 659
 Invalid: 1593
 Minimum: 0
 Maximum: 30000
 Mean: 45.5
 Standard deviation: 1168.6

Literal question

ICT Equipment

Other machinery and equipment (Own_construction_sum_63_0)

File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-262648836

Valid cases: 962
 Invalid: 1290
 Minimum: 0
 Maximum: 262648836
 Mean: 290129.2
 Standard deviation: 8480620.7

Literal question

Other Machinery and equipment

Research and development (Own_construction_sum_71_0)

File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-0

Valid cases: 81
 Invalid: 2171

Literal question

Research and Development

Mineral exploration and evaluation (Own_construction_sum_72_0)

File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-0

Valid cases: 12
 Invalid: 2240

Literal question

Mineral exploration and evaluation

Computer software and database (Own_construction_sum_73_0) File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-0

Valid cases: 165
 Invalid: 2087

Literal question

Computer software and database

Entertainment, literary and artistic originals (Own_construction_sum_74_0) File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-0

Valid cases: 21
 Invalid: 2231

Literal question

Entertainment, literary and artistic originals

Land (Sale_fixedassets_sum_1_0) File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-118902617

Valid cases: 629
 Invalid: 1623
 Minimum: 0
 Maximum: 118902617
 Mean: 270643.5
 Standard deviation: 4861189.2

Literal question

Land

Land development/improvements (Sale_fixedassets_sum_2_0) File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-38700000

Valid cases: 146
 Invalid: 2106
 Minimum: 0
 Maximum: 38700000
 Mean: 360901.2
 Standard deviation: 3374010.7

Literal question

Land Development/improvements

Residential buildings (Sale_fixedassets_sum_3_0)

File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-13650000

Valid cases: 140
 Invalid: 2112
 Minimum: 0
 Maximum: 13650000
 Mean: 292776.9
 Standard deviation: 1617565.9

Literal question

Residential Buildings

Non-residential buildings (Sale_fixedassets_sum_4_0)

File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-72916579

Valid cases: 396
 Invalid: 1856
 Minimum: 0
 Maximum: 72916579
 Mean: 329455.1
 Standard deviation: 3930757.4

Literal question

Non-residential buildings

Other construction/structures (Sale_fixedassets_sum_5_0)

File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-617650285

Valid cases: 155
 Invalid: 2097
 Minimum: 0
 Maximum: 617650285
 Mean: 4040778.5
 Standard deviation: 49608014.9

Literal question

Other Construction/structures

Other (Sale_fixedassets_sum_8_0)

File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-3108291701

Valid cases: 523
 Invalid: 1729
 Minimum: 0
 Maximum: 3108291701
 Mean: 6520804.4
 Standard deviation: 136004488.2

Literal question

Other

Total (Sale_fixedassets_sum_9_0) File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -15553070-872000000

Valid cases: 476
 Invalid: 1776
 Minimum: -15553070
 Maximum: 872000000
 Mean: 3629301.5
 Standard deviation: 41910810.7

Literal question

Total

Transport equipment (Sale_fixedassets_sum_61_0) File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: -1103621-98855280

Valid cases: 889
 Invalid: 1363
 Minimum: -1103621
 Maximum: 98855280
 Mean: 967689.6
 Standard deviation: 6123938

Literal question

Transport Equipment

Ict equipment (Sale_fixedassets_sum_62_0) File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-34292352

Valid cases: 659
 Invalid: 1593
 Minimum: 0
 Maximum: 34292352
 Mean: 181436.6
 Standard deviation: 1937835.1

Literal question

ICT Equipment

Other machinery and equipment (Sale_fixedassets_sum_63_0) File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -9045570-872000000

Valid cases: 963
 Invalid: 1289
 Minimum: -9045570
 Maximum: 872000000
 Mean: 1280594.8
 Standard deviation: 28412194.6

Literal question

Other Machinery and equipment

Research and development (Sale_fixedassets_sum_71_0) File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-390000

Valid cases: 81
 Invalid: 2171
 Minimum: 0
 Maximum: 390000
 Mean: 4814.8
 Standard deviation: 43333.3

Literal question

Research and Development

Mineral exploration and evaluation (Sale_fixedassets_sum_72_0) File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-0

Valid cases: 12
 Invalid: 2240

Literal question

Mineral exploration and evaluation

Computer software and database (Sale_fixedassets_sum_73_0) File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 0-1475911

Valid cases: 165
 Invalid: 2087
 Minimum: 0
 Maximum: 1475911
 Mean: 10084.3
 Standard deviation: 115279.3

Literal question

Computer software and database

Entertainment, literary and artistic originals (Sale_fixedassets_sum_74_0) File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-641000

Valid cases: 21
 Invalid: 2231
 Minimum: 0
 Maximum: 641000
 Mean: 30523.8
 Standard deviation: 139877.7

Literal question

Entertainment, literary and artistic originals

Depreciationsum_1_0 (Depreciation_sum_1_0) File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-8379000000

Valid cases: 629
 Invalid: 1623
 Minimum: 0
 Maximum: 8379000000
 Mean: 15782101
 Standard deviation: 334938781.1

Literal question

DEPRECIATION

Depreciation sum_2_0 (Depreciation_sum_2_0) File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-248636411

Valid cases: 146
 Invalid: 2106
 Minimum: 0
 Maximum: 248636411
 Mean: 4701475.9
 Standard deviation: 23222862

Literal question

DEPRECIATION

Depreciation sum_3_0 (Depreciation_sum_3_0) File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-336012030

Valid cases: 140
 Invalid: 2112
 Minimum: 0
 Maximum: 336012030
 Mean: 14388161
 Standard deviation: 41949662

Literal question

DEPRECIATION

Depreciation_sum_4_0 (Depreciation_sum_4_0) File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-1380164000

Valid cases: 396
 Invalid: 1856
 Minimum: 0
 Maximum: 1380164000
 Mean: 11956067.7
 Standard deviation: 73240656.8

Literal question

DEPRECIATION

Depreciation sum_5_0 (Depreciation_sum_5_0) File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-474669448

Valid cases: 156
 Invalid: 2096
 Minimum: 0
 Maximum: 474669448
 Mean: 8512852.7
 Standard deviation: 48046723.3

Literal question

DEPRECIATION

Depreciation sum_8_0 (Depreciation_sum_8_0) File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-1857928282

Valid cases: 524
 Invalid: 1728
 Minimum: 0
 Maximum: 1857928282
 Mean: 10237194.9
 Standard deviation: 103416678.4

Literal question

DEPRECIATION

Depreciation sum_9_0 (Depreciation_sum_9_0) File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -107256021-6047817840

Valid cases: 476
 Invalid: 1776
 Minimum: -107256021
 Maximum: 6047817840
 Mean: 42040068.5
 Standard deviation: 325771635.8

Literal question

DEPRECIATION

Depreciation sum_61_0 (Depreciation_sum_61_0) File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-7000000000

Valid cases: 888
 Invalid: 1364
 Minimum: 0
 Maximum: 7000000000
 Mean: 24474722.6
 Standard deviation: 268661464.9

Literal question

DEPRECIATION

Depreciation sum_62_0 (Depreciation_sum_62_0)

File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-1395732421

Valid cases: 659
 Invalid: 1593
 Minimum: 0
 Maximum: 1395732421
 Mean: 4388329.8
 Standard deviation: 56134763.6

Literal question

DEPRECIATION

Depreciation sum_63_0 (Depreciation_sum_63_0)

File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -18745555-6852818662

Valid cases: 964
 Invalid: 1288
 Minimum: -18745555
 Maximum: 6852818662
 Mean: 37664488.5
 Standard deviation: 338499078.5

Literal question

DEPRECIATION

Depreciation sum_71_0 (Depreciation_sum_71_0)

File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: -50000-18474005

Valid cases: 81
 Invalid: 2171
 Minimum: -50000
 Maximum: 18474005
 Mean: 730052.9
 Standard deviation: 2866031.7

Literal question

DEPRECIATION

Depreciation sum_72_0 (Depreciation_sum_72_0)

File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 0-1237015

Valid cases: 12
 Invalid: 2240
 Minimum: 0
 Maximum: 1237015
 Mean: 201217.1
 Standard deviation: 377395.4

Literal question

DEPRECIATION

Depreciation sum_73_0 (Depreciation_sum_73_0) File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-43098235

Valid cases: 166
 Invalid: 2086
 Minimum: 0
 Maximum: 43098235
 Mean: 1181703.7
 Standard deviation: 4965291.2

Literal question

DEPRECIATION

Depreciation sum_74_0 (Depreciation_sum_74_0) File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-15643000

Valid cases: 21
 Invalid: 2231
 Minimum: 0
 Maximum: 15643000
 Mean: 1262047.1
 Standard deviation: 3588843.8

Literal question

DEPRECIATION

Revaluation sum_1_0 (Revaluation_sum_1_0) File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 11
 Decimals: 0
 Range: -3348754-92398000000

Valid cases: 629
 Invalid: 1623
 Minimum: -3348754
 Maximum: 92398000000
 Mean: 152401256.5
 Standard deviation: 3684805596.6

Literal question

REVALUATION

Revaluation sum_2_0 (Revaluation_sum_2_0) File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -8485406-135000000

Valid cases: 146
 Invalid: 2106
 Minimum: -8485406
 Maximum: 135000000
 Mean: 2091857.3
 Standard deviation: 13446116.9

Literal question

REVALUATION

Revaluation sum_3_0 (Revaluation_sum_3_0)

File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -110000-1096017000

Valid cases: 140
 Invalid: 2112
 Minimum: -110000
 Maximum: 1096017000
 Mean: 11644053.2
 Standard deviation: 96071760.6

Literal question

REVALUATION

Revaluation sum_4_0 (Revaluation_sum_4_0)

File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -18552148-3261102206

Valid cases: 396
 Invalid: 1856
 Minimum: -18552148
 Maximum: 3261102206
 Mean: 12194226.2
 Standard deviation: 165499367.8

Literal question

REVALUATION

Revaluation sum_5_0 (Revaluation_sum_5_0)

File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-186606000

Valid cases: 155
 Invalid: 2097
 Minimum: 0
 Maximum: 186606000
 Mean: 1427476.6
 Standard deviation: 15132765.1

Literal question

REVALUATION

Revaluation sum_8_0 (Revaluation_sum_8_0)

File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -6664560-554038505

Valid cases: 523
 Invalid: 1729
 Minimum: -6664560
 Maximum: 554038505
 Mean: 1361267.8
 Standard deviation: 24431013.5

Literal question

REVALUATION

Revaluation sum_9_0 (Revaluation_sum_9_0) File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -211785387-225997176

Valid cases: 476
 Invalid: 1776
 Minimum: -211785387
 Maximum: 225997176
 Mean: 882436.5
 Standard deviation: 20415610.9

Literal question

REVALUATION

Revaluation sum_61_0 (Revaluation_sum_61_0) File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -89300000-354386000

Valid cases: 886
 Invalid: 1366
 Minimum: -89300000
 Maximum: 354386000
 Mean: 613460.8
 Standard deviation: 13330360.6

Literal question

REVALUATION

Revaluation sum_62_0 (Revaluation_sum_62_0) File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -15694122-250234000

Valid cases: 659
 Invalid: 1593
 Minimum: -15694122
 Maximum: 250234000
 Mean: 411986.6
 Standard deviation: 9791374.8

Literal question

REVALUATION

Revaluation sum_63_0 (Revaluation_sum_63_0) File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -150202892-1183640000

Valid cases: 962
 Invalid: 1290
 Minimum: -150202892
 Maximum: 1183640000
 Mean: 2864857.4
 Standard deviation: 43007509.8

Literal question

REVALUATION

Revaluation sum_71_0 (Revaluation_sum_71_0)

File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-504905000

Valid cases: 81
 Invalid: 2171
 Minimum: 0
 Maximum: 504905000
 Mean: 6284813.5
 Standard deviation: 56095900.8

Literal question

REVALUATION

Revaluation sum_72_0 (Revaluation_sum_72_0)

File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: -45760-0

Valid cases: 12
 Invalid: 2240
 Minimum: -45760
 Maximum: 0
 Mean: -3813.3
 Standard deviation: 13209.8

Literal question

REVALUATION

Revaluation sum_73_0 (Revaluation_sum_73_0)

File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: -4810096-255000

Valid cases: 165
 Invalid: 2087
 Minimum: -4810096
 Maximum: 255000
 Mean: -27456.3
 Standard deviation: 375160.4

Literal question

REVALUATION

Revaluation sum_74_0 (Revaluation_sum_74_0)

File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-10000

Valid cases: 21
 Invalid: 2231

Literal question

REVALUATION

End_book_value sum_1_0 (End_book_value_sum_1_0)

File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-241015000000

Valid cases: 631
 Invalid: 1621
 Minimum: 0
 Maximum: 241015000000
 Mean: 520135655.9
 Standard deviation: 9773806722.3

Literal question

END BOOK VALUE

End_book_value sum_2_0 (End_book_value_sum_2_0)

File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 934-2378758000

Valid cases: 146
 Invalid: 2106
 Minimum: 934
 Maximum: 2378758000
 Mean: 93574980.6
 Standard deviation: 293787114.5

Literal question

END BOOK VALUE

End_book_value sum_3_0 (End_book_value_sum_3_0)

File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 11
 Decimals: 0
 Range: 0-13000000000

Valid cases: 140
 Invalid: 2112
 Minimum: 0
 Maximum: 13000000000
 Mean: 179163003
 Standard deviation: 1112463180.5

Literal question

END BOOK VALUE

End_book_value sum_4_0 (End_book_value_sum_4_0)

File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-1643235000

Valid cases: 398
 Invalid: 1854
 Minimum: 0
 Maximum: 1643235000
 Mean: 65570639.9
 Standard deviation: 148432444

Literal question

END BOOK VALUE

End_book_value sum_5_0 (End_book_value_sum_5_0) File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-4049150377

Valid cases: 156
 Invalid: 2096
 Minimum: 0
 Maximum: 4049150377
 Mean: 48876181.2
 Standard deviation: 327107721.7

Literal question

END BOOK VALUE

End_book_value sum_8_0 (End_book_value_sum_8_0) File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-6815254342

Valid cases: 524
 Invalid: 1728
 Minimum: 0
 Maximum: 6815254342
 Mean: 51062287
 Standard deviation: 413899085.6

Literal question

END BOOK VALUE

End_book_value sum_9_0 (End_book_value_sum_9_0) File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: -603346669-216706128204

Valid cases: 476
 Invalid: 1776
 Minimum: -603346669
 Maximum: 216706128204
 Mean: 741859792.5
 Standard deviation: 10226745229.9

Literal question

END BOOK VALUE

End_book_value sum_61_0 (End_book_value_sum_61_0) File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 11
 Decimals: 0
 Range: 0-50000000000

Valid cases: 889
 Invalid: 1363
 Minimum: 0
 Maximum: 50000000000
 Mean: 95166909
 Standard deviation: 1699868254.8

Literal question

END BOOK VALUE

End_book_value sum_62_0 (End_book_value_sum_62_0)

File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-753832779

Valid cases: 660
 Invalid: 1592
 Minimum: 0
 Maximum: 753832779
 Mean: 4991333.9
 Standard deviation: 36245087.4

Literal question

END BOOK VALUE

End_book_value sum_63_0 (End_book_value_sum_63_0)

File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 11
 Decimals: 0
 Range: -255942-45738000000

Valid cases: 965
 Invalid: 1287
 Minimum: -255942
 Maximum: 45738000000
 Mean: 161403258.2
 Standard deviation: 1705002717.7

Literal question

END BOOK VALUE

End_book_value sum_71_0 (End_book_value_sum_71_0)

File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-540000000

Valid cases: 81
 Invalid: 2171
 Minimum: 0
 Maximum: 540000000
 Mean: 8249163
 Standard deviation: 60108334.9

Literal question

END BOOK VALUE

End_book_value sum_72_0 (End_book_value_sum_72_0)

File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 4-177000000

Valid cases: 12
 Invalid: 2240
 Minimum: 4
 Maximum: 177000000
 Mean: 15115443.6
 Standard deviation: 50981755.1

Literal question

END BOOK VALUE

End_book_value sum_73_0 (End_book_value_sum_73_0)

File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 305-164651799

Valid cases: 166
 Invalid: 2086
 Minimum: 305
 Maximum: 164651799
 Mean: 3766062.6
 Standard deviation: 18703608.8

Literal question

END BOOK VALUE

End_book_value sum_74_0 (End_book_value_sum_74_0)

File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 3420-39669000

Valid cases: 21
 Invalid: 2231
 Minimum: 3420
 Maximum: 39669000
 Mean: 3407668.3
 Standard deviation: 9266884.2

Literal question

END BOOK VALUE

2.4 share capital (nominal) (B4_1)

File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 5-5000000000

Valid cases: 1341
 Invalid: 911
 Minimum: 5
 Maximum: 5000000000
 Mean: 52851413.8
 Standard deviation: 270981048.5

Literal question

Share Capital (Nominal)

2.4 estimated market value (B4_2)

File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 11
 Decimals: 0
 Range: 5-42856000000

Valid cases: 611
 Invalid: 1641
 Minimum: 5
 Maximum: 42856000000
 Mean: 420536774.3
 Standard deviation: 2636810349.9

Literal question

Estimated market Value

2.4 share capital (paid up) (B4_3)

File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 40-3158017820

Valid cases: 1000
 Invalid: 1252
 Minimum: 40
 Maximum: 3158017820
 Mean: 45384317.7
 Standard deviation: 202032231.7

Literal question

Share Capital (Paid up)

2.4.A kenya government (B4_3a)

File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 10-3060000000

Valid cases: 913
 Invalid: 1339
 Minimum: 10
 Maximum: 3060000000
 Mean: 30893146.3
 Standard deviation: 135032492.7

Literal question

Kenya Government

2.4 ea (tanzanian) (B4_3b)

File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 62535-2500000

Valid cases: 2
 Invalid: 2250
 Minimum: 62535
 Maximum: 2500000
 Mean: 1281267.5
 Standard deviation: 1723548

Literal question

EA (Tanzanian)

2.4 ea (ugandan) (B4_3c)

File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 42901200-42901200

Valid cases: 1
 Invalid: 2251
 Minimum: 42901200
 Maximum: 42901200
 Mean: 42901200

Literal question

EA (Ugandan)

2.4 ea (burundian) (B4_3d)

File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 2252

Literal question

EA (Burundian)

2.4 ea (rwandese) (B4_3e)

File: CIP Data

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 2252

Literal question

EA (Rwandese)

Documentation

Questionnaires

2010 Census of Industrial Production Questionnaire

Title 2010 Census of Industrial Production Questionnaire
Filename 2010 Census of Industrial Production Questionnaire.pdf

Reports

Final - CIP Report

Title Final - CIP Report
Filename Final - CIP Report 2010 6_09_13.pdf
