

Republic of Cabo Verde - Enterprise Survey 2006

World Bank

Report generated on: February 19, 2014

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Sampling

Sampling Procedure

The sample for countries participating in the Enterprise Surveys is stratified by industry, firm size, and geographic region.

For stratification by industry, the main manufacturing sectors in each country in terms of value added, number of firms, and contribution to employment are selected. The retail trade sector is also included in all countries as a representative of the services sector, and depending on the size of the economy, the information technology (IT) sector is included. The rest of the universe is included in a residual stratum. In Cape Verde, Manufacturing sector included 47 firms and Services sector - 51 companies.

Size stratification is defined the following way: small establishments (5 to 19 employees), medium establishments (20 to 99 employees), and large establishments (more than 99 employees).

Regional stratification includes the main economic regions in each country. In Cape Verde, Mindelo and Praia were surveyed.

Through this methodology, estimates for the different stratification levels can be calculated on a separate basis while at the same time inferences can be made for the economy as a whole, weighting individual observations by corresponding sample weights. Sample sizes for each stratification level are defined ensuring a minimum precision level of 7.5% with 95% confidence intervals for estimates with population proportions.

For more technical details on the sampling strategy, please review "Sampling Methodology" in "Technical Documents" folder.

Questionnaires

Overview

The current survey instruments are available:

- Manufacturing Questionnaire;
- Services Questionnaire.

The standard Enterprise Survey topics include firm characteristics, gender participation, access to finance, annual sales, costs of inputs/labor, workforce composition, bribery, licensing, infrastructure, trade, crime, competition, capacity utilization, informality, business-government relations, conflict resolution and legal environment, innovation and technology, and performance measures. The questionnaires also assess respondents' opinions on what are the obstacles to firm growth and performance.

Note that variables and questions from m1 to m39 are related to Cape Verde 2006 Employee Survey, which is not described in this metadata file.

Data Collection

Data Collection Dates

Start	End	Cycle
2006	2006	N/A

Data Collection Mode

Face-to-face [f2f]

DATA COLLECTION NOTES

Private contractors conduct the Enterprise Surveys on behalf of the World Bank. Due to sensitive survey questions addressing business-government relations and corruption-related topics, private contractors are preferred over any government agency or an organization/institution associated with government, and are hired by the World Bank to collect the data.

The Enterprise Surveys are usually implemented following a two-stage procedure. In the first stage, a screener questionnaire is applied over the phone to determine eligibility and to make appointments; in the second stage, a face-to-face interview takes place with the Manager/Owner/Director of each establishment. Sometimes the survey respondent calls company accountants and human resource managers into the interview to answer questions in the sales and labor sections of the survey.

All Enterprise Surveys are conducted in the local languages.

Data Processing

Data Editing

Data entry and quality controls are implemented by the contractor and data is delivered to the World Bank in batches (typically 10%, 50% and 100%). These data deliveries are checked for logical consistency, out of range values, skip patterns, and duplicate entries. Problems are flagged by the World Bank and corrected by the implementing contractor through data checks, callbacks, and revisiting establishments.

Data Appraisal

No content available

File Description

Variable List

Capeverde2006_manufacturing_clean

Content	The file contains the raw, clean database. Text of questions, in Portuguese, can be found in "Manufacturing Questionnaire" in "Questionnaires" folder. Note that variables and questions from m1 to m39 are related to Cape Verde 2006 Employee Survey, which is not described in this metadata file.
Cases	47
Variable(s)	885
Structure	Type: Keys: ()
Version	
Producer	World Bank
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1	idquest	idquest	discrete	numeric	
V2	country	country	discrete	character	
V3	idstd	idstd	discrete	numeric	
V4	employees	2005, your establishment it had a minimum of 5 Full Time employees	discrete	numeric	
V5	zone	zone	discrete	numeric	
V6	fins	Does your establishment maintain financial information ... ?	discrete	numeric	
V7	finslevel	Where are finacnial records performed	discrete	numeric	
V8	city	city	discrete	character	
V9	b1a	legal status	discrete	numeric	
V10	b1ax	other	discrete	character	
V11	b2a	% - private domestic individuals, companies or orgs	discrete	numeric	
V12	b2b	% - private foreign individuals, companies or orgs	discrete	numeric	
V13	b2c	Govn't/State	discrete	numeric	
V14	b2d	Other	discrete	numeric	
V15	b2dx	Other specify	discrete	character	
V16	b3a	What percentage does the largest shareholder(s) own?	discrete	numeric	
V17	b3b1	Female?	discrete	numeric	
V18	b3b2	Of African origin?	discrete	numeric	
V19	b3b3	Of Indian origin?	discrete	numeric	
V20	b3b4	Of Lebanese or Middle Eastern origin?	discrete	numeric	
V21	b3b5	Of other Asian origin?	discrete	numeric	
V22	b3b6	Of European or Caucasian origin?	discrete	numeric	
V23	b3b7	Of other ethnic origin?	discrete	numeric	
V24	b4a	What is the highest level of education of the top manager?	discrete	numeric	
V25	b4b	How many years of experience ... does the top manager have?	discrete	numeric	
V26	b5a	In what year did this establishment begin operations in this	discrete	numeric	
V27	b5b	Industry	discrete	numeric	

ID	Name	Label	Type	Format	Question
V28	b5bx	Other specify	discrete	character	
V29	c6a	Manufacturing?	discrete	numeric	
V30	c6b	Services?	discrete	numeric	
V31	c6c	Other?	discrete	numeric	
V32	c6cx	Specify:	discrete	character	
V33	c7a1	Paid for before delivery?	discrete	numeric	
V34	c7a2	Paid for on delivery?	discrete	numeric	
V35	c7a3	Paid for after delivery?	discrete	numeric	
V36	c7b	What % of total sales came from selling intermediate product	discrete	numeric	
V37	c7c	What % of total payments received were non-cash payments thr	discrete	numeric	
V38	c7d	What % of total sales to largest customer	discrete	numeric	
V39	c8a1	First:	discrete	character	
V40	c8a2	ISIC 1	discrete	numeric	
V41	c8a3	Percentage of sales 1	contin	numeric	
V42	c8b1	Second:	discrete	character	
V43	c8b2	ISIC 2	discrete	numeric	
V44	c8b3	Percentage of sales 2	discrete	numeric	
V45	c9a	E-mail?	discrete	numeric	
V46	c9b	It's own website?	discrete	numeric	
V47	c10a	What was its main market?	discrete	numeric	
V48	c10b	What was its local market share?	discrete	numeric	
V49	c10c	What was its national market share?	discrete	numeric	
V50	c10d	How would you describe the change in your sales?	discrete	numeric	
V51	c10e	How would you describe the change in your prices?	discrete	numeric	
V52	c10f	how would describe you the change of the number of your important customers	discrete	numeric	
V53	c10g	How would you describe competition form imports?	discrete	numeric	
V54	c10h	Describe the most important pricing influence	discrete	numeric	
V55	c10hx	Other Specify	discrete	character	
V56	c10i	How many competitors did you face?	discrete	numeric	
V57	c10j	How many new competitors entered the market?	discrete	numeric	
V58	c11a	National sales	discrete	numeric	
V59	c11a1	Government	discrete	numeric	
V60	c11a2	Your company mother or her subsidiary companies	discrete	numeric	
V61	c11a3	Large companies	discrete	numeric	
V62	c11a4	small companies	discrete	numeric	
V63	c11b	Direct exports	discrete	numeric	
V64	c11b1	Neighbouring countries within Sub-saharan Africa	discrete	numeric	
V65	c11b2	Developed countries	discrete	numeric	
V66	c11b3	Other	discrete	numeric	

ID	Name	Label	Type	Format	Question
V67	c11b4	Percentage 1	discrete	numeric	
V68	c11b4x	Name country 1:	discrete	character	
V69	c11b5	Percentage 2	discrete	numeric	
V70	c11b5x	Name country 2:	discrete	character	
V71	c11b6	Percentage 3	discrete	numeric	
V72	c11b6x	Name country 3:	discrete	character	
V73	c11c	Indirect exports	discrete	numeric	
V74	c12a	In what year did you begin exporting directly?	discrete	numeric	
V75	c12b	What percentage used an outside clearing agent?	discrete	numeric	
V76	c12c	What percentage of containers were inspected?	discrete	numeric	
V77	c12d	What percentage was lost - breakage or spoilage	discrete	numeric	
V78	c12e	What percentage was lost - theft	discrete	numeric	
V79	c12f	Main point of exit	discrete	character	
V80	c12g	Type of point of exit	discrete	numeric	
V81	c12h	Average number of days to clear customs	discrete	numeric	
V82	c12i	Longest number of days to clear customs	discrete	numeric	
V83	c12j	Cost to clear customs as a % of value	discrete	numeric	
V84	c13a	export incentive: Suspension or exemption of the customs duties on the imported i	discrete	numeric	
V85	c13b	export incentive: Exemption of income taxes of the companies	discrete	numeric	
V86	c13c	export incentive: Refunding of the VAT	discrete	numeric	
V87	c13d	export incentive: Mechanism of financing of exports	discrete	numeric	
V88	c13e	export incentive: Other	discrete	numeric	
V89	c13ex	export incentive: Other Specify	discrete	character	
V90	c13f	If you profited from no mechanism mentioned above, which in was the reason	discrete	numeric	
V91	c13fx	Other specify	discrete	character	
V92	d14a	Of domestic origin?	discrete	numeric	
V93	d14b	of direct import	discrete	numeric	
V94	d14c	of indirect import	discrete	numeric	
V95	d14d	What was the average number of days it took ... from cust	discrete	numeric	
V96	d14e	What was the longest number of days if took ... from custo	discrete	numeric	
V97	d14f	% of imports using a forwarding agent	discrete	numeric	
V98	d15a	Just prior to receiving ... how many days of inventory do yo	discrete	numeric	
V99	d15b	For how many years have you known the primary supplier of ma	discrete	numeric	
V100	d15c	In 2005, did you subcontract any part of your production?	discrete	numeric	
V101	e16a	What was your establishment's average capacity utilization	discrete	numeric	
V102	e16b	How many hours per week did your establishment normally oper	discrete	numeric	
V103	e17a	outlook on level of production for the 12 next months?	discrete	numeric	
V104	e18a	Does your establishment use technology licensed	discrete	numeric	
V105	e18b	Does this establishment have an internationally-recongnized	discrete	numeric	

ID	Name	Label	Type	Format	Question
V106	e18c	last three years, did your establishment introduce any new o	discrete	numeric	
V107	e18d	last three years, did your establishment introduce onto the	discrete	numeric	
V108	e19a	did your establishment invest of research and development?	discrete	numeric	
V109	e19a1	If so, how much did you spend	discrete	numeric	
V110	e19b	Domestic competitors on your production costs of existing pr	discrete	numeric	
V111	e19c	Foreign competitors on your production costs of existing pro	discrete	numeric	
V112	f20a1	Telecommunications	discrete	numeric	
V113	f20a2	Electricity	discrete	numeric	
V114	f20a3	Transportation	discrete	numeric	
V115	f20a4	Access to land	discrete	numeric	
V116	f20a5	Tax rates	discrete	numeric	
V117	f20a6	Tax administration	discrete	numeric	
V118	f20a7	Customs and Trade Regulations	discrete	numeric	
V119	f20a8	Inadequately educated workforce	discrete	numeric	
V120	f20a9	Labor Regulations	discrete	numeric	
V121	f20a10	Business licensing and Permits	discrete	numeric	
V122	f20a11	Access to finance (availability and cost)	discrete	numeric	
V123	f20a12	Finance charges	discrete	numeric	
V124	f20a13	Macroeconomic instability	discrete	numeric	
V125	f20a14	Corruption	discrete	numeric	
V126	f20a15	Crime, theft and disorder	discrete	numeric	
V127	f20a16	Practices of competitors in the informal sector	discrete	numeric	
V128	f20a17	Functioning of the courts	discrete	numeric	
V129	f20b1	The most serious obstacle	discrete	numeric	
V130	f20b2	The second most serious obstacle	discrete	numeric	
V131	f20b3	The third most serious obstacle	discrete	numeric	
V132	f21a1	The most important reform #1	discrete	numeric	
V133	f21a2	The most important reform #2	discrete	numeric	
V134	f21a3	The most important reform #3	discrete	numeric	
V135	g22a	Power outages?	discrete	numeric	
V136	g22a1	How many times in a typical month - power outages?	discrete	numeric	
V137	g22a2	How long - power outages?	discrete	numeric	
V138	g22a3	Total loss as a % of annual sales?	discrete	numeric	
V139	g22a4	Total loss as a total amount?	contin	numeric	
V140	g22b	Insufficient water supply for production?	discrete	numeric	
V141	g22b1	How many times in a typical month - insufficient water suppl	discrete	numeric	
V142	g22b2	How long - insufficient water supply?	discrete	numeric	
V143	g23a	In 2005, did your establishment own or share a generator?	discrete	numeric	
V144	g23a1	If yes, what percentage of your electricity came from...	discrete	numeric	
V145	g24a	in 2005, what percentage of your establishment's water suppl	discrete	numeric	

ID	Name	Label	Type	Format	Question
V146	g25a	In 2005, did your establishment use its own transport to mak	discrete	numeric	
V147	g25a1	If yes, what percentage, in terms of shipment value, was tra	discrete	numeric	
V148	g26a	In 2005, what percentage of the value of your domestic shipm	discrete	numeric	
V149	g26b	In 2005, what percentage of the value of your domestic shipm	discrete	numeric	
V150	g27a	In 2005, did this establishment pay for security?	discrete	numeric	
V151	g27a1	If yes, how much was spent as total annual cost?	discrete	numeric	
V152	g27a2	If yes, how much was spent as a percentage of annual sales?	discrete	numeric	
V153	g28a	In 2005, did this establishment experience losses as a resul	discrete	numeric	
V154	g28a1	If yes, what were the estimated losses as the total annual v	discrete	numeric	
V155	g28a2	If yes, what were the estimated losses as a percentage of an	discrete	numeric	
V156	h29a1	Fair, impartial and uncorrupted	discrete	numeric	
V157	h29a2	Quick	discrete	numeric	
V158	h29a3	Affordable	discrete	numeric	
V159	h29a4	Able to enforce its decision	discrete	numeric	
V160	h30a	In the last 2 years, did your establishment have a payment d	discrete	numeric	
V161	h30b	Were any of the disputes resolved	discrete	numeric	
V162	h30c	Did a legal proceeding begin	discrete	numeric	
V163	h30d	If yes, was the court system used to resolve it?	discrete	numeric	
V164	h30e	If yes, how many weeks did it take the courts to come to jud	discrete	numeric	
V165	h30f	Was the decision of the court enforced?	discrete	numeric	
V166	h30f1	If yes, how many weeks did the enforcement of the court judg	discrete	numeric	
V167	h30g		discrete	numeric	
V168	h30g1		contin	numeric	
V169	h31a	how long it was necessary to solve this litigation: beginning to end	discrete	numeric	
V170	i32a	Over the last 12 months, in a typical week, what percentage	discrete	numeric	
V171	i32b1	Government officials' interpretations of the laws and regula	discrete	numeric	
V172	i32b2	It is common for establishments in this line of business to	discrete	numeric	
V173	i32b3	Establishments in this line of business know in advance abou	discrete	numeric	
V174	i32c1	We've heard that establishments... what % of total annual sa	discrete	numeric	
V175	i32c2	We've heard that establishments... estimated annual value?	discrete	numeric	
V176	i32d	Degree of legislative influence of this firm	discrete	numeric	
V177	i32e	Degree of legislative influence of national firms	discrete	numeric	
V178	i32f	When establishments like this one do business with the gover	discrete	numeric	
V179	i33a1	A mainline telephone connection	discrete	numeric	
V180	i33a2	How many days	discrete	numeric	
V181	i33a3	was a gift or informal payment ever expected or requested?	discrete	numeric	
V182	i33b1	An electrical connection	discrete	numeric	
V183	i33b2	How many days	discrete	numeric	
V184	i33b3	was a gift or informal payment ever expected or requested?	discrete	numeric	
V185	i33c1	A water connection	discrete	numeric	

ID	Name	Label	Type	Format	Question
V186	i33c2	How many days	discrete	numeric	
V187	i33c3	was a gift or informal payment ever expected or requested?	discrete	numeric	
V188	i33d1	A construction related permit	discrete	numeric	
V189	i33d2	How many days	discrete	numeric	
V190	i33d3	was a gift or informal payment ever expected or requested?	discrete	numeric	
V191	i33e1	An import license	discrete	numeric	
V192	i33e2	How many days	discrete	numeric	
V193	i33e3	was a gift or informal payment ever expected or requested?	discrete	numeric	
V194	i33f1	An operating license	discrete	numeric	
V195	i33f2	How many days	discrete	numeric	
V196	i33f3	was a gift or informal payment ever expected or requested?	discrete	numeric	
V197	i34a1	# tax inspections	discrete	numeric	
V198	i34a2	In any of these visits, inspections or meetings, was a gift	discrete	numeric	
V199	i34b1	# Work and social security inspections	discrete	numeric	
V200	i34b2	In any of these visits, inspections or meetings, was a gift	discrete	numeric	
V201	i34c1	# Other: inspections	discrete	numeric	
V202	i34c2	In any of these visits, inspections or meetings, was a gift	discrete	numeric	
V203	i34d1	# Total (all agencies, even those not listed) inspections	discrete	numeric	
V204	i34d2	In any of these visits, inspections or meetings, was a gift	discrete	numeric	
V205	i35a	What percentage of total annual sales would you estimate a t	discrete	numeric	
V206	j36a	How many full-time employees did this establishment employ w	discrete	numeric	
V207	j37a1	Total # employees	contin	numeric	
V208	j37a2	Of which skilled production workers	discrete	numeric	
V209	j37a3	Of which unskilled production workers	discrete	numeric	
V210	j37a4	Total number of non production workers	discrete	numeric	
V211	j37b1	Total # employees--Female	discrete	numeric	
V212	j37b2	Of which skilled production workers --Female	discrete	numeric	
V213	j37b3	Of which unskilled production workers --Female	discrete	numeric	
V214	j37b4	Total number of non production workers --Female	discrete	numeric	
V215	j37c	Total number of employees at the end of 2005	contin	numeric	
V216	j37d	Total number of employees at the end of 2003	discrete	numeric	
V217	j37e1	What was the average monthly compensation skilled	discrete	numeric	
V218	j37e2	What was the average monthly compensation unskilled	discrete	numeric	
V219	j37e3	What was the average monthly compensation nonproduction	discrete	numeric	
V220	j38a	Total number of seasonal/temporary employees in 2005	discrete	numeric	
V221	j38a1	Percentage of which are female	discrete	numeric	
V222	j38b	Average lenght of employment (months)	discrete	numeric	
V223	j39a	What percentage of the total workforce would you estimate th	discrete	numeric	
V224	j39b	What percentage of the total payments that your establishmen	discrete	numeric	
V225	j40a	How did this establishment find its most recent employee?	discrete	numeric	

ID	Name	Label	Type	Format	Question
V226	j40ax	Other (Specify)	discrete	character	
V227	j40b	In 2005, did labor regulations affect your decisions about h	discrete	numeric	
V228	j40c	If yes, if you had not had to comply with labor regulations,	discrete	numeric	
V229	j40c1	If yes, how many?	discrete	numeric	
V230	j40d	If yes, if you had not had to comply with labor regulations,	discrete	numeric	
V231	j40d1	If yes, how many?	discrete	numeric	
V232	j40e	What percentage of your workforce is currently unionized?	discrete	numeric	
V233	j41a	Average education--unskilled production	discrete	numeric	
V234	j41b	Average education--skilled production	discrete	numeric	
V235	j42a	In 2005, did you offer to your employees internal formal training	discrete	numeric	
V236	j42a1	% skilled trained	discrete	numeric	
V237	j42a2	% unskilled trained	discrete	numeric	
V238	j42b	In 2005, did you offer to your employees external formal training	discrete	numeric	
V239	j42b1	% skilled trained	discrete	numeric	
V240	j42b2	% unskilled trained	discrete	numeric	
V241	j43a1	HIV prevention messages	discrete	numeric	
V242	j43a2	Free condom distribution	discrete	numeric	
V243	j43a3	Anonymous HIV testing	discrete	numeric	
V244	j44a1	High absenteeism among workers du to sickness	discrete	numeric	
V245	j44a2	High absenteeism among workers who need to care for family m	discrete	numeric	
V246	j44a3	High absenteeism among workers due to HIV/AIDS	discrete	numeric	
V247	j44a4	High absenteeism among workers who need to care for family m	discrete	numeric	
V248	k45a	In 2005, did this establishment have its annual financial st	discrete	numeric	
V249	k45b	Does this establishment currently have a checking/saving acc	discrete	numeric	
V250	k45c1		discrete	numeric	
V251	k45c2		discrete	numeric	
V252	k46a1	Paid for before delivery?	discrete	numeric	
V253	k46a2	Paid for on delivery?	discrete	numeric	
V254	k46a3	Paid for after delivery?	discrete	numeric	
V255	k47a	Does your establishment have an overdraft facility?	discrete	numeric	
V256	k47a1	If yes, what is the average annual interest rate?	discrete	numeric	
V257	k48a1	Internal funds/Retained earnings	discrete	numeric	
V258	k48a2	Internal funds/Retained earnings	discrete	numeric	
V259	k48b1	Borrowed from Private commercial banks	discrete	numeric	
V260	k48b2	Borrowed from Private commercial banks	discrete	numeric	
V261	k48c1	Borrowed from state-owned banks and/or government agency	discrete	numeric	
V262	k48c2	Borrowed from state-owned banks and/or government agency	discrete	numeric	
V263	k48d1	Borrowed from non-bank financial institutions	discrete	numeric	
V264	k48d2	Borrowed from non-bank financial institutions	discrete	numeric	
V265	k48e1	Purchases on credit from suppliers and advances from custome	discrete	numeric	

ID	Name	Label	Type	Format	Question
V266	k48e2	Purchases on credit from suppliers and advances from custome	discrete	numeric	
V267	k48f1	Borrowed from family/friends	discrete	numeric	
V268	k48f2	Borrowed from family/friends	discrete	numeric	
V269	k48g1	Borrowed from informal sources (e.g. moneylenders)	discrete	numeric	
V270	k48g2	Borrowed from informal sources (e.g. moneylenders)	discrete	numeric	
V271	k48h1	Other Working capital	discrete	numeric	
V272	k48h1x	Other Working Capital (Specify)	discrete	character	
V273	k48h2	Issued new equity (shares)	discrete	numeric	
V274	k48i2	Issued new debt (including commerciall paper and debentures)	discrete	numeric	
V275	k48j2	Other Fixed assets	discrete	numeric	
V276	k48j2x	Other Fixed assets (Specify)	discrete	character	
V277	k49a	Does your establishment currently have a line of credit or l	discrete	numeric	
V278	k49a1	Is it a line of credit or a loan?	discrete	numeric	
V279	k49a2	What year was it approved?	discrete	numeric	
V280	k49a3	What is the average annual interest rate?	discrete	numeric	
V281	k49a4	What is the total duration (term) in months?	discrete	numeric	
V282	k49a5	What is the name of the financial institutions that granted.	discrete	character	
V283	k49a6	What type of financial institution	discrete	numeric	
V284	k49a7	Did your financial institution require collateral?	discrete	numeric	
V285	k49a8	What was the approximate value of the collateral required...	discrete	numeric	
V286	k49a71	Land, buildings	discrete	numeric	
V287	k49a72	Machinery and equipment including movables	discrete	numeric	
V288	k49a73	Accounts receivable and inventories	discrete	numeric	
V289	k49a74	Personal assets of owner (house, etc.)	discrete	numeric	
V290	k49a75	Other	discrete	numeric	
V291	k49a75x	Other (specify)	discrete	character	
V292	k50a	In 2005, did this establishment apply for loans or lines of	discrete	numeric	
V293	k50a1	How many applications were submitted?	discrete	numeric	
V294	k50a2	How many of those applications were rejected?	discrete	numeric	
V295	k50a3	What was the most common reason given by the lender...	discrete	numeric	
V296	k50a3x	Other (specify)	discrete	character	
V297	k51a	If your establishment did not apply for a line of credit or	discrete	numeric	
V298	k51ax	Other (specify)	discrete	character	
V299	I52a	What were the total sales of your establishments 2005	discrete	numeric	
V300	I52b	What were the total sales of your establishments 2003	discrete	numeric	
V301	I53a1	total cost of raw materials and intermediate goods used in p	discrete	numeric	
V302	I53a2	Total cost of labor	discrete	numeric	
V303	I53a3	Total annual depreciation	discrete	numeric	
V304	I53a4	Total cost of rental of land/buildings, equipment, furniture	discrete	numeric	
V305	I54a1	Electricity	discrete	numeric	

ID	Name	Label	Type	Format	Question
V306	I54a2	Fuel	discrete	numeric	
V307	I54a3	Water	discrete	numeric	
V308	I54a4	Transportation for goods (not including fuel)	discrete	numeric	
V309	I54a5	Communications services	discrete	numeric	
V310	I54a6	waste disposal	discrete	numeric	
V311	I54a7	Royalty fees and licenses	discrete	numeric	
V312	I55a1	Machinery, vehicles and equipment (new and or used)	discrete	numeric	
V313	I55a2	Land and buildings	discrete	numeric	
V314	I56a1	Machinery, vehicles and equipment	discrete	numeric	
V315	I56a2	Land and buildings	discrete	numeric	
V316	I57a1	All machinery, vehicles and equipment that you use (whether	discrete	numeric	
V317	I57a2	All land and buildings that you use (whether you own it or n	discrete	numeric	
V318	I58a	In 2005, what would have been the cost of replacing all your	discrete	numeric	
V319	I59a	Estimate in terms of years, the average age of your machinery, vehicles, equipme	discrete	numeric	
V320	m1_01		discrete	numeric	
V321	m1_02	M1_02	discrete	numeric	
V322	m1_03	M1_03	discrete	numeric	
V323	m1_04	M1_04	discrete	numeric	
V324	m1_05	M1_05	discrete	numeric	
V325	m1_06	M1_06	discrete	numeric	
V326	m1_07	M1_07	discrete	numeric	
V327	m1_08	M1_08	discrete	numeric	
V328	m1_09	M1_09	discrete	numeric	
V329	m1_10	M1_10	discrete	numeric	
V330	m2_01	M2_01	discrete	numeric	
V331	m2_02	M2_02	contin	numeric	
V332	m2_03	M2_03	discrete	numeric	
V333	m2_04	M2_04	discrete	numeric	
V334	m2_05	M2_05	discrete	numeric	
V335	m2_06	M2_06	discrete	numeric	
V336	m2_07	M2_07	discrete	numeric	
V337	m2_08	M2_08	discrete	numeric	
V338	m2_09	M2_09	discrete	numeric	
V339	m2_10	M2_10	discrete	numeric	
V340	m2x_01		discrete	character	
V341	m2x_02		discrete	character	
V342	m2x_03		discrete	character	
V343	m2x_04		discrete	character	
V344	m2x_05		discrete	character	

ID	Name	Label	Type	Format	Question
V345	m2x_06		discrete	character	
V346	m2x_07		discrete	character	
V347	m2x_08		discrete	character	
V348	m2x_09		discrete	character	
V349	m2x_10		discrete	character	
V350	m3a2_01	M3A2_01	contin	numeric	
V351	m3a2_02	M3A2_02	contin	numeric	
V352	m3a2_03	M3A2_03	contin	numeric	
V353	m3a2_04	M3A2_04	contin	numeric	
V354	m3a2_05	M3A2_05	contin	numeric	
V355	m3a2_06	M3A2_06	contin	numeric	
V356	m3a2_07	M3A2_07	contin	numeric	
V357	m3a2_08	M3A2_08	contin	numeric	
V358	m3a2_09	M3A2_09	contin	numeric	
V359	m3a2_10	M3A2_10	contin	numeric	
V360	m3a_01	M3A_01	contin	numeric	
V361	m3a_02	M3A_02	contin	numeric	
V362	m3a_03	M3A_03	contin	numeric	
V363	m3a_04	M3A_04	contin	numeric	
V364	m3a_05	M3A_05	contin	numeric	
V365	m3a_06	M3A_06	contin	numeric	
V366	m3a_07	M3A_07	contin	numeric	
V367	m3a_08	M3A_08	contin	numeric	
V368	m3a_09	M3A_09	contin	numeric	
V369	m3a_10	M3A_10	contin	numeric	
V370	m3b_01	M3B_01	discrete	numeric	
V371	m3b_02	M3B_02	discrete	numeric	
V372	m3b_03	M3B_03	discrete	numeric	
V373	m3b_04	M3B_04	discrete	numeric	
V374	m3b_05	M3B_05	discrete	numeric	
V375	m3b_06	M3B_06	discrete	numeric	
V376	m3b_07	M3B_07	discrete	numeric	
V377	m3b_08	M3B_08	discrete	numeric	
V378	m3b_09	M3B_09	discrete	numeric	
V379	m3b_10	M3B_10	discrete	numeric	
V380	m4a_01	M4A_01	discrete	numeric	
V381	m4a_02	M4A_02	discrete	numeric	
V382	m4a_03	M4A_03	discrete	numeric	
V383	m4a_04	M4A_04	discrete	numeric	
V384	m4a_05	M4A_05	discrete	numeric	

ID	Name	Label	Type	Format	Question
V385	m4a_06	M4A_06	discrete	numeric	
V386	m4a_07	M4A_07	discrete	numeric	
V387	m4a_08	M4A_08	discrete	numeric	
V388	m4a_09	M4A_09	contin	numeric	
V389	m4a_10	M4A_10	discrete	numeric	
V390	m4b_01	M4B_01	contin	numeric	
V391	m4b_02	M4B_02	contin	numeric	
V392	m4b_03	M4B_03	contin	numeric	
V393	m4b_04	M4B_04	contin	numeric	
V394	m4b_05	M4B_05	contin	numeric	
V395	m4b_06	M4B_06	contin	numeric	
V396	m4b_07	M4B_07	contin	numeric	
V397	m4b_08	M4B_08	contin	numeric	
V398	m4b_09	M4B_09	contin	numeric	
V399	m4b_10	M4B_10	contin	numeric	
V400	m5a_01	M5A_01	contin	numeric	
V401	m5a_02	M5A_02	contin	numeric	
V402	m5a_03	M5A_03	contin	numeric	
V403	m5a_04	M5A_04	contin	numeric	
V404	m5a_05	M5A_05	contin	numeric	
V405	m5a_06	M5A_06	contin	numeric	
V406	m5a_07	M5A_07	contin	numeric	
V407	m5a_08	M5A_08	contin	numeric	
V408	m5a_09	M5A_09	contin	numeric	
V409	m5a_10	M5A_10	contin	numeric	
V410	m5b_01	M5B_01	contin	numeric	
V411	m5b_02	M5B_02	contin	numeric	
V412	m5b_03	M5B_03	contin	numeric	
V413	m5b_04	M5B_04	contin	numeric	
V414	m5b_05	M5B_05	contin	numeric	
V415	m5b_06	M5B_06	contin	numeric	
V416	m5b_07	M5B_07	contin	numeric	
V417	m5b_08	M5B_08	contin	numeric	
V418	m5b_09	M5B_09	contin	numeric	
V419	m5b_10	M5B_10	contin	numeric	
V420	m6_01	M6_01	discrete	numeric	
V421	m6_02	M6_02	discrete	numeric	
V422	m6_03	M6_03	discrete	numeric	
V423	m6_04	M6_04	discrete	numeric	
V424	m6_05	M6_05	discrete	numeric	

ID	Name	Label	Type	Format	Question
V425	m6_06	M6_06	discrete	numeric	
V426	m6_07	M6_07	discrete	numeric	
V427	m6_08	M6_08	discrete	numeric	
V428	m6_09	M6_09	discrete	numeric	
V429	m6_10	M6_10	discrete	numeric	
V430	m7_01	M7_01	contin	numeric	
V431	m7_02	M7_02	contin	numeric	
V432	m7_03	M7_03	contin	numeric	
V433	m7_04	M7_04	contin	numeric	
V434	m7_05	M7_05	contin	numeric	
V435	m7_06	M7_06	contin	numeric	
V436	m7_07	M7_07	contin	numeric	
V437	m7_08	M7_08	contin	numeric	
V438	m7_09	M7_09	contin	numeric	
V439	m7_10	M7_10	contin	numeric	
V440	m8_01	M8_01	contin	numeric	
V441	m8_02	M8_02	discrete	numeric	
V442	m8_03	M8_03	discrete	numeric	
V443	m8_04	M8_04	discrete	numeric	
V444	m8_05	M8_05	discrete	numeric	
V445	m8_06	M8_06	discrete	numeric	
V446	m8_07	M8_07	discrete	numeric	
V447	m8_08	M8_08	discrete	numeric	
V448	m8_09	M8_09	discrete	numeric	
V449	m8_10	M8_10	discrete	numeric	
V450	m9a_01	M9A_01	contin	numeric	
V451	m9a_02	M9A_02	contin	numeric	
V452	m9a_03	M9A_03	contin	numeric	
V453	m9a_04	M9A_04	contin	numeric	
V454	m9a_05	M9A_05	contin	numeric	
V455	m9a_06	M9A_06	contin	numeric	
V456	m9a_07	M9A_07	contin	numeric	
V457	m9a_08	M9A_08	contin	numeric	
V458	m9a_09	M9A_09	contin	numeric	
V459	m9a_10	M9A_10	contin	numeric	
V460	m10_01	M10_01	discrete	numeric	
V461	m10_02	M10_02	discrete	numeric	
V462	m10_03	M10_03	contin	numeric	
V463	m10_04	M10_04	contin	numeric	
V464	m10_05	M10_05	discrete	numeric	

ID	Name	Label	Type	Format	Question
V465	m10_06	M10_06	discrete	numeric	
V466	m10_07	M10_07	discrete	numeric	
V467	m10_08	M10_08	discrete	numeric	
V468	m10_09	M10_09	discrete	numeric	
V469	m10_10	M10_10	discrete	numeric	
V470	m11a1_01	M11A1_01	contin	numeric	
V471	m11a1_02	M11A1_02	contin	numeric	
V472	m11a1_03	M11A1_03	contin	numeric	
V473	m11a1_04	M11A1_04	contin	numeric	
V474	m11a1_05	M11A1_05	contin	numeric	
V475	m11a1_06	M11A1_06	discrete	numeric	
V476	m11a1_07	M11A1_07	discrete	numeric	
V477	m11a1_08	M11A1_08	discrete	numeric	
V478	m11a1_09	M11A1_09	discrete	numeric	
V479	m11a1_10	M11A1_10	contin	numeric	
V480	m11a2_01	M11A2_01	contin	numeric	
V481	m11a2_02	M11A2_02	contin	numeric	
V482	m11a2_03	M11A2_03	contin	numeric	
V483	m11a2_04	M11A2_04	contin	numeric	
V484	m11a2_05	M11A2_05	contin	numeric	
V485	m11a2_06	M11A2_06	contin	numeric	
V486	m11a2_07	M11A2_07	contin	numeric	
V487	m11a2_08	M11A2_08	contin	numeric	
V488	m11a2_09	M11A2_09	contin	numeric	
V489	m11a2_10	M11A2_10	contin	numeric	
V490	m11b1_01	M11B1_01	contin	numeric	
V491	m11b1_02	M11B1_02	contin	numeric	
V492	m11b1_03	M11B1_03	contin	numeric	
V493	m11b1_04	M11B1_04	contin	numeric	
V494	m11b1_05	M11B1_05	contin	numeric	
V495	m11b1_06	M11B1_06	contin	numeric	
V496	m11b1_07	M11B1_07	contin	numeric	
V497	m11b1_08	M11B1_08	contin	numeric	
V498	m11b1_09	M11B1_09	contin	numeric	
V499	m11b1_10	M11B1_10	contin	numeric	
V500	m11b2_01	M11B2_01	contin	numeric	
V501	m11b2_02	M11B2_02	contin	numeric	
V502	m11b2_03	M11B2_03	contin	numeric	
V503	m11b2_04	M11B2_04	contin	numeric	
V504	m11b2_05	M11B2_05	contin	numeric	

ID	Name	Label	Type	Format	Question
V505	m11b2_06	M11B2_06	contin	numeric	
V506	m11b2_07	M11B2_07	contin	numeric	
V507	m11b2_08	M11B2_08	contin	numeric	
V508	m11b2_09	M11B2_09	contin	numeric	
V509	m11b2_10	M11B2_10	contin	numeric	
V510	m12_01	M12_01	contin	numeric	
V511	m12_02	M12_02	contin	numeric	
V512	m12_03	M12_03	contin	numeric	
V513	m12_04	M12_04	contin	numeric	
V514	m12_05	M12_05	contin	numeric	
V515	m12_06	M12_06	contin	numeric	
V516	m12_07	M12_07	contin	numeric	
V517	m12_08	M12_08	contin	numeric	
V518	m12_09	M12_09	contin	numeric	
V519	m12_10	M12_10	contin	numeric	
V520	m13a1_01	M13A1_01	contin	numeric	
V521	m13a1_02	M13A1_02	contin	numeric	
V522	m13a1_03	M13A1_03	contin	numeric	
V523	m13a1_04	M13A1_04	contin	numeric	
V524	m13a1_05	M13A1_05	contin	numeric	
V525	m13a1_06	M13A1_06	contin	numeric	
V526	m13a1_07	M13A1_07	contin	numeric	
V527	m13a1_08	M13A1_08	contin	numeric	
V528	m13a1_09	M13A1_09	contin	numeric	
V529	m13a1_10	M13A1_10	contin	numeric	
V530	m13a2_01	M13A2_01	contin	numeric	
V531	m13a2_02	M13A2_02	contin	numeric	
V532	m13a2_03	M13A2_03	contin	numeric	
V533	m13a2_04	M13A2_04	contin	numeric	
V534	m13a2_05	M13A2_05	contin	numeric	
V535	m13a2_06	M13A2_06	contin	numeric	
V536	m13a2_07	M13A2_07	contin	numeric	
V537	m13a2_08	M13A2_08	contin	numeric	
V538	m13a2_09	M13A2_09	contin	numeric	
V539	m13a2_10	M13A2_10	contin	numeric	
V540	m14_01	M14_01	discrete	numeric	
V541	m14_02	M14_02	discrete	numeric	
V542	m14_03	M14_03	discrete	numeric	
V543	m14_04	M14_04	discrete	numeric	
V544	m14_05	M14_05	contin	numeric	

ID	Name	Label	Type	Format	Question
V545	m14_06	M14_06	contin	numeric	
V546	m14_07	M14_07	discrete	numeric	
V547	m14_08	M14_08	discrete	numeric	
V548	m14_09	M14_09	discrete	numeric	
V549	m14_10	M14_10	discrete	numeric	
V550	m15a1_01	M15A1_01	contin	numeric	
V551	m15a1_02	M15A1_02	contin	numeric	
V552	m15a1_03	M15A1_03	contin	numeric	
V553	m15a1_04	M15A1_04	contin	numeric	
V554	m15a1_05	M15A1_05	contin	numeric	
V555	m15a1_06	M15A1_06	discrete	numeric	
V556	m15a1_07	M15A1_07	discrete	numeric	
V557	m15a1_08	M15A1_08	discrete	numeric	
V558	m15a1_09	M15A1_09	discrete	numeric	
V559	m15a1_10	M15A1_10	contin	numeric	
V560	m15a2_01	M15A2_01	contin	numeric	
V561	m15a2_02	M15A2_02	contin	numeric	
V562	m15a2_03	M15A2_03	contin	numeric	
V563	m15a2_04	M15A2_04	contin	numeric	
V564	m15a2_05	M15A2_05	contin	numeric	
V565	m15a2_06	M15A2_06	contin	numeric	
V566	m15a2_07	M15A2_07	contin	numeric	
V567	m15a2_08	M15A2_08	contin	numeric	
V568	m15a2_09	M15A2_09	contin	numeric	
V569	m15a2_10	M15A2_10	contin	numeric	
V570	m15b1_01	M15B1_01	contin	numeric	
V571	m15b1_02	M15B1_02	contin	numeric	
V572	m15b1_03	M15B1_03	contin	numeric	
V573	m15b1_04	M15B1_04	contin	numeric	
V574	m15b1_05	M15B1_05	contin	numeric	
V575	m15b1_06	M15B1_06	contin	numeric	
V576	m15b1_07	M15B1_07	contin	numeric	
V577	m15b1_08	M15B1_08	contin	numeric	
V578	m15b1_09	M15B1_09	contin	numeric	
V579	m15b1_10	M15B1_10	contin	numeric	
V580	m15b2_01	M15B2_01	contin	numeric	
V581	m15b2_02	M15B2_02	contin	numeric	
V582	m15b2_03	M15B2_03	contin	numeric	
V583	m15b2_04	M15B2_04	contin	numeric	
V584	m15b2_05	M15B2_05	contin	numeric	

ID	Name	Label	Type	Format	Question
V585	m15b2_06	M15B2_06	contin	numeric	
V586	m15b2_07	M15B2_07	contin	numeric	
V587	m15b2_08	M15B2_08	contin	numeric	
V588	m15b2_09	M15B2_09	contin	numeric	
V589	m15b2_10	M15B2_10	contin	numeric	
V590	m16_01	M16_01	discrete	numeric	
V591	m16_02	M16_02	discrete	numeric	
V592	m16_03	M16_03	discrete	numeric	
V593	m16_04	M16_04	contin	numeric	
V594	m16_05	M16_05	discrete	numeric	
V595	m16_06	M16_06	contin	numeric	
V596	m16_07	M16_07	contin	numeric	
V597	m16_08	M16_08	discrete	numeric	
V598	m16_09	M16_09	discrete	numeric	
V599	m16_10	M16_10	contin	numeric	
V600	m17_01	M17_01	contin	numeric	
V601	m17_02	M17_02	contin	numeric	
V602	m17_03	M17_03	contin	numeric	
V603	m17_04	M17_04	discrete	numeric	
V604	m17_05	M17_05	contin	numeric	
V605	m17_06	M17_06	contin	numeric	
V606	m17_07	M17_07	discrete	numeric	
V607	m17_08	M17_08	contin	numeric	
V608	m17_09	M17_09	discrete	numeric	
V609	m17_10	M17_10	discrete	numeric	
V610	m18_01	M18_01	discrete	numeric	
V611	m18_02	M18_02	discrete	numeric	
V612	m18_03	M18_03	discrete	numeric	
V613	m18_04	M18_04	discrete	numeric	
V614	m18_05	M18_05	discrete	numeric	
V615	m18_06	M18_06	contin	numeric	
V616	m18_07	M18_07	discrete	numeric	
V617	m18_08	M18_08	discrete	numeric	
V618	m18_09	M18_09	discrete	numeric	
V619	m18_10	M18_10	discrete	numeric	
V620	m19_01	M19_01	contin	numeric	
V621	m19_02	M19_02	contin	numeric	
V622	m19_03	M19_03	contin	numeric	
V623	m19_04	M19_04	contin	numeric	
V624	m19_05	M19_05	contin	numeric	

ID	Name	Label	Type	Format	Question
V625	m19_06	M19_06	contin	numeric	
V626	m19_07	M19_07	contin	numeric	
V627	m19_08	M19_08	contin	numeric	
V628	m19_09	M19_09	contin	numeric	
V629	m19_10	M19_10	contin	numeric	
V630	m20_01	M20_01	contin	numeric	
V631	m20_02	M20_02	contin	numeric	
V632	m20_03	M20_03	contin	numeric	
V633	m20_04	M20_04	contin	numeric	
V634	m20_05	M20_05	contin	numeric	
V635	m20_06	M20_06	contin	numeric	
V636	m20_07	M20_07	discrete	numeric	
V637	m20_08	M20_08	discrete	numeric	
V638	m20_09	M20_09	discrete	numeric	
V639	m20_10	M20_10	discrete	numeric	
V640	m21_01	M21_01	contin	numeric	
V641	m21_02	M21_02	contin	numeric	
V642	m21_03	M21_03	contin	numeric	
V643	m21_04	M21_04	contin	numeric	
V644	m21_05	M21_05	contin	numeric	
V645	m21_06	M21_06	contin	numeric	
V646	m21_07	M21_07	contin	numeric	
V647	m21_08	M21_08	contin	numeric	
V648	m21_09	M21_09	contin	numeric	
V649	m21_10	M21_10	contin	numeric	
V650	m22_01	M22_01	contin	numeric	
V651	m22_02	M22_02	contin	numeric	
V652	m22_03	M22_03	contin	numeric	
V653	m22_04	M22_04	contin	numeric	
V654	m22_05	M22_05	contin	numeric	
V655	m22_06	M22_06	contin	numeric	
V656	m22_07	M22_07	contin	numeric	
V657	m22_08	M22_08	contin	numeric	
V658	m22_09	M22_09	contin	numeric	
V659	m22_10	M22_10	contin	numeric	
V660	m23_01	M23_01	contin	numeric	
V661	m23_02	M23_02	contin	numeric	
V662	m23_03	M23_03	contin	numeric	
V663	m23_04	M23_04	contin	numeric	
V664	m23_05	M23_05	contin	numeric	

ID	Name	Label	Type	Format	Question
V665	m23_06	M23_06	contin	numeric	
V666	m23_07	M23_07	contin	numeric	
V667	m23_08	M23_08	contin	numeric	
V668	m23_09	M23_09	contin	numeric	
V669	m23_10	M23_10	contin	numeric	
V670	m24_01	M24_01	contin	numeric	
V671	m24_02	M24_02	contin	numeric	
V672	m24_03	M24_03	contin	numeric	
V673	m24_04	M24_04	contin	numeric	
V674	m24_05	M24_05	contin	numeric	
V675	m24_06	M24_06	contin	numeric	
V676	m24_07	M24_07	contin	numeric	
V677	m24_08	M24_08	contin	numeric	
V678	m24_09	M24_09	contin	numeric	
V679	m24_10	M24_10	contin	numeric	
V680	m25_01	M25_01	discrete	numeric	
V681	m25_02	M25_02	discrete	numeric	
V682	m25_03	M25_03	discrete	numeric	
V683	m25_04	M25_04	discrete	numeric	
V684	m25_05	M25_05	discrete	numeric	
V685	m25_06	M25_06	discrete	numeric	
V686	m25_07	M25_07	discrete	numeric	
V687	m25_08	M25_08	discrete	numeric	
V688	m25_09	M25_09	discrete	numeric	
V689	m25_10	M25_10	discrete	numeric	
V690	m26_01	M26_01	discrete	numeric	
V691	m26_02	M26_02	discrete	numeric	
V692	m26_03	M26_03	discrete	numeric	
V693	m26_04	M26_04	discrete	numeric	
V694	m26_05	M26_05	discrete	numeric	
V695	m26_06	M26_06	discrete	numeric	
V696	m26_07	M26_07	discrete	numeric	
V697	m26_08	M26_08	discrete	numeric	
V698	m26_09	M26_09	discrete	numeric	
V699	m26_10	M26_10	discrete	numeric	
V700	m27_01	M27_01	contin	numeric	
V701	m27_02	M27_02	contin	numeric	
V702	m27_03	M27_03	contin	numeric	
V703	m27_04	M27_04	contin	numeric	
V704	m27_05	M27_05	contin	numeric	

ID	Name	Label	Type	Format	Question
V705	m27_06	M27_06	contin	numeric	
V706	m27_07	M27_07	contin	numeric	
V707	m27_08	M27_08	contin	numeric	
V708	m27_09	M27_09	contin	numeric	
V709	m27_10	M27_10	contin	numeric	
V710	m28_01	M28_01	contin	numeric	
V711	m28_02	M28_02	contin	numeric	
V712	m28_03	M28_03	contin	numeric	
V713	m28_04	M28_04	contin	numeric	
V714	m28_05	M28_05	contin	numeric	
V715	m28_06	M28_06	discrete	numeric	
V716	m28_07	M28_07	discrete	numeric	
V717	m28_08	M28_08	discrete	numeric	
V718	m28_09	M28_09	discrete	numeric	
V719	m28_10	M28_10	discrete	numeric	
V720	m29_01	M29_01	discrete	numeric	
V721	m29_02	M29_02	discrete	numeric	
V722	m29_03	M29_03	discrete	numeric	
V723	m29_04	M29_04	discrete	numeric	
V724	m29_05	M29_05	discrete	numeric	
V725	m29_06	M29_06	discrete	numeric	
V726	m29_07	M29_07	discrete	numeric	
V727	m29_08	M29_08	discrete	numeric	
V728	m29_09	M29_09	discrete	numeric	
V729	m29_10	M29_10	discrete	numeric	
V730	m29x_01		discrete	character	
V731	m29x_02		discrete	character	
V732	m29x_03		discrete	character	
V733	m29x_04		discrete	character	
V734	m29x_05		discrete	character	
V735	m29x_06		discrete	character	
V736	m29x_07		discrete	character	
V737	m29x_08		discrete	character	
V738	m29x_09		discrete	character	
V739	m29x_10		discrete	character	
V740	m30_01	M30_01	discrete	numeric	
V741	m30_02	M30_02	discrete	numeric	
V742	m30_03	M30_03	contin	numeric	
V743	m30_04	M30_04	discrete	numeric	
V744	m30_05	M30_05	discrete	numeric	

ID	Name	Label	Type	Format	Question
V745	m30_06	M30_06	discrete	numeric	
V746	m30_07	M30_07	discrete	numeric	
V747	m30_08	M30_08	discrete	numeric	
V748	m30_09	M30_09	discrete	numeric	
V749	m30_10	M30_10	discrete	numeric	
V750	m30x_01		discrete	character	
V751	m30x_02		discrete	character	
V752	m30x_03		discrete	character	
V753	m30x_04		discrete	character	
V754	m30x_05		discrete	character	
V755	m30x_06		discrete	character	
V756	m30x_07		discrete	character	
V757	m30x_08		discrete	character	
V758	m30x_09		discrete	character	
V759	m30x_10		discrete	character	
V760	m31_01	M31_01	contin	numeric	
V761	m31_02	M31_02	contin	numeric	
V762	m31_03	M31_03	contin	numeric	
V763	m31_04	M31_04	contin	numeric	
V764	m31_05	M31_05	contin	numeric	
V765	m31_06	M31_06	contin	numeric	
V766	m31_07	M31_07	discrete	numeric	
V767	m31_08	M31_08	discrete	numeric	
V768	m31_09	M31_09	discrete	numeric	
V769	m31_10	M31_10	discrete	numeric	
V770	m32_01	M32_01	discrete	numeric	
V771	m32_02	M32_02	contin	numeric	
V772	m32_03	M32_03	contin	numeric	
V773	m32_04	M32_04	contin	numeric	
V774	m32_05	M32_05	contin	numeric	
V775	m32_06	M32_06	discrete	numeric	
V776	m32_07	M32_07	discrete	numeric	
V777	m32_08	M32_08	discrete	numeric	
V778	m32_09	M32_09	contin	numeric	
V779	m32_10	M32_10	discrete	numeric	
V780	m33_01	M33_01	discrete	numeric	
V781	m33_02	M33_02	contin	numeric	
V782	m33_03	M33_03	contin	numeric	
V783	m33_04	M33_04	contin	numeric	
V784	m33_05	M33_05	contin	numeric	

ID	Name	Label	Type	Format	Question
V785	m33_06	M33_06	discrete	numeric	
V786	m33_07	M33_07	discrete	numeric	
V787	m33_08	M33_08	discrete	numeric	
V788	m33_09	M33_09	discrete	numeric	
V789	m33_10	M33_10	discrete	numeric	
V790	m34_01	M34_01	discrete	numeric	
V791	m34_02	M34_02	contin	numeric	
V792	m34_03	M34_03	contin	numeric	
V793	m34_04	M34_04	contin	numeric	
V794	m34_05	M34_05	contin	numeric	
V795	m34_06	M34_06	contin	numeric	
V796	m34_07	M34_07	contin	numeric	
V797	m34_08	M34_08	contin	numeric	
V798	m34_09	M34_09	contin	numeric	
V799	m34_10	M34_10	contin	numeric	
V800	m34a_01	M34A_01	contin	numeric	
V801	m34a_02	M34A_02	contin	numeric	
V802	m34a_03	M34A_03	contin	numeric	
V803	m34a_04	M34A_04	contin	numeric	
V804	m34a_05	M34A_05	contin	numeric	
V805	m34a_06	M34A_06	contin	numeric	
V806	m34a_07	M34A_07	contin	numeric	
V807	m34a_08	M34A_08	contin	numeric	
V808	m34a_09	M34A_09	contin	numeric	
V809	m34a_10	M34A_10	contin	numeric	
V810	m35_01	M35_01	contin	numeric	
V811	m35_02	M35_02	contin	numeric	
V812	m35_03	M35_03	contin	numeric	
V813	m35_04	M35_04	contin	numeric	
V814	m35_05	M35_05	contin	numeric	
V815	m35_06	M35_06	contin	numeric	
V816	m35_07	M35_07	contin	numeric	
V817	m35_08	M35_08	contin	numeric	
V818	m35_09	M35_09	contin	numeric	
V819	m35_10	M35_10	contin	numeric	
V820	m36_01	M36_01	discrete	numeric	
V821	m36_02	M36_02	contin	numeric	
V822	m36_03	M36_03	contin	numeric	
V823	m36_04	M36_04	contin	numeric	
V824	m36_05	M36_05	contin	numeric	

ID	Name	Label	Type	Format	Question
V825	m36_06	M36_06	discrete	numeric	
V826	m36_07	M36_07	discrete	numeric	
V827	m36_08	M36_08	discrete	numeric	
V828	m36_09	M36_09	discrete	numeric	
V829	m36_10	M36_10	discrete	numeric	
V830	m36x_01		discrete	character	
V831	m36x_02		discrete	character	
V832	m36x_03		discrete	character	
V833	m36x_04		discrete	character	
V834	m36x_05		discrete	character	
V835	m36x_06		discrete	character	
V836	m36x_07		discrete	character	
V837	m36x_08		discrete	character	
V838	m36x_09		discrete	character	
V839	m36x_10		discrete	character	
V840	m37_01	M37_01	contin	numeric	
V841	m37_02	M37_02	contin	numeric	
V842	m37_03	M37_03	contin	numeric	
V843	m37_04	M37_04	contin	numeric	
V844	m37_05	M37_05	contin	numeric	
V845	m37_06	M37_06	contin	numeric	
V846	m37_07	M37_07	contin	numeric	
V847	m37_08	M37_08	contin	numeric	
V848	m37_09	M37_09	contin	numeric	
V849	m37_10	M37_10	contin	numeric	
V850	m38_01	M38_01	discrete	numeric	
V851	m38_02	M38_02	contin	numeric	
V852	m38_03	M38_03	contin	numeric	
V853	m38_04	M38_04	contin	numeric	
V854	m38_05	M38_05	contin	numeric	
V855	m38_06	M38_06	discrete	numeric	
V856	m38_07	M38_07	contin	numeric	
V857	m38_08	M38_08	discrete	numeric	
V858	m38_09	M38_09	discrete	numeric	
V859	m38_10	M38_10	discrete	numeric	
V860	m38x_01		discrete	character	
V861	m38x_02		discrete	character	
V862	m38x_03		discrete	character	
V863	m38x_04		discrete	character	
V864	m38x_05		discrete	character	

ID	Name	Label	Type	Format	Question
V865	m38x_06		discrete	character	
V866	m38x_07		discrete	character	
V867	m38x_08		discrete	character	
V868	m38x_09		discrete	character	
V869	m38x_10		discrete	character	
V870	m39_01	M39_01	contin	numeric	
V871	m39_02	M39_02	contin	numeric	
V872	m39_03	M39_03	contin	numeric	
V873	m39_04	M39_04	contin	numeric	
V874	m39_05	M39_05	contin	numeric	
V875	m39_06	M39_06	contin	numeric	
V876	m39_07	M39_07	contin	numeric	
V877	m39_08	M39_08	contin	numeric	
V878	m39_09	M39_09	contin	numeric	
V879	m39_10	M39_10	contin	numeric	
V880	n1	How long survey lasted?	discrete	numeric	
V881	n2	Opinions and perceptions	discrete	numeric	
V882	n3	Figures	discrete	numeric	
V883	n4	Questionnaire was completed in	discrete	numeric	
V884	strata		discrete	character	
V885	weight	Weight	contin	numeric	

Capeverde2006_services_clean

Content	The file contains the raw, clean database. Text of questions, in Portuguese, can be found in "Services Questionnaire" in "Questionnaires" folder. Note that variables and questions from m1 to m39 are related to Cape Verde 2006 Employee Survey, which is not described in this metadata file.				
Cases	51				
Variable(s)	859				
Structure	Type: Keys: ()				
Version					
Producer	World Bank				
Missing Data					

Variables

ID	Name	Label	Type	Format	Question
V886	country		discrete	character	
V887	idstd		discrete	numeric	
V888	idquest		discrete	numeric	
V889	pays		discrete	character	
V890	taille_de_l_entreprise		discrete	character	
V891	employees		discrete	numeric	
V892	zone		discrete	numeric	
V893	fins		discrete	numeric	
V894	finslevel		discrete	character	
V895	city		discrete	character	
V896	reg		discrete	character	
V897	b1a		discrete	numeric	
V898	b1ax		discrete	character	
V899	b2a		discrete	numeric	
V900	b2b		discrete	numeric	
V901	b2c		discrete	numeric	
V902	b2d		discrete	numeric	
V903	b2dx		discrete	character	
V904	b3a		discrete	numeric	
V905	b3b1		discrete	numeric	
V906	b3b2		discrete	numeric	
V907	b3b3		discrete	numeric	
V908	b3b4		discrete	numeric	
V909	b3b5		discrete	numeric	
V910	b3b6		discrete	numeric	
V911	b3b7		discrete	numeric	
V912	b4a		discrete	numeric	

ID	Name	Label	Type	Format	Question
V913	b4b		discrete	numeric	
V914	b5a		discrete	numeric	
V915	c6a1		discrete	numeric	
V916	c6a2		discrete	numeric	
V917	c6a3		discrete	numeric	
V918	c6b		discrete	numeric	
V919	c6c		discrete	numeric	
V920	c6d		discrete	numeric	
V921	c7a		discrete	numeric	
V922	c7b1		discrete	numeric	
V923	c7b2		discrete	numeric	
V924	c7b3		discrete	numeric	
V925	c7b4		discrete	numeric	
V926	c7b5		discrete	numeric	
V927	c7b6		discrete	numeric	
V928	c7b6x		discrete	numeric	
V929	c8a		discrete	numeric	
V930	c8b		discrete	numeric	
V931	c8c		discrete	numeric	
V932	c8d		discrete	numeric	
V933	c8e		discrete	numeric	
V934	c8f		discrete	numeric	
V935	c8g		discrete	numeric	
V936	c8h		discrete	numeric	
V937	c8hx		discrete	character	
V938	c8i		discrete	numeric	
V939	c8j		discrete	numeric	
V940	c9a		discrete	numeric	
V941	c9b		discrete	numeric	
V942	c9b1		discrete	numeric	
V943	c9b2		discrete	numeric	
V944	c9b3		discrete	numeric	
V945	c9c		discrete	numeric	
V946	c10a		discrete	numeric	
V947	c10b		discrete	numeric	
V948	c10c		discrete	numeric	
V949	c10d		discrete	numeric	
V950	c10e		discrete	numeric	
V951	d11a		discrete	numeric	
V952	d11b		discrete	numeric	

ID	Name	Label	Type	Format	Question
V953	d11c		discrete	numeric	
V954	d11d1		discrete	numeric	
V955	d11d2		discrete	numeric	
V956	d12a		discrete	numeric	
V957	d12b		discrete	numeric	
V958	e13a		discrete	numeric	
V959	e14a		discrete	numeric	
V960	e14b		discrete	numeric	
V961	e14c		discrete	numeric	
V962	e14d		discrete	numeric	
V963	e14e		discrete	numeric	
V964	e14f		discrete	numeric	
V965	e15a		discrete	numeric	
V966	e15a1		discrete	numeric	
V967	e15b1		discrete	numeric	
V968	e15b2		discrete	numeric	
V969	f16a1		discrete	numeric	
V970	f16a2		discrete	numeric	
V971	f16a3		discrete	numeric	
V972	f16a4		discrete	numeric	
V973	f16a5		discrete	numeric	
V974	f16a6		discrete	numeric	
V975	f16a7		discrete	numeric	
V976	f16a8		discrete	numeric	
V977	f16a9		discrete	numeric	
V978	f16a10		discrete	numeric	
V979	f16a11		discrete	numeric	
V980	f16a12		discrete	numeric	
V981	f16a13		discrete	numeric	
V982	f16a14		discrete	numeric	
V983	f16a15		discrete	numeric	
V984	f16a16		discrete	numeric	
V985	f16a17		discrete	numeric	
V986	f16a18		discrete	numeric	
V987	f16a19		discrete	numeric	
V988	f16a20		discrete	numeric	
V989	f16b1		discrete	numeric	
V990	f16b2		discrete	numeric	
V991	f16b3		discrete	numeric	
V992	f17a1		discrete	numeric	

ID	Name	Label	Type	Format	Question
V993	f17a2		discrete	numeric	
V994	f17a3		discrete	numeric	
V995	g18a		discrete	numeric	
V996	g18a1		discrete	numeric	
V997	g18a2		discrete	numeric	
V998	g18a3a		discrete	numeric	
V999	g18a3b		discrete	numeric	
V1000	g19a		discrete	numeric	
V1001	g19a1		discrete	numeric	
V1002	g20a		discrete	numeric	
V1003	g20b1		discrete	numeric	
V1004	g20b2		discrete	numeric	
V1005	g20b3		discrete	numeric	
V1006	g20b4		discrete	numeric	
V1007	g20b4a		discrete	numeric	
V1008	g20c		discrete	numeric	
V1009	g20d		discrete	numeric	
V1010	g20d1		discrete	numeric	
V1011	g20d2		discrete	numeric	
V1012	g21a1		discrete	numeric	
V1013	g21a2		discrete	numeric	
V1014	g21b1		discrete	numeric	
V1015	g21b2		discrete	numeric	
V1016	g22a		discrete	numeric	
V1017	g22a1		discrete	numeric	
V1018	g22a2		discrete	numeric	
V1019	g23a		discrete	numeric	
V1020	g23a1		discrete	numeric	
V1021	g23a2		discrete	numeric	
V1022	g24a1		discrete	numeric	
V1023	g24a2		discrete	numeric	
V1024	g25a1		discrete	numeric	
V1025	g25a2		discrete	numeric	
V1026	g25b1		discrete	numeric	
V1027	g25b2		discrete	numeric	
V1028	g25b3		discrete	numeric	
V1029	g25c		discrete	numeric	
V1030	g25c1		discrete	numeric	
V1031	g25c1a		discrete	numeric	
V1032	g25c1b		discrete	numeric	

ID	Name	Label	Type	Format	Question
V1033	g25c1c		discrete	numeric	
V1034	g25c1d		discrete	numeric	
V1035	g25c1e		discrete	numeric	
V1036	g25c1f		discrete	numeric	
V1037	h26a1		discrete	numeric	
V1038	h26a2		discrete	numeric	
V1039	h26a3		discrete	numeric	
V1040	h26a4		discrete	numeric	
V1041	h27a		discrete	numeric	
V1042	h27a1		discrete	numeric	
V1043	h27a1a		discrete	numeric	
V1044	h27a2		discrete	numeric	
V1045	h27a2a		discrete	numeric	
V1046	h27a2b		discrete	numeric	
V1047	h27a2b1		discrete	numeric	
V1048	h27a3		discrete	numeric	
V1049	h27a3a		discrete	character	
V1050	h28a		discrete	numeric	
V1051	i29a		discrete	numeric	
V1052	i29b1		discrete	numeric	
V1053	i29b2		discrete	numeric	
V1054	i29b3		discrete	numeric	
V1055	i29c1		discrete	numeric	
V1056	i29c2		discrete	numeric	
V1057	i29d		discrete	numeric	
V1058	i29e		discrete	numeric	
V1059	i29f		discrete	numeric	
V1060	i30a1		discrete	numeric	
V1061	i30a2		discrete	numeric	
V1062	i30a3		discrete	numeric	
V1063	i30b1		discrete	numeric	
V1064	i30b2		discrete	numeric	
V1065	i30b3		discrete	numeric	
V1066	i30c1		discrete	numeric	
V1067	i30c2		discrete	numeric	
V1068	i30c3		discrete	numeric	
V1069	i30d1		discrete	numeric	
V1070	i30d2		discrete	numeric	
V1071	i30d3		discrete	numeric	
V1072	i30e1		discrete	numeric	

ID	Name	Label	Type	Format	Question
V1073	i30e2		discrete	numeric	
V1074	i30e3		discrete	numeric	
V1075	i30f1		discrete	numeric	
V1076	i30f2		discrete	numeric	
V1077	i30f3		discrete	numeric	
V1078	i31a1		discrete	numeric	
V1079	i31a2		discrete	numeric	
V1080	i31b1		discrete	numeric	
V1081	i31b2		discrete	numeric	
V1082	i31c1		discrete	numeric	
V1083	i31c2		discrete	numeric	
V1084	i31d1		discrete	numeric	
V1085	i31d1x		discrete	character	
V1086	i31d2		discrete	numeric	
V1087	i31e1		discrete	numeric	
V1088	i31e2		discrete	numeric	
V1089	i32a		discrete	numeric	
V1090	j33a		discrete	numeric	
V1091	j33b		discrete	numeric	
V1092	j33c		discrete	numeric	
V1093	j34a		discrete	numeric	
V1094	j34a1		discrete	numeric	
V1095	j34b		discrete	numeric	
V1096	j35a		discrete	numeric	
V1097	j35b		discrete	numeric	
V1098	j36a		discrete	numeric	
V1099	j36ax		discrete	character	
V1100	j36b		discrete	numeric	
V1101	j36c		discrete	numeric	
V1102	j36c1		discrete	numeric	
V1103	j36d		discrete	numeric	
V1104	j36d1		discrete	numeric	
V1105	j37a		discrete	numeric	
V1106	j37b		discrete	numeric	
V1107	j38a1		discrete	numeric	
V1108	j38a2		discrete	numeric	
V1109	j38a3		discrete	numeric	
V1110	j39a1		discrete	numeric	
V1111	j39a2		discrete	numeric	
V1112	j39a3		discrete	numeric	

ID	Name	Label	Type	Format	Question
V1113	j39a4		discrete	numeric	
V1114	j40a		discrete	numeric	
V1115	j40b1		discrete	numeric	
V1116	j40b2		discrete	numeric	
V1117	j40b3		discrete	numeric	
V1118	j40b4		discrete	numeric	
V1119	j40b5		discrete	numeric	
V1120	j40c		discrete	numeric	
V1121	k41a		discrete	numeric	
V1122	k41b		discrete	numeric	
V1123	k42a1		discrete	numeric	
V1124	k42a2		discrete	numeric	
V1125	k42a3		discrete	numeric	
V1126	k43a		discrete	numeric	
V1127	k43a1		discrete	numeric	
V1128	k44a1		discrete	numeric	
V1129	k44a2		discrete	numeric	
V1130	k44b1		discrete	numeric	
V1131	k44b2		discrete	numeric	
V1132	k44c1		discrete	numeric	
V1133	k44c2		discrete	numeric	
V1134	k44d1		discrete	numeric	
V1135	k44d2		discrete	numeric	
V1136	k44e1		discrete	numeric	
V1137	k44e2		discrete	numeric	
V1138	k44f1		discrete	numeric	
V1139	k44f2		discrete	numeric	
V1140	k44g1		discrete	numeric	
V1141	k44g2		discrete	numeric	
V1142	k44h2		discrete	numeric	
V1143	k44i2		discrete	numeric	
V1144	k44h1		discrete	numeric	
V1145	k44h1x		discrete	character	
V1146	k44j2		discrete	numeric	
V1147	k44j2x		discrete	character	
V1148	k45a		discrete	numeric	
V1149	k45a1		discrete	numeric	
V1150	k45a2		discrete	numeric	
V1151	k45a3		discrete	numeric	
V1152	k45a4		discrete	numeric	

ID	Name	Label	Type	Format	Question
V1153	k45a5		discrete	character	
V1154	k45a6		discrete	numeric	
V1155	k45a7		discrete	numeric	
V1156	k45a7a1		discrete	numeric	
V1157	k45a7a2		discrete	numeric	
V1158	k45a7a3		discrete	numeric	
V1159	k45a7a4		discrete	numeric	
V1160	k45a7a5		discrete	numeric	
V1161	k45a7a5x		discrete	character	
V1162	k45a7b		discrete	numeric	
V1163	k46a		discrete	numeric	
V1164	k46a1		discrete	numeric	
V1165	k46a2		discrete	numeric	
V1166	k46a3		discrete	numeric	
V1167	k46a3x		discrete	character	
V1168	k47a		discrete	numeric	
V1169	k47ax		discrete	character	
V1170	l48a		discrete	numeric	
V1171	l48b		discrete	numeric	
V1172	l49a		discrete	numeric	
V1173	l49b		discrete	numeric	
V1174	l49c		discrete	numeric	
V1175	l49d		discrete	numeric	
V1176	l50a		discrete	numeric	
V1177	l50b		discrete	numeric	
V1178	l50c		discrete	numeric	
V1179	m1_01		discrete	numeric	
V1180	m1_02	M1_02	discrete	numeric	
V1181	m1_03	M1_03	discrete	numeric	
V1182	m1_04	M1_04	discrete	numeric	
V1183	m1_05	M1_05	discrete	numeric	
V1184	m1_06	M1_06	discrete	numeric	
V1185	m1_07	M1_07	discrete	numeric	
V1186	m1_08	M1_08	discrete	numeric	
V1187	m1_09	M1_09	discrete	numeric	
V1188	m1_10	M1_10	discrete	numeric	
V1189	m2_01	M2_01	discrete	numeric	
V1190	m2_02	M2_02	contin	numeric	
V1191	m2_03	M2_03	discrete	numeric	
V1192	m2_04	M2_04	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1193	m2_05	M2_05	discrete	numeric	
V1194	m2_06	M2_06	discrete	numeric	
V1195	m2_07	M2_07	discrete	numeric	
V1196	m2_08	M2_08	discrete	numeric	
V1197	m2_09	M2_09	discrete	numeric	
V1198	m2_10	M2_10	discrete	numeric	
V1199	m2x_01		discrete	character	
V1200	m2x_02		discrete	character	
V1201	m2x_03		discrete	character	
V1202	m2x_04		discrete	character	
V1203	m2x_05		discrete	character	
V1204	m2x_06		discrete	character	
V1205	m2x_07		discrete	character	
V1206	m2x_08		discrete	character	
V1207	m2x_09		discrete	character	
V1208	m2x_10		discrete	character	
V1209	m3a_01	M3A_01	contin	numeric	
V1210	m3a_02	M3A_02	contin	numeric	
V1211	m3a_03	M3A_03	contin	numeric	
V1212	m3a_04	M3A_04	contin	numeric	
V1213	m3a_05	M3A_05	contin	numeric	
V1214	m3a_06	M3A_06	contin	numeric	
V1215	m3a_07	M3A_07	contin	numeric	
V1216	m3a_08	M3A_08	contin	numeric	
V1217	m3a_09	M3A_09	contin	numeric	
V1218	m3a_10	M3A_10	contin	numeric	
V1219	m3a2_01	M3A2_01	contin	numeric	
V1220	m3a2_02	M3A2_02	contin	numeric	
V1221	m3a2_03	M3A2_03	contin	numeric	
V1222	m3a2_04	M3A2_04	contin	numeric	
V1223	m3a2_05	M3A2_05	contin	numeric	
V1224	m3a2_06	M3A2_06	contin	numeric	
V1225	m3a2_07	M3A2_07	contin	numeric	
V1226	m3a2_08	M3A2_08	contin	numeric	
V1227	m3a2_09	M3A2_09	contin	numeric	
V1228	m3a2_10	M3A2_10	contin	numeric	
V1229	m3b_01	M3B_01	discrete	numeric	
V1230	m3b_02	M3B_02	discrete	numeric	
V1231	m3b_03	M3B_03	discrete	numeric	
V1232	m3b_04	M3B_04	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1233	m3b_05	M3B_05	discrete	numeric	
V1234	m3b_06	M3B_06	discrete	numeric	
V1235	m3b_07	M3B_07	discrete	numeric	
V1236	m3b_08	M3B_08	discrete	numeric	
V1237	m3b_09	M3B_09	discrete	numeric	
V1238	m3b_10	M3B_10	discrete	numeric	
V1239	m4a_01	M4A_01	discrete	numeric	
V1240	m4a_02	M4A_02	discrete	numeric	
V1241	m4a_03	M4A_03	discrete	numeric	
V1242	m4a_04	M4A_04	discrete	numeric	
V1243	m4a_05	M4A_05	discrete	numeric	
V1244	m4a_06	M4A_06	discrete	numeric	
V1245	m4a_07	M4A_07	discrete	numeric	
V1246	m4a_08	M4A_08	discrete	numeric	
V1247	m4a_09	M4A_09	contin	numeric	
V1248	m4a_10	M4A_10	discrete	numeric	
V1249	m4b_01	M4B_01	contin	numeric	
V1250	m4b_02	M4B_02	contin	numeric	
V1251	m4b_03	M4B_03	contin	numeric	
V1252	m4b_04	M4B_04	contin	numeric	
V1253	m4b_05	M4B_05	contin	numeric	
V1254	m4b_06	M4B_06	contin	numeric	
V1255	m4b_07	M4B_07	contin	numeric	
V1256	m4b_08	M4B_08	contin	numeric	
V1257	m4b_09	M4B_09	contin	numeric	
V1258	m4b_10	M4B_10	contin	numeric	
V1259	m5a_01	M5A_01	contin	numeric	
V1260	m5a_02	M5A_02	contin	numeric	
V1261	m5a_03	M5A_03	contin	numeric	
V1262	m5a_04	M5A_04	contin	numeric	
V1263	m5a_05	M5A_05	contin	numeric	
V1264	m5a_06	M5A_06	contin	numeric	
V1265	m5a_07	M5A_07	contin	numeric	
V1266	m5a_08	M5A_08	contin	numeric	
V1267	m5a_09	M5A_09	contin	numeric	
V1268	m5a_10	M5A_10	contin	numeric	
V1269	m5b_01	M5B_01	contin	numeric	
V1270	m5b_02	M5B_02	contin	numeric	
V1271	m5b_03	M5B_03	contin	numeric	
V1272	m5b_04	M5B_04	contin	numeric	

ID	Name	Label	Type	Format	Question
V1273	m5b_05	M5B_05	contin	numeric	
V1274	m5b_06	M5B_06	contin	numeric	
V1275	m5b_07	M5B_07	contin	numeric	
V1276	m5b_08	M5B_08	contin	numeric	
V1277	m5b_09	M5B_09	contin	numeric	
V1278	m5b_10	M5B_10	contin	numeric	
V1279	m6_01	M6_01	discrete	numeric	
V1280	m6_02	M6_02	discrete	numeric	
V1281	m6_03	M6_03	discrete	numeric	
V1282	m6_04	M6_04	discrete	numeric	
V1283	m6_05	M6_05	discrete	numeric	
V1284	m6_06	M6_06	discrete	numeric	
V1285	m6_07	M6_07	discrete	numeric	
V1286	m6_08	M6_08	discrete	numeric	
V1287	m6_09	M6_09	discrete	numeric	
V1288	m6_10	M6_10	discrete	numeric	
V1289	m7_01	M7_01	contin	numeric	
V1290	m7_02	M7_02	contin	numeric	
V1291	m7_03	M7_03	contin	numeric	
V1292	m7_04	M7_04	contin	numeric	
V1293	m7_05	M7_05	contin	numeric	
V1294	m7_06	M7_06	contin	numeric	
V1295	m7_07	M7_07	contin	numeric	
V1296	m7_08	M7_08	contin	numeric	
V1297	m7_09	M7_09	contin	numeric	
V1298	m7_10	M7_10	contin	numeric	
V1299	m8_01	M8_01	contin	numeric	
V1300	m8_02	M8_02	discrete	numeric	
V1301	m8_03	M8_03	discrete	numeric	
V1302	m8_04	M8_04	discrete	numeric	
V1303	m8_05	M8_05	discrete	numeric	
V1304	m8_06	M8_06	discrete	numeric	
V1305	m8_07	M8_07	discrete	numeric	
V1306	m8_08	M8_08	discrete	numeric	
V1307	m8_09	M8_09	discrete	numeric	
V1308	m8_10	M8_10	discrete	numeric	
V1309	m9a_01	M9A_01	contin	numeric	
V1310	m9a_02	M9A_02	contin	numeric	
V1311	m9a_03	M9A_03	contin	numeric	
V1312	m9a_04	M9A_04	contin	numeric	

ID	Name	Label	Type	Format	Question
V1313	m9a_05	M9A_05	contin	numeric	
V1314	m9a_06	M9A_06	contin	numeric	
V1315	m9a_07	M9A_07	contin	numeric	
V1316	m9a_08	M9A_08	contin	numeric	
V1317	m9a_09	M9A_09	contin	numeric	
V1318	m9a_10	M9A_10	contin	numeric	
V1319	m10_01	M10_01	discrete	numeric	
V1320	m10_02	M10_02	discrete	numeric	
V1321	m10_03	M10_03	contin	numeric	
V1322	m10_04	M10_04	contin	numeric	
V1323	m10_05	M10_05	discrete	numeric	
V1324	m10_06	M10_06	discrete	numeric	
V1325	m10_07	M10_07	discrete	numeric	
V1326	m10_08	M10_08	discrete	numeric	
V1327	m10_09	M10_09	discrete	numeric	
V1328	m10_10	M10_10	discrete	numeric	
V1329	m11a1_01	M11A1_01	contin	numeric	
V1330	m11a1_02	M11A1_02	contin	numeric	
V1331	m11a1_03	M11A1_03	contin	numeric	
V1332	m11a1_04	M11A1_04	contin	numeric	
V1333	m11a1_05	M11A1_05	contin	numeric	
V1334	m11a1_06	M11A1_06	discrete	numeric	
V1335	m11a1_07	M11A1_07	discrete	numeric	
V1336	m11a1_08	M11A1_08	discrete	numeric	
V1337	m11a1_09	M11A1_09	discrete	numeric	
V1338	m11a1_10	M11A1_10	contin	numeric	
V1339	m11a2_01	M11A2_01	contin	numeric	
V1340	m11a2_02	M11A2_02	contin	numeric	
V1341	m11a2_03	M11A2_03	contin	numeric	
V1342	m11a2_04	M11A2_04	contin	numeric	
V1343	m11a2_05	M11A2_05	contin	numeric	
V1344	m11a2_06	M11A2_06	contin	numeric	
V1345	m11a2_07	M11A2_07	contin	numeric	
V1346	m11a2_08	M11A2_08	contin	numeric	
V1347	m11a2_09	M11A2_09	contin	numeric	
V1348	m11a2_10	M11A2_10	contin	numeric	
V1349	m11b1_01	M11B1_01	contin	numeric	
V1350	m11b1_02	M11B1_02	contin	numeric	
V1351	m11b1_03	M11B1_03	contin	numeric	
V1352	m11b1_04	M11B1_04	contin	numeric	

ID	Name	Label	Type	Format	Question
V1353	m11b1_05	M11B1_05	contin	numeric	
V1354	m11b1_06	M11B1_06	contin	numeric	
V1355	m11b1_07	M11B1_07	contin	numeric	
V1356	m11b1_08	M11B1_08	contin	numeric	
V1357	m11b1_09	M11B1_09	contin	numeric	
V1358	m11b1_10	M11B1_10	contin	numeric	
V1359	m11b2_01	M11B2_01	contin	numeric	
V1360	m11b2_02	M11B2_02	contin	numeric	
V1361	m11b2_03	M11B2_03	contin	numeric	
V1362	m11b2_04	M11B2_04	contin	numeric	
V1363	m11b2_05	M11B2_05	contin	numeric	
V1364	m11b2_06	M11B2_06	contin	numeric	
V1365	m11b2_07	M11B2_07	contin	numeric	
V1366	m11b2_08	M11B2_08	contin	numeric	
V1367	m11b2_09	M11B2_09	contin	numeric	
V1368	m11b2_10	M11B2_10	contin	numeric	
V1369	m12_01	M12_01	contin	numeric	
V1370	m12_02	M12_02	contin	numeric	
V1371	m12_03	M12_03	contin	numeric	
V1372	m12_04	M12_04	contin	numeric	
V1373	m12_05	M12_05	contin	numeric	
V1374	m12_06	M12_06	contin	numeric	
V1375	m12_07	M12_07	contin	numeric	
V1376	m12_08	M12_08	contin	numeric	
V1377	m12_09	M12_09	contin	numeric	
V1378	m12_10	M12_10	contin	numeric	
V1379	m13a1_01	M13A1_01	contin	numeric	
V1380	m13a1_02	M13A1_02	contin	numeric	
V1381	m13a1_03	M13A1_03	contin	numeric	
V1382	m13a1_04	M13A1_04	contin	numeric	
V1383	m13a1_05	M13A1_05	contin	numeric	
V1384	m13a1_06	M13A1_06	contin	numeric	
V1385	m13a1_07	M13A1_07	contin	numeric	
V1386	m13a1_08	M13A1_08	contin	numeric	
V1387	m13a1_09	M13A1_09	contin	numeric	
V1388	m13a1_10	M13A1_10	contin	numeric	
V1389	m13a2_01	M13A2_01	contin	numeric	
V1390	m13a2_02	M13A2_02	contin	numeric	
V1391	m13a2_03	M13A2_03	contin	numeric	
V1392	m13a2_04	M13A2_04	contin	numeric	

ID	Name	Label	Type	Format	Question
V1393	m13a2_05	M13A2_05	contin	numeric	
V1394	m13a2_06	M13A2_06	contin	numeric	
V1395	m13a2_07	M13A2_07	contin	numeric	
V1396	m13a2_08	M13A2_08	contin	numeric	
V1397	m13a2_09	M13A2_09	contin	numeric	
V1398	m13a2_10	M13A2_10	contin	numeric	
V1399	m14_01	M14_01	discrete	numeric	
V1400	m14_02	M14_02	discrete	numeric	
V1401	m14_03	M14_03	discrete	numeric	
V1402	m14_04	M14_04	discrete	numeric	
V1403	m14_05	M14_05	contin	numeric	
V1404	m14_06	M14_06	contin	numeric	
V1405	m14_07	M14_07	discrete	numeric	
V1406	m14_08	M14_08	discrete	numeric	
V1407	m14_09	M14_09	discrete	numeric	
V1408	m14_10	M14_10	discrete	numeric	
V1409	m15a1_01	M15A1_01	contin	numeric	
V1410	m15a1_02	M15A1_02	contin	numeric	
V1411	m15a1_03	M15A1_03	contin	numeric	
V1412	m15a1_04	M15A1_04	contin	numeric	
V1413	m15a1_05	M15A1_05	contin	numeric	
V1414	m15a1_06	M15A1_06	discrete	numeric	
V1415	m15a1_07	M15A1_07	discrete	numeric	
V1416	m15a1_08	M15A1_08	discrete	numeric	
V1417	m15a1_09	M15A1_09	discrete	numeric	
V1418	m15a1_10	M15A1_10	contin	numeric	
V1419	m15a2_01	M15A2_01	contin	numeric	
V1420	m15a2_02	M15A2_02	contin	numeric	
V1421	m15a2_03	M15A2_03	contin	numeric	
V1422	m15a2_04	M15A2_04	contin	numeric	
V1423	m15a2_05	M15A2_05	contin	numeric	
V1424	m15a2_06	M15A2_06	contin	numeric	
V1425	m15a2_07	M15A2_07	contin	numeric	
V1426	m15a2_08	M15A2_08	contin	numeric	
V1427	m15a2_09	M15A2_09	contin	numeric	
V1428	m15a2_10	M15A2_10	contin	numeric	
V1429	m15b1_01	M15B1_01	contin	numeric	
V1430	m15b1_02	M15B1_02	contin	numeric	
V1431	m15b1_03	M15B1_03	contin	numeric	
V1432	m15b1_04	M15B1_04	contin	numeric	

ID	Name	Label	Type	Format	Question
V1433	m15b1_05	M15B1_05	contin	numeric	
V1434	m15b1_06	M15B1_06	contin	numeric	
V1435	m15b1_07	M15B1_07	contin	numeric	
V1436	m15b1_08	M15B1_08	contin	numeric	
V1437	m15b1_09	M15B1_09	contin	numeric	
V1438	m15b1_10	M15B1_10	contin	numeric	
V1439	m15b2_01	M15B2_01	contin	numeric	
V1440	m15b2_02	M15B2_02	contin	numeric	
V1441	m15b2_03	M15B2_03	contin	numeric	
V1442	m15b2_04	M15B2_04	contin	numeric	
V1443	m15b2_05	M15B2_05	contin	numeric	
V1444	m15b2_06	M15B2_06	contin	numeric	
V1445	m15b2_07	M15B2_07	contin	numeric	
V1446	m15b2_08	M15B2_08	contin	numeric	
V1447	m15b2_09	M15B2_09	contin	numeric	
V1448	m15b2_10	M15B2_10	contin	numeric	
V1449	m16_01	M16_01	discrete	numeric	
V1450	m16_02	M16_02	discrete	numeric	
V1451	m16_03	M16_03	discrete	numeric	
V1452	m16_04	M16_04	contin	numeric	
V1453	m16_05	M16_05	discrete	numeric	
V1454	m16_06	M16_06	contin	numeric	
V1455	m16_07	M16_07	contin	numeric	
V1456	m16_08	M16_08	discrete	numeric	
V1457	m16_09	M16_09	discrete	numeric	
V1458	m16_10	M16_10	contin	numeric	
V1459	m17_01	M17_01	contin	numeric	
V1460	m17_02	M17_02	contin	numeric	
V1461	m17_03	M17_03	contin	numeric	
V1462	m17_04	M17_04	discrete	numeric	
V1463	m17_05	M17_05	contin	numeric	
V1464	m17_06	M17_06	contin	numeric	
V1465	m17_07	M17_07	discrete	numeric	
V1466	m17_08	M17_08	contin	numeric	
V1467	m17_09	M17_09	discrete	numeric	
V1468	m17_10	M17_10	discrete	numeric	
V1469	m18_01	M18_01	discrete	numeric	
V1470	m18_02	M18_02	discrete	numeric	
V1471	m18_03	M18_03	discrete	numeric	
V1472	m18_04	M18_04	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1473	m18_05	M18_05	discrete	numeric	
V1474	m18_06	M18_06	contin	numeric	
V1475	m18_07	M18_07	discrete	numeric	
V1476	m18_08	M18_08	discrete	numeric	
V1477	m18_09	M18_09	discrete	numeric	
V1478	m18_10	M18_10	discrete	numeric	
V1479	m19_01	M19_01	contin	numeric	
V1480	m19_02	M19_02	contin	numeric	
V1481	m19_03	M19_03	contin	numeric	
V1482	m19_04	M19_04	contin	numeric	
V1483	m19_05	M19_05	contin	numeric	
V1484	m19_06	M19_06	contin	numeric	
V1485	m19_07	M19_07	contin	numeric	
V1486	m19_08	M19_08	contin	numeric	
V1487	m19_09	M19_09	contin	numeric	
V1488	m19_10	M19_10	contin	numeric	
V1489	m20_01	M20_01	contin	numeric	
V1490	m20_02	M20_02	contin	numeric	
V1491	m20_03	M20_03	contin	numeric	
V1492	m20_04	M20_04	contin	numeric	
V1493	m20_05	M20_05	contin	numeric	
V1494	m20_06	M20_06	contin	numeric	
V1495	m20_07	M20_07	discrete	numeric	
V1496	m20_08	M20_08	discrete	numeric	
V1497	m20_09	M20_09	discrete	numeric	
V1498	m20_10	M20_10	discrete	numeric	
V1499	m21_01	M21_01	contin	numeric	
V1500	m21_02	M21_02	contin	numeric	
V1501	m21_03	M21_03	contin	numeric	
V1502	m21_04	M21_04	contin	numeric	
V1503	m21_05	M21_05	contin	numeric	
V1504	m21_06	M21_06	contin	numeric	
V1505	m21_07	M21_07	contin	numeric	
V1506	m21_08	M21_08	contin	numeric	
V1507	m21_09	M21_09	contin	numeric	
V1508	m21_10	M21_10	contin	numeric	
V1509	m22_01	M22_01	contin	numeric	
V1510	m22_02	M22_02	contin	numeric	
V1511	m22_03	M22_03	contin	numeric	
V1512	m22_04	M22_04	contin	numeric	

ID	Name	Label	Type	Format	Question
V1513	m22_05	M22_05	contin	numeric	
V1514	m22_06	M22_06	contin	numeric	
V1515	m22_07	M22_07	contin	numeric	
V1516	m22_08	M22_08	contin	numeric	
V1517	m22_09	M22_09	contin	numeric	
V1518	m22_10	M22_10	contin	numeric	
V1519	m23_01	M23_01	contin	numeric	
V1520	m23_02	M23_02	contin	numeric	
V1521	m23_03	M23_03	contin	numeric	
V1522	m23_04	M23_04	contin	numeric	
V1523	m23_05	M23_05	contin	numeric	
V1524	m23_06	M23_06	contin	numeric	
V1525	m23_07	M23_07	contin	numeric	
V1526	m23_08	M23_08	contin	numeric	
V1527	m23_09	M23_09	contin	numeric	
V1528	m23_10	M23_10	contin	numeric	
V1529	m24_01	M24_01	contin	numeric	
V1530	m24_02	M24_02	contin	numeric	
V1531	m24_03	M24_03	contin	numeric	
V1532	m24_04	M24_04	contin	numeric	
V1533	m24_05	M24_05	contin	numeric	
V1534	m24_06	M24_06	contin	numeric	
V1535	m24_07	M24_07	contin	numeric	
V1536	m24_08	M24_08	contin	numeric	
V1537	m24_09	M24_09	contin	numeric	
V1538	m24_10	M24_10	contin	numeric	
V1539	m25_01	M25_01	discrete	numeric	
V1540	m25_02	M25_02	discrete	numeric	
V1541	m25_03	M25_03	discrete	numeric	
V1542	m25_04	M25_04	discrete	numeric	
V1543	m25_05	M25_05	discrete	numeric	
V1544	m25_06	M25_06	discrete	numeric	
V1545	m25_07	M25_07	discrete	numeric	
V1546	m25_08	M25_08	discrete	numeric	
V1547	m25_09	M25_09	discrete	numeric	
V1548	m25_10	M25_10	discrete	numeric	
V1549	m26_01	M26_01	discrete	numeric	
V1550	m26_02	M26_02	discrete	numeric	
V1551	m26_03	M26_03	discrete	numeric	
V1552	m26_04	M26_04	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1553	m26_05	M26_05	discrete	numeric	
V1554	m26_06	M26_06	discrete	numeric	
V1555	m26_07	M26_07	discrete	numeric	
V1556	m26_08	M26_08	discrete	numeric	
V1557	m26_09	M26_09	discrete	numeric	
V1558	m26_10	M26_10	discrete	numeric	
V1559	m27_01	M27_01	contin	numeric	
V1560	m27_02	M27_02	contin	numeric	
V1561	m27_03	M27_03	contin	numeric	
V1562	m27_04	M27_04	contin	numeric	
V1563	m27_05	M27_05	contin	numeric	
V1564	m27_06	M27_06	contin	numeric	
V1565	m27_07	M27_07	contin	numeric	
V1566	m27_08	M27_08	contin	numeric	
V1567	m27_09	M27_09	contin	numeric	
V1568	m27_10	M27_10	contin	numeric	
V1569	m28_01	M28_01	contin	numeric	
V1570	m28_02	M28_02	contin	numeric	
V1571	m28_03	M28_03	contin	numeric	
V1572	m28_04	M28_04	contin	numeric	
V1573	m28_05	M28_05	contin	numeric	
V1574	m28_06	M28_06	discrete	numeric	
V1575	m28_07	M28_07	discrete	numeric	
V1576	m28_08	M28_08	discrete	numeric	
V1577	m28_09	M28_09	discrete	numeric	
V1578	m28_10	M28_10	discrete	numeric	
V1579	m29_01	M29_01	discrete	numeric	
V1580	m29_02	M29_02	discrete	numeric	
V1581	m29_03	M29_03	discrete	numeric	
V1582	m29_04	M29_04	discrete	numeric	
V1583	m29_05	M29_05	discrete	numeric	
V1584	m29_06	M29_06	discrete	numeric	
V1585	m29_07	M29_07	discrete	numeric	
V1586	m29_08	M29_08	discrete	numeric	
V1587	m29_09	M29_09	discrete	numeric	
V1588	m29_10	M29_10	discrete	numeric	
V1589	m29x_01		discrete	character	
V1590	m29x_02		discrete	character	
V1591	m29x_03		discrete	character	
V1592	m29x_04		discrete	character	

ID	Name	Label	Type	Format	Question
V1593	m29x_05		discrete	character	
V1594	m29x_06		discrete	character	
V1595	m29x_07		discrete	character	
V1596	m29x_08		discrete	character	
V1597	m29x_09		discrete	character	
V1598	m29x_10		discrete	character	
V1599	m30_01	M30_01	discrete	numeric	
V1600	m30_02	M30_02	discrete	numeric	
V1601	m30_03	M30_03	contin	numeric	
V1602	m30_04	M30_04	discrete	numeric	
V1603	m30_05	M30_05	discrete	numeric	
V1604	m30_06	M30_06	discrete	numeric	
V1605	m30_07	M30_07	discrete	numeric	
V1606	m30_08	M30_08	discrete	numeric	
V1607	m30_09	M30_09	discrete	numeric	
V1608	m30_10	M30_10	discrete	numeric	
V1609	m30x_01		discrete	character	
V1610	m30x_02		discrete	character	
V1611	m30x_03		discrete	character	
V1612	m30x_04		discrete	character	
V1613	m30x_05		discrete	character	
V1614	m30x_06		discrete	character	
V1615	m30x_07		discrete	character	
V1616	m30x_08		discrete	character	
V1617	m30x_09		discrete	character	
V1618	m30x_10		discrete	character	
V1619	m31_01	M31_01	contin	numeric	
V1620	m31_02	M31_02	contin	numeric	
V1621	m31_03	M31_03	contin	numeric	
V1622	m31_04	M31_04	contin	numeric	
V1623	m31_05	M31_05	contin	numeric	
V1624	m31_06	M31_06	contin	numeric	
V1625	m31_07	M31_07	discrete	numeric	
V1626	m31_08	M31_08	discrete	numeric	
V1627	m31_09	M31_09	discrete	numeric	
V1628	m31_10	M31_10	discrete	numeric	
V1629	m32_01	M32_01	discrete	numeric	
V1630	m32_02	M32_02	contin	numeric	
V1631	m32_03	M32_03	contin	numeric	
V1632	m32_04	M32_04	contin	numeric	

ID	Name	Label	Type	Format	Question
V1633	m32_05	M32_05	contin	numeric	
V1634	m32_06	M32_06	discrete	numeric	
V1635	m32_07	M32_07	discrete	numeric	
V1636	m32_08	M32_08	discrete	numeric	
V1637	m32_09	M32_09	contin	numeric	
V1638	m32_10	M32_10	discrete	numeric	
V1639	m33_01	M33_01	discrete	numeric	
V1640	m33_02	M33_02	contin	numeric	
V1641	m33_03	M33_03	contin	numeric	
V1642	m33_04	M33_04	contin	numeric	
V1643	m33_05	M33_05	contin	numeric	
V1644	m33_06	M33_06	discrete	numeric	
V1645	m33_07	M33_07	discrete	numeric	
V1646	m33_08	M33_08	discrete	numeric	
V1647	m33_09	M33_09	discrete	numeric	
V1648	m33_10	M33_10	discrete	numeric	
V1649	m34a_01	M34A_01	contin	numeric	
V1650	m34a_02	M34A_02	contin	numeric	
V1651	m34a_03	M34A_03	contin	numeric	
V1652	m34a_04	M34A_04	contin	numeric	
V1653	m34a_05	M34A_05	contin	numeric	
V1654	m34a_06	M34A_06	contin	numeric	
V1655	m34a_07	M34A_07	contin	numeric	
V1656	m34a_08	M34A_08	contin	numeric	
V1657	m34a_09	M34A_09	contin	numeric	
V1658	m34a_10	M34A_10	contin	numeric	
V1659	m35_01	M35_01	contin	numeric	
V1660	m35_02	M35_02	contin	numeric	
V1661	m35_03	M35_03	contin	numeric	
V1662	m35_04	M35_04	contin	numeric	
V1663	m35_05	M35_05	contin	numeric	
V1664	m35_06	M35_06	contin	numeric	
V1665	m35_07	M35_07	contin	numeric	
V1666	m35_08	M35_08	contin	numeric	
V1667	m35_09	M35_09	contin	numeric	
V1668	m35_10	M35_10	contin	numeric	
V1669	m36_01	M36_01	discrete	numeric	
V1670	m36_02	M36_02	contin	numeric	
V1671	m36_03	M36_03	contin	numeric	
V1672	m36_04	M36_04	contin	numeric	

ID	Name	Label	Type	Format	Question
V1673	m36_05	M36_05	contin	numeric	
V1674	m36_06	M36_06	discrete	numeric	
V1675	m36_07	M36_07	discrete	numeric	
V1676	m36_08	M36_08	discrete	numeric	
V1677	m36_09	M36_09	discrete	numeric	
V1678	m36_10	M36_10	discrete	numeric	
V1679	m36x_01		discrete	numeric	
V1680	m36x_02		discrete	numeric	
V1681	m36x_03		discrete	numeric	
V1682	m36x_04		discrete	numeric	
V1683	m36x_05		discrete	character	
V1684	m36x_06		discrete	character	
V1685	m36x_07		discrete	character	
V1686	m36x_08		discrete	character	
V1687	m36x_09		discrete	character	
V1688	m36x_10		discrete	character	
V1689	m37_01	M37_01	contin	numeric	
V1690	m37_02	M37_02	contin	numeric	
V1691	m37_03	M37_03	contin	numeric	
V1692	m37_04	M37_04	contin	numeric	
V1693	m37_05	M37_05	contin	numeric	
V1694	m37_06	M37_06	contin	numeric	
V1695	m37_07	M37_07	contin	numeric	
V1696	m37_08	M37_08	contin	numeric	
V1697	m37_09	M37_09	contin	numeric	
V1698	m37_10	M37_10	contin	numeric	
V1699	m38_01	M38_01	discrete	numeric	
V1700	m38_02	M38_02	contin	numeric	
V1701	m38_03	M38_03	contin	numeric	
V1702	m38_04	M38_04	contin	numeric	
V1703	m38_05	M38_05	contin	numeric	
V1704	m38_06	M38_06	discrete	numeric	
V1705	m38_07	M38_07	contin	numeric	
V1706	m38_08	M38_08	discrete	numeric	
V1707	m38_09	M38_09	discrete	numeric	
V1708	m38_10	M38_10	discrete	numeric	
V1709	m38x_01		discrete	character	
V1710	m38x_02		discrete	character	
V1711	m38x_03		discrete	character	
V1712	m38x_04		discrete	character	

ID	Name	Label	Type	Format	Question
V1713	m38x_05		discrete	character	
V1714	m38x_06		discrete	character	
V1715	m38x_07		discrete	character	
V1716	m38x_08		discrete	character	
V1717	m38x_09		discrete	character	
V1718	m38x_10		discrete	character	
V1719	m39_01	M39_01	contin	numeric	
V1720	m39_02	M39_02	contin	numeric	
V1721	m39_03	M39_03	contin	numeric	
V1722	m39_04	M39_04	contin	numeric	
V1723	m39_05	M39_05	contin	numeric	
V1724	m39_06	M39_06	contin	numeric	
V1725	m39_07	M39_07	contin	numeric	
V1726	m39_08	M39_08	contin	numeric	
V1727	m39_09	M39_09	contin	numeric	
V1728	m39_10	M39_10	contin	numeric	
V1729	m34_01	M34_01	discrete	numeric	
V1730	m34_02	M34_02	contin	numeric	
V1731	m34_03	M34_03	contin	numeric	
V1732	m34_04	M34_04	contin	numeric	
V1733	m34_05	M34_05	contin	numeric	
V1734	m34_06	M34_06	contin	numeric	
V1735	m34_07	M34_07	contin	numeric	
V1736	m34_08	M34_08	contin	numeric	
V1737	m34_09	M34_09	contin	numeric	
V1738	m34_10	M34_10	contin	numeric	
V1739	n1	How long survey lasted?	discrete	numeric	
V1740	n2	Opinions and perceptions	discrete	numeric	
V1741	n3	Figures	discrete	numeric	
V1742	n4	Questionnaire was completed in	discrete	numeric	
V1743	strata	Strata	discrete	character	
V1744	weight	Weight	contin	numeric	

idquest (idquest)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 47
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 1001-1307	

country (country)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 47
Format: character	Invalid: 0
Width: 13	

idstd (idstd)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 47
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: 93511-93629	

2005, your establishment it had a minimum of 5 Full Time employees (employees)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 47
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-1	

zone (zone)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 47
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: -88-2	

Does your establishment maintain financial information ... ? (fins)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: -88-2

Valid cases: 47
Invalid: 0

Where are financial records performed (finslevel)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: -88--88

Valid cases: 1
Invalid: 46

city (city)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: character
Width: 7

Valid cases: 47
Invalid: 0

legal status (b1a)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 2-4

Valid cases: 47
Invalid: 0

other (b1ax)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: character
Width: 19

Valid cases: 5
Invalid: 0

% - private domestic individuals, companies or orgs (b2a)

File: Capeverde2006_manufacturing_clean

Overview

% - private domestic individuals, companies or orgs (b2a)

File: Capeverde2006_manufacturing_clean

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 2
 Range: 0-100

Valid cases: 47
 Invalid: 0
 Minimum: 0
 Maximum: 100
 Mean: 91.7
 Standard deviation: 27.2

% - private foreign individuals, companies or orgs (b2b)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 2
 Range: 0-100

Valid cases: 47
 Invalid: 0
 Minimum: 0
 Maximum: 100
 Mean: 7.4
 Standard deviation: 25.3

Govn't/State (b2c)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 2
 Range: 0-43.0999984741211

Valid cases: 47
 Invalid: 0
 Minimum: 0
 Maximum: 40
 Mean: 0.9
 Standard deviation: 5.8

Other (b2d)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 0-0

Valid cases: 47
 Invalid: 0

Other specify (b2dx)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

What percentage does the largest shareholder(s) own? (b3a)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 2
Range: -88-100

Valid cases: 47
Invalid: 0

Female? (b3b1)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: -88-2

Valid cases: 47
Invalid: 0

Of African origin? (b3b2)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: -88-2

Valid cases: 47
Invalid: 0

Of Indian origin? (b3b3)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: -88-2

Valid cases: 47
Invalid: 0

Of Lebanese or Middle Eastern origin? (b3b4)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: -88-2

Valid cases: 47
Invalid: 0

Of other Asian origin? (b3b5)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 47
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: -88-2	

Of European or Caucasian origin? (b3b6)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 47
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: -88-2	

Of other ethnic origin? (b3b7)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 47
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: -88-2	

What is the highest level of education of the top manager? (b4a)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 47
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: -88-9	

How many years of experience ... does the top manager have? (b4b)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 47
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -66-50	

In what year did this establishment begin operations in this (b5a)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 1948-2005

Valid cases: 47
Invalid: 0

Industry (b5b)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-18

Valid cases: 47
Invalid: 0

Other specify (b5bx)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: character
Width: 47

Valid cases: 8
Invalid: 0

Manufacturing? (c6a)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 2
Range: 0-100

Valid cases: 47
Invalid: 0
Minimum: 0
Maximum: 100
Mean: 89.3
Standard deviation: 23.7

Services? (c6b)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 2
Range: 0-100

Valid cases: 47
Invalid: 0
Minimum: 0
Maximum: 100
Mean: 8.5
Standard deviation: 19.7

Other? (c6c)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 47
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 2	Maximum: 100
Range: 0-40	Mean: 2.2
	Standard deviation: 14.6

Specify: (c6cx)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 1
Format: character	Invalid: 0
Width: 10	

Paid for before delivery? (c7a1)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 47
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 2	Maximum: 100
Range: 0-90	Mean: 26.7
	Standard deviation: 32.3

Paid for on delivery? (c7a2)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 47
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 2	Maximum: 100
Range: 0-100	Mean: 46.7
	Standard deviation: 31.1

Paid for after delivery? (c7a3)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 47
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 2	Maximum: 100
Range: 0-100	Mean: 26.6
	Standard deviation: 30.8

What % of total sales came from selling intermediate product (c7b)
File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 2
Range: -88-100

Valid cases: 47
Invalid: 0

What % of total payments received were non-cash payments thr
(c7c)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: -88-100

Valid cases: 47
Invalid: 0

What % of total sales to largest customer (c7d)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: -88-6

Valid cases: 47
Invalid: 0

First: (c8a1)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: character
Width: 26

Valid cases: 47
Invalid: 0

ISIC 1 (c8a2)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: -88-5208

Valid cases: 47
Invalid: 0

Percentage of sales 1 (c8a3)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 47
Format: numeric	Invalid: 0
Width: 3	Minimum: -66
Decimals: 2	Maximum: 100
Range: 15-100	Mean: 65.5
	Standard deviation: 30.3

Second: (c8b1)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 41
Format: character	Invalid: 0
Width: 18	

ISIC 2 (c8b2)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 38
Format: numeric	Invalid: 9
Width: 4	
Decimals: 0	
Range: -88-5220	

Percentage of sales 2 (c8b3)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 42
Format: numeric	Invalid: 5
Width: 3	
Decimals: 2	
Range: -88-55	

E-mail? (c9a)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 47
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

It's own website? (c9b)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 47
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

What was its main market? (c10a)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 47
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: -88-3	

What was its local market share? (c10b)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 47
Format: numeric	Invalid: 0
Width: 3	
Decimals: 2	
Range: -88-100	

What was its national market share? (c10c)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 47
Format: numeric	Invalid: 0
Width: 3	
Decimals: 2	
Range: -88-99	

How would you describe the change in your sales? (c10d)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 46
Format: numeric	Invalid: 1
Width: 3	
Decimals: 0	
Range: 1-3	

How would you describe the change in your prices? (c10e)

File: Capeverde2006_manufacturing_clean

Overview

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

Valid cases: 47
Invalid: 0

how would describe you the change of the number of your important customers (c10f)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: -88-3

Valid cases: 47
Invalid: 0

How would you describe competition form imports? (c10g)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: -77-3

Valid cases: 47
Invalid: 0

Describe the most important pricing influence (c10h)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: -77-6

Valid cases: 46
Invalid: 1

Other Specify (c10hx)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: character
Width: 26

Valid cases: 4
Invalid: 0

How many competitors did you face? (c10i)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 47
 Invalid: 0

How many new competitors entered the market? (c10j)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-5

Valid cases: 43
 Invalid: 4

National sales (c11a)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 2
 Range: -88-100

Valid cases: 47
 Invalid: 0

Government (c11a1)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 2
 Range: -88-90

Valid cases: 46
 Invalid: 1

Your company mother or her subsidiary companies (c11a2)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 2
 Range: -88-59

Valid cases: 46
 Invalid: 1

Large companies (c11a3)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 46
Format: numeric	Invalid: 1
Width: 6	
Decimals: 2	
Range: -88-100	

small companies (c11a4)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 46
Format: numeric	Invalid: 1
Width: 6	
Decimals: 2	
Range: -88-100	

Direct exports (c11b)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 47
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 2	Maximum: 100
Range: 0-100	Mean: 2.1
	Standard deviation: 14.6

Neighbouring countries within Sub-saharan Africa (c11b1)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 3
Format: numeric	Invalid: 44
Width: 4	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0-100	Mean: 0
	Standard deviation: 0

Developed countries (c11b2)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 45
Width: 6	
Decimals: 2	
Range: 0-100	

Other (c11b3)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 45
Width: 6	
Decimals: 2	
Range: 0-100	

Percentage 1 (c11b4)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 45
Width: 3	
Decimals: 2	
Range: -88-100	

Name country 1: (c11b4x)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 2
Format: character	Invalid: 0
Width: 6	

Percentage 2 (c11b5)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 46
Width: 2	
Decimals: 2	
Range: -88-40	

Name country 2: (c11b5x)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 1
Format: character	Invalid: 0
Width: 8	

Percentage 3 (c11b6)

File: Capeverde2006_manufacturing_clean

Overview

Percentage 3 (c11b6)

File: Capeverde2006_manufacturing_clean

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 2
 Range: -88-30

Valid cases: 1
 Invalid: 46

Name country 3: (c11b6x)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 1
 Invalid: 0

Indirect exports (c11c)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 2
 Range: -88-20

Valid cases: 47
 Invalid: 0

In what year did you begin exporting directly? (c12a)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1952-2004

Valid cases: 2
 Invalid: 45

What percentage used an outside clearing agent? (c12b)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-100

Valid cases: 2
 Invalid: 45

What percentage of containers were inspected? (c12c)

File: Capeverde2006_manufacturing_clean

Overview

What percentage of containers were inspected? (c12c)

File: Capeverde2006_manufacturing_clean

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 45
Width: 2	
Decimals: 0	
Range: -77-100	

What percentage was lost - breakage or spoilage (c12d)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 45
Width: 1	
Decimals: 2	
Range: 0-20	

What percentage was lost - theft (c12e)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 45
Width: 1	
Decimals: 2	
Range: -88-5	

Main point of exit (c12f)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 2
Format: character	Invalid: 0
Width: 12	

Type of point of exit (c12g)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 45
Width: 1	
Decimals: 0	
Range: -88-5	

Average number of days to clear customs (c12h)

File: Capeverde2006_manufacturing_clean

Overview

Average number of days to clear customs (c12h)

File: Capeverde2006_manufacturing_clean

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 45
Width: 2	
Decimals: 0	
Range: -77-15	

Longest number of days to clear customs (c12i)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 45
Width: 2	
Decimals: 0	
Range: -77-30	

Cost to clear customs as a % of value (c12j)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 45
Width: 3	
Decimals: 2	
Range: -77-50	

export incentive: Suspension or exemption of the customs duties on the imported i (c13a)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 45
Width: 1	
Decimals: 0	
Range: 1-2	

export incentive: Exemption of income taxes of the companies (c13b)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 45
Width: 1	
Decimals: 0	
Range: 1-2	

export incentive: Refunding of the VAT (c13c)

File: Capeverde2006_manufacturing_clean

Overview

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

Valid cases: 2
 Invalid: 45

export incentive: Mechanism of financing of exports (c13d)

File: Capeverde2006_manufacturing_clean

Overview

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

Valid cases: 2
 Invalid: 45

export incentive: Other (c13e)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: -88-2

Valid cases: 2
 Invalid: 45

export incentive: Other Specify (c13ex)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

If you profited from no mechanism mentioned above, which in was the reason (c13f)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: -88-8

Valid cases: 0
 Invalid: 47

Other specify (c13fx)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

Of domestic origin? (d14a)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 2
 Range: 0-100

Valid cases: 47
 Invalid: 0
 Minimum: 0
 Maximum: 100
 Mean: 36.6
 Standard deviation: 42.3

of direct import (d14b)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 2
 Range: 0-100

Valid cases: 47
 Invalid: 0
 Minimum: 0
 Maximum: 100
 Mean: 35.3
 Standard deviation: 41.6

of indirect import (d14c)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 2
 Range: 0-100

Valid cases: 47
 Invalid: 0
 Minimum: 0
 Maximum: 100
 Mean: 28.1
 Standard deviation: 40.4

What was the average number of days it took ... from cust (d14d)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: -88-60

Valid cases: 24
 Invalid: 23

What was the longest number of days it took ... from custo (d14e)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: -88-90

Valid cases: 24
Invalid: 23

% of imports using a forwarding agent (d14f)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 2
Range: -77-100

Valid cases: 24
Invalid: 23

Just prior to receiving ... how many days of inventory do yo (d15a)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: -88-365

Valid cases: 47
Invalid: 0

For how many years have you known the primary supplier of ma (d15b)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 2
Range: -88-70

Valid cases: 47
Invalid: 0

In 2005, did you subcontract any part of your production? (d15c)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: -77-2

Valid cases: 47
Invalid: 0

What was your establishment's average capacity utilization (e16a) File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 2
Range: -66-100

Valid cases: 47
Invalid: 0

How many hours per week did your establishment normally oper (e16b)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 5
Decimals: 0
Range: -88-168

Valid cases: 47
Invalid: 0

outlook on level of production for the 12 next months? (e17a)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: -99-4

Valid cases: 47
Invalid: 0

Does your establishment use technology licensed (e18a)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: -88-2

Valid cases: 47
Invalid: 0

Does this establishment have an internationally-recongized (e18b)

File: Capeverde2006_manufacturing_clean

Overview

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

Valid cases: 47
Invalid: 0

last three years, did your establishment introduce any new o (e18c)
File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: -77-2

Valid cases: 47
Invalid: 0

last three years, did your establishment introduce onto the (e18d)
File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: -77-2

Valid cases: 47
Invalid: 0

did your establishment invest of research and development? (e19a)
File: Capeverde2006_manufacturing_clean

Overview

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

Valid cases: 47
Invalid: 0

If so, how much did you spend (e19a1)
File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: -99-123000000

Valid cases: 13
Invalid: 34

Domestic competitors on your production costs of existing pr
(e19b)
File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: -88-4

Valid cases: 47
Invalid: 0

Foreign competitors on your production costs of existing pro (e19c)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: -88-4

Valid cases: 47
Invalid: 0

Telecommunications (f20a1)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: -88-5

Valid cases: 47
Invalid: 0

Electricity (f20a2)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 47
Invalid: 0

Transportation (f20a3)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 47
Invalid: 0

Access to land (f20a4)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 1-5

Valid cases: 47
Invalid: 0

Tax rates (f20a5)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 47
Invalid: 0

Tax administration (f20a6)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 47
Invalid: 0

Customs and Trade Regulations (f20a7)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: -88-5

Valid cases: 47
Invalid: 0

Inadequately educated workforce (f20a8)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 47
Invalid: 0

Labor Regulations (f20a9)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 47
Invalid: 0

Business licensing and Permits (f20a10)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 47
Invalid: 0

Access to finance (availability and cost) (f20a11)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 47
Invalid: 0

Finance charges (f20a12)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: -88-5

Valid cases: 47
Invalid: 0

Macroeconomic instability (f20a13)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 47
Invalid: 0

Corruption (f20a14)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: -99-5

Valid cases: 47
Invalid: 0

Crime, theft and disorder (f20a15)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 47
Invalid: 0

Practices of competitors in the informal sector (f20a16)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 47
Invalid: 0

Functioning of the courts (f20a17)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: -88-5

Valid cases: 47
Invalid: 0

The most serious obstacle (f20b1)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 1-17

Valid cases: 47
Invalid: 0

The second most serious obstacle (f20b2)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 1-17

Valid cases: 47
Invalid: 0

The third most serious obstacle (f20b3)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 2-17

Valid cases: 47
 Invalid: 0

The most important reform #1 (f21a1)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-17

Valid cases: 47
 Invalid: 0

The most important reform #2 (f21a2)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-17

Valid cases: 47
 Invalid: 0

The most important reform #3 (f21a3)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-16

Valid cases: 47
 Invalid: 0

Power outages? (g22a)

File: Capeverde2006_manufacturing_clean

Overview

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

Valid cases: 47
 Invalid: 0

How many times in a typical month - power outages? (g22a1)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-780

Valid cases: 44
 Invalid: 3

How long - power outages? (g22a2)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 2
 Range: -88-24

Valid cases: 44
 Invalid: 3

Total loss as a % of annual sales? (g22a3)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 2
 Range: -88-90

Valid cases: 34
 Invalid: 13

Total loss as a total amount? (g22a4)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 150000-180000000

Valid cases: 13
 Invalid: 34
 Minimum: 0
 Maximum: 1000000
 Mean: 257292.3
 Standard deviation: 352385.5

Insufficient water supply for production? (g22b)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: -77-2

Valid cases: 47
 Invalid: 0

How many times in a typical month - insufficient water suppl
(g22b1)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: -88-208

Valid cases: 14
Invalid: 33

How long - insufficient water supply? (g22b2)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: -88-24

Valid cases: 12
Invalid: 35

In 2005, did your establishment own or share a generator? (g23a)

File: Capeverde2006_manufacturing_clean

Overview

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

Valid cases: 47
Invalid: 0

If yes, what percentage of your electricity came from... (g23a1)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 2
Range: -88-100

Valid cases: 47
Invalid: 0

in 2005, what percentage of your establishment's water suppl
(g24a)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: -77-100

Valid cases: 47
Invalid: 0

In 2005, did your establishment use its own transport to mak
(g25a)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 1-2

Valid cases: 47
Invalid: 0

If yes, what percentage, in terms of shipment value, was tra
(g25a1)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 4-100

Valid cases: 36
Invalid: 11
Minimum: -66
Maximum: 100
Mean: 76.8
Standard deviation: 34.2

In 2005, what percentage of the value of your domestic shipm
(g26a)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 2
Range: -66-30

Valid cases: 47
Invalid: 0

In 2005, what percentage of the value of your domestic shipm
(g26b)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 2
Range: -88-25

Valid cases: 47
Invalid: 0

In 2005, did this establishment pay for security? (g27a)

File: Capeverde2006_manufacturing_clean

Overview

In 2005, did this establishment pay for security? (g27a)

File: Capeverde2006_manufacturing_clean

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 1-2

Valid cases: 47
Invalid: 0

If yes, how much was spent as total annual cost? (g27a1)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 7
Decimals: 0
Range: -88-110000000

Valid cases: 20
Invalid: 27

If yes, how much was spent as a percentage of annual sales?
(g27a2)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 5
Decimals: 2
Range: -88-15

Valid cases: 5
Invalid: 42

In 2005, did this establishment experience losses as a result (g28a)

File: Capeverde2006_manufacturing_clean

Overview

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

Valid cases: 47
Invalid: 0

If yes, what were the estimated losses as the total annual v (g28a1)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 7
Decimals: 0
Range: -88-50000000

Valid cases: 14
Invalid: 33

If yes, what were the estimated losses as a percentage of an
(g28a2)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 6
Format: numeric	Invalid: 41
Width: 5	
Decimals: 2	
Range: -88-45	

Fair, impartial and uncorrupted (h29a1)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 47
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: -99-6	

Quick (h29a2)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 47
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: -66-6	

Affordable (h29a3)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 47
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: -66-6	

Able to enforce its decision (h29a4)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 47
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: -99-6	

In the last 2 years, did your establishment have a payment d (h30a)

File: Capeverde2006_manufacturing_clean

Overview

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

Valid cases: 47
Invalid: 0

Were any of the disputes resolved (h30b)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: -77-2

Valid cases: 11
Invalid: 36

Did a legal proceeding begin (h30c)

File: Capeverde2006_manufacturing_clean

Overview

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

Valid cases: 4
Invalid: 43

If yes, was the court system used to resolve it? (h30d)

File: Capeverde2006_manufacturing_clean

Overview

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

Valid cases: 4
Invalid: 43

If yes, how many weeks did it take the courts to come to jud (h30e)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 8-75

Valid cases: 3
Invalid: 44
Minimum: -88
Maximum: 96
Mean: 14
Standard deviation: 93.6

Was the decision of the court enforced? (h30f)

File: Capeverde2006_manufacturing_clean

Overview

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

Valid cases: 4
Invalid: 43

If yes, how many weeks did the enforcement of the court judg
(h30f1)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 2-58

Valid cases: 3
Invalid: 44
Minimum: 9
Maximum: 24
Mean: 19
Standard deviation: 8.7

(h30g)

File: Capeverde2006_manufacturing_clean

Overview

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

Valid cases: 4
Invalid: 43

(h30g1)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 3-24

Valid cases: 2
Invalid: 45
Minimum: 8
Maximum: 96
Mean: 52
Standard deviation: 62.2

how long it was necessary to solve this litigation: beginning to end
(h31a)

File: Capeverde2006_manufacturing_clean

Overview

how long it was necessary to solve this litigation: beginning to end (h31a)

File: Capeverde2006_manufacturing_clean

Type: Discrete	Valid cases: 4
Format: numeric	Invalid: 43
Width: 3	Minimum: 8
Decimals: 0	Maximum: 144
Range: 1-64	Mean: 60.8
	Standard deviation: 58.3

Over the last 12 months, in a typical week, what percentage (i32a)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 47
Format: numeric	Invalid: 0
Width: 5	
Decimals: 2	
Range: -88-100	

Government officials' interpretations of the laws and regula (i32b1)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 47
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: -88-6	

It is common for establishments in this line of business to (i32b2)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 47
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: -99-6	

Establishments in this line of business know in advance abou (i32b3)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 47
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: -99-6	

We've heard that establishments... what % of total annual sa
(i32c1)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 2
Range: -99-90

Valid cases: 47
Invalid: 0

We've heard that establishments... estimated annual value? (i32c2)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: -99-12000000

Valid cases: 8
Invalid: 39

Degree of legislative influence of this firm (i32d)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: -88-4

Valid cases: 47
Invalid: 0

Degree of legislative influence of national firms (i32e)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: -88-5

Valid cases: 47
Invalid: 0

When establishments like this one do business with the gover (i32f)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 2
Range: -88-30

Valid cases: 47
Invalid: 0

A mainline telephone connection (i33a1)

File: Capeverde2006_manufacturing_clean

Overview

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

Valid cases: 47
 Invalid: 0

How many days (i33a2)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: -88-730

Valid cases: 9
 Invalid: 38

was a gift or informal payment ever expected or requested? (i33a3)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: -99-2

Valid cases: 47
 Invalid: 0

An electrical connection (i33b1)

File: Capeverde2006_manufacturing_clean

Overview

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

Valid cases: 47
 Invalid: 0

How many days (i33b2)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: -88-180

Valid cases: 4
 Invalid: 43

was a gift or informal payment ever expected or requested? (i33b3)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: -88-2

Valid cases: 47
Invalid: 0

A water connection (i33c1)

File: Capeverde2006_manufacturing_clean

Overview

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

Valid cases: 47
Invalid: 0

How many days (i33c2)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: -88-360

Valid cases: 3
Invalid: 44

was a gift or informal payment ever expected or requested? (i33c3)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: -88-2

Valid cases: 47
Invalid: 0

A construction related permit (i33d1)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: -88-2

Valid cases: 47
Invalid: 0

How many days (i33d2)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: -88-150

Valid cases: 9
Invalid: 38

was a gift or informal payment ever expected or requested? (i33d3)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: -77-2

Valid cases: 47
Invalid: 0

An import license (i33e1)

File: Capeverde2006_manufacturing_clean

Overview

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

Valid cases: 47
Invalid: 0

How many days (i33e2)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: -88-70

Valid cases: 9
Invalid: 38

was a gift or informal payment ever expected or requested? (i33e3)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: -99-2

Valid cases: 47
Invalid: 0

An operating license (i33f1)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 47
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

How many days (i33f2)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 6
Format: numeric	Invalid: 41
Width: 2	
Decimals: 0	
Range: -88-180	

was a gift or informal payment ever expected or requested? (i33f3)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 47
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: -99-2	

tax inspections (i34a1)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 47
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 5
Range: 1-120	Mean: 0.9
	Standard deviation: 1

In any of these visits, inspections or meetings, was a gift (i34a2)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 29
Format: numeric	Invalid: 18
Width: 1	
Decimals: 0	
Range: -66-2	

Work and social security inspections (i34b1)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-36

Valid cases: 47
 Invalid: 0
 Minimum: 0
 Maximum: 5
 Mean: 0.7
 Standard deviation: 1

In any of these visits, inspections or meetings, was a gift (i34b2)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: -99-2

Valid cases: 23
 Invalid: 24

Other: inspections (i34c1)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-48

Valid cases: 47
 Invalid: 0
 Minimum: 0
 Maximum: 4
 Mean: 0.3
 Standard deviation: 0.9

In any of these visits, inspections or meetings, was a gift (i34c2)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: -99-2

Valid cases: 5
 Invalid: 42

Total (all agencies, even those not listed) inspections (i34d1)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: -88-128

Valid cases: 47
 Invalid: 0

In any of these visits, inspections or meetings, was a gift (i34d2)
File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: -88-2

Valid cases: 36
Invalid: 11

What percentage of total annual sales would you estimate a t (i35a)
File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: -99-100

Valid cases: 47
Invalid: 0

How many full-time employees did this establishment employ w
(j36a)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: -66-1050

Valid cases: 47
Invalid: 0

Total # employees (j37a1)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 5-1319

Valid cases: 47
Invalid: 0
Minimum: 5
Maximum: 95
Mean: 21.5
Standard deviation: 18.2

Of which skilled production workers (j37a2)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 2
Range: -88-709

Valid cases: 47
Invalid: 0

Of which unskilled production workers (j37a3)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 2
 Range: -88-927

Valid cases: 47
 Invalid: 0

Total number of non production workers (j37a4)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 2
 Range: -88-500

Valid cases: 47
 Invalid: 0

Total # employees--Female (j37b1)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-300

Valid cases: 47
 Invalid: 0
 Minimum: 0
 Maximum: 91
 Mean: 6.9
 Standard deviation: 14.2

Of which skilled production workers --Female (j37b2)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-50

Valid cases: 40
 Invalid: 7

Of which unskilled production workers --Female (j37b3)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-262

Valid cases: 40
 Invalid: 7

Total number of non production workers --Female (j37b4)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-44

Valid cases: 40
 Invalid: 7

Total number of employees at the end of 2005 (j37c)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 5-1319

Valid cases: 47
 Invalid: 0
 Minimum: 4
 Maximum: 91
 Mean: 21.7
 Standard deviation: 18.1

Total number of employees at the end of 2003 (j37d)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: -88-1300

Valid cases: 47
 Invalid: 0

What was the average monthly compensation skilled (j37e1)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 7
 Decimals: 0
 Range: -99-85000000

Valid cases: 47
 Invalid: 0

What was the average monthly compensation unskilled (j37e2)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: -99-136500000

Valid cases: 47
 Invalid: 0

What was the average monthly compensation nonproduction (j37e3)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 47
Format: numeric	Invalid: 0
Width: 6	
Decimals: 0	
Range: -99-80000000	

Total number of seasonal/temporary employees in 2005 (j38a)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 47
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: -77-1000	

Percentage of which are female (j38a1)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 19
Format: numeric	Invalid: 28
Width: 3	
Decimals: 0	
Range: -88-100	

Average lenght of employment (months) (j38b)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 22
Format: numeric	Invalid: 25
Width: 5	
Decimals: 2	
Range: -77-12	

What percentage of the total workforce would you estimate th (j39a)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 47
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: -99-100	

What percentage of the total payments that your establishment
(j39b)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: -88-100

Valid cases: 47
Invalid: 0

How did this establishment find its most recent employee? (j40a)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: -88-6

Valid cases: 46
Invalid: 1

Other (Specify) (j40ax)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: character
Width: 60

Valid cases: 12
Invalid: 0

In 2005, did labor regulations affect your decisions about h (j40b)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: -88-2

Valid cases: 47
Invalid: 0

If yes, if you had not had to comply with labor regulations, (j40c)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: -88-2

Valid cases: 7
Invalid: 40

If yes, how many? (j40c1)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-20

Valid cases: 3
Invalid: 44

If yes, if you had not had to comply with labor regulations, (j40d)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: -88-2

Valid cases: 7
Invalid: 40

If yes, how many? (j40d1)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-35

Valid cases: 2
Invalid: 45

What percentage of your workforce is currently unionized? (j40e)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 0-100

Valid cases: 47
Invalid: 0
Minimum: 0
Maximum: 100
Mean: 31.2
Standard deviation: 39.2

Average education--unskilled production (j41a)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: -77-5

Valid cases: 47
Invalid: 0

Average education--skilled production (j41b)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -77-5

Valid cases: 47
 Invalid: 0

In 2005, did you offer to your employees internal formal training (j42a)

File: Capeverde2006_manufacturing_clean

Overview

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

Valid cases: 47
 Invalid: 0

% skilled trained (j42a1)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-100

Valid cases: 47
 Invalid: 0
 Minimum: 0
 Maximum: 100
 Mean: 16.6
 Standard deviation: 32.8

% unskilled trained (j42a2)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-100

Valid cases: 47
 Invalid: 0
 Minimum: 0
 Maximum: 100
 Mean: 18
 Standard deviation: 34.1

In 2005, did you offer to your employees external formal training (j42b)

File: Capeverde2006_manufacturing_clean

Overview

In 2005, did you offer to your employees external formal training (j42b)

File: Capeverde2006_manufacturing_clean

Type: Discrete	Valid cases: 47
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

% skilled trained (j42b1)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 47
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 2	Maximum: 50
Range: 0-50	Mean: 2.3
	Standard deviation: 8.9

% unskilled trained (j42b2)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 47
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: -77-70	

HIV prevention messages (j43a1)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 47
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Free condom distribution (j43a2)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 47
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Anonymous HIV testing (j43a3)

File: Capeverde2006_manufacturing_clean

Overview

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

Valid cases: 47
 Invalid: 0

High absenteeism among workers due to sickness (j44a1)

File: Capeverde2006_manufacturing_clean

Overview

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

Valid cases: 47
 Invalid: 0

High absenteeism among workers who need to care for family members (j44a2)

File: Capeverde2006_manufacturing_clean

Overview

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

Valid cases: 47
 Invalid: 0

High absenteeism among workers due to HIV/AIDS (j44a3)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: -66-2

Valid cases: 47
 Invalid: 0

High absenteeism among workers who need to care for family members (j44a4)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -66-2

Valid cases: 47
 Invalid: 0

In 2005, did this establishment have its annual financial st (k45a)
File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 47
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Does this establishment currently have a checking/saving acc
(k45b)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 47
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 1-2	

(k45c1)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 47
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: -88-100	

(k45c2)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 46
Format: numeric	Invalid: 1
Width: 3	
Decimals: 0	
Range: -88-100	

Paid for before delivery? (k46a1)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 47
Format: numeric	Invalid: 0
Width: 6	
Decimals: 2	
Range: -88-100	

Paid for on delivery? (k46a2)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 2
Range: -88-100

Valid cases: 47
Invalid: 0

Paid for after delivery? (k46a3)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 2
Range: -88-100

Valid cases: 47
Invalid: 0

Does your establishment have an overdraft facility? (k47a)

File: Capeverde2006_manufacturing_clean

Overview

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

Valid cases: 47
Invalid: 0

If yes, what is the average annual interest rate? (k47a1)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 5
Decimals: 2
Range: -88-22

Valid cases: 10
Invalid: 37

Internal funds/Retained earnings (k48a1)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 2
Range: -88-100

Valid cases: 47
Invalid: 0

Internal funds/Retained earnings (k48a2)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 2
Range: -99-100

Valid cases: 47
Invalid: 0

Borrowed from Private commercial banks (k48b1)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 2
Range: -88-100

Valid cases: 47
Invalid: 0

Borrowed from Private commercial banks (k48b2)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 2
Range: -99-100

Valid cases: 47
Invalid: 0

Borrowed from state-owned banks and/or government agency (k48c1)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 2
Range: -88-60

Valid cases: 47
Invalid: 0

Borrowed from state-owned banks and/or government agency (k48c2)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 2
Range: -99-100

Valid cases: 47
Invalid: 0

Borrowed from non-bank financial institutions (k48d1)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 2
 Range: -88-100

Valid cases: 47
 Invalid: 0

Borrowed from non-bank financial institutions (k48d2)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 2
 Range: -99-25

Valid cases: 47
 Invalid: 0

Purchases on credit from suppliers and advances from customers (k48e1)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 2
 Range: -88-80

Valid cases: 47
 Invalid: 0

Purchases on credit from suppliers and advances from customers (k48e2)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 2
 Range: -99-30

Valid cases: 47
 Invalid: 0

Borrowed from family/friends (k48f1)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 2
 Range: -88-90

Valid cases: 47
 Invalid: 0

Borrowed from family/friends (k48f2)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 2
 Range: -99-100

Valid cases: 47
 Invalid: 0

Borrowed from informal sources (e.g. moneylenders) (k48g1)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 2
 Range: -88-40

Valid cases: 47
 Invalid: 0

Borrowed from informal sources (e.g. moneylenders) (k48g2)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 2
 Range: -99-60

Valid cases: 47
 Invalid: 0

Other Working capital (k48h1)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 2
 Range: -88-100

Valid cases: 47
 Invalid: 0

Other Working Capital (Specify) (k48h1x)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

Issued new equity (shares) (k48h2)

File: Capeverde2006_manufacturing_clean

Issued new equity (shares) (k48h2)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 2
Range: -99-100

Valid cases: 47
Invalid: 0

Issued new debt (including commercial paper and debentures) (k48i2)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 2
Range: -99-60

Valid cases: 47
Invalid: 0

Other Fixed assets (k48j2)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 2
Range: -99-100

Valid cases: 47
Invalid: 0

Other Fixed assets (Specify) (k48j2x)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

Does your establishment currently have a line of credit or l (k49a)

File: Capeverde2006_manufacturing_clean

Overview

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

Valid cases: 47
Invalid: 0

Is it a line of credit or a loan? (k49a1)

File: Capeverde2006_manufacturing_clean

Overview

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

Valid cases: 21
Invalid: 26

What year was it approved? (k49a2)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: -88-2006

Valid cases: 21
Invalid: 26

What is the average annual interest rate? (k49a3)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 5
Decimals: 2
Range: -88-25

Valid cases: 21
Invalid: 26

What is the total duration (term) in months? (k49a4)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: -77-74

Valid cases: 21
Invalid: 26

What is the name of the financial institutions that granted. (k49a5)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: character
Width: 34

Valid cases: 21
Invalid: 0

What type of financial institution (k49a6)

File: Capeverde2006_manufacturing_clean

What type of financial institution (k49a6)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: -88-3

Valid cases: 21
Invalid: 26

Did your financial institution require collateral? (k49a7)

File: Capeverde2006_manufacturing_clean

Overview

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

Valid cases: 21
Invalid: 26

What was the approximate value of the collateral required... (k49a8)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: -88-200

Valid cases: 18
Invalid: 29

Land, buildings (k49a71)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: -88-2

Valid cases: 18
Invalid: 29

Machinery and equipment including movables (k49a72)

File: Capeverde2006_manufacturing_clean

Overview

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

Valid cases: 18
Invalid: 29

Accounts receivable and inventories (k49a73)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: -88-2

Valid cases: 18
 Invalid: 29

Personal assets of owner (house, etc.) (k49a74)

File: Capeverde2006_manufacturing_clean

Overview

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

Valid cases: 18
 Invalid: 29

Other (k49a75)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-2

Valid cases: 18
 Invalid: 29

Other (specify) (k49a75x)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

In 2005, did this establishment apply for loans or lines of (k50a)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: -88-2

Valid cases: 47
 Invalid: 0

How many applications were submitted? (k50a1)

File: Capeverde2006_manufacturing_clean

How many applications were submitted? (k50a1)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 12
Invalid: 35

How many of those applications were rejected? (k50a2)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: -77-5

Valid cases: 12
Invalid: 35

What was the most common reason given by the lender... (k50a3)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: -77-6

Valid cases: 2
Invalid: 45

Other (specify) (k50a3x)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

If your establishment did not apply for a line of credit or (k51a)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: -88-8

Valid cases: 36
Invalid: 11

Other (specify) (k51ax)

File: Capeverde2006_manufacturing_clean

Other (specify) (k51ax)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: character
Width: 34

Valid cases: 3
Invalid: 0

What were the total sales of your establishments 2005 (l52a)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 2
Range: -99-57285247672

Valid cases: 47
Invalid: 0

What were the total sales of your establishments 2003 (l52b)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 2
Range: -99-67196266868

Valid cases: 47
Invalid: 0

total cost of raw materials and intermediate goods used in p
(l53a1)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 2
Range: -66-22362687251

Valid cases: 47
Invalid: 0

Total cost of labor (l53a2)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: -99-4400000000

Valid cases: 47
Invalid: 0

Total annual depreciation (l53a3)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: -88-1606848120

Valid cases: 47
 Invalid: 0

Total cost of rental of land/buildings, equipment, furniture (l53a4)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: -99-400000000

Valid cases: 47
 Invalid: 0

Electricity (l54a1)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 7
 Decimals: 2
 Range: 0-1930216000

Valid cases: 47
 Invalid: 0
 Minimum: 15600
 Maximum: 5936000
 Mean: 746602.7
 Standard deviation: 1246956.9

Fuel (l54a2)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 7
 Decimals: 2
 Range: 0-1129000000

Valid cases: 47
 Invalid: 0
 Minimum: 0
 Maximum: 5773463
 Mean: 628800.3
 Standard deviation: 1083029.8

Water (l54a3)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 2
 Range: -88-264000000

Valid cases: 47
 Invalid: 0

Transportation for goods (not including fuel) (l54a4)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: -88-2132000000

Valid cases: 47
Invalid: 0

Communications services (l54a5)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 7
Decimals: 2
Range: -88-500000000

Valid cases: 47
Invalid: 0

waste disposal (l54a6)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 2
Range: -88-912660000

Valid cases: 47
Invalid: 0

Royalty fees and licenses (l54a7)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 7
Decimals: 2
Range: -88-1785000000

Valid cases: 47
Invalid: 0

Machinery, vehicles and equipment (new and or used) (l55a1)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: -88-1600000000

Valid cases: 47
Invalid: 0

Land and buildings (l55a2)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: -88-525000000

Valid cases: 47
 Invalid: 0

Machinery, vehicles and equipment (l56a1)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 2
 Range: -66-13000000000

Valid cases: 47
 Invalid: 0

Land and buildings (l56a2)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -88-1885000000

Valid cases: 47
 Invalid: 0

All machinery, vehicles and equipment that you use (whether (l57a1)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 2
 Range: -66-10000000000

Valid cases: 47
 Invalid: 0

All land and buildings that you use (whether you own it or n (l57a2)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -88-2000000000

Valid cases: 47
 Invalid: 0

In 2005, what would have been the cost of replacing all your (l58a)
File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 2
Range: -66-37579000000

Valid cases: 47
Invalid: 0

Estimate in terms of years, the average age of your machinery,
vehicles, equipme (l59a)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 2
Range: -88-30

Valid cases: 47
Invalid: 0

(m1_01)

File: Capeverde2006_manufacturing_clean

Overview

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

Valid cases: 46
Invalid: 1

M1_02 (m1_02)

File: Capeverde2006_manufacturing_clean

Overview

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

Valid cases: 47
Invalid: 0

M1_03 (m1_03)

File: Capeverde2006_manufacturing_clean

Overview

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

Valid cases: 44
Invalid: 3

M1_04 (m1_04)

File: Capeverde2006_manufacturing_clean

Overview

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

Valid cases: 37
 Invalid: 10

M1_05 (m1_05)

File: Capeverde2006_manufacturing_clean

Overview

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

Valid cases: 31
 Invalid: 16

M1_06 (m1_06)

File: Capeverde2006_manufacturing_clean

Overview

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

Valid cases: 24
 Invalid: 23

M1_07 (m1_07)

File: Capeverde2006_manufacturing_clean

Overview

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

Valid cases: 18
 Invalid: 29

M1_08 (m1_08)

File: Capeverde2006_manufacturing_clean

Overview

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

Valid cases: 14
 Invalid: 33

M1_09 (m1_09)

File: Capeverde2006_manufacturing_clean

Overview

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

Valid cases: 13
 Invalid: 34

M1_10 (m1_10)

File: Capeverde2006_manufacturing_clean

Overview

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

Valid cases: 12
 Invalid: 35

M2_01 (m2_01)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 47
 Invalid: 0

M2_02 (m2_02)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: -99-8

Valid cases: 47
 Invalid: 0
 Minimum: 1
 Maximum: 8
 Mean: 2.3
 Standard deviation: 1.5

M2_03 (m2_03)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 44
 Invalid: 3

M2_04 (m2_04)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 37
Format: numeric	Invalid: 10
Width: 1	
Decimals: 0	
Range: 1-3	

M2_05 (m2_05)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 31
Format: numeric	Invalid: 16
Width: 1	
Decimals: 0	
Range: 1-3	

M2_06 (m2_06)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 24
Format: numeric	Invalid: 23
Width: 1	
Decimals: 0	
Range: 1-4	

M2_07 (m2_07)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 19
Format: numeric	Invalid: 28
Width: 1	
Decimals: 0	
Range: 1-4	

M2_08 (m2_08)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 14
Format: numeric	Invalid: 33
Width: 1	
Decimals: 0	
Range: 1-3	

M2_09 (m2_09)

File: Capeverde2006_manufacturing_clean

Overview

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

Valid cases: 13
 Invalid: 34

M2_10 (m2_10)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 12
 Invalid: 35

(m2x_01)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

(m2x_02)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

(m2x_03)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

(m2x_04)

File: Capeverde2006_manufacturing_clean

Overview

(m2x_04)

File: Capeverde2006_manufacturing_clean

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

(m2x_05)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

(m2x_06)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

(m2x_07)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

(m2x_08)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

(m2x_09)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

(m2x_10)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

M3A2_01 (m3a2_01)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-11

Valid cases: 33
 Invalid: 14
 Minimum: -88
 Maximum: 8
 Mean: -79.7
 Standard deviation: 26.7

M3A2_02 (m3a2_02)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-11

Valid cases: 33
 Invalid: 14
 Minimum: -88
 Maximum: 11
 Mean: -79.1
 Standard deviation: 28.5

M3A2_03 (m3a2_03)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-11

Valid cases: 31
 Invalid: 16
 Minimum: -88
 Maximum: 5
 Mean: -79.2
 Standard deviation: 27.3

M3A2_04 (m3a2_04)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-11

Valid cases: 25
 Invalid: 22
 Minimum: -88
 Maximum: 8
 Mean: -76.6
 Standard deviation: 31.5

M3A2_05 (m3a2_05)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 22
Format: numeric	Invalid: 25
Width: 3	Minimum: -88
Decimals: 0	Maximum: 10
Range: -88-11	Mean: -75
	Standard deviation: 33.4

M3A2_06 (m3a2_06)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 18
Format: numeric	Invalid: 29
Width: 3	Minimum: -88
Decimals: 0	Maximum: 10
Range: -88-11	Mean: -82.6
	Standard deviation: 23.1

M3A2_07 (m3a2_07)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 14
Format: numeric	Invalid: 33
Width: 3	Minimum: -88
Decimals: 0	Maximum: 2
Range: -88-11	Mean: -81.6
	Standard deviation: 24.1

M3A2_08 (m3a2_08)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 12
Format: numeric	Invalid: 35
Width: 3	Minimum: -88
Decimals: 0	Maximum: 8
Range: -88-10	Mean: -80
	Standard deviation: 27.7

M3A2_09 (m3a2_09)

File: Capeverde2006_manufacturing_clean

Overview

M3A2_09 (m3a2_09)

File: Capeverde2006_manufacturing_clean

Type: Continuous	Valid cases: 11
Format: numeric	Invalid: 36
Width: 3	Minimum: -88
Decimals: 0	Maximum: 3
Range: -88-11	Mean: -79.7
	Standard deviation: 27.4

M3A2_10 (m3a2_10)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 10
Format: numeric	Invalid: 37
Width: 3	Minimum: -88
Decimals: 0	Maximum: 3
Range: -88-8	Mean: -78.9
	Standard deviation: 28.8

M3A_01 (m3a_01)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 47
Format: numeric	Invalid: 0
Width: 2	Minimum: 17
Decimals: 0	Maximum: 48
Range: -88-64	Mean: 28.6
	Standard deviation: 7.6

M3A_02 (m3a_02)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 47
Format: numeric	Invalid: 0
Width: 2	Minimum: 15
Decimals: 0	Maximum: 67
Range: 15-60	Mean: 31.4
	Standard deviation: 10.2

M3A_03 (m3a_03)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 44
Format: numeric	Invalid: 3
Width: 2	Minimum: 16
Decimals: 0	Maximum: 63
Range: 22-62	Mean: 32.7
	Standard deviation: 11.6

M3A_04 (m3a_04)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 37
Format: numeric	Invalid: 10
Width: 3	Minimum: 17
Decimals: 0	Maximum: 242
Range: 22-61	Mean: 34.8
	Standard deviation: 35.9

M3A_05 (m3a_05)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 31
Format: numeric	Invalid: 16
Width: 2	Minimum: 8
Decimals: 0	Maximum: 61
Range: 24-59	Mean: 32.9
	Standard deviation: 11.4

M3A_06 (m3a_06)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 24
Format: numeric	Invalid: 23
Width: 2	Minimum: 19
Decimals: 0	Maximum: 56
Range: 20-57	Mean: 32.2
	Standard deviation: 8.9

M3A_07 (m3a_07)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 18
Format: numeric	Invalid: 29
Width: 2	Minimum: 18
Decimals: 0	Maximum: 49
Range: 22-52	Mean: 32.4
	Standard deviation: 8.3

M3A_08 (m3a_08)

File: Capeverde2006_manufacturing_clean

Overview

M3A_08 (m3a_08)

File: Capeverde2006_manufacturing_clean

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 22-54

Valid cases: 14
 Invalid: 33
 Minimum: 20
 Maximum: 63
 Mean: 35.6
 Standard deviation: 11.6

M3A_09 (m3a_09)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 20-59

Valid cases: 13
 Invalid: 34
 Minimum: 23
 Maximum: 46
 Mean: 31.7
 Standard deviation: 6.7

M3A_10 (m3a_10)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 20-50

Valid cases: 12
 Invalid: 35
 Minimum: 18
 Maximum: 54
 Mean: 33.5
 Standard deviation: 12.7

M3B_01 (m3b_01)

File: Capeverde2006_manufacturing_clean

Overview

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

Valid cases: 47
 Invalid: 0

M3B_02 (m3b_02)

File: Capeverde2006_manufacturing_clean

Overview

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

Valid cases: 47
 Invalid: 0

M3B_03 (m3b_03)

File: Capeverde2006_manufacturing_clean

Overview

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

Valid cases: 44
 Invalid: 3

M3B_04 (m3b_04)

File: Capeverde2006_manufacturing_clean

Overview

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

Valid cases: 37
 Invalid: 10

M3B_05 (m3b_05)

File: Capeverde2006_manufacturing_clean

Overview

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

Valid cases: 31
 Invalid: 16

M3B_06 (m3b_06)

File: Capeverde2006_manufacturing_clean

Overview

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

Valid cases: 24
 Invalid: 23

M3B_07 (m3b_07)

File: Capeverde2006_manufacturing_clean

Overview

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

Valid cases: 18
 Invalid: 29

M3B_08 (m3b_08)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 14
Format: numeric	Invalid: 33
Width: 1	
Decimals: 0	
Range: 1-4	

M3B_09 (m3b_09)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 13
Format: numeric	Invalid: 34
Width: 1	
Decimals: 0	
Range: 1-4	

M3B_10 (m3b_10)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 12
Format: numeric	Invalid: 35
Width: 1	
Decimals: 0	
Range: 1-4	

M4A_01 (m4a_01)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 47
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 2-9	

M4A_02 (m4a_02)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 47
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 2-9	

M4A_03 (m4a_03)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-9

Valid cases: 44
 Invalid: 3

M4A_04 (m4a_04)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 37
 Invalid: 10

M4A_05 (m4a_05)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-9

Valid cases: 31
 Invalid: 16

M4A_06 (m4a_06)

File: Capeverde2006_manufacturing_clean

Overview

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

Valid cases: 24
 Invalid: 23

M4A_07 (m4a_07)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-9

Valid cases: 18
 Invalid: 29

M4A_08 (m4a_08)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 14
 Invalid: 33

M4A_09 (m4a_09)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: -88-8

Valid cases: 13
 Invalid: 34
 Minimum: 2
 Maximum: 8
 Mean: 4.1
 Standard deviation: 1.9

M4A_10 (m4a_10)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-9

Valid cases: 12
 Invalid: 35

M4B_01 (m4b_01)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-3

Valid cases: 45
 Invalid: 2
 Minimum: -88
 Maximum: 2
 Mean: -68.5
 Standard deviation: 25.1

M4B_02 (m4b_02)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-3

Valid cases: 44
 Invalid: 3
 Minimum: -88
 Maximum: 2
 Mean: -71.9
 Standard deviation: 20.3

M4B_03 (m4b_03)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 41
Format: numeric	Invalid: 6
Width: 3	Minimum: -88
Decimals: 0	Maximum: 3
Range: -88-3	Mean: -71.5
	Standard deviation: 21.1

M4B_04 (m4b_04)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 34
Format: numeric	Invalid: 13
Width: 3	Minimum: -88
Decimals: 0	Maximum: 2
Range: -88-2	Mean: -72.7
	Standard deviation: 18.9

M4B_05 (m4b_05)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 28
Format: numeric	Invalid: 19
Width: 3	Minimum: -88
Decimals: 0	Maximum: 2
Range: -77-3	Mean: -74.6
	Standard deviation: 15.2

M4B_06 (m4b_06)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 23
Format: numeric	Invalid: 24
Width: 3	Minimum: -88
Decimals: 0	Maximum: 2
Range: -77-2	Mean: -70.6
	Standard deviation: 23

M4B_07 (m4b_07)

File: Capeverde2006_manufacturing_clean

Overview

M4B_07 (m4b_07)

File: Capeverde2006_manufacturing_clean

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -77-1

Valid cases: 17
 Invalid: 30
 Minimum: -88
 Maximum: -77
 Mean: -77.6
 Standard deviation: 2.7

M4B_08 (m4b_08)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -77-1

Valid cases: 13
 Invalid: 34
 Minimum: -77
 Maximum: 1
 Mean: -65
 Standard deviation: 29.3

M4B_09 (m4b_09)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -77-1

Valid cases: 13
 Invalid: 34
 Minimum: -77
 Maximum: 2
 Mean: -64.9
 Standard deviation: 29.5

M4B_10 (m4b_10)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -77-3

Valid cases: 12
 Invalid: 35
 Minimum: -77
 Maximum: 1
 Mean: -70.5
 Standard deviation: 22.5

M5A_01 (m5a_01)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: -88-26

Valid cases: 47
 Invalid: 0
 Minimum: 4
 Maximum: 16
 Mean: 8.6
 Standard deviation: 3.4

M5A_02 (m5a_02)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 47
Format: numeric	Invalid: 0
Width: 2	Minimum: 3
Decimals: 0	Maximum: 24
Range: -88-20	Mean: 8.4
	Standard deviation: 4.1

M5A_03 (m5a_03)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 44
Format: numeric	Invalid: 3
Width: 2	Minimum: 0
Decimals: 0	Maximum: 18
Range: -77-19	Mean: 8.3
	Standard deviation: 4.4

M5A_04 (m5a_04)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 37
Format: numeric	Invalid: 10
Width: 2	Minimum: 3
Decimals: 0	Maximum: 16
Range: -88-18	Mean: 8.1
	Standard deviation: 3.5

M5A_05 (m5a_05)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 31
Format: numeric	Invalid: 16
Width: 2	Minimum: 0
Decimals: 0	Maximum: 19
Range: -88-20	Mean: 8.5
	Standard deviation: 4

M5A_06 (m5a_06)

File: Capeverde2006_manufacturing_clean

Overview

M5A_06 (m5a_06)

File: Capeverde2006_manufacturing_clean

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: -77-19

Valid cases: 24
 Invalid: 23
 Minimum: 3
 Maximum: 20
 Mean: 8.9
 Standard deviation: 3.9

M5A_07 (m5a_07)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: -88-17

Valid cases: 18
 Invalid: 29
 Minimum: 3
 Maximum: 13
 Mean: 8.6
 Standard deviation: 2.5

M5A_08 (m5a_08)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: -88-19

Valid cases: 14
 Invalid: 33
 Minimum: 4
 Maximum: 20
 Mean: 9.6
 Standard deviation: 4.2

M5A_09 (m5a_09)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: -88-18

Valid cases: 13
 Invalid: 34
 Minimum: 4
 Maximum: 16
 Mean: 9.9
 Standard deviation: 3.7

M5A_10 (m5a_10)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-18

Valid cases: 12
 Invalid: 35
 Minimum: -77
 Maximum: 12
 Mean: 2.5
 Standard deviation: 25.1

M5B_01 (m5b_01)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 47
Format: numeric	Invalid: 0
Width: 4	Minimum: -66
Decimals: 0	Maximum: 2005
Range: -88-2005	Mean: 1818.8
	Standard deviation: 581.1

M5B_02 (m5b_02)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 47
Format: numeric	Invalid: 0
Width: 4	Minimum: -66
Decimals: 0	Maximum: 2005
Range: -88-2005	Mean: 1949
	Standard deviation: 300.5

M5B_03 (m5b_03)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 44
Format: numeric	Invalid: 3
Width: 4	Minimum: -88
Decimals: 0	Maximum: 2005
Range: -88-2005	Mean: 1756.8
	Standard deviation: 662.7

M5B_04 (m5b_04)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 37
Format: numeric	Invalid: 10
Width: 4	Minimum: -88
Decimals: 0	Maximum: 2005
Range: -88-2005	Mean: 1825.6
	Standard deviation: 574.1

M5B_05 (m5b_05)

File: Capeverde2006_manufacturing_clean

Overview

M5B_05 (m5b_05)

File: Capeverde2006_manufacturing_clean

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: -88-2004

Valid cases: 31
 Invalid: 16
 Minimum: -77
 Maximum: 2005
 Mean: 1857.5
 Standard deviation: 515

M5B_06 (m5b_06)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: -88-2005

Valid cases: 24
 Invalid: 23
 Minimum: 1968
 Maximum: 2002
 Mean: 1990.7
 Standard deviation: 9

M5B_07 (m5b_07)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: -88-2005

Valid cases: 18
 Invalid: 29
 Minimum: -77
 Maximum: 2005
 Mean: 1761.3
 Standard deviation: 666.8

M5B_08 (m5b_08)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: -88-2005

Valid cases: 14
 Invalid: 33
 Minimum: -77
 Maximum: 2005
 Mean: 1697.5
 Standard deviation: 749.5

M5B_09 (m5b_09)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: -88-2004

Valid cases: 13
 Invalid: 34
 Minimum: -77
 Maximum: 2005
 Mean: 1833.8
 Standard deviation: 574.2

M5B_10 (m5b_10)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 12
Format: numeric	Invalid: 35
Width: 4	Minimum: -77
Decimals: 0	Maximum: 2002
Range: -88-2005	Mean: 1820.8
	Standard deviation: 597.7

M6_01 (m6_01)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 47
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

M6_02 (m6_02)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 47
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

M6_03 (m6_03)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 44
Format: numeric	Invalid: 3
Width: 1	
Decimals: 0	
Range: 1-2	

M6_04 (m6_04)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 37
Format: numeric	Invalid: 10
Width: 1	
Decimals: 0	
Range: 1-2	

M6_05 (m6_05)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 31
Format: numeric	Invalid: 16
Width: 1	
Decimals: 0	
Range: 1-2	

M6_06 (m6_06)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 24
Format: numeric	Invalid: 23
Width: 1	
Decimals: 0	
Range: 1-2	

M6_07 (m6_07)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 18
Format: numeric	Invalid: 29
Width: 1	
Decimals: 0	
Range: 1-1	

M6_08 (m6_08)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 14
Format: numeric	Invalid: 33
Width: 1	
Decimals: 0	
Range: 1-2	

M6_09 (m6_09)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 13
Format: numeric	Invalid: 34
Width: 1	
Decimals: 0	
Range: 1-2	

M6_10 (m6_10)

File: Capeverde2006_manufacturing_clean

Overview

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

Valid cases: 12
 Invalid: 35

M7_01 (m7_01)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: -88-90

Valid cases: 47
 Invalid: 0
 Minimum: 35
 Maximum: 77
 Mean: 47
 Standard deviation: 7.2

M7_02 (m7_02)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: -88-76

Valid cases: 47
 Invalid: 0
 Minimum: 36
 Maximum: 60
 Mean: 46.2
 Standard deviation: 5.7

M7_03 (m7_03)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-84

Valid cases: 44
 Invalid: 3
 Minimum: 20
 Maximum: 60
 Mean: 44.9
 Standard deviation: 5.8

M7_04 (m7_04)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 4-72

Valid cases: 37
 Invalid: 10
 Minimum: 37.5
 Maximum: 77
 Mean: 45.9
 Standard deviation: 6.6

M7_05 (m7_05)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 31
Format: numeric	Invalid: 16
Width: 5	Minimum: 20
Decimals: 0	Maximum: 77
Range: 0-90	Mean: 45.6
	Standard deviation: 9.4

M7_06 (m7_06)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 24
Format: numeric	Invalid: 23
Width: 5	Minimum: 37.5
Decimals: 0	Maximum: 77
Range: 4-84	Mean: 46.5
	Standard deviation: 10

M7_07 (m7_07)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 18
Format: numeric	Invalid: 29
Width: 5	Minimum: 37.5
Decimals: 0	Maximum: 77
Range: 0-72	Mean: 45.7
	Standard deviation: 8.4

M7_08 (m7_08)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 14
Format: numeric	Invalid: 33
Width: 2	Minimum: 27
Decimals: 0	Maximum: 70
Range: 4-90	Mean: 44.6
	Standard deviation: 8.9

M7_09 (m7_09)

File: Capeverde2006_manufacturing_clean

Overview

M7_09 (m7_09)

File: Capeverde2006_manufacturing_clean

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-72

Valid cases: 13
 Invalid: 34
 Minimum: 40
 Maximum: 105
 Mean: 48.6
 Standard deviation: 17.2

M7_10 (m7_10)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 4-84

Valid cases: 12
 Invalid: 35
 Minimum: 40
 Maximum: 50
 Mean: 45
 Standard deviation: 3.1

M8_01 (m8_01)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: -66-2

Valid cases: 47
 Invalid: 0
 Minimum: 1
 Maximum: 2
 Mean: 1.9
 Standard deviation: 0.3

M8_02 (m8_02)

File: Capeverde2006_manufacturing_clean

Overview

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

Valid cases: 47
 Invalid: 0

M8_03 (m8_03)

File: Capeverde2006_manufacturing_clean

Overview

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

Valid cases: 44
 Invalid: 3

M8_04 (m8_04)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 37
Format: numeric	Invalid: 10
Width: 1	
Decimals: 0	
Range: 1-2	

M8_05 (m8_05)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 31
Format: numeric	Invalid: 16
Width: 1	
Decimals: 0	
Range: 1-2	

M8_06 (m8_06)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 24
Format: numeric	Invalid: 23
Width: 1	
Decimals: 0	
Range: 1-2	

M8_07 (m8_07)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 18
Format: numeric	Invalid: 29
Width: 1	
Decimals: 0	
Range: 1-2	

M8_08 (m8_08)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 14
Format: numeric	Invalid: 33
Width: 1	
Decimals: 0	
Range: 1-2	

M8_09 (m8_09)

File: Capeverde2006_manufacturing_clean

Overview

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

Valid cases: 13
 Invalid: 34

M8_10 (m8_10)

File: Capeverde2006_manufacturing_clean

Overview

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

Valid cases: 12
 Invalid: 35

M9A_01 (m9a_01)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: -88-11

Valid cases: 47
 Invalid: 0
 Minimum: 1
 Maximum: 11
 Mean: 7.9
 Standard deviation: 2.4

M9A_02 (m9a_02)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: -88-11

Valid cases: 47
 Invalid: 0
 Minimum: 1
 Maximum: 11
 Mean: 7.7
 Standard deviation: 2.3

M9A_03 (m9a_03)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: -88-11

Valid cases: 44
 Invalid: 3
 Minimum: 3
 Maximum: 11
 Mean: 8
 Standard deviation: 2.1

M9A_04 (m9a_04)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 37
Format: numeric	Invalid: 10
Width: 2	Minimum: 4
Decimals: 0	Maximum: 11
Range: -88-11	Mean: 8
	Standard deviation: 1.8

M9A_05 (m9a_05)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 31
Format: numeric	Invalid: 16
Width: 2	Minimum: 3
Decimals: 0	Maximum: 11
Range: -88-11	Mean: 8.2
	Standard deviation: 1.9

M9A_06 (m9a_06)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 24
Format: numeric	Invalid: 23
Width: 2	Minimum: 3
Decimals: 0	Maximum: 11
Range: -88-11	Mean: 7.7
	Standard deviation: 2.1

M9A_07 (m9a_07)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 18
Format: numeric	Invalid: 29
Width: 2	Minimum: 6
Decimals: 0	Maximum: 11
Range: -88-11	Mean: 8.2
	Standard deviation: 1.2

M9A_08 (m9a_08)

File: Capeverde2006_manufacturing_clean

Overview

M9A_08 (m9a_08)

File: Capeverde2006_manufacturing_clean

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: -88-11

Valid cases: 14
 Invalid: 33
 Minimum: 1
 Maximum: 10
 Mean: 7.6
 Standard deviation: 2.5

M9A_09 (m9a_09)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: -88-11

Valid cases: 13
 Invalid: 34
 Minimum: 4
 Maximum: 11
 Mean: 8.5
 Standard deviation: 2.3

M9A_10 (m9a_10)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: -88-11

Valid cases: 12
 Invalid: 35
 Minimum: 5
 Maximum: 11
 Mean: 8.5
 Standard deviation: 1.7

M10_01 (m10_01)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 4-6

Valid cases: 47
 Invalid: 0

M10_02 (m10_02)

File: Capeverde2006_manufacturing_clean

Overview

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

Valid cases: 47
 Invalid: 0

M10_03 (m10_03)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 44
Format: numeric	Invalid: 3
Width: 1	Minimum: 2
Decimals: 0	Maximum: 5
Range: -88-5	Mean: 3.8
	Standard deviation: 0.5

M10_04 (m10_04)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 37
Format: numeric	Invalid: 10
Width: 1	Minimum: 3
Decimals: 0	Maximum: 4
Range: -88-5	Mean: 3.8
	Standard deviation: 0.4

M10_05 (m10_05)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 31
Format: numeric	Invalid: 16
Width: 1	
Decimals: 0	
Range: 1-5	

M10_06 (m10_06)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 24
Format: numeric	Invalid: 23
Width: 1	
Decimals: 0	
Range: 1-5	

M10_07 (m10_07)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 18
Format: numeric	Invalid: 29
Width: 1	
Decimals: 0	
Range: 1-4	

M10_08 (m10_08)

File: Capeverde2006_manufacturing_clean

Overview

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

Valid cases: 14
 Invalid: 33

M10_09 (m10_09)

File: Capeverde2006_manufacturing_clean

Overview

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

Valid cases: 13
 Invalid: 34

M10_10 (m10_10)

File: Capeverde2006_manufacturing_clean

Overview

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

Valid cases: 12
 Invalid: 35

M11A1_01 (m11a1_01)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: -99-6

Valid cases: 47
 Invalid: 0
 Minimum: 3
 Maximum: 4
 Mean: 3.8
 Standard deviation: 0.4

M11A1_02 (m11a1_02)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: -99-6

Valid cases: 47
 Invalid: 0
 Minimum: 2
 Maximum: 4
 Mean: 3.8
 Standard deviation: 0.5

M11A1_03 (m11a1_03)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 44
Format: numeric	Invalid: 3
Width: 1	Minimum: 2
Decimals: 0	Maximum: 4
Range: -99-4	Mean: 3.8
	Standard deviation: 0.4

M11A1_04 (m11a1_04)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 37
Format: numeric	Invalid: 10
Width: 1	Minimum: 3
Decimals: 0	Maximum: 4
Range: -99-4	Mean: 3.8
	Standard deviation: 0.4

M11A1_05 (m11a1_05)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 31
Format: numeric	Invalid: 16
Width: 1	Minimum: 3
Decimals: 0	Maximum: 4
Range: -99-4	Mean: 3.9
	Standard deviation: 0.3

M11A1_06 (m11a1_06)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 24
Format: numeric	Invalid: 23
Width: 3	
Decimals: 0	
Range: 4-4	

M11A1_07 (m11a1_07)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 18
Format: numeric	Invalid: 29
Width: 1	
Decimals: 0	
Range: 4-4	

M11A1_08 (m11a1_08)

File: Capeverde2006_manufacturing_clean

Overview

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

Valid cases: 14
 Invalid: 33

M11A1_09 (m11a1_09)

File: Capeverde2006_manufacturing_clean

Overview

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

Valid cases: 13
 Invalid: 34

M11A1_10 (m11a1_10)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: -99-4

Valid cases: 12
 Invalid: 35
 Minimum: 4
 Maximum: 4
 Mean: 4
 Standard deviation: 0

M11A2_01 (m11a2_01)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: -99-2000000

Valid cases: 46
 Invalid: 1
 Minimum: -77
 Maximum: 126000
 Mean: 21466.9
 Standard deviation: 25376.2

M11A2_02 (m11a2_02)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: -99-850000

Valid cases: 47
 Invalid: 0
 Minimum: 937
 Maximum: 154500
 Mean: 22359.1
 Standard deviation: 28351.5

M11A2_03 (m11a2_03)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 44
Format: numeric	Invalid: 3
Width: 6	Minimum: 300
Decimals: 0	Maximum: 130000
Range: -99-800000	Mean: 23628.6
	Standard deviation: 29534.5

M11A2_04 (m11a2_04)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 37
Format: numeric	Invalid: 10
Width: 5	Minimum: 1800
Decimals: 0	Maximum: 39900
Range: -99-780000	Mean: 14691.1
	Standard deviation: 9048.8

M11A2_05 (m11a2_05)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 31
Format: numeric	Invalid: 16
Width: 6	Minimum: 700
Decimals: 0	Maximum: 180000
Range: -99-600000	Mean: 28054.8
	Standard deviation: 36500.5

M11A2_06 (m11a2_06)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 24
Format: numeric	Invalid: 23
Width: 6	Minimum: -66
Decimals: 0	Maximum: 160000
Range: -99-350000	Mean: 27233.2
	Standard deviation: 32497.4

M11A2_07 (m11a2_07)

File: Capeverde2006_manufacturing_clean

Overview

M11A2_07 (m11a2_07)

File: Capeverde2006_manufacturing_clean

Type: Continuous	Valid cases: 18
Format: numeric	Invalid: 29
Width: 5	Minimum: 5500
Decimals: 0	Maximum: 48000
Range: -99-380000	Mean: 18752.8
	Standard deviation: 10954.2

M11A2_08 (m11a2_08)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 14
Format: numeric	Invalid: 33
Width: 5	Minimum: 6750
Decimals: 0	Maximum: 54000
Range: -99-540000	Mean: 22143.6
	Standard deviation: 13092.6

M11A2_09 (m11a2_09)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 13
Format: numeric	Invalid: 34
Width: 5	Minimum: 7500
Decimals: 0	Maximum: 86000
Range: -99-700000	Mean: 29283.8
	Standard deviation: 22835.8

M11A2_10 (m11a2_10)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 12
Format: numeric	Invalid: 35
Width: 5	Minimum: 8000
Decimals: 0	Maximum: 65000
Range: -99-700000	Mean: 21913.7
	Standard deviation: 15996.2

M11B1_01 (m11b1_01)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 47
Format: numeric	Invalid: 0
Width: 3	Minimum: -77
Decimals: 0	Maximum: 5
Range: -99-5	Mean: -63.2
	Standard deviation: 30.8

M11B1_02 (m11b1_02)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 47
Format: numeric	Invalid: 0
Width: 3	Minimum: -77
Decimals: 0	Maximum: 5
Range: -99-5	Mean: -66.6
	Standard deviation: 27.4

M11B1_03 (m11b1_03)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 44
Format: numeric	Invalid: 3
Width: 3	Minimum: -88
Decimals: 0	Maximum: 5
Range: -99-5	Mean: -64.3
	Standard deviation: 30.2

M11B1_04 (m11b1_04)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 37
Format: numeric	Invalid: 10
Width: 3	Minimum: -77
Decimals: 0	Maximum: 4
Range: -99-5	Mean: -66.1
	Standard deviation: 28.1

M11B1_05 (m11b1_05)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 31
Format: numeric	Invalid: 16
Width: 3	Minimum: -77
Decimals: 0	Maximum: 4
Range: -99-5	Mean: -69.2
	Standard deviation: 24.3

M11B1_06 (m11b1_06)

File: Capeverde2006_manufacturing_clean

Overview

M11B1_06 (m11b1_06)

File: Capeverde2006_manufacturing_clean

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-5

Valid cases: 24
 Invalid: 23
 Minimum: -77
 Maximum: 4
 Mean: -60.1
 Standard deviation: 33.6

M11B1_07 (m11b1_07)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-5

Valid cases: 18
 Invalid: 29
 Minimum: -77
 Maximum: 4
 Mean: -63.5
 Standard deviation: 31.1

M11B1_08 (m11b1_08)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -77-4

Valid cases: 14
 Invalid: 33
 Minimum: -77
 Maximum: 4
 Mean: -59.6
 Standard deviation: 34.5

M11B1_09 (m11b1_09)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -77-4

Valid cases: 13
 Invalid: 34
 Minimum: -77
 Maximum: 5
 Mean: -58.2
 Standard deviation: 35.7

M11B1_10 (m11b1_10)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -77-4

Valid cases: 12
 Invalid: 35
 Minimum: -77
 Maximum: 4
 Mean: -56.8
 Standard deviation: 36.6

M11B2_01 (m11b2_01)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 46
Format: numeric	Invalid: 1
Width: 5	Minimum: -77
Decimals: 0	Maximum: 45000
Range: -99-250000	Mean: 2255
	Standard deviation: 7855

M11B2_02 (m11b2_02)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 47
Format: numeric	Invalid: 0
Width: 5	Minimum: -77
Decimals: 0	Maximum: 10000
Range: -99-350000	Mean: 638.2
	Standard deviation: 2312.9

M11B2_03 (m11b2_03)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 44
Format: numeric	Invalid: 3
Width: 5	Minimum: -77
Decimals: 0	Maximum: 12000
Range: -99-120000	Mean: 794.5
	Standard deviation: 2504.3

M11B2_04 (m11b2_04)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 38
Format: numeric	Invalid: 9
Width: 5	Minimum: -77
Decimals: 0	Maximum: 10000
Range: -99-280000	Mean: 478.7
	Standard deviation: 1813.8

M11B2_05 (m11b2_05)

File: Capeverde2006_manufacturing_clean

Overview

M11B2_05 (m11b2_05)

File: Capeverde2006_manufacturing_clean

Type: Continuous	Valid cases: 31
Format: numeric	Invalid: 16
Width: 5	Minimum: -77
Decimals: 0	Maximum: 10000
Range: -99-200000	Mean: 454
	Standard deviation: 1947.3

M11B2_06 (m11b2_06)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 24
Format: numeric	Invalid: 23
Width: 5	Minimum: -77
Decimals: 0	Maximum: 40000
Range: -88-120000	Mean: 1963.1
	Standard deviation: 8153.1

M11B2_07 (m11b2_07)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 17
Format: numeric	Invalid: 30
Width: 4	Minimum: -77
Decimals: 0	Maximum: 4000
Range: -99-170000	Mean: 382.3
	Standard deviation: 1113.6

M11B2_08 (m11b2_08)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 14
Format: numeric	Invalid: 33
Width: 4	Minimum: -77
Decimals: 0	Maximum: 4000
Range: -99-200000	Mean: 445
	Standard deviation: 1186

M11B2_09 (m11b2_09)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 13
Format: numeric	Invalid: 34
Width: 5	Minimum: -77
Decimals: 0	Maximum: 10000
Range: -99-105000	Mean: 940.8
	Standard deviation: 2792.2

M11B2_10 (m11b2_10)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 12
Format: numeric	Invalid: 35
Width: 4	Minimum: -77
Decimals: 0	Maximum: 5000
Range: -99-160000	Mean: 692.3
	Standard deviation: 1791.5

M12_01 (m12_01)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 46
Format: numeric	Invalid: 1
Width: 5	Minimum: -77
Decimals: 0	Maximum: 88200
Range: -99-850000	Mean: 7001.2
	Standard deviation: 19903.4

M12_02 (m12_02)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 46
Format: numeric	Invalid: 1
Width: 6	Minimum: -77
Decimals: 0	Maximum: 120000
Range: -88-850000	Mean: 6757.8
	Standard deviation: 23158.5

M12_03 (m12_03)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 43
Format: numeric	Invalid: 4
Width: 6	Minimum: -77
Decimals: 0	Maximum: 126000
Range: -99-680000	Mean: 5486.6
	Standard deviation: 20262.3

M12_04 (m12_04)

File: Capeverde2006_manufacturing_clean

Overview

M12_04 (m12_04)

File: Capeverde2006_manufacturing_clean

Type: Continuous	Valid cases: 36
Format: numeric	Invalid: 11
Width: 5	Minimum: -77
Decimals: 0	Maximum: 48000
Range: -99-780000	Mean: 3470.1
	Standard deviation: 11333.3

M12_05 (m12_05)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 30
Format: numeric	Invalid: 17
Width: 6	Minimum: -77
Decimals: 0	Maximum: 200000
Range: -99-270000	Mean: 11030.8
	Standard deviation: 38178.7

M12_06 (m12_06)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 24
Format: numeric	Invalid: 23
Width: 5	Minimum: -77
Decimals: 0	Maximum: 96000
Range: -88-350000	Mean: 8496.8
	Standard deviation: 22528.5

M12_07 (m12_07)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 16
Format: numeric	Invalid: 31
Width: 5	Minimum: -77
Decimals: 0	Maximum: 96000
Range: -99-300000	Mean: 14057.7
	Standard deviation: 27128.2

M12_08 (m12_08)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 14
Format: numeric	Invalid: 33
Width: 5	Minimum: -77
Decimals: 0	Maximum: 72000
Range: -99-300000	Mean: 12780.2
	Standard deviation: 23208.6

M12_09 (m12_09)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 14
Format: numeric	Invalid: 33
Width: 5	Minimum: -77
Decimals: 0	Maximum: 60000
Range: -88-350000	Mean: 6494.5
	Standard deviation: 16015.6

M12_10 (m12_10)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 12
Format: numeric	Invalid: 35
Width: 5	Minimum: -77
Decimals: 0	Maximum: 48000
Range: -99-200000	Mean: 8193.6
	Standard deviation: 14850

M13A1_01 (m13a1_01)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 46
Format: numeric	Invalid: 1
Width: 3	Minimum: -77
Decimals: 0	Maximum: 31
Range: 0-30	Mean: 4.8
	Standard deviation: 13.8

M13A1_02 (m13a1_02)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 47
Format: numeric	Invalid: 0
Width: 3	Minimum: -77
Decimals: 0	Maximum: 23
Range: 0-34	Mean: 4
	Standard deviation: 13

M13A1_03 (m13a1_03)

File: Capeverde2006_manufacturing_clean

Overview

M13A1_03 (m13a1_03)

File: Capeverde2006_manufacturing_clean

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-29

Valid cases: 41
 Invalid: 6
 Minimum: 0
 Maximum: 30
 Mean: 7.4
 Standard deviation: 7.5

M13A1_04 (m13a1_04)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-33

Valid cases: 37
 Invalid: 10
 Minimum: -77
 Maximum: 25
 Mean: 1.8
 Standard deviation: 20.1

M13A1_05 (m13a1_05)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: -99-25

Valid cases: 30
 Invalid: 17
 Minimum: 0
 Maximum: 27
 Mean: 8.1
 Standard deviation: 8.3

M13A1_06 (m13a1_06)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-31

Valid cases: 24
 Invalid: 23
 Minimum: -77
 Maximum: 20
 Mean: 4
 Standard deviation: 17.9

M13A1_07 (m13a1_07)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-30

Valid cases: 18
 Invalid: 29
 Minimum: 1
 Maximum: 18
 Mean: 6.6
 Standard deviation: 4.7

M13A1_08 (m13a1_08)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 14
Format: numeric	Invalid: 33
Width: 2	Minimum: 2
Decimals: 0	Maximum: 29
Range: 0-29	Mean: 8.6
	Standard deviation: 8.6

M13A1_09 (m13a1_09)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 13
Format: numeric	Invalid: 34
Width: 2	Minimum: 0
Decimals: 0	Maximum: 17
Range: 0-29	Mean: 6.2
	Standard deviation: 5.4

M13A1_10 (m13a1_10)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 11
Format: numeric	Invalid: 36
Width: 2	Minimum: 0
Decimals: 0	Maximum: 28
Range: 0-29	Mean: 8.5
	Standard deviation: 9.4

M13A2_01 (m13a2_01)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 32
Format: numeric	Invalid: 15
Width: 3	Minimum: -88
Decimals: 0	Maximum: 11
Range: -88-11	Mean: -47.1
	Standard deviation: 47.3

M13A2_02 (m13a2_02)

File: Capeverde2006_manufacturing_clean

Overview

M13A2_02 (m13a2_02)

File: Capeverde2006_manufacturing_clean

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: -88-11

Valid cases: 29
Invalid: 18
Minimum: -88
Maximum: 11
Mean: -50.3
Standard deviation: 45.7

M13A2_03 (m13a2_03)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: -88-11

Valid cases: 29
Invalid: 18
Minimum: -88
Maximum: 10
Mean: -44
Standard deviation: 46.4

M13A2_04 (m13a2_04)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: -88-11

Valid cases: 22
Invalid: 25
Minimum: -88
Maximum: 8
Mean: -51
Standard deviation: 45.6

M13A2_05 (m13a2_05)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: -99-11

Valid cases: 17
Invalid: 30
Minimum: -88
Maximum: 8
Mean: -45.8
Standard deviation: 46.2

M13A2_06 (m13a2_06)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: -88-9

Valid cases: 13
Invalid: 34
Minimum: -88
Maximum: 11
Mean: -24.7
Standard deviation: 44.1

M13A2_07 (m13a2_07)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 9
Format: numeric	Invalid: 38
Width: 3	Minimum: -88
Decimals: 0	Maximum: 1
Range: -88-11	Mean: -19.4
	Standard deviation: 38.9

M13A2_08 (m13a2_08)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 8
Format: numeric	Invalid: 39
Width: 3	Minimum: -88
Decimals: 0	Maximum: 8
Range: -88-11	Mean: -21
	Standard deviation: 41.4

M13A2_09 (m13a2_09)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 8
Format: numeric	Invalid: 39
Width: 3	Minimum: -88
Decimals: 0	Maximum: 4
Range: -88-11	Mean: -20.6
	Standard deviation: 41.6

M13A2_10 (m13a2_10)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 9
Format: numeric	Invalid: 38
Width: 3	Minimum: -88
Decimals: 0	Maximum: 10
Range: -88-10	Mean: -15.9
	Standard deviation: 41

M14_01 (m14_01)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 47
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 2-11	

M14_02 (m14_02)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 47
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 2-11	

M14_03 (m14_03)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 44
Format: numeric	Invalid: 3
Width: 2	
Decimals: 0	
Range: 2-11	

M14_04 (m14_04)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 37
Format: numeric	Invalid: 10
Width: 2	
Decimals: 0	
Range: 1-11	

M14_05 (m14_05)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 31
Format: numeric	Invalid: 16
Width: 2	Minimum: 3
Decimals: 0	Maximum: 11
Range: -88-11	Mean: 8.3
	Standard deviation: 1.8

M14_06 (m14_06)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 24
Format: numeric	Invalid: 23
Width: 2	Minimum: 2
Decimals: 0	Maximum: 11
Range: -44-11	Mean: 8.2
	Standard deviation: 2.3

M14_07 (m14_07)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 4-11

Valid cases: 18
 Invalid: 29

M14_08 (m14_08)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 4-11

Valid cases: 14
 Invalid: 33

M14_09 (m14_09)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 4-11

Valid cases: 13
 Invalid: 34

M14_10 (m14_10)

File: Capeverde2006_manufacturing_clean

Overview

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

Valid cases: 12
 Invalid: 35

M15A1_01 (m15a1_01)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: -99-6

Valid cases: 47
 Invalid: 0
 Minimum: 2
 Maximum: 4
 Mean: 3.6
 Standard deviation: 0.7

M15A1_02 (m15a1_02)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 47
Format: numeric	Invalid: 0
Width: 1	Minimum: 2
Decimals: 0	Maximum: 4
Range: -99-6	Mean: 3.6
	Standard deviation: 0.6

M15A1_03 (m15a1_03)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 44
Format: numeric	Invalid: 3
Width: 1	Minimum: 2
Decimals: 0	Maximum: 4
Range: -99-4	Mean: 3.7
	Standard deviation: 0.6

M15A1_04 (m15a1_04)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 37
Format: numeric	Invalid: 10
Width: 1	Minimum: 2
Decimals: 0	Maximum: 4
Range: -99-4	Mean: 3.8
	Standard deviation: 0.5

M15A1_05 (m15a1_05)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 31
Format: numeric	Invalid: 16
Width: 3	Minimum: -66
Decimals: 0	Maximum: 4
Range: -88-4	Mean: 1.5
	Standard deviation: 12.5

M15A1_06 (m15a1_06)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 24
Format: numeric	Invalid: 23
Width: 3	
Decimals: 0	
Range: 4-4	

M15A1_07 (m15a1_07)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 18
Format: numeric	Invalid: 29
Width: 1	
Decimals: 0	
Range: 4-4	

M15A1_08 (m15a1_08)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 14
Format: numeric	Invalid: 33
Width: 1	
Decimals: 0	
Range: 1-4	

M15A1_09 (m15a1_09)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 13
Format: numeric	Invalid: 34
Width: 1	
Decimals: 0	
Range: 4-4	

M15A1_10 (m15a1_10)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 12
Format: numeric	Invalid: 35
Width: 1	Minimum: 4
Decimals: 0	Maximum: 4
Range: -99-4	Mean: 4
	Standard deviation: 0

M15A2_01 (m15a2_01)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 47
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 122000
Range: -99-2500000	Mean: 13979
	Standard deviation: 20555.8

M15A2_02 (m15a2_02)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 47
Format: numeric	Invalid: 0
Width: 5	Minimum: 50
Decimals: 0	Maximum: 77250
Range: -99-700000	Mean: 12931
	Standard deviation: 14447.7

M15A2_03 (m15a2_03)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 44
Format: numeric	Invalid: 3
Width: 6	Minimum: 30
Decimals: 0	Maximum: 130000
Range: -99-800000	Mean: 16465.3
	Standard deviation: 25340.5

M15A2_04 (m15a2_04)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 37
Format: numeric	Invalid: 10
Width: 6	Minimum: 200
Decimals: 0	Maximum: 100000
Range: -99-700000	Mean: 12416.2
	Standard deviation: 16182.8

M15A2_05 (m15a2_05)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 31
Format: numeric	Invalid: 16
Width: 5	Minimum: -66
Decimals: 0	Maximum: 82000
Range: -99-350000	Mean: 16329.8
	Standard deviation: 19901

M15A2_06 (m15a2_06)

File: Capeverde2006_manufacturing_clean

Overview

M15A2_06 (m15a2_06)

File: Capeverde2006_manufacturing_clean

Type: Continuous	Valid cases: 24
Format: numeric	Invalid: 23
Width: 5	Minimum: -66
Decimals: 0	Maximum: 90000
Range: -99-254000	Mean: 16932.7
	Standard deviation: 20168.4

M15A2_07 (m15a2_07)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 18
Format: numeric	Invalid: 29
Width: 5	Minimum: 2000
Decimals: 0	Maximum: 48000
Range: -99-254000	Mean: 13063.9
	Standard deviation: 10581.5

M15A2_08 (m15a2_08)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 14
Format: numeric	Invalid: 33
Width: 5	Minimum: 90
Decimals: 0	Maximum: 54000
Range: -99-275000	Mean: 17563.6
	Standard deviation: 15987.8

M15A2_09 (m15a2_09)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 13
Format: numeric	Invalid: 34
Width: 5	Minimum: 7500
Decimals: 0	Maximum: 86000
Range: -99-400000	Mean: 26745.3
	Standard deviation: 23146.6

M15A2_10 (m15a2_10)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 12
Format: numeric	Invalid: 35
Width: 5	Minimum: 2000
Decimals: 0	Maximum: 30000
Range: -99-700000	Mean: 14350
	Standard deviation: 8477.6

M15B1_01 (m15b1_01)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 46
Format: numeric	Invalid: 1
Width: 3	Minimum: -77
Decimals: 0	Maximum: 4
Range: -99-4	Mean: -70
	Standard deviation: 23.1

M15B1_02 (m15b1_02)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 46
Format: numeric	Invalid: 1
Width: 3	Minimum: -77
Decimals: 0	Maximum: 5
Range: -99-4	Mean: -71.7
	Standard deviation: 20.3

M15B1_03 (m15b1_03)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 43
Format: numeric	Invalid: 4
Width: 3	Minimum: -77
Decimals: 0	Maximum: 4
Range: -99-4	Mean: -71.3
	Standard deviation: 20.9

M15B1_04 (m15b1_04)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 36
Format: numeric	Invalid: 11
Width: 3	Minimum: -77
Decimals: 0	Maximum: 4
Range: -99-4	Mean: -72.5
	Standard deviation: 18.8

M15B1_05 (m15b1_05)

File: Capeverde2006_manufacturing_clean

Overview

M15B1_05 (m15b1_05)

File: Capeverde2006_manufacturing_clean

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-4

Valid cases: 30
 Invalid: 17
 Minimum: -77
 Maximum: 4
 Mean: -71.6
 Standard deviation: 20.6

M15B1_06 (m15b1_06)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-4

Valid cases: 24
 Invalid: 23
 Minimum: -77
 Maximum: 4
 Mean: -63.5
 Standard deviation: 30.8

M15B1_07 (m15b1_07)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-4

Valid cases: 18
 Invalid: 29
 Minimum: -77
 Maximum: 4
 Mean: -63.5
 Standard deviation: 31.1

M15B1_08 (m15b1_08)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -77-4

Valid cases: 14
 Invalid: 33
 Minimum: -77
 Maximum: 4
 Mean: -65.4
 Standard deviation: 29.4

M15B1_09 (m15b1_09)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -77-4

Valid cases: 13
 Invalid: 34
 Minimum: -77
 Maximum: 5
 Mean: -64.5
 Standard deviation: 30.6

M15B1_10 (m15b1_10)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 12
Format: numeric	Invalid: 35
Width: 3	Minimum: -77
Decimals: 0	Maximum: 4
Range: -99-4	Mean: -56.8
	Standard deviation: 36.6

M15B2_01 (m15b2_01)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 46
Format: numeric	Invalid: 1
Width: 4	Minimum: -77
Decimals: 0	Maximum: 5000
Range: -99-150000	Mean: 195.6
	Standard deviation: 948.4

M15B2_02 (m15b2_02)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 46
Format: numeric	Invalid: 1
Width: 5	Minimum: -77
Decimals: 0	Maximum: 14000
Range: -99-200000	Mean: 367.8
	Standard deviation: 2160.3

M15B2_03 (m15b2_03)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 43
Format: numeric	Invalid: 4
Width: 4	Minimum: -88
Decimals: 0	Maximum: 2000
Range: -99-120000	Mean: 24.7
	Standard deviation: 441.9

M15B2_04 (m15b2_04)

File: Capeverde2006_manufacturing_clean

Overview

M15B2_04 (m15b2_04)

File: Capeverde2006_manufacturing_clean

Type: Continuous	Valid cases: 36
Format: numeric	Invalid: 11
Width: 4	Minimum: -77
Decimals: 0	Maximum: 2000
Range: -99-120000	Mean: 44.8
	Standard deviation: 481.4

M15B2_05 (m15b2_05)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 30
Format: numeric	Invalid: 17
Width: 4	Minimum: -77
Decimals: 0	Maximum: 2000
Range: -99-75000	Mean: 69.2
	Standard deviation: 525.4

M15B2_06 (m15b2_06)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 24
Format: numeric	Invalid: 23
Width: 4	Minimum: -77
Decimals: 0	Maximum: 4000
Range: -88-25000	Mean: 418.2
	Standard deviation: 1182.6

M15B2_07 (m15b2_07)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 18
Format: numeric	Invalid: 29
Width: 4	Minimum: -77
Decimals: 0	Maximum: 4000
Range: -88-20000	Mean: 384.6
	Standard deviation: 1122.5

M15B2_08 (m15b2_08)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 14
Format: numeric	Invalid: 33
Width: 4	Minimum: -77
Decimals: 0	Maximum: 2000
Range: -77-30000	Mean: 225.2
	Standard deviation: 752.2

M15B2_09 (m15b2_09)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 13
Format: numeric	Invalid: 34
Width: 4	Minimum: -77
Decimals: 0	Maximum: 6000
Range: -99-20000	Mean: 550.2
	Standard deviation: 1735.2

M15B2_10 (m15b2_10)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 12
Format: numeric	Invalid: 35
Width: 4	Minimum: -77
Decimals: 0	Maximum: 5000
Range: -99-110000	Mean: 692.3
	Standard deviation: 1575.5

M16_01 (m16_01)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 47
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-6	

M16_02 (m16_02)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 47
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-6	

M16_03 (m16_03)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 44
Format: numeric	Invalid: 3
Width: 1	
Decimals: 0	
Range: 1-6	

M16_04 (m16_04)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 37
Format: numeric	Invalid: 10
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: -77-6	Mean: 1.6
	Standard deviation: 1.6

M16_05 (m16_05)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 31
Format: numeric	Invalid: 16
Width: 1	
Decimals: 0	
Range: 1-6	

M16_06 (m16_06)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 25
Format: numeric	Invalid: 22
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: -88-6	Mean: 2
	Standard deviation: 1.9

M16_07 (m16_07)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 18
Format: numeric	Invalid: 29
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: -88-6	Mean: 2.6
	Standard deviation: 2.2

M16_08 (m16_08)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 14
Format: numeric	Invalid: 33
Width: 1	
Decimals: 0	
Range: 1-6	

M16_09 (m16_09)

File: Capeverde2006_manufacturing_clean

Overview

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

Valid cases: 13
 Invalid: 34

M16_10 (m16_10)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: -88-6

Valid cases: 12
 Invalid: 35
 Minimum: 1
 Maximum: 4
 Mean: 1.3
 Standard deviation: 0.9

M17_01 (m17_01)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-27

Valid cases: 47
 Invalid: 0
 Minimum: -77
 Maximum: 24
 Mean: 2.7
 Standard deviation: 12.9

M17_02 (m17_02)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-35

Valid cases: 47
 Invalid: 0
 Minimum: 0
 Maximum: 25
 Mean: 5.7
 Standard deviation: 6.8

M17_03 (m17_03)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-25

Valid cases: 44
 Invalid: 3
 Minimum: 0
 Maximum: 42
 Mean: 4.9
 Standard deviation: 8

M17_04 (m17_04)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-14

Valid cases: 37
 Invalid: 10

M17_05 (m17_05)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-22

Valid cases: 31
 Invalid: 16
 Minimum: 0
 Maximum: 25
 Mean: 4.4
 Standard deviation: 5.7

M17_06 (m17_06)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: -88-15

Valid cases: 24
 Invalid: 23
 Minimum: 0
 Maximum: 29
 Mean: 4.2
 Standard deviation: 7.3

M17_07 (m17_07)

File: Capeverde2006_manufacturing_clean

Overview

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

Valid cases: 18
 Invalid: 29

M17_08 (m17_08)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-25

Valid cases: 14
 Invalid: 33
 Minimum: 0
 Maximum: 35
 Mean: 5.6
 Standard deviation: 9.1

M17_09 (m17_09)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-14

Valid cases: 13
 Invalid: 34

M17_10 (m17_10)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-7

Valid cases: 12
 Invalid: 35

M18_01 (m18_01)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 47
 Invalid: 0

M18_02 (m18_02)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 47
 Invalid: 0

M18_03 (m18_03)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 44
 Invalid: 3

M18_04 (m18_04)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 37
 Invalid: 10

M18_05 (m18_05)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 31
 Invalid: 16

M18_06 (m18_06)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: -88-5

Valid cases: 24
 Invalid: 23
 Minimum: 1
 Maximum: 5
 Mean: 4.2
 Standard deviation: 1.4

M18_07 (m18_07)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 18
 Invalid: 29

M18_08 (m18_08)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 14
 Invalid: 33

M18_09 (m18_09)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 13
Format: numeric	Invalid: 34
Width: 1	
Decimals: 0	
Range: 1-5	

M18_10 (m18_10)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 12
Format: numeric	Invalid: 35
Width: 1	
Decimals: 0	
Range: 1-5	

M19_01 (m19_01)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 41
Format: numeric	Invalid: 6
Width: 3	Minimum: -77
Decimals: 0	Maximum: 365
Range: -77-2555	Mean: -13
	Standard deviation: 93.5

M19_02 (m19_02)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 41
Format: numeric	Invalid: 6
Width: 4	Minimum: -77
Decimals: 0	Maximum: 1095
Range: -88-2190	Mean: -2.5
	Standard deviation: 192.1

M19_03 (m19_03)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 37
Format: numeric	Invalid: 10
Width: 3	Minimum: -77
Decimals: 0	Maximum: 180
Range: -77-1075	Mean: -28.8
	Standard deviation: 74.4

M19_04 (m19_04)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 31
Format: numeric	Invalid: 16
Width: 3	Minimum: -77
Decimals: 0	Maximum: 730
Range: -77-1095	Mean: -11.4
	Standard deviation: 180.3

M19_05 (m19_05)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 27
Format: numeric	Invalid: 20
Width: 3	Minimum: -77
Decimals: 0	Maximum: 732
Range: -77-1825	Mean: -15.5
	Standard deviation: 159.7

M19_06 (m19_06)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 21
Format: numeric	Invalid: 26
Width: 3	Minimum: -77
Decimals: 0	Maximum: 180
Range: -88-936	Mean: -21.2
	Standard deviation: 90.2

M19_07 (m19_07)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 15
Format: numeric	Invalid: 32
Width: 3	Minimum: -77
Decimals: 0	Maximum: 60
Range: -77-930	Mean: -49.1
	Standard deviation: 49.3

M19_08 (m19_08)

File: Capeverde2006_manufacturing_clean

Overview

M19_08 (m19_08)

File: Capeverde2006_manufacturing_clean

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -77-750

Valid cases: 12
 Invalid: 35
 Minimum: -77
 Maximum: 90
 Mean: -34.8
 Standard deviation: 67

M19_09 (m19_09)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -77-1095

Valid cases: 12
 Invalid: 35
 Minimum: -77
 Maximum: 180
 Mean: -30.3
 Standard deviation: 81.2

M19_10 (m19_10)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -77-600

Valid cases: 12
 Invalid: 35
 Minimum: -77
 Maximum: 90
 Mean: -36.8
 Standard deviation: 62.8

M20_01 (m20_01)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: -77-5

Valid cases: 47
 Invalid: 0
 Minimum: 3
 Maximum: 5
 Mean: 4.9
 Standard deviation: 0.4

M20_02 (m20_02)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -77-5

Valid cases: 46
 Invalid: 1
 Minimum: -77
 Maximum: 5
 Mean: 1.4
 Standard deviation: 16.9

M20_03 (m20_03)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 43
Format: numeric	Invalid: 4
Width: 3	Minimum: -77
Decimals: 0	Maximum: 5
Range: -77-5	Mean: 3
	Standard deviation: 12.5

M20_04 (m20_04)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 36
Format: numeric	Invalid: 11
Width: 3	Minimum: -77
Decimals: 0	Maximum: 5
Range: -77-5	Mean: 2.5
	Standard deviation: 13.7

M20_05 (m20_05)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 30
Format: numeric	Invalid: 17
Width: 3	Minimum: -77
Decimals: 0	Maximum: 5
Range: -77-5	Mean: 2.3
	Standard deviation: 15

M20_06 (m20_06)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 23
Format: numeric	Invalid: 24
Width: 1	Minimum: 5
Decimals: 0	Maximum: 5
Range: -88-5	Mean: 5
	Standard deviation: 0

M20_07 (m20_07)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 17
Format: numeric	Invalid: 30
Width: 1	
Decimals: 0	
Range: 1-5	

M20_08 (m20_08)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 14
Format: numeric	Invalid: 33
Width: 3	
Decimals: 0	
Range: 1-5	

M20_09 (m20_09)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 13
Format: numeric	Invalid: 34
Width: 3	
Decimals: 0	
Range: 1-5	

M20_10 (m20_10)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 12
Format: numeric	Invalid: 35
Width: 3	
Decimals: 0	
Range: 5-5	

M21_01 (m21_01)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 20
Format: numeric	Invalid: 27
Width: 3	Minimum: -77
Decimals: 0	Maximum: 12
Range: -88-18	Mean: -9.9
	Standard deviation: 29

M21_02 (m21_02)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 15
Format: numeric	Invalid: 32
Width: 3	Minimum: -77
Decimals: 0	Maximum: 10
Range: -88-16	Mean: -13.5
	Standard deviation: 33

M21_03 (m21_03)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 15
Format: numeric	Invalid: 32
Width: 3	Minimum: -77
Decimals: 0	Maximum: 7
Range: -88-77	Mean: -13.5
	Standard deviation: 32.9

M21_04 (m21_04)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 12
Format: numeric	Invalid: 35
Width: 3	Minimum: -77
Decimals: 0	Maximum: 4
Range: -77-12	Mean: -18.1
	Standard deviation: 35.6

M21_05 (m21_05)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 10
Format: numeric	Invalid: 37
Width: 3	Minimum: -77
Decimals: 0	Maximum: 6
Range: -77-18	Mean: -21.9
	Standard deviation: 38.1

M21_06 (m21_06)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 9
Format: numeric	Invalid: 38
Width: 3	Minimum: -77
Decimals: 0	Maximum: 3
Range: -88-100	Mean: -7.3
	Standard deviation: 26.1

M21_07 (m21_07)

File: Capeverde2006_manufacturing_clean

Overview

M21_07 (m21_07)

File: Capeverde2006_manufacturing_clean

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -77-18

Valid cases: 7
 Invalid: 40
 Minimum: -77
 Maximum: 1
 Mean: -10.3
 Standard deviation: 29.4

M21_08 (m21_08)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -77-42

Valid cases: 6
 Invalid: 41
 Minimum: -77
 Maximum: 5
 Mean: -11.3
 Standard deviation: 32.2

M21_09 (m21_09)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -77-18

Valid cases: 5
 Invalid: 42
 Minimum: -77
 Maximum: 3
 Mean: -13.4
 Standard deviation: 35.6

M21_10 (m21_10)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-1

Valid cases: 4
 Invalid: 43
 Minimum: -77
 Maximum: 3
 Mean: -18
 Standard deviation: 39.3

M22_01 (m22_01)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-10

Valid cases: 47
 Invalid: 0
 Minimum: -88
 Maximum: 10
 Mean: -28.4
 Standard deviation: 42.8

M22_02 (m22_02)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 47
Format: numeric	Invalid: 0
Width: 3	Minimum: -88
Decimals: 0	Maximum: 10
Range: -88-10	Mean: -33.7
	Standard deviation: 43.4

M22_03 (m22_03)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 44
Format: numeric	Invalid: 3
Width: 3	Minimum: -77
Decimals: 0	Maximum: 10
Range: -88-10	Mean: -28.5
	Standard deviation: 42.8

M22_04 (m22_04)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 37
Format: numeric	Invalid: 10
Width: 3	Minimum: -77
Decimals: 0	Maximum: 10
Range: -88-10	Mean: -30.5
	Standard deviation: 43.5

M22_05 (m22_05)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 31
Format: numeric	Invalid: 16
Width: 3	Minimum: -77
Decimals: 0	Maximum: 10
Range: -88-10	Mean: -41.5
	Standard deviation: 42.5

M22_06 (m22_06)

File: Capeverde2006_manufacturing_clean

Overview

M22_06 (m22_06)

File: Capeverde2006_manufacturing_clean

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-10

Valid cases: 24
 Invalid: 23
 Minimum: -77
 Maximum: 10
 Mean: -34.7
 Standard deviation: 43.2

M22_07 (m22_07)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -77-10

Valid cases: 18
 Invalid: 29
 Minimum: -77
 Maximum: 10
 Mean: -34.3
 Standard deviation: 44

M22_08 (m22_08)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -77-10

Valid cases: 14
 Invalid: 33
 Minimum: -77
 Maximum: 10
 Mean: -28.6
 Standard deviation: 43.5

M22_09 (m22_09)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -77-10

Valid cases: 13
 Invalid: 34
 Minimum: -77
 Maximum: 10
 Mean: -31.4
 Standard deviation: 44

M22_10 (m22_10)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -77-10

Valid cases: 12
 Invalid: 35
 Minimum: -77
 Maximum: 9
 Mean: -48.7
 Standard deviation: 41.9

M23_01 (m23_01)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 45
Format: numeric	Invalid: 2
Width: 3	Minimum: -77
Decimals: 0	Maximum: 2
Range: -77-2	Mean: -45.6
	Standard deviation: 38.8

M23_02 (m23_02)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 44
Format: numeric	Invalid: 3
Width: 3	Minimum: -77
Decimals: 0	Maximum: 2
Range: -77-2	Mean: -52
	Standard deviation: 37

M23_03 (m23_03)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 41
Format: numeric	Invalid: 6
Width: 3	Minimum: -77
Decimals: 0	Maximum: 2
Range: -77-2	Mean: -52.1
	Standard deviation: 37

M23_04 (m23_04)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 35
Format: numeric	Invalid: 12
Width: 3	Minimum: -77
Decimals: 0	Maximum: 2
Range: -88-2	Mean: -56.7
	Standard deviation: 34.9

M23_05 (m23_05)

File: Capeverde2006_manufacturing_clean

Overview

M23_05 (m23_05)

File: Capeverde2006_manufacturing_clean

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -77-2

Valid cases: 29
 Invalid: 18
 Minimum: -77
 Maximum: 2
 Mean: -58
 Standard deviation: 34.2

M23_06 (m23_06)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-2

Valid cases: 23
 Invalid: 24
 Minimum: -77
 Maximum: 2
 Mean: -53.1
 Standard deviation: 36.9

M23_07 (m23_07)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -77-2

Valid cases: 17
 Invalid: 30
 Minimum: -77
 Maximum: 2
 Mean: -53.9
 Standard deviation: 36.8

M23_08 (m23_08)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -77-2

Valid cases: 13
 Invalid: 34
 Minimum: -77
 Maximum: 2
 Mean: -52.8
 Standard deviation: 37.7

M23_09 (m23_09)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -77-2

Valid cases: 13
 Invalid: 34
 Minimum: -77
 Maximum: 2
 Mean: -52.8
 Standard deviation: 37.7

M23_10 (m23_10)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 12
Format: numeric	Invalid: 35
Width: 3	Minimum: -77
Decimals: 0	Maximum: 2
Range: -77-2	Mean: -50.8
	Standard deviation: 38.8

M24_01 (m24_01)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 47
Format: numeric	Invalid: 0
Width: 3	Minimum: -77
Decimals: 0	Maximum: 2
Range: -88-2	Mean: -43.7
	Standard deviation: 39.1

M24_02 (m24_02)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 47
Format: numeric	Invalid: 0
Width: 3	Minimum: -77
Decimals: 0	Maximum: 2
Range: -77-2	Mean: -48.7
	Standard deviation: 38

M24_03 (m24_03)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 44
Format: numeric	Invalid: 3
Width: 3	Minimum: -77
Decimals: 0	Maximum: 2
Range: -77-2	Mean: -48.5
	Standard deviation: 38.1

M24_04 (m24_04)

File: Capeverde2006_manufacturing_clean

Overview

M24_04 (m24_04)

File: Capeverde2006_manufacturing_clean

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: -88-2

Valid cases: 37
Invalid: 10
Minimum: -77
Maximum: 2
Mean: -53.8
Standard deviation: 36.2

M24_05 (m24_05)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: -77-2

Valid cases: 31
Invalid: 16
Minimum: -77
Maximum: 2
Mean: -54.3
Standard deviation: 36

M24_06 (m24_06)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: -88-2

Valid cases: 24
Invalid: 23
Minimum: -77
Maximum: 2
Mean: -51
Standard deviation: 37.6

M24_07 (m24_07)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: -77-1

Valid cases: 18
Invalid: 29
Minimum: -77
Maximum: 1
Mean: -51
Standard deviation: 37.8

M24_08 (m24_08)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: -77-2

Valid cases: 14
Invalid: 33
Minimum: -77
Maximum: 1
Mean: -49.1
Standard deviation: 38.8

M24_09 (m24_09)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 13
Format: numeric	Invalid: 34
Width: 3	Minimum: -77
Decimals: 0	Maximum: 1
Range: -77-2	Mean: -53
	Standard deviation: 37.5

M24_10 (m24_10)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 12
Format: numeric	Invalid: 35
Width: 3	Minimum: -77
Decimals: 0	Maximum: 2
Range: -77-1	Mean: -50.9
	Standard deviation: 38.5

M25_01 (m25_01)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 47
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 1-10	

M25_02 (m25_02)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 46
Format: numeric	Invalid: 1
Width: 2	
Decimals: 0	
Range: 1-10	

M25_03 (m25_03)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 43
Format: numeric	Invalid: 4
Width: 2	
Decimals: 0	
Range: 1-10	

M25_04 (m25_04)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-10

Valid cases: 36
 Invalid: 11

M25_05 (m25_05)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-10

Valid cases: 30
 Invalid: 17

M25_06 (m25_06)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-10

Valid cases: 23
 Invalid: 24

M25_07 (m25_07)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-10

Valid cases: 17
 Invalid: 30

M25_08 (m25_08)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-10

Valid cases: 13
 Invalid: 34

M25_09 (m25_09)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 12
 Invalid: 35

M25_10 (m25_10)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-10

Valid cases: 11
 Invalid: 36

M26_01 (m26_01)

File: Capeverde2006_manufacturing_clean

Overview

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

Valid cases: 47
 Invalid: 0

M26_02 (m26_02)

File: Capeverde2006_manufacturing_clean

Overview

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

Valid cases: 47
 Invalid: 0

M26_03 (m26_03)

File: Capeverde2006_manufacturing_clean

Overview

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

Valid cases: 44
 Invalid: 3

M26_04 (m26_04)

File: Capeverde2006_manufacturing_clean

Overview

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

Valid cases: 37
 Invalid: 10

M26_05 (m26_05)

File: Capeverde2006_manufacturing_clean

Overview

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

Valid cases: 31
 Invalid: 16

M26_06 (m26_06)

File: Capeverde2006_manufacturing_clean

Overview

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

Valid cases: 24
 Invalid: 23

M26_07 (m26_07)

File: Capeverde2006_manufacturing_clean

Overview

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

Valid cases: 17
 Invalid: 30

M26_08 (m26_08)

File: Capeverde2006_manufacturing_clean

Overview

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

Valid cases: 13
 Invalid: 34

M26_09 (m26_09)

File: Capeverde2006_manufacturing_clean

Overview

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

Valid cases: 12
 Invalid: 35

M26_10 (m26_10)

File: Capeverde2006_manufacturing_clean

Overview

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

Valid cases: 11
 Invalid: 36

M27_01 (m27_01)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -77-14

Valid cases: 42
 Invalid: 5
 Minimum: -77
 Maximum: 2
 Mean: -65.9
 Standard deviation: 27.6

M27_02 (m27_02)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -77-15

Valid cases: 44
 Invalid: 3
 Minimum: -77
 Maximum: 30
 Mean: -56.6
 Standard deviation: 35.9

M27_03 (m27_03)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -77-15

Valid cases: 39
 Invalid: 8
 Minimum: -77
 Maximum: 30
 Mean: -64.3
 Standard deviation: 30.5

M27_04 (m27_04)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 31
Format: numeric	Invalid: 16
Width: 3	Minimum: -77
Decimals: 0	Maximum: 2
Range: -77-6	Mean: -64.3
	Standard deviation: 29.4

M27_05 (m27_05)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 28
Format: numeric	Invalid: 19
Width: 3	Minimum: -77
Decimals: 0	Maximum: 2
Range: -77-30	Mean: -60.4
	Standard deviation: 32.5

M27_06 (m27_06)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 23
Format: numeric	Invalid: 24
Width: 3	Minimum: -77
Decimals: 0	Maximum: 15
Range: -77-4	Mean: -62.8
	Standard deviation: 31.7

M27_07 (m27_07)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 17
Format: numeric	Invalid: 30
Width: 3	Minimum: -77
Decimals: 0	Maximum: 6
Range: -77-5	Mean: -67.5
	Standard deviation: 26.9

M27_08 (m27_08)

File: Capeverde2006_manufacturing_clean

Overview

M27_08 (m27_08)

File: Capeverde2006_manufacturing_clean

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -77-6

Valid cases: 13
 Invalid: 34
 Minimum: -77
 Maximum: -77
 Mean: -77
 Standard deviation: 0

M27_09 (m27_09)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -77-4

Valid cases: 13
 Invalid: 34
 Minimum: -77
 Maximum: -77
 Mean: -77
 Standard deviation: 0

M27_10 (m27_10)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -77-0

Valid cases: 12
 Invalid: 35
 Minimum: -77
 Maximum: 1
 Mean: -70.5
 Standard deviation: 22.5

M28_01 (m28_01)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -77-3

Valid cases: 47
 Invalid: 0
 Minimum: -66
 Maximum: 20
 Mean: -0.9
 Standard deviation: 10.1

M28_02 (m28_02)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: -77-20

Valid cases: 47
 Invalid: 0
 Minimum: 0
 Maximum: 5
 Mean: 0.3
 Standard deviation: 0.8

M28_03 (m28_03)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 44
Format: numeric	Invalid: 3
Width: 1	Minimum: 0
Decimals: 0	Maximum: 3
Range: -77-6	Mean: 0.2
	Standard deviation: 0.6

M28_04 (m28_04)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 37
Format: numeric	Invalid: 10
Width: 1	Minimum: 0
Decimals: 0	Maximum: 0
Range: -77-5	Mean: 0
	Standard deviation: 0

M28_05 (m28_05)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 31
Format: numeric	Invalid: 16
Width: 1	Minimum: 0
Decimals: 0	Maximum: 2
Range: -77-3	Mean: 0.1
	Standard deviation: 0.5

M28_06 (m28_06)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 24
Format: numeric	Invalid: 23
Width: 1	
Decimals: 0	
Range: 0-2	

M28_07 (m28_07)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 18
Format: numeric	Invalid: 29
Width: 1	
Decimals: 0	
Range: 0-2	

M28_08 (m28_08)

File: Capeverde2006_manufacturing_clean

Overview

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

Valid cases: 14
 Invalid: 33

M28_09 (m28_09)

File: Capeverde2006_manufacturing_clean

Overview

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

Valid cases: 13
 Invalid: 34

M28_10 (m28_10)

File: Capeverde2006_manufacturing_clean

Overview

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

Valid cases: 12
 Invalid: 35

M29_01 (m29_01)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 47
 Invalid: 0

M29_02 (m29_02)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 47
 Invalid: 0

M29_03 (m29_03)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 44
 Invalid: 3

M29_04 (m29_04)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 37
 Invalid: 10

M29_05 (m29_05)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 31
 Invalid: 16

M29_06 (m29_06)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 24
 Invalid: 23

M29_07 (m29_07)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 18
 Invalid: 29

M29_08 (m29_08)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 14
 Invalid: 33

M29_09 (m29_09)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 13
 Invalid: 34

M29_10 (m29_10)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 12
 Invalid: 35

(m29x_01)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

(m29x_02)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

(m29x_03)

File: Capeverde2006_manufacturing_clean

Overview

(m29x_03)

File: Capeverde2006_manufacturing_clean

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

(m29x_04)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

(m29x_05)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

(m29x_06)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

(m29x_07)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

(m29x_08)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

(m29x_09)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

(m29x_10)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

M30_01 (m30_01)

File: Capeverde2006_manufacturing_clean

Overview

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

Valid cases: 47
 Invalid: 0

M30_02 (m30_02)

File: Capeverde2006_manufacturing_clean

Overview

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

Valid cases: 47
 Invalid: 0

M30_03 (m30_03)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: -88-6

Valid cases: 44
 Invalid: 3
 Minimum: 1
 Maximum: 6
 Mean: 2.6
 Standard deviation: 1.6

M30_04 (m30_04)

File: Capeverde2006_manufacturing_clean

M30_04 (m30_04)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 37
Format: numeric	Invalid: 10
Width: 1	
Decimals: 0	
Range: 1-6	

M30_05 (m30_05)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 31
Format: numeric	Invalid: 16
Width: 1	
Decimals: 0	
Range: 1-5	

M30_06 (m30_06)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 24
Format: numeric	Invalid: 23
Width: 1	
Decimals: 0	
Range: 1-5	

M30_07 (m30_07)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 18
Format: numeric	Invalid: 29
Width: 1	
Decimals: 0	
Range: 1-5	

M30_08 (m30_08)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 14
Format: numeric	Invalid: 33
Width: 1	
Decimals: 0	
Range: 1-5	

M30_09 (m30_09)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 13
 Invalid: 34

M30_10 (m30_10)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 13
 Invalid: 34

(m30x_01)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 1
 Invalid: 0

(m30x_02)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: character
 Width: 18

Valid cases: 1
 Invalid: 0

(m30x_03)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

(m30x_04)

File: Capeverde2006_manufacturing_clean

Overview

(m30x_04)

File: Capeverde2006_manufacturing_clean

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

(m30x_05)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 1
 Invalid: 0

(m30x_06)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

(m30x_07)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: character
 Width: 18

Valid cases: 1
 Invalid: 0

(m30x_08)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

(m30x_09)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

(m30x_10)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

M31_01 (m31_01)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: -88-5

Valid cases: 47
 Invalid: 0
 Minimum: 1
 Maximum: 5
 Mean: 3.5
 Standard deviation: 1.4

M31_02 (m31_02)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: -88-6

Valid cases: 47
 Invalid: 0
 Minimum: 1
 Maximum: 6
 Mean: 3.9
 Standard deviation: 1.4

M31_03 (m31_03)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: -88-6

Valid cases: 44
 Invalid: 3
 Minimum: 1
 Maximum: 5
 Mean: 4
 Standard deviation: 1.2

M31_04 (m31_04)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: -88-6

Valid cases: 37
 Invalid: 10
 Minimum: 1
 Maximum: 5
 Mean: 4
 Standard deviation: 1.2

M31_05 (m31_05)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 31
Format: numeric	Invalid: 16
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: -88-5	Mean: 4.1
	Standard deviation: 1.1

M31_06 (m31_06)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 24
Format: numeric	Invalid: 23
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: -88-5	Mean: 4
	Standard deviation: 1.2

M31_07 (m31_07)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 18
Format: numeric	Invalid: 29
Width: 1	
Decimals: 0	
Range: 1-5	

M31_08 (m31_08)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 14
Format: numeric	Invalid: 33
Width: 1	
Decimals: 0	
Range: 1-6	

M31_09 (m31_09)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 13
Format: numeric	Invalid: 34
Width: 1	
Decimals: 0	
Range: 1-5	

M31_10 (m31_10)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-5

Valid cases: 12
 Invalid: 35

M32_01 (m32_01)

File: Capeverde2006_manufacturing_clean

Overview

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

Valid cases: 47
 Invalid: 0

M32_02 (m32_02)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: -88-2

Valid cases: 47
 Invalid: 0
 Minimum: 1
 Maximum: 2
 Mean: 1.1
 Standard deviation: 0.4

M32_03 (m32_03)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: -88-2

Valid cases: 44
 Invalid: 3
 Minimum: 1
 Maximum: 2
 Mean: 1.2
 Standard deviation: 0.4

M32_04 (m32_04)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: -88-2

Valid cases: 37
 Invalid: 10
 Minimum: 1
 Maximum: 2
 Mean: 1.2
 Standard deviation: 0.4

M32_05 (m32_05)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 31
Format: numeric	Invalid: 16
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: -88-2	Mean: 1.1
	Standard deviation: 0.3

M32_06 (m32_06)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 24
Format: numeric	Invalid: 23
Width: 1	
Decimals: 0	
Range: 1-2	

M32_07 (m32_07)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 18
Format: numeric	Invalid: 29
Width: 1	
Decimals: 0	
Range: 1-2	

M32_08 (m32_08)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 14
Format: numeric	Invalid: 33
Width: 1	
Decimals: 0	
Range: 1-2	

M32_09 (m32_09)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 13
Format: numeric	Invalid: 34
Width: 1	Minimum: 1
Decimals: 0	Maximum: 1
Range: -88-1	Mean: 1
	Standard deviation: 0

M32_10 (m32_10)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 12
Format: numeric	Invalid: 35
Width: 1	
Decimals: 0	
Range: 1-1	

M33_01 (m33_01)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 47
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

M33_02 (m33_02)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 47
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: -88-2	Mean: 1.3
	Standard deviation: 0.5

M33_03 (m33_03)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 44
Format: numeric	Invalid: 3
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: -88-2	Mean: 1.4
	Standard deviation: 0.5

M33_04 (m33_04)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 37
Format: numeric	Invalid: 10
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: -88-2	Mean: 1.3
	Standard deviation: 0.5

M33_05 (m33_05)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 31
Format: numeric	Invalid: 16
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: -88-2	Mean: 1.1
	Standard deviation: 0.3

M33_06 (m33_06)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 24
Format: numeric	Invalid: 23
Width: 1	
Decimals: 0	
Range: 1-2	

M33_07 (m33_07)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 18
Format: numeric	Invalid: 29
Width: 1	
Decimals: 0	
Range: 1-2	

M33_08 (m33_08)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 14
Format: numeric	Invalid: 33
Width: 1	
Decimals: 0	
Range: 1-2	

M33_09 (m33_09)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 13
Format: numeric	Invalid: 34
Width: 1	
Decimals: 0	
Range: 1-2	

M33_10 (m33_10)

File: Capeverde2006_manufacturing_clean

Overview

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

Valid cases: 12
 Invalid: 35

M34_01 (m34_01)

File: Capeverde2006_manufacturing_clean

Overview

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

Valid cases: 47
 Invalid: 0

M34_02 (m34_02)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: -88-2

Valid cases: 47
 Invalid: 0
 Minimum: 1
 Maximum: 2
 Mean: 1.9
 Standard deviation: 0.3

M34_03 (m34_03)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-2

Valid cases: 45
 Invalid: 2
 Minimum: -77
 Maximum: 2
 Mean: 0.1
 Standard deviation: 11.8

M34_04 (m34_04)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-2

Valid cases: 43
 Invalid: 4
 Minimum: -77
 Maximum: 2
 Mean: -9.1
 Standard deviation: 27.7

M34_05 (m34_05)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 41
Format: numeric	Invalid: 6
Width: 3	Minimum: -77
Decimals: 0	Maximum: 2
Range: -88-2	Mean: -17.3
	Standard deviation: 34.3

M34_06 (m34_06)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 37
Format: numeric	Invalid: 10
Width: 3	Minimum: -88
Decimals: 0	Maximum: 2
Range: -77-2	Mean: -26.2
	Standard deviation: 38.6

M34_07 (m34_07)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 37
Format: numeric	Invalid: 10
Width: 3	Minimum: -88
Decimals: 0	Maximum: 2
Range: -77-2	Mean: -38.9
	Standard deviation: 40.4

M34_08 (m34_08)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 37
Format: numeric	Invalid: 10
Width: 3	Minimum: -88
Decimals: 0	Maximum: 2
Range: -77-2	Mean: -47.8
	Standard deviation: 39.3

M34_09 (m34_09)

File: Capeverde2006_manufacturing_clean

Overview

M34_09 (m34_09)

File: Capeverde2006_manufacturing_clean

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: -77-2

Valid cases: 37
Invalid: 10
Minimum: -88
Maximum: 2
Mean: -49.9
Standard deviation: 38.7

M34_10 (m34_10)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: -77-2

Valid cases: 47
Invalid: 0
Minimum: -88
Maximum: 2
Mean: -57.3
Standard deviation: 35.1

M34A_01 (m34a_01)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: -77-25000

Valid cases: 41
Invalid: 6
Minimum: -77
Maximum: 10000
Mean: 1075.3
Standard deviation: 1776.1

M34A_02 (m34a_02)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: -88-15000

Valid cases: 43
Invalid: 4
Minimum: -77
Maximum: 5000
Mean: 767.4
Standard deviation: 911

M34A_03 (m34a_03)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: -88-50000

Valid cases: 42
Invalid: 5
Minimum: -77
Maximum: 2500
Mean: 449.9
Standard deviation: 630

M34A_04 (m34a_04)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 36
Format: numeric	Invalid: 11
Width: 4	Minimum: -77
Decimals: 0	Maximum: 5000
Range: -88-30000	Mean: 874
	Standard deviation: 1066.3

M34A_05 (m34a_05)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 30
Format: numeric	Invalid: 17
Width: 4	Minimum: -77
Decimals: 0	Maximum: 5000
Range: -88-15000	Mean: 904.2
	Standard deviation: 951.8

M34A_06 (m34a_06)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 22
Format: numeric	Invalid: 25
Width: 4	Minimum: -77
Decimals: 0	Maximum: 3000
Range: -77-10000	Mean: 881.5
	Standard deviation: 822.9

M34A_07 (m34a_07)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 18
Format: numeric	Invalid: 29
Width: 4	Minimum: -77
Decimals: 0	Maximum: 3000
Range: -77-10000	Mean: 503.4
	Standard deviation: 826.8

M34A_08 (m34a_08)

File: Capeverde2006_manufacturing_clean

Overview

M34A_08 (m34a_08)

File: Capeverde2006_manufacturing_clean

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: -77-5000

Valid cases: 13
 Invalid: 34
 Minimum: -77
 Maximum: 5000
 Mean: 1370.7
 Standard deviation: 1721.1

M34A_09 (m34a_09)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: -77-5000

Valid cases: 12
 Invalid: 35
 Minimum: -77
 Maximum: 5000
 Mean: 1064.1
 Standard deviation: 1379.4

M34A_10 (m34a_10)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: -77-6000

Valid cases: 11
 Invalid: 36
 Minimum: -77
 Maximum: 2000
 Mean: 956.6
 Standard deviation: 616.4

M35_01 (m35_01)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-30

Valid cases: 47
 Invalid: 0
 Minimum: -88
 Maximum: 15
 Mean: -2.9
 Standard deviation: 22.6

M35_02 (m35_02)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-30

Valid cases: 47
 Invalid: 0
 Minimum: -88
 Maximum: 20
 Mean: -2.8
 Standard deviation: 22.7

M35_03 (m35_03)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 44
Format: numeric	Invalid: 3
Width: 3	Minimum: -88
Decimals: 0	Maximum: 500
Range: -88-25	Mean: 7.6
	Standard deviation: 79.4

M35_04 (m35_04)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 37
Format: numeric	Invalid: 10
Width: 3	Minimum: -88
Decimals: 0	Maximum: 7
Range: -88-30	Mean: -7.3
	Standard deviation: 28.5

M35_05 (m35_05)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 31
Format: numeric	Invalid: 16
Width: 3	Minimum: -88
Decimals: 0	Maximum: 8
Range: -88-22	Mean: -5.9
	Standard deviation: 27.4

M35_06 (m35_06)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 24
Format: numeric	Invalid: 23
Width: 3	Minimum: -88
Decimals: 0	Maximum: 8
Range: 1-35	Mean: -5
	Standard deviation: 25.6

M35_07 (m35_07)

File: Capeverde2006_manufacturing_clean

Overview

M35_07 (m35_07)

File: Capeverde2006_manufacturing_clean

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-45

Valid cases: 18
 Invalid: 29
 Minimum: 0
 Maximum: 6
 Mean: 2.2
 Standard deviation: 1.9

M35_08 (m35_08)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 14
 Invalid: 33
 Minimum: 0
 Maximum: 10
 Mean: 3.4
 Standard deviation: 3

M35_09 (m35_09)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-35

Valid cases: 13
 Invalid: 34
 Minimum: 0
 Maximum: 10
 Mean: 3.2
 Standard deviation: 3.5

M35_10 (m35_10)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-28

Valid cases: 12
 Invalid: 35
 Minimum: 1
 Maximum: 10
 Mean: 2.9
 Standard deviation: 3.1

M36_01 (m36_01)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 47
 Invalid: 0

M36_02 (m36_02)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 47
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: -88-8	Mean: 2.4
	Standard deviation: 2.1

M36_03 (m36_03)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 44
Format: numeric	Invalid: 3
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: -88-8	Mean: 2.9
	Standard deviation: 2.4

M36_04 (m36_04)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 37
Format: numeric	Invalid: 10
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: -88-8	Mean: 2.7
	Standard deviation: 2

M36_05 (m36_05)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 31
Format: numeric	Invalid: 16
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: -88-8	Mean: 2.7
	Standard deviation: 2

M36_06 (m36_06)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 24
Format: numeric	Invalid: 23
Width: 1	
Decimals: 0	
Range: 1-8	

M36_07 (m36_07)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 18
 Invalid: 29

M36_08 (m36_08)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 14
 Invalid: 33

M36_09 (m36_09)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 13
 Invalid: 34

M36_10 (m36_10)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 12
 Invalid: 35

(m36x_01)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

(m36x_02)

File: Capeverde2006_manufacturing_clean

(m36x_02)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

(m36x_03)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

(m36x_04)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

(m36x_05)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

(m36x_06)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

(m36x_07)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

(m36x_08)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

(m36x_09)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

(m36x_10)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

M37_01 (m37_01)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-120

Valid cases: 47
 Invalid: 0
 Minimum: 2
 Maximum: 60
 Mean: 14.3
 Standard deviation: 10.2

M37_02 (m37_02)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: -88-90

Valid cases: 47
 Invalid: 0
 Minimum: 4
 Maximum: 60
 Mean: 15.2
 Standard deviation: 9.3

M37_03 (m37_03)

File: Capeverde2006_manufacturing_clean

Overview

M37_03 (m37_03)

File: Capeverde2006_manufacturing_clean

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: -88-120

Valid cases: 43
 Invalid: 4
 Minimum: 1
 Maximum: 90
 Mean: 12.8
 Standard deviation: 13.6

M37_04 (m37_04)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: -88-120

Valid cases: 37
 Invalid: 10
 Minimum: 3
 Maximum: 60
 Mean: 17.4
 Standard deviation: 12.3

M37_05 (m37_05)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: -88-90

Valid cases: 31
 Invalid: 16
 Minimum: 5
 Maximum: 30
 Mean: 14.3
 Standard deviation: 7.9

M37_06 (m37_06)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-90

Valid cases: 24
 Invalid: 23
 Minimum: 1
 Maximum: 40
 Mean: 12.7
 Standard deviation: 8.8

M37_07 (m37_07)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 5-120

Valid cases: 18
 Invalid: 29
 Minimum: 5
 Maximum: 40
 Mean: 17.1
 Standard deviation: 8.9

M37_08 (m37_08)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 14
Format: numeric	Invalid: 33
Width: 2	Minimum: 5
Decimals: 0	Maximum: 30
Range: 3-120	Mean: 13.6
	Standard deviation: 6.9

M37_09 (m37_09)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 13
Format: numeric	Invalid: 34
Width: 2	Minimum: 5
Decimals: 0	Maximum: 45
Range: 5-120	Mean: 15.9
	Standard deviation: 11.9

M37_10 (m37_10)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 12
Format: numeric	Invalid: 35
Width: 2	Minimum: 5
Decimals: 0	Maximum: 30
Range: 6-120	Mean: 14.4
	Standard deviation: 7.2

M38_01 (m38_01)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 47
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-8	

M38_02 (m38_02)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 47
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: -88-8	Mean: 2.6
	Standard deviation: 2.2

M38_03 (m38_03)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 44
Format: numeric	Invalid: 3
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: -88-8	Mean: 2.7
	Standard deviation: 2.2

M38_04 (m38_04)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 37
Format: numeric	Invalid: 10
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: -88-8	Mean: 2.8
	Standard deviation: 2

M38_05 (m38_05)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 31
Format: numeric	Invalid: 16
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: -88-8	Mean: 2.7
	Standard deviation: 2

M38_06 (m38_06)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete	Valid cases: 24
Format: numeric	Invalid: 23
Width: 1	
Decimals: 0	
Range: 1-8	

M38_07 (m38_07)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 18
Format: numeric	Invalid: 29
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: -88-8	Mean: 3.3
	Standard deviation: 2.1

M38_08 (m38_08)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 14
 Invalid: 33

M38_09 (m38_09)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 13
 Invalid: 34

M38_10 (m38_10)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 12
 Invalid: 35

(m38x_01)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

(m38x_02)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

(m38x_03)

File: Capeverde2006_manufacturing_clean

Overview

(m38x_03)

File: Capeverde2006_manufacturing_clean

Type: Discrete

Format: character

Width: 1

Valid cases: 0

Invalid: 0

(m38x_04)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete

Format: character

Width: 1

Valid cases: 0

Invalid: 0

(m38x_05)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete

Format: character

Width: 1

Valid cases: 0

Invalid: 0

(m38x_06)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete

Format: character

Width: 1

Valid cases: 0

Invalid: 0

(m38x_07)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete

Format: character

Width: 1

Valid cases: 0

Invalid: 0

(m38x_08)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete

Format: character

Width: 1

Valid cases: 0

Invalid: 0

(m38x_09)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

(m38x_10)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

M39_01 (m39_01)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-120

Valid cases: 47
 Invalid: 0
 Minimum: 2
 Maximum: 60
 Mean: 14.6
 Standard deviation: 10.4

M39_02 (m39_02)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: -88-120

Valid cases: 47
 Invalid: 0
 Minimum: 4
 Maximum: 60
 Mean: 15.2
 Standard deviation: 9.4

M39_03 (m39_03)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-135

Valid cases: 43
 Invalid: 4
 Minimum: 1
 Maximum: 120
 Mean: 13.7
 Standard deviation: 17.8

M39_04 (m39_04)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 37
Format: numeric	Invalid: 10
Width: 2	Minimum: 3
Decimals: 0	Maximum: 60
Range: -88-6020	Mean: 17.4
	Standard deviation: 12.3

M39_05 (m39_05)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 31
Format: numeric	Invalid: 16
Width: 2	Minimum: 5
Decimals: 0	Maximum: 30
Range: -88-120	Mean: 14.2
	Standard deviation: 8

M39_06 (m39_06)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 24
Format: numeric	Invalid: 23
Width: 2	Minimum: 1
Decimals: 0	Maximum: 40
Range: 2-120	Mean: 12.9
	Standard deviation: 8.7

M39_07 (m39_07)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous	Valid cases: 18
Format: numeric	Invalid: 29
Width: 2	Minimum: 5
Decimals: 0	Maximum: 40
Range: 5-120	Mean: 17.9
	Standard deviation: 9.3

M39_08 (m39_08)

File: Capeverde2006_manufacturing_clean

Overview

M39_08 (m39_08)

File: Capeverde2006_manufacturing_clean

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 5-160

Valid cases: 14
 Invalid: 33
 Minimum: 5
 Maximum: 30
 Mean: 13.6
 Standard deviation: 6.9

M39_09 (m39_09)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 5-180

Valid cases: 13
 Invalid: 34
 Minimum: 5
 Maximum: 60
 Mean: 17.1
 Standard deviation: 15.2

M39_10 (m39_10)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-120

Valid cases: 12
 Invalid: 35
 Minimum: 5
 Maximum: 60
 Mean: 16.9
 Standard deviation: 14.5

How long survey lasted? (n1)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-225

Valid cases: 46
 Invalid: 1

Opinions and perceptions (n2)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-3

Valid cases: 47
 Invalid: 0

Figures (n3)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-3

Valid cases: 47
 Invalid: 0

Questionnaire was completed in (n4)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-3

Valid cases: 47
 Invalid: 0

(strata)

File: Capeverde2006_manufacturing_clean

Overview

Type: Discrete
 Format: character
 Width: 16

Valid cases: 47
 Invalid: 0

Weight (weight)

File: Capeverde2006_manufacturing_clean

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 1.33000004291534-3.52999997138977

Valid cases: 47
 Invalid: 0

(country)

File: Capeverde2006_services_clean

Overview

Type: Discrete
Format: character
Width: 13

Valid cases: 51
Invalid: 0

(idstd)

File: Capeverde2006_services_clean

Overview

Type: Discrete
Format: numeric
Width: 5
Decimals: 0
Range: 93511-93629

Valid cases: 51
Invalid: 0

(idquest)

File: Capeverde2006_services_clean

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 1001-1307

Valid cases: 51
Invalid: 0

(pays)

File: Capeverde2006_services_clean

Overview

Type: Discrete
Format: character
Width: 12

Valid cases: 8
Invalid: 0

(taille_de_l_entreprise)

File: Capeverde2006_services_clean

Overview

Type: Discrete
Format: character
Width: 4

Valid cases: 0
Invalid: 0

(employees)

File: Capeverde2006_services_clean

Overview

(employees)

File: Capeverde2006_services_clean

Type: Discrete	Valid cases: 51
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-1	

(zone)

File: Capeverde2006_services_clean

Overview

Type: Discrete	Valid cases: 51
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: -88-2	

(fins)

File: Capeverde2006_services_clean

Overview

Type: Discrete	Valid cases: 51
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: -88-2	

(finslevel)

File: Capeverde2006_services_clean

Overview

Type: Discrete	Valid cases: 8
Format: character	Invalid: 0
Width: 60	

(city)

File: Capeverde2006_services_clean

Overview

Type: Discrete	Valid cases: 51
Format: character	Invalid: 0
Width: 40	

(reg)

File: Capeverde2006_services_clean

Overview

(reg)

File: Capeverde2006_services_clean

Type: Discrete
 Format: character
 Width: 40

Valid cases: 48
 Invalid: 0

(b1a)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-4

Valid cases: 51
 Invalid: 0

(b1ax)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: character
 Width: 40

Valid cases: 1
 Invalid: 0

(b2a)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 2
 Range: 0-100

Valid cases: 51
 Invalid: 0

(b2b)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 2
 Range: 0-100

Valid cases: 51
 Invalid: 0

(b2c)

File: Capeverde2006_services_clean

Overview

(b2c)

File: Capeverde2006_services_clean

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 2
 Range: 0-43.0999984741211

Valid cases: 51
 Invalid: 0

(b2d)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 0-0

Valid cases: 51
 Invalid: 0

(b2dx)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: character
 Width: 40

Valid cases: 0
 Invalid: 0

(b3a)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 2
 Range: -88-100

Valid cases: 51
 Invalid: 0

(b3b1)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-2

Valid cases: 51
 Invalid: 0

(b3b2)

File: Capeverde2006_services_clean

Overview

(b3b2)

File: Capeverde2006_services_clean

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-2

Valid cases: 51
 Invalid: 0

(b3b3)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-2

Valid cases: 51
 Invalid: 0

(b3b4)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-2

Valid cases: 51
 Invalid: 0

(b3b5)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-2

Valid cases: 51
 Invalid: 0

(b3b6)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-2

Valid cases: 51
 Invalid: 0

(b3b7)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-2

Valid cases: 51
 Invalid: 0

(b4a)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-9

Valid cases: 51
 Invalid: 0

(b4b)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -66-50

Valid cases: 51
 Invalid: 0

(b5a)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1948-2005

Valid cases: 51
 Invalid: 0

(c6a1)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-90

Valid cases: 51
 Invalid: 0

(c6a2)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: -88-1998

Valid cases: 51
 Invalid: 0

(c6a3)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-92

Valid cases: 51
 Invalid: 0

(c6b)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 2
 Range: 0-100

Valid cases: 51
 Invalid: 0

(c6c)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 2
 Range: 0-40

Valid cases: 51
 Invalid: 0

(c6d)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -66-6

Valid cases: 51
 Invalid: 0

(c7a)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-2

Valid cases: 51
 Invalid: 0

(c7b1)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 29
 Invalid: 22

(c7b2)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -66-4

Valid cases: 29
 Invalid: 22

(c7b3)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-4

Valid cases: 29
 Invalid: 22

(c7b4)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 29
 Invalid: 22

(c7b5)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 29
 Invalid: 22

(c7b6)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-4

Valid cases: 27
 Invalid: 24

(c7b6x)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88--88

Valid cases: 2
 Invalid: 49

(c8a)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-3

Valid cases: 50
 Invalid: 1

(c8b)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-100

Valid cases: 51
 Invalid: 0

(c8c)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-75

Valid cases: 51
 Invalid: 0

(c8d)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-100

Valid cases: 51
 Invalid: 0

(c8e)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-3

Valid cases: 51
 Invalid: 0

(c8f)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-3

Valid cases: 51
 Invalid: 0

(c8g)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-3

Valid cases: 51
 Invalid: 0

(c8h)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-6

Valid cases: 51
 Invalid: 0

(c8hx)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: character
 Width: 60

Valid cases: 0
 Invalid: 0

(c8i)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 2-5

Valid cases: 51
 Invalid: 0

(c8j)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -66-5

Valid cases: 49
 Invalid: 2

(c9a)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-2

Valid cases: 51
 Invalid: 0

(c9b)

File: Capeverde2006_services_clean

(c9b)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 51
 Invalid: 0

(c9b1)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-100

Valid cases: 2
 Invalid: 49

(c9b2)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-0

Valid cases: 2
 Invalid: 49

(c9b3)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-0

Valid cases: 1
 Invalid: 50

(c9c)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -77-30

Valid cases: 51
 Invalid: 0

(c10a)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: -88-3

Valid cases: 1
 Invalid: 50

(c10b)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 2
 Range: -88-100

Valid cases: 1
 Invalid: 50

(c10c)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 2
 Range: -88-99

Valid cases: 1
 Invalid: 50

(c10d)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 1
 Invalid: 50

(c10e)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 1
 Invalid: 50

(d11a)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -66-100

Valid cases: 51
 Invalid: 0

(d11b)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -66-100

Valid cases: 51
 Invalid: 0

(d11c)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -66-100

Valid cases: 51
 Invalid: 0

(d11d1)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-30

Valid cases: 32
 Invalid: 19

(d11d2)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-30

Valid cases: 32
 Invalid: 19

(d12a)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-365

Valid cases: 51
 Invalid: 0

(d12b)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-30

Valid cases: 51
 Invalid: 0

(e13a)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 51
 Invalid: 0

(e14a)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-168

Valid cases: 51
 Invalid: 0

(e14b)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-2

Valid cases: 51
 Invalid: 0

(e14c)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -77-54

Valid cases: 51
 Invalid: 0

(e14d)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -77-2

Valid cases: 51
 Invalid: 0

(e14e)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -77-2

Valid cases: 51
 Invalid: 0

(e14f)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -77-2

Valid cases: 51
 Invalid: 0

(e15a)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 51
 Invalid: 0

(e15a1)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: -88-30000000

Valid cases: 11
 Invalid: 40

(e15b1)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-4

Valid cases: 51
 Invalid: 0

(e15b2)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-4

Valid cases: 51
 Invalid: 0

(f16a1)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 51
 Invalid: 0

(f16a2)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 51
 Invalid: 0

(f16a3)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-5

Valid cases: 51
 Invalid: 0

(f16a4)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -66-5

Valid cases: 51
 Invalid: 0

(f16a5)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-4

Valid cases: 51
 Invalid: 0

(f16a6)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 51
 Invalid: 0

(f16a7)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 51
 Invalid: 0

(f16a8)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -77-5

Valid cases: 51
 Invalid: 0

(f16a9)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 51
 Invalid: 0

(f16a10)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 51
 Invalid: 0

(f16a11)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 51
 Invalid: 0

(f16a12)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 51
 Invalid: 0

(f16a13)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -66-5

Valid cases: 51
 Invalid: 0

(f16a14)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-5

Valid cases: 51
 Invalid: 0

(f16a15)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 51
 Invalid: 0

(f16a16)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 51
 Invalid: 0

(f16a17)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 51
 Invalid: 0

(f16a18)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 51
 Invalid: 0

(f16a19)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 51
 Invalid: 0

(f16a20)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -66-5

Valid cases: 51
 Invalid: 0

(f16b1)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-19

Valid cases: 51
 Invalid: 0

(f16b2)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-19

Valid cases: 51
 Invalid: 0

(f16b3)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-19

Valid cases: 51
 Invalid: 0

(f17a1)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-19

Valid cases: 51
 Invalid: 0

(f17a2)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-19

Valid cases: 51
 Invalid: 0

(f17a3)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-19

Valid cases: 51
 Invalid: 0

(g18a)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -77-17

Valid cases: 51
 Invalid: 0

(g18a1)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-990

Valid cases: 45
 Invalid: 6

(g18a2)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-45

Valid cases: 45
 Invalid: 6

(g18a3a)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-45

Valid cases: 31
 Invalid: 20

(g18a3b)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: -880-35000000

Valid cases: 25
 Invalid: 26

(g19a)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -77-2

Valid cases: 51
 Invalid: 0

(g19a1)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-100

Valid cases: 24
 Invalid: 27

(g20a)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 51
 Invalid: 0

(g20b1)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 26
 Invalid: 25

(g20b2)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 26
 Invalid: 25

(g20b3)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 26
 Invalid: 25

(g20b4)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 26
 Invalid: 25

(g20b4a)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-2

Valid cases: 21
 Invalid: 30

(g20c)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -77-2

Valid cases: 26
 Invalid: 25

(g20d)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -77-2

Valid cases: 26
 Invalid: 25

(g20d1)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -77-990

Valid cases: 18
 Invalid: 33

(g20d2)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -77-5

Valid cases: 18
 Invalid: 33

(g21a1)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-30

Valid cases: 51
 Invalid: 0

(g21a2)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-20

Valid cases: 51
 Invalid: 0

(g21b1)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-15

Valid cases: 51
 Invalid: 0

(g21b2)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-35

Valid cases: 51
 Invalid: 0

(g22a)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 51
 Invalid: 0

(g22a1)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 7
 Decimals: 0
 Range: -88-780

Valid cases: 22
 Invalid: 29

(g22a2)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 2
 Range: -88-24

Valid cases: 2
 Invalid: 49

(g23a)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 51
 Invalid: 0

(g23a1)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 2
 Range: -88-100

Valid cases: 20
 Invalid: 31

(g23a2)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0.200000002980232-35

Valid cases: 7
 Invalid: 44

(g24a1)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 3-400000

Valid cases: 51
 Invalid: 0

(g24a2)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 51
 Invalid: 0

(g25a1)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 4-100

Valid cases: 51
 Invalid: 0

(g25a2)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-100

Valid cases: 51
 Invalid: 0

(g25b1)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-100

Valid cases: 51
 Invalid: 0

(g25b2)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-100

Valid cases: 51
 Invalid: 0

(g25b3)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-100

Valid cases: 51
 Invalid: 0

(g25c)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 51
 Invalid: 0

(g25c1)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 18
 Invalid: 33

(g25c1a)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 5
 Invalid: 46

(g25c1b)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 5
 Invalid: 46

(g25c1c)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 5
 Invalid: 46

(g25c1d)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 5
 Invalid: 46

(g25c1e)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-2

Valid cases: 5
 Invalid: 46

(g25c1f)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 5
 Invalid: 46

(h26a1)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-6

Valid cases: 51
 Invalid: 0

(h26a2)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-6

Valid cases: 51
 Invalid: 0

(h26a3)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-6

Valid cases: 51
 Invalid: 0

(h26a4)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-6

Valid cases: 51
 Invalid: 0

(h27a)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 51
 Invalid: 0

(h27a1)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 8
 Invalid: 43

(h27a1a)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 4
 Invalid: 47

(h27a2)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 1
 Invalid: 50

(h27a2a)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 8-24

Valid cases: 1
 Invalid: 50

(h27a2b)

File: Capeverde2006_services_clean

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 50
Width: 1	
Decimals: 0	
Range: 1-1	

(h27a2b1)

File: Capeverde2006_services_clean

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 50
Width: 2	
Decimals: 0	
Range: 8-24	

(h27a3)

File: Capeverde2006_services_clean

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 50
Width: 1	
Decimals: 0	
Range: 1-2	

(h27a3a)

File: Capeverde2006_services_clean

Overview

Type: Discrete	Valid cases: 0
Format: character	Invalid: 0
Width: 6	

(h28a)

File: Capeverde2006_services_clean

Overview

Type: Discrete	Valid cases: 4
Format: numeric	Invalid: 47
Width: 3	
Decimals: 0	
Range: -88-24	

(i29a)

File: Capeverde2006_services_clean

(i29a)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-40

Valid cases: 51
 Invalid: 0

(i29b1)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-6

Valid cases: 51
 Invalid: 0

(i29b2)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -66-6

Valid cases: 51
 Invalid: 0

(i29b3)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -66-6

Valid cases: 51
 Invalid: 0

(i29c1)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: -88-300000

Valid cases: 47
 Invalid: 4

(i29c2)

File: Capeverde2006_services_clean

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: -88-25

Valid cases: 25
Invalid: 26

(i29d)

File: Capeverde2006_services_clean

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: -66-100000

Valid cases: 51
Invalid: 0

(i29e)

File: Capeverde2006_services_clean

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: -88-5

Valid cases: 49
Invalid: 2

(i29f)

File: Capeverde2006_services_clean

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: -88-60

Valid cases: 51
Invalid: 0

(i30a1)

File: Capeverde2006_services_clean

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: -66-2

Valid cases: 51
Invalid: 0

(i30a2)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2-1095

Valid cases: 13
 Invalid: 38

(i30a3)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 13
 Invalid: 38

(i30b1)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-2

Valid cases: 51
 Invalid: 0

(i30b2)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-365

Valid cases: 6
 Invalid: 45

(i30b3)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-2

Valid cases: 6
 Invalid: 45

(i30c1)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-2

Valid cases: 51
 Invalid: 0

(i30c2)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-3

Valid cases: 3
 Invalid: 48

(i30c3)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 3
 Invalid: 48

(i30d1)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-2

Valid cases: 51
 Invalid: 0

(i30d2)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 30-30

Valid cases: 3
 Invalid: 48

(i30d3)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 3
 Invalid: 48

(i30e1)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-2

Valid cases: 51
 Invalid: 0

(i30e2)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 30-730

Valid cases: 9
 Invalid: 42

(i30e3)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 9
 Invalid: 42

(i30f1)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-2

Valid cases: 51
 Invalid: 0

(i30f2)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-180

Valid cases: 7
 Invalid: 44

(i30f3)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-2

Valid cases: 7
 Invalid: 44

(i31a1)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-48

Valid cases: 51
 Invalid: 0

(i31a2)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 19
 Invalid: 32

(i31b1)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-6

Valid cases: 51
 Invalid: 0

(i31b2)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 12
 Invalid: 39

(i31c1)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-96

Valid cases: 51
 Invalid: 0

(i31c2)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 17
 Invalid: 34

(i31d1)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-20

Valid cases: 51
 Invalid: 0

(i31d1x)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: character
 Width: 60

Valid cases: 6
 Invalid: 0

(i31d2)

File: Capeverde2006_services_clean

(i31d2)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-2

Valid cases: 9
 Invalid: 42

(i31e1)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-151

Valid cases: 50
 Invalid: 1

(i31e2)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-2

Valid cases: 31
 Invalid: 20

(i32a)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 2
 Range: -88-100

Valid cases: 51
 Invalid: 0

(j33a)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -66-30

Valid cases: 51
 Invalid: 0

(j33b)

File: Capeverde2006_services_clean

Overview

Type: Discrete	Valid cases: 51
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: -77-75	

(j33c)

File: Capeverde2006_services_clean

Overview

Type: Discrete	Valid cases: 51
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 2-50	

(j34a)

File: Capeverde2006_services_clean

Overview

Type: Discrete	Valid cases: 51
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: -77-40	

(j34a1)

File: Capeverde2006_services_clean

Overview

Type: Discrete	Valid cases: 22
Format: numeric	Invalid: 29
Width: 3	
Decimals: 0	
Range: -77-75	

(j34b)

File: Capeverde2006_services_clean

Overview

Type: Discrete	Valid cases: 22
Format: numeric	Invalid: 29
Width: 3	
Decimals: 0	
Range: -88-48	

(j35a)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -99-100

Valid cases: 51
 Invalid: 0

(j35b)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -99-60

Valid cases: 51
 Invalid: 0

(j36a)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: -66-1050

Valid cases: 51
 Invalid: 0

(j36ax)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: character
 Width: 60

Valid cases: 6
 Invalid: 0

(j36b)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-2

Valid cases: 49
 Invalid: 2

(j36c)

File: Capeverde2006_services_clean

(j36c)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-2

Valid cases: 15
 Invalid: 36

(j36c1)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-15

Valid cases: 4
 Invalid: 47

(j36d)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-2

Valid cases: 15
 Invalid: 36

(j36d1)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 2
 Invalid: 49

(j37a)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-2

Valid cases: 51
 Invalid: 0

(j37b)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-2

Valid cases: 51
 Invalid: 0

(j38a1)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-100

Valid cases: 51
 Invalid: 0

(j38a2)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 51
 Invalid: 0

(j38a3)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 51
 Invalid: 0

(j39a1)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 51
 Invalid: 0

(j39a2)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 51
 Invalid: 0

(j39a3)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 51
 Invalid: 0

(j39a4)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 51
 Invalid: 0

(j40a)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-6

Valid cases: 51
 Invalid: 0

(j40b1)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -77-20

Valid cases: 51
 Invalid: 0

(j40b2)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -77-100

Valid cases: 51
 Invalid: 0

(j40b3)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -77-6

Valid cases: 51
 Invalid: 0

(j40b4)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -77-10

Valid cases: 51
 Invalid: 0

(j40b5)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-12

Valid cases: 51
 Invalid: 0

(j40c)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-2

Valid cases: 51
 Invalid: 0

(k41a)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 51
 Invalid: 0

(k41b)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-2

Valid cases: 51
 Invalid: 0

(k42a1)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-100

Valid cases: 51
 Invalid: 0

(k42a2)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-100

Valid cases: 51
 Invalid: 0

(k42a3)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-75

Valid cases: 51
 Invalid: 0

(k43a)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-2

Valid cases: 51
 Invalid: 0

(k43a1)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 14-100

Valid cases: 6
 Invalid: 45

(k44a1)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-100

Valid cases: 51
 Invalid: 0

(k44a2)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-100

Valid cases: 51
 Invalid: 0

(k44b1)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-75

Valid cases: 51
 Invalid: 0

(k44b2)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-100

Valid cases: 51
 Invalid: 0

(k44c1)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-0

Valid cases: 51
 Invalid: 0

(k44c2)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-0

Valid cases: 51
 Invalid: 0

(k44d1)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-15

Valid cases: 51
 Invalid: 0

(k44d2)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-100

Valid cases: 51
 Invalid: 0

(k44e1)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-65

Valid cases: 51
 Invalid: 0

(k44e2)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-65

Valid cases: 51
 Invalid: 0

(k44f1)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-30

Valid cases: 51
 Invalid: 0

(k44f2)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-30

Valid cases: 51
 Invalid: 0

(k44g1)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-100

Valid cases: 51
 Invalid: 0

(k44g2)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-100

Valid cases: 51
 Invalid: 0

(k44h2)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-40

Valid cases: 51
 Invalid: 0

(k44i2)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-30

Valid cases: 51
 Invalid: 0

(k44h1)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-100

Valid cases: 51
 Invalid: 0

(k44h1x)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: character
 Width: 50

Valid cases: 1
 Invalid: 0

(k44j2)

File: Capeverde2006_services_clean

(k44j2)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-15

Valid cases: 51
 Invalid: 0

(k44j2x)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: character
 Width: 50

Valid cases: 0
 Invalid: 0

(k45a)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 51
 Invalid: 0

(k45a1)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 25
 Invalid: 26

(k45a2)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2-2006

Valid cases: 25
 Invalid: 26

(k45a3)

File: Capeverde2006_services_clean

(k45a3)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 7-16.5

Valid cases: 25
 Invalid: 26

(k45a4)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 6-48

Valid cases: 25
 Invalid: 26

(k45a5)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: character
 Width: 60

Valid cases: 25
 Invalid: 0

(k45a6)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 25
 Invalid: 26

(k45a7)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 25
 Invalid: 26

(k45a7a1)

File: Capeverde2006_services_clean

(k45a7a1)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 20
 Invalid: 31

(k45a7a2)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 20
 Invalid: 31

(k45a7a3)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 20
 Invalid: 31

(k45a7a4)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 20
 Invalid: 31

(k45a7a5)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-2

Valid cases: 20
 Invalid: 31

(k45a7a5x)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: character
 Width: 50

Valid cases: 5
 Invalid: 0

(k45a7b)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 100-200

Valid cases: 20
 Invalid: 31

(k46a)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-2

Valid cases: 51
 Invalid: 0

(k46a1)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 2
 Range: -88-100

Valid cases: 19
 Invalid: 32

(k46a2)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 2
 Range: -88-100

Valid cases: 19
 Invalid: 32

(k46a3)

File: Capeverde2006_services_clean

(k46a3)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 2
 Range: -88-100

Valid cases: 6
 Invalid: 45

(k46a3x)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: character
 Width: 50

Valid cases: 2
 Invalid: 0

(k47a)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 33
 Invalid: 18

(k47ax)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: character
 Width: 60

Valid cases: 5
 Invalid: 0

(l48a)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 11
 Decimals: 0
 Range: -88-600000000

Valid cases: 51
 Invalid: 0

(l48b)

File: Capeverde2006_services_clean

Overview

(l48b)

File: Capeverde2006_services_clean

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -88-900000000

Valid cases: 51
 Invalid: 0

(l49a)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: -88-86400000

Valid cases: 51
 Invalid: 0

(l49b)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -88-46800000

Valid cases: 51
 Invalid: 0

(l49c)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -88-90000000

Valid cases: 51
 Invalid: 0

(l49d)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -88-10200000

Valid cases: 51
 Invalid: 0

(l50a)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -88-30000000

Valid cases: 51
 Invalid: 0

(l50b)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -88-12000000

Valid cases: 51
 Invalid: 0

(l50c)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -88-5000000

Valid cases: 51
 Invalid: 0

(m1_01)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 51
 Invalid: 0

M1_02 (m1_02)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 50
 Invalid: 1

M1_03 (m1_03)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 40
Invalid: 11

M1_04 (m1_04)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 25
Invalid: 26

M1_05 (m1_05)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 15
Invalid: 36

M1_06 (m1_06)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 6
Invalid: 45

M1_07 (m1_07)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 4
Invalid: 47

M1_08 (m1_08)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 3
 Invalid: 48

M1_09 (m1_09)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 3
 Invalid: 48

M1_10 (m1_10)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 3
 Invalid: 48

M2_01 (m2_01)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 50
 Invalid: 1

M2_02 (m2_02)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -99-8

Valid cases: 50
 Invalid: 1
 Minimum: 1
 Maximum: 9
 Mean: 2.2
 Standard deviation: 1.6

M2_03 (m2_03)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 40
 Invalid: 11

M2_04 (m2_04)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 25
 Invalid: 26

M2_05 (m2_05)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 15
 Invalid: 36

M2_06 (m2_06)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 6
 Invalid: 45

M2_07 (m2_07)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 4
 Invalid: 47

M2_08 (m2_08)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 3
Invalid: 48

M2_09 (m2_09)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 3
Invalid: 48

M2_10 (m2_10)

File: Capeverde2006_services_clean

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 3
Invalid: 48

(m2x_01)

File: Capeverde2006_services_clean

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 0
Invalid: 0

(m2x_02)

File: Capeverde2006_services_clean

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 1
Invalid: 0

(m2x_03)

File: Capeverde2006_services_clean

Overview

(m2x_03)

File: Capeverde2006_services_clean

Type: Discrete
 Format: character
 Width: 20

Valid cases: 0
 Invalid: 0

(m2x_04)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 0
 Invalid: 0

(m2x_05)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 0
 Invalid: 0

(m2x_06)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 0
 Invalid: 0

(m2x_07)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 0
 Invalid: 0

(m2x_08)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 0
 Invalid: 0

(m2x_09)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 0
 Invalid: 0

(m2x_10)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 0
 Invalid: 0

M3A_01 (m3a_01)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-64

Valid cases: 50
 Invalid: 1
 Minimum: 20
 Maximum: 66
 Mean: 36.5
 Standard deviation: 11.8

M3A_02 (m3a_02)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 15-60

Valid cases: 50
 Invalid: 1
 Minimum: 21
 Maximum: 57
 Mean: 33.6
 Standard deviation: 10.2

M3A_03 (m3a_03)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 22-62

Valid cases: 40
 Invalid: 11
 Minimum: 17
 Maximum: 54
 Mean: 31.4
 Standard deviation: 9.7

M3A_04 (m3a_04)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 25
Format: numeric	Invalid: 26
Width: 2	Minimum: 19
Decimals: 0	Maximum: 49
Range: 22-61	Mean: 32.7
	Standard deviation: 7.4

M3A_05 (m3a_05)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 15
Format: numeric	Invalid: 36
Width: 2	Minimum: 19
Decimals: 0	Maximum: 54
Range: 24-59	Mean: 35.7
	Standard deviation: 10.8

M3A_06 (m3a_06)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 6
Format: numeric	Invalid: 45
Width: 2	Minimum: 22
Decimals: 0	Maximum: 46
Range: 20-57	Mean: 35.3
	Standard deviation: 10.1

M3A_07 (m3a_07)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 4
Format: numeric	Invalid: 47
Width: 2	Minimum: 24
Decimals: 0	Maximum: 46
Range: 22-52	Mean: 38.5
	Standard deviation: 9.9

M3A_08 (m3a_08)

File: Capeverde2006_services_clean

Overview

M3A_08 (m3a_08)

File: Capeverde2006_services_clean

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 22-54

Valid cases: 3
 Invalid: 48
 Minimum: 37
 Maximum: 51
 Mean: 45.3
 Standard deviation: 7.4

M3A_09 (m3a_09)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 20-59

Valid cases: 3
 Invalid: 48
 Minimum: 24
 Maximum: 42
 Mean: 32
 Standard deviation: 9.2

M3A_10 (m3a_10)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 20-50

Valid cases: 3
 Invalid: 48
 Minimum: 25
 Maximum: 42
 Mean: 31.7
 Standard deviation: 9.1

M3A2_01 (m3a2_01)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-11

Valid cases: 28
 Invalid: 23
 Minimum: -88
 Maximum: 12
 Mean: -71.2
 Standard deviation: 36.7

M3A2_02 (m3a2_02)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-11

Valid cases: 28
 Invalid: 23
 Minimum: -88
 Maximum: 12
 Mean: -71.4
 Standard deviation: 36.4

M3A2_03 (m3a2_03)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 23
Format: numeric	Invalid: 28
Width: 3	Minimum: -88
Decimals: 0	Maximum: 12
Range: -88-11	Mean: -75.1
	Standard deviation: 34

M3A2_04 (m3a2_04)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 13
Format: numeric	Invalid: 38
Width: 3	Minimum: -88
Decimals: 0	Maximum: 6
Range: -88-11	Mean: -73.6
	Standard deviation: 35.1

M3A2_05 (m3a2_05)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 8
Format: numeric	Invalid: 43
Width: 3	Minimum: -88
Decimals: 0	Maximum: 11
Range: -88-11	Mean: -63.9
	Standard deviation: 44.7

M3A2_06 (m3a2_06)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 4
Format: numeric	Invalid: 47
Width: 3	Minimum: -88
Decimals: 0	Maximum: -88
Range: -88-11	Mean: -88
	Standard deviation: 0

M3A2_07 (m3a2_07)

File: Capeverde2006_services_clean

Overview

M3A2_07 (m3a2_07)

File: Capeverde2006_services_clean

Type: Continuous	Valid cases: 3
Format: numeric	Invalid: 48
Width: 3	Minimum: -88
Decimals: 0	Maximum: -88
Range: -88-11	Mean: -88
	Standard deviation: 0

M3A2_08 (m3a2_08)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 2
Format: numeric	Invalid: 49
Width: 3	Minimum: -88
Decimals: 0	Maximum: -88
Range: -88-10	Mean: -88
	Standard deviation: 0

M3A2_09 (m3a2_09)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 2
Format: numeric	Invalid: 49
Width: 3	Minimum: -88
Decimals: 0	Maximum: -88
Range: -88-11	Mean: -88
	Standard deviation: 0

M3A2_10 (m3a2_10)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 2
Format: numeric	Invalid: 49
Width: 3	Minimum: -88
Decimals: 0	Maximum: -88
Range: -88-8	Mean: -88
	Standard deviation: 0

M3B_01 (m3b_01)

File: Capeverde2006_services_clean

Overview

Type: Discrete	Valid cases: 50
Format: numeric	Invalid: 1
Width: 1	
Decimals: 0	
Range: 1-4	

M3B_02 (m3b_02)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 50
 Invalid: 1

M3B_03 (m3b_03)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 40
 Invalid: 11

M3B_04 (m3b_04)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 25
 Invalid: 26

M3B_05 (m3b_05)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-4

Valid cases: 15
 Invalid: 36

M3B_06 (m3b_06)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 6
 Invalid: 45

M3B_07 (m3b_07)

File: Capeverde2006_services_clean

Overview

Type: Discrete	Valid cases: 4
Format: numeric	Invalid: 47
Width: 1	
Decimals: 0	
Range: 1-4	

M3B_08 (m3b_08)

File: Capeverde2006_services_clean

Overview

Type: Discrete	Valid cases: 3
Format: numeric	Invalid: 48
Width: 1	
Decimals: 0	
Range: 1-4	

M3B_09 (m3b_09)

File: Capeverde2006_services_clean

Overview

Type: Discrete	Valid cases: 3
Format: numeric	Invalid: 48
Width: 1	
Decimals: 0	
Range: 1-4	

M3B_10 (m3b_10)

File: Capeverde2006_services_clean

Overview

Type: Discrete	Valid cases: 3
Format: numeric	Invalid: 48
Width: 1	
Decimals: 0	
Range: 1-4	

M4A_01 (m4a_01)

File: Capeverde2006_services_clean

Overview

Type: Discrete	Valid cases: 50
Format: numeric	Invalid: 1
Width: 1	
Decimals: 0	
Range: 2-9	

M4A_02 (m4a_02)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-9

Valid cases: 50
 Invalid: 1

M4A_03 (m4a_03)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 40
 Invalid: 11

M4A_04 (m4a_04)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 25
 Invalid: 26

M4A_05 (m4a_05)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-9

Valid cases: 15
 Invalid: 36

M4A_06 (m4a_06)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 6
 Invalid: 45

M4A_07 (m4a_07)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-9

Valid cases: 4
 Invalid: 47

M4A_08 (m4a_08)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 3
 Invalid: 48

M4A_09 (m4a_09)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-8

Valid cases: 3
 Invalid: 48
 Minimum: 3
 Maximum: 4
 Mean: 3.3
 Standard deviation: 0.6

M4A_10 (m4a_10)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-9

Valid cases: 3
 Invalid: 48

M4B_01 (m4b_01)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-3

Valid cases: 50
 Invalid: 1
 Minimum: -77
 Maximum: 2
 Mean: -70.7
 Standard deviation: 21.5

M4B_02 (m4b_02)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 50
Format: numeric	Invalid: 1
Width: 3	Minimum: -77
Decimals: 0	Maximum: 2
Range: -88-3	Mean: -69.2
	Standard deviation: 23.8

M4B_03 (m4b_03)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 40
Format: numeric	Invalid: 11
Width: 3	Minimum: -77
Decimals: 0	Maximum: 1
Range: -88-3	Mean: -71.2
	Standard deviation: 20.7

M4B_04 (m4b_04)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 25
Format: numeric	Invalid: 26
Width: 3	Minimum: -77
Decimals: 0	Maximum: 2
Range: -88-2	Mean: -64.5
	Standard deviation: 29.3

M4B_05 (m4b_05)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 15
Format: numeric	Invalid: 36
Width: 3	Minimum: -77
Decimals: 0	Maximum: 0
Range: -77-3	Mean: -71.9
	Standard deviation: 19.9

M4B_06 (m4b_06)

File: Capeverde2006_services_clean

Overview

M4B_06 (m4b_06)

File: Capeverde2006_services_clean

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -77-2

Valid cases: 6
 Invalid: 45
 Minimum: -77
 Maximum: 2
 Mean: -63.8
 Standard deviation: 32.3

M4B_07 (m4b_07)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -77-1

Valid cases: 4
 Invalid: 47
 Minimum: -77
 Maximum: -77
 Mean: -77
 Standard deviation: 0

M4B_08 (m4b_08)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -77-1

Valid cases: 3
 Invalid: 48
 Minimum: -77
 Maximum: 1
 Mean: -51
 Standard deviation: 45

M4B_09 (m4b_09)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -77-1

Valid cases: 3
 Invalid: 48
 Minimum: -77
 Maximum: -77
 Mean: -77
 Standard deviation: 0

M4B_10 (m4b_10)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -77-3

Valid cases: 3
 Invalid: 48
 Minimum: -77
 Maximum: -77
 Mean: -77
 Standard deviation: 0

M5A_01 (m5a_01)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 50
Format: numeric	Invalid: 1
Width: 3	Minimum: -88
Decimals: 0	Maximum: 17
Range: -88-26	Mean: 3.8
	Standard deviation: 22.7

M5A_02 (m5a_02)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 50
Format: numeric	Invalid: 1
Width: 3	Minimum: -88
Decimals: 0	Maximum: 14
Range: -88-20	Mean: 5
	Standard deviation: 19.4

M5A_03 (m5a_03)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 40
Format: numeric	Invalid: 11
Width: 3	Minimum: -88
Decimals: 0	Maximum: 15
Range: -77-19	Mean: 4.5
	Standard deviation: 20.5

M5A_04 (m5a_04)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 25
Format: numeric	Invalid: 26
Width: 3	Minimum: 2
Decimals: 0	Maximum: 18
Range: -88-18	Mean: 9.2
	Standard deviation: 4

M5A_05 (m5a_05)

File: Capeverde2006_services_clean

Overview

M5A_05 (m5a_05)

File: Capeverde2006_services_clean

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-20

Valid cases: 15
 Invalid: 36
 Minimum: -88
 Maximum: 15
 Mean: -4.7
 Standard deviation: 34

M5A_06 (m5a_06)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -77-19

Valid cases: 6
 Invalid: 45
 Minimum: 4
 Maximum: 19
 Mean: 9.8
 Standard deviation: 5.7

M5A_07 (m5a_07)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-17

Valid cases: 4
 Invalid: 47
 Minimum: -66
 Maximum: 17
 Mean: -6
 Standard deviation: 40.2

M5A_08 (m5a_08)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-19

Valid cases: 3
 Invalid: 48
 Minimum: 6
 Maximum: 17
 Mean: 10.3
 Standard deviation: 5.9

M5A_09 (m5a_09)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-18

Valid cases: 3
 Invalid: 48
 Minimum: 8
 Maximum: 13
 Mean: 10
 Standard deviation: 2.6

M5A_10 (m5a_10)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 3
Format: numeric	Invalid: 48
Width: 3	Minimum: 6
Decimals: 0	Maximum: 14
Range: -88-18	Mean: 10.3
	Standard deviation: 4

M5B_01 (m5b_01)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 50
Format: numeric	Invalid: 1
Width: 4	Minimum: -88
Decimals: 0	Maximum: 2005
Range: -88-2005	Mean: 1666.2
	Standard deviation: 753.7

M5B_02 (m5b_02)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 50
Format: numeric	Invalid: 1
Width: 4	Minimum: -88
Decimals: 0	Maximum: 2005
Range: -88-2005	Mean: 1586.2
	Standard deviation: 821.9

M5B_03 (m5b_03)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 40
Format: numeric	Invalid: 11
Width: 4	Minimum: -77
Decimals: 0	Maximum: 2005
Range: -88-2005	Mean: 1873.4
	Standard deviation: 465.8

M5B_04 (m5b_04)

File: Capeverde2006_services_clean

Overview

M5B_04 (m5b_04)

File: Capeverde2006_services_clean

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: -88-2005

Valid cases: 25
 Invalid: 26
 Minimum: -77
 Maximum: 2004
 Mean: 1824.9
 Standard deviation: 570.8

M5B_05 (m5b_05)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: -88-2004

Valid cases: 15
 Invalid: 36
 Minimum: -77
 Maximum: 2003
 Mean: 1849.3
 Standard deviation: 533

M5B_06 (m5b_06)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: -88-2005

Valid cases: 6
 Invalid: 45
 Minimum: -66
 Maximum: 2004
 Mean: 1648
 Standard deviation: 839.8

M5B_07 (m5b_07)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: -88-2005

Valid cases: 4
 Invalid: 47
 Minimum: -77
 Maximum: 1996
 Mean: 958.5
 Standard deviation: 1189.4

M5B_08 (m5b_08)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: -88-2005

Valid cases: 3
 Invalid: 48
 Minimum: 1974
 Maximum: 2005
 Mean: 1986
 Standard deviation: 16.6

M5B_09 (m5b_09)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 3
Format: numeric	Invalid: 48
Width: 4	Minimum: 1981
Decimals: 0	Maximum: 2000
Range: -88-2004	Mean: 1987.7
	Standard deviation: 10.7

M5B_10 (m5b_10)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 3
Format: numeric	Invalid: 48
Width: 4	Minimum: 1979
Decimals: 0	Maximum: 2004
Range: -88-2005	Mean: 1993
	Standard deviation: 12.8

M6_01 (m6_01)

File: Capeverde2006_services_clean

Overview

Type: Discrete	Valid cases: 50
Format: numeric	Invalid: 1
Width: 3	
Decimals: 0	
Range: 1-2	

M6_02 (m6_02)

File: Capeverde2006_services_clean

Overview

Type: Discrete	Valid cases: 50
Format: numeric	Invalid: 1
Width: 1	
Decimals: 0	
Range: 1-2	

M6_03 (m6_03)

File: Capeverde2006_services_clean

Overview

Type: Discrete	Valid cases: 42
Format: numeric	Invalid: 9
Width: 1	
Decimals: 0	
Range: 1-2	

M6_04 (m6_04)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 25
 Invalid: 26

M6_05 (m6_05)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 15
 Invalid: 36

M6_06 (m6_06)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 6
 Invalid: 45

M6_07 (m6_07)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 4
 Invalid: 47

M6_08 (m6_08)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 3
 Invalid: 48

M6_09 (m6_09)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 3
 Invalid: 48

M6_10 (m6_10)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 3
 Invalid: 48

M7_01 (m7_01)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-90

Valid cases: 50
 Invalid: 1
 Minimum: 0.6
 Maximum: 72
 Mean: 43.3
 Standard deviation: 9.5

M7_02 (m7_02)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-76

Valid cases: 50
 Invalid: 1
 Minimum: 0.6
 Maximum: 72
 Mean: 43.9
 Standard deviation: 9.5

M7_03 (m7_03)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-84

Valid cases: 40
 Invalid: 11
 Minimum: 0.6
 Maximum: 72
 Mean: 44.3
 Standard deviation: 12.3

M7_04 (m7_04)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 25
Format: numeric	Invalid: 26
Width: 3	Minimum: 0.6
Decimals: 0	Maximum: 65
Range: 4-72	Mean: 42.8
	Standard deviation: 10.8

M7_05 (m7_05)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 15
Format: numeric	Invalid: 36
Width: 2	Minimum: 28
Decimals: 0	Maximum: 56
Range: 0-90	Mean: 42.3
	Standard deviation: 7.1

M7_06 (m7_06)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 6
Format: numeric	Invalid: 45
Width: 2	Minimum: 39
Decimals: 0	Maximum: 56
Range: 4-84	Mean: 46.1
	Standard deviation: 7.9

M7_07 (m7_07)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 4
Format: numeric	Invalid: 47
Width: 2	Minimum: 39
Decimals: 0	Maximum: 56
Range: 0-72	Mean: 44.1
	Standard deviation: 8

M7_08 (m7_08)

File: Capeverde2006_services_clean

Overview

M7_08 (m7_08)

File: Capeverde2006_services_clean

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 4-90

Valid cases: 3
 Invalid: 48
 Minimum: 40
 Maximum: 56
 Mean: 45.8
 Standard deviation: 8.8

M7_09 (m7_09)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-72

Valid cases: 3
 Invalid: 48
 Minimum: 40
 Maximum: 56
 Mean: 45.8
 Standard deviation: 8.8

M7_10 (m7_10)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 4-84

Valid cases: 3
 Invalid: 48
 Minimum: 40
 Maximum: 56
 Mean: 45.8
 Standard deviation: 8.8

M8_01 (m8_01)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -66-2

Valid cases: 50
 Invalid: 1
 Minimum: 1
 Maximum: 2
 Mean: 1.7
 Standard deviation: 0.4

M8_02 (m8_02)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 50
 Invalid: 1

M8_03 (m8_03)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 40
 Invalid: 11

M8_04 (m8_04)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 25
 Invalid: 26

M8_05 (m8_05)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 16
 Invalid: 35

M8_06 (m8_06)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 6
 Invalid: 45

M8_07 (m8_07)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 4
 Invalid: 47

M8_08 (m8_08)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 3
 Invalid: 48

M8_09 (m8_09)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 3
 Invalid: 48

M8_10 (m8_10)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 3
 Invalid: 48

M9A_01 (m9a_01)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-11

Valid cases: 50
 Invalid: 1
 Minimum: 2
 Maximum: 11
 Mean: 9.1
 Standard deviation: 2.2

M9A_02 (m9a_02)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-11

Valid cases: 50
 Invalid: 1
 Minimum: 1
 Maximum: 20
 Mean: 9
 Standard deviation: 3.2

M9A_03 (m9a_03)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 40
Format: numeric	Invalid: 11
Width: 3	Minimum: 2
Decimals: 0	Maximum: 11
Range: -88-11	Mean: 9.3
	Standard deviation: 2.4

M9A_04 (m9a_04)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 25
Format: numeric	Invalid: 26
Width: 3	Minimum: 2
Decimals: 0	Maximum: 11
Range: -88-11	Mean: 8.8
	Standard deviation: 3

M9A_05 (m9a_05)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 15
Format: numeric	Invalid: 36
Width: 3	Minimum: 4
Decimals: 0	Maximum: 11
Range: -88-11	Mean: 9.6
	Standard deviation: 1.9

M9A_06 (m9a_06)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 6
Format: numeric	Invalid: 45
Width: 3	Minimum: 4
Decimals: 0	Maximum: 11
Range: -88-11	Mean: 7.3
	Standard deviation: 2.8

M9A_07 (m9a_07)

File: Capeverde2006_services_clean

Overview

M9A_07 (m9a_07)

File: Capeverde2006_services_clean

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-11

Valid cases: 4
 Invalid: 47
 Minimum: 10
 Maximum: 10
 Mean: 10
 Standard deviation: 0

M9A_08 (m9a_08)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-11

Valid cases: 3
 Invalid: 48
 Minimum: 8
 Maximum: 10
 Mean: 9.3
 Standard deviation: 1.2

M9A_09 (m9a_09)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-11

Valid cases: 3
 Invalid: 48
 Minimum: 8
 Maximum: 10
 Mean: 9.3
 Standard deviation: 1.2

M9A_10 (m9a_10)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-11

Valid cases: 3
 Invalid: 48
 Minimum: 6
 Maximum: 11
 Mean: 9
 Standard deviation: 2.6

M10_01 (m10_01)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 4-6

Valid cases: 50
 Invalid: 1

M10_02 (m10_02)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 50
 Invalid: 1

M10_03 (m10_03)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-5

Valid cases: 40
 Invalid: 11
 Minimum: 2
 Maximum: 4
 Mean: 3.9
 Standard deviation: 0.4

M10_04 (m10_04)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-5

Valid cases: 25
 Invalid: 26
 Minimum: 4
 Maximum: 4
 Mean: 4
 Standard deviation: 0

M10_05 (m10_05)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 15
 Invalid: 36

M10_06 (m10_06)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 6
 Invalid: 45

M10_07 (m10_07)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 4
 Invalid: 47

M10_08 (m10_08)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 3
 Invalid: 48

M10_09 (m10_09)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 3
 Invalid: 48

M10_10 (m10_10)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 3
 Invalid: 48

M11A1_01 (m11a1_01)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -99-6

Valid cases: 50
 Invalid: 1
 Minimum: 4
 Maximum: 4
 Mean: 4
 Standard deviation: 0

M11A1_02 (m11a1_02)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 50
Format: numeric	Invalid: 1
Width: 3	Minimum: 4
Decimals: 0	Maximum: 4
Range: -99-6	Mean: 4
	Standard deviation: 0

M11A1_03 (m11a1_03)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 40
Format: numeric	Invalid: 11
Width: 3	Minimum: 2
Decimals: 0	Maximum: 4
Range: -99-4	Mean: 3.9
	Standard deviation: 0.4

M11A1_04 (m11a1_04)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 25
Format: numeric	Invalid: 26
Width: 3	Minimum: 4
Decimals: 0	Maximum: 4
Range: -99-4	Mean: 4
	Standard deviation: 0

M11A1_05 (m11a1_05)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 15
Format: numeric	Invalid: 36
Width: 3	Minimum: 4
Decimals: 0	Maximum: 4
Range: -99-4	Mean: 4
	Standard deviation: 0

M11A1_06 (m11a1_06)

File: Capeverde2006_services_clean

Overview

Type: Discrete	Valid cases: 6
Format: numeric	Invalid: 45
Width: 1	
Decimals: 0	
Range: 4-4	

M11A1_07 (m11a1_07)

File: Capeverde2006_services_clean

Overview

Type: Discrete	Valid cases: 4
Format: numeric	Invalid: 47
Width: 1	
Decimals: 0	
Range: 4-4	

M11A1_08 (m11a1_08)

File: Capeverde2006_services_clean

Overview

Type: Discrete	Valid cases: 3
Format: numeric	Invalid: 48
Width: 1	
Decimals: 0	
Range: 1-4	

M11A1_09 (m11a1_09)

File: Capeverde2006_services_clean

Overview

Type: Discrete	Valid cases: 3
Format: numeric	Invalid: 48
Width: 1	
Decimals: 0	
Range: 4-4	

M11A1_10 (m11a1_10)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 3
Format: numeric	Invalid: 48
Width: 3	Minimum: 4
Decimals: 0	Maximum: 4
Range: -99-4	Mean: 4
	Standard deviation: 0

M11A2_01 (m11a2_01)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 50
Format: numeric	Invalid: 1
Width: 7	Minimum: 7000
Decimals: 0	Maximum: 130000
Range: -99-2000000	Mean: 30120.4
	Standard deviation: 21667.3

M11A2_02 (m11a2_02)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 50
Format: numeric	Invalid: 1
Width: 6	Minimum: 8000
Decimals: 0	Maximum: 96000
Range: -99-850000	Mean: 27768.8
	Standard deviation: 18258.6

M11A2_03 (m11a2_03)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 40
Format: numeric	Invalid: 11
Width: 6	Minimum: 600
Decimals: 0	Maximum: 407000
Range: -99-800000	Mean: 31003.9
	Standard deviation: 63918.7

M11A2_04 (m11a2_04)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 25
Format: numeric	Invalid: 26
Width: 6	Minimum: 8000
Decimals: 0	Maximum: 108707
Range: -99-780000	Mean: 26908.6
	Standard deviation: 22443

M11A2_05 (m11a2_05)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 14
Format: numeric	Invalid: 37
Width: 6	Minimum: 8000
Decimals: 0	Maximum: 52000
Range: -99-600000	Mean: 25530
	Standard deviation: 15932.2

M11A2_06 (m11a2_06)

File: Capeverde2006_services_clean

Overview

M11A2_06 (m11a2_06)

File: Capeverde2006_services_clean

Type: Continuous	Valid cases: 6
Format: numeric	Invalid: 45
Width: 6	Minimum: 10000
Decimals: 0	Maximum: 98000
Range: -99-350000	Mean: 48000
	Standard deviation: 36687.9

M11A2_07 (m11a2_07)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 4
Format: numeric	Invalid: 47
Width: 6	Minimum: 11000
Decimals: 0	Maximum: 74000
Range: -99-380000	Mean: 44000
	Standard deviation: 26318.6

M11A2_08 (m11a2_08)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 4
Format: numeric	Invalid: 47
Width: 6	Minimum: -99
Decimals: 0	Maximum: 120000
Range: -99-540000	Mean: 44725.3
	Standard deviation: 53240.4

M11A2_09 (m11a2_09)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 3
Format: numeric	Invalid: 48
Width: 6	Minimum: 11000
Decimals: 0	Maximum: 77645
Range: -99-700000	Mean: 39548.3
	Standard deviation: 34333.2

M11A2_10 (m11a2_10)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 3
Format: numeric	Invalid: 48
Width: 6	Minimum: 19000
Decimals: 0	Maximum: 47500
Range: -99-700000	Mean: 30707.7
	Standard deviation: 14914.9

M11B1_01 (m11b1_01)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 49
Format: numeric	Invalid: 2
Width: 3	Minimum: -77
Decimals: 0	Maximum: 6
Range: -99-5	Mean: -53.7
	Standard deviation: 37.2

M11B1_02 (m11b1_02)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 49
Format: numeric	Invalid: 2
Width: 3	Minimum: -77
Decimals: 0	Maximum: 6
Range: -99-5	Mean: -57
	Standard deviation: 35.4

M11B1_03 (m11b1_03)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 39
Format: numeric	Invalid: 12
Width: 3	Minimum: -77
Decimals: 0	Maximum: 6
Range: -99-5	Mean: -62.3
	Standard deviation: 31.8

M11B1_04 (m11b1_04)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 25
Format: numeric	Invalid: 26
Width: 3	Minimum: -77
Decimals: 0	Maximum: 5
Range: -99-5	Mean: -67.2
	Standard deviation: 27

M11B1_05 (m11b1_05)

File: Capeverde2006_services_clean

Overview

M11B1_05 (m11b1_05)

File: Capeverde2006_services_clean

Type: Continuous	Valid cases: 14
Format: numeric	Invalid: 37
Width: 3	Minimum: -77
Decimals: 0	Maximum: 5
Range: -99-5	Mean: -48
	Standard deviation: 40.4

M11B1_06 (m11b1_06)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 6
Format: numeric	Invalid: 45
Width: 3	Minimum: -77
Decimals: 0	Maximum: -77
Range: -88-5	Mean: -77
	Standard deviation: 0

M11B1_07 (m11b1_07)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 4
Format: numeric	Invalid: 47
Width: 3	Minimum: -77
Decimals: 0	Maximum: -77
Range: -88-5	Mean: -77
	Standard deviation: 0

M11B1_08 (m11b1_08)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 3
Format: numeric	Invalid: 48
Width: 3	Minimum: -77
Decimals: 0	Maximum: -77
Range: -77-4	Mean: -77
	Standard deviation: 0

M11B1_09 (m11b1_09)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 3
Format: numeric	Invalid: 48
Width: 3	Minimum: -77
Decimals: 0	Maximum: -77
Range: -77-4	Mean: -77
	Standard deviation: 0

M11B1_10 (m11b1_10)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 3
Format: numeric	Invalid: 48
Width: 3	Minimum: -77
Decimals: 0	Maximum: -77
Range: -77-4	Mean: -77
	Standard deviation: 0

M11B2_01 (m11b2_01)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 49
Format: numeric	Invalid: 2
Width: 6	Minimum: -77
Decimals: 0	Maximum: 20000
Range: -99-250000	Mean: 2010.4
	Standard deviation: 4376.4

M11B2_02 (m11b2_02)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 49
Format: numeric	Invalid: 2
Width: 6	Minimum: -77
Decimals: 0	Maximum: 35000
Range: -99-350000	Mean: 1892.4
	Standard deviation: 5688.9

M11B2_03 (m11b2_03)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 39
Format: numeric	Invalid: 12
Width: 6	Minimum: -77
Decimals: 0	Maximum: 9000
Range: -99-120000	Mean: 587.7
	Standard deviation: 1818.7

M11B2_04 (m11b2_04)

File: Capeverde2006_services_clean

Overview

M11B2_04 (m11b2_04)

File: Capeverde2006_services_clean

Type: Continuous	Valid cases: 25
Format: numeric	Invalid: 26
Width: 6	Minimum: -77
Decimals: 0	Maximum: 6600
Range: -99-280000	Mean: 542.4
	Standard deviation: 1854.9

M11B2_05 (m11b2_05)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 14
Format: numeric	Invalid: 37
Width: 6	Minimum: -77
Decimals: 0	Maximum: 8000
Range: -99-200000	Mean: 736.2
	Standard deviation: 2200.8

M11B2_06 (m11b2_06)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 6
Format: numeric	Invalid: 45
Width: 6	Minimum: -77
Decimals: 0	Maximum: 0
Range: -88-120000	Mean: -51.3
	Standard deviation: 39.8

M11B2_07 (m11b2_07)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 4
Format: numeric	Invalid: 47
Width: 6	Minimum: -77
Decimals: 0	Maximum: 0
Range: -99-170000	Mean: -57.8
	Standard deviation: 38.5

M11B2_08 (m11b2_08)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 3
Format: numeric	Invalid: 48
Width: 6	Minimum: -77
Decimals: 0	Maximum: 0
Range: -99-200000	Mean: -51.3
	Standard deviation: 44.5

M11B2_09 (m11b2_09)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 3
Format: numeric	Invalid: 48
Width: 6	Minimum: -77
Decimals: 0	Maximum: 0
Range: -99-105000	Mean: -51.3
	Standard deviation: 44.5

M11B2_10 (m11b2_10)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 3
Format: numeric	Invalid: 48
Width: 6	Minimum: -77
Decimals: 0	Maximum: 0
Range: -99-160000	Mean: -51.3
	Standard deviation: 44.5

M12_01 (m12_01)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 50
Format: numeric	Invalid: 1
Width: 6	Minimum: 0
Decimals: 0	Maximum: 60000
Range: -99-850000	Mean: 5910
	Standard deviation: 12843.9

M12_02 (m12_02)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 50
Format: numeric	Invalid: 1
Width: 6	Minimum: 0
Decimals: 0	Maximum: 300000
Range: -88-850000	Mean: 11820
	Standard deviation: 44412.7

M12_03 (m12_03)

File: Capeverde2006_services_clean

Overview

M12_03 (m12_03)

File: Capeverde2006_services_clean

Type: Continuous	Valid cases: 41
Format: numeric	Invalid: 10
Width: 6	Minimum: 0
Decimals: 0	Maximum: 69300
Range: -99-680000	Mean: 5129.3
	Standard deviation: 12368.6

M12_04 (m12_04)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 26
Format: numeric	Invalid: 25
Width: 6	Minimum: 0
Decimals: 0	Maximum: 108707
Range: -99-780000	Mean: 9642.6
	Standard deviation: 26285.5

M12_05 (m12_05)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 15
Format: numeric	Invalid: 36
Width: 6	Minimum: 0
Decimals: 0	Maximum: 96000
Range: -99-270000	Mean: 20003.3
	Standard deviation: 29885.7

M12_06 (m12_06)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 6
Format: numeric	Invalid: 45
Width: 6	Minimum: 0
Decimals: 0	Maximum: 52000
Range: -88-350000	Mean: 12000
	Standard deviation: 21166

M12_07 (m12_07)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 5
Format: numeric	Invalid: 46
Width: 6	Minimum: 0
Decimals: 0	Maximum: 74000
Range: -99-300000	Mean: 23400
	Standard deviation: 33864.4

M12_08 (m12_08)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 4
Format: numeric	Invalid: 47
Width: 6	Minimum: 0
Decimals: 0	Maximum: 0
Range: -99-300000	Mean: 0
	Standard deviation: 0

M12_09 (m12_09)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 3
Format: numeric	Invalid: 48
Width: 6	Minimum: 0
Decimals: 0	Maximum: 77645
Range: -88-350000	Mean: 25881.7
	Standard deviation: 44828.4

M12_10 (m12_10)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 3
Format: numeric	Invalid: 48
Width: 6	Minimum: 0
Decimals: 0	Maximum: 37050
Range: -99-200000	Mean: 12350
	Standard deviation: 21390.8

M13A1_01 (m13a1_01)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 49
Format: numeric	Invalid: 2
Width: 2	Minimum: 0
Decimals: 0	Maximum: 30
Range: 0-30	Mean: 7.7
	Standard deviation: 7.5

M13A1_02 (m13a1_02)

File: Capeverde2006_services_clean

Overview

M13A1_02 (m13a1_02)

File: Capeverde2006_services_clean

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-34

Valid cases: 47
 Invalid: 4
 Minimum: 0
 Maximum: 26
 Mean: 8.2
 Standard deviation: 6.7

M13A1_03 (m13a1_03)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-29

Valid cases: 37
 Invalid: 14
 Minimum: 0
 Maximum: 32
 Mean: 7.7
 Standard deviation: 9

M13A1_04 (m13a1_04)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-33

Valid cases: 23
 Invalid: 28
 Minimum: 0
 Maximum: 20
 Mean: 5.8
 Standard deviation: 5.6

M13A1_05 (m13a1_05)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -99-25

Valid cases: 11
 Invalid: 40
 Minimum: 0
 Maximum: 24
 Mean: 9.1
 Standard deviation: 8

M13A1_06 (m13a1_06)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-31

Valid cases: 6
 Invalid: 45
 Minimum: 0
 Maximum: 20
 Mean: 7.3
 Standard deviation: 7.8

M13A1_07 (m13a1_07)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 4
Format: numeric	Invalid: 47
Width: 2	Minimum: 0
Decimals: 0	Maximum: 21
Range: 0-30	Mean: 10
	Standard deviation: 8.6

M13A1_08 (m13a1_08)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 3
Format: numeric	Invalid: 48
Width: 2	Minimum: 1
Decimals: 0	Maximum: 38
Range: 0-29	Mean: 21.3
	Standard deviation: 18.8

M13A1_09 (m13a1_09)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 3
Format: numeric	Invalid: 48
Width: 2	Minimum: 0
Decimals: 0	Maximum: 18
Range: 0-29	Mean: 6.3
	Standard deviation: 10.1

M13A1_10 (m13a1_10)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 3
Format: numeric	Invalid: 48
Width: 2	Minimum: 2
Decimals: 0	Maximum: 5
Range: 0-29	Mean: 3.3
	Standard deviation: 1.5

M13A2_01 (m13a2_01)

File: Capeverde2006_services_clean

Overview

M13A2_01 (m13a2_01)

File: Capeverde2006_services_clean

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-11

Valid cases: 35
 Invalid: 16
 Minimum: -88
 Maximum: 11
 Mean: -30.6
 Standard deviation: 44.2

M13A2_02 (m13a2_02)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-11

Valid cases: 36
 Invalid: 15
 Minimum: -88
 Maximum: 39
 Mean: -30.4
 Standard deviation: 46.5

M13A2_03 (m13a2_03)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-11

Valid cases: 27
 Invalid: 24
 Minimum: -88
 Maximum: 11
 Mean: -28.9
 Standard deviation: 44.8

M13A2_04 (m13a2_04)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-11

Valid cases: 18
 Invalid: 33
 Minimum: -88
 Maximum: 11
 Mean: -16.3
 Standard deviation: 39.6

M13A2_05 (m13a2_05)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -99-11

Valid cases: 13
 Invalid: 38
 Minimum: -88
 Maximum: 10
 Mean: -15.3
 Standard deviation: 41.5

M13A2_06 (m13a2_06)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 5
Format: numeric	Invalid: 46
Width: 3	Minimum: -88
Decimals: 0	Maximum: 8
Range: -88-9	Mean: -13.2
	Standard deviation: 41.9

M13A2_07 (m13a2_07)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 4
Format: numeric	Invalid: 47
Width: 3	Minimum: -88
Decimals: 0	Maximum: 11
Range: -88-11	Mean: -19.3
	Standard deviation: 46.1

M13A2_08 (m13a2_08)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 3
Format: numeric	Invalid: 48
Width: 3	Minimum: -66
Decimals: 0	Maximum: 8
Range: -88-11	Mean: -19.3
	Standard deviation: 40.6

M13A2_09 (m13a2_09)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 3
Format: numeric	Invalid: 48
Width: 3	Minimum: 1
Decimals: 0	Maximum: 7
Range: -88-11	Mean: 3.3
	Standard deviation: 3.2

M13A2_10 (m13a2_10)

File: Capeverde2006_services_clean

Overview

M13A2_10 (m13a2_10)**File: Capeverde2006_services_clean**

Type: Continuous	Valid cases: 3
Format: numeric	Invalid: 48
Width: 3	Minimum: 6
Decimals: 0	Maximum: 7
Range: -88-10	Mean: 6.3
	Standard deviation: 0.6

M14_01 (m14_01)**File: Capeverde2006_services_clean****Overview**

Type: Discrete	Valid cases: 50
Format: numeric	Invalid: 1
Width: 2	
Decimals: 0	
Range: 2-11	

M14_02 (m14_02)**File: Capeverde2006_services_clean****Overview**

Type: Discrete	Valid cases: 50
Format: numeric	Invalid: 1
Width: 3	
Decimals: 0	
Range: 2-11	

M14_03 (m14_03)**File: Capeverde2006_services_clean****Overview**

Type: Discrete	Valid cases: 40
Format: numeric	Invalid: 11
Width: 2	
Decimals: 0	
Range: 2-11	

M14_04 (m14_04)**File: Capeverde2006_services_clean****Overview**

Type: Discrete	Valid cases: 25
Format: numeric	Invalid: 26
Width: 2	
Decimals: 0	
Range: 1-11	

M14_05 (m14_05)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 15
Format: numeric	Invalid: 36
Width: 3	Minimum: 4
Decimals: 0	Maximum: 11
Range: -88-11	Mean: 9.9
	Standard deviation: 1.8

M14_06 (m14_06)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 6
Format: numeric	Invalid: 45
Width: 3	Minimum: 6
Decimals: 0	Maximum: 11
Range: -44-11	Mean: 9.3
	Standard deviation: 2

M14_07 (m14_07)

File: Capeverde2006_services_clean

Overview

Type: Discrete	Valid cases: 4
Format: numeric	Invalid: 47
Width: 2	
Decimals: 0	
Range: 4-11	

M14_08 (m14_08)

File: Capeverde2006_services_clean

Overview

Type: Discrete	Valid cases: 3
Format: numeric	Invalid: 48
Width: 3	
Decimals: 0	
Range: 4-11	

M14_09 (m14_09)

File: Capeverde2006_services_clean

Overview

Type: Discrete	Valid cases: 3
Format: numeric	Invalid: 48
Width: 2	
Decimals: 0	
Range: 4-11	

M14_10 (m14_10)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 3
 Invalid: 48

M15A1_01 (m15a1_01)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -99-6

Valid cases: 50
 Invalid: 1
 Minimum: 2
 Maximum: 4
 Mean: 4
 Standard deviation: 0.3

M15A1_02 (m15a1_02)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -99-6

Valid cases: 50
 Invalid: 1
 Minimum: 2
 Maximum: 4
 Mean: 3.9
 Standard deviation: 0.3

M15A1_03 (m15a1_03)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -99-4

Valid cases: 40
 Invalid: 11
 Minimum: 2
 Maximum: 4
 Mean: 3.9
 Standard deviation: 0.4

M15A1_04 (m15a1_04)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -99-4

Valid cases: 25
 Invalid: 26
 Minimum: 4
 Maximum: 4
 Mean: 4
 Standard deviation: 0

M15A1_05 (m15a1_05)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 15
Format: numeric	Invalid: 36
Width: 3	Minimum: 4
Decimals: 0	Maximum: 4
Range: -88-4	Mean: 4
	Standard deviation: 0

M15A1_06 (m15a1_06)

File: Capeverde2006_services_clean

Overview

Type: Discrete	Valid cases: 6
Format: numeric	Invalid: 45
Width: 1	
Decimals: 0	
Range: 4-4	

M15A1_07 (m15a1_07)

File: Capeverde2006_services_clean

Overview

Type: Discrete	Valid cases: 4
Format: numeric	Invalid: 47
Width: 1	
Decimals: 0	
Range: 4-4	

M15A1_08 (m15a1_08)

File: Capeverde2006_services_clean

Overview

Type: Discrete	Valid cases: 3
Format: numeric	Invalid: 48
Width: 1	
Decimals: 0	
Range: 1-4	

M15A1_09 (m15a1_09)

File: Capeverde2006_services_clean

Overview

Type: Discrete	Valid cases: 3
Format: numeric	Invalid: 48
Width: 1	
Decimals: 0	
Range: 4-4	

M15A1_10 (m15a1_10)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -99-4

Valid cases: 3
 Invalid: 48
 Minimum: 4
 Maximum: 4
 Mean: 4
 Standard deviation: 0

M15A2_01 (m15a2_01)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: -99-2500000

Valid cases: 50
 Invalid: 1
 Minimum: -66
 Maximum: 130000
 Mean: 18384.7
 Standard deviation: 20202.7

M15A2_02 (m15a2_02)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: -99-700000

Valid cases: 50
 Invalid: 1
 Minimum: -66
 Maximum: 145000
 Mean: 20175.7
 Standard deviation: 24127.4

M15A2_03 (m15a2_03)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: -99-800000

Valid cases: 40
 Invalid: 11
 Minimum: 0
 Maximum: 113000
 Mean: 15271
 Standard deviation: 19309.6

M15A2_04 (m15a2_04)

File: Capeverde2006_services_clean

Overview

M15A2_04 (m15a2_04)

File: Capeverde2006_services_clean

Type: Continuous	Valid cases: 25
Format: numeric	Invalid: 26
Width: 6	Minimum: 6000
Decimals: 0	Maximum: 70000
Range: -99-700000	Mean: 19740
	Standard deviation: 17042.9

M15A2_05 (m15a2_05)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 15
Format: numeric	Invalid: 36
Width: 6	Minimum: -88
Decimals: 0	Maximum: 40000
Range: -99-350000	Mean: 15648.8
	Standard deviation: 11499.9

M15A2_06 (m15a2_06)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 6
Format: numeric	Invalid: 45
Width: 6	Minimum: 8000
Decimals: 0	Maximum: 68000
Range: -99-254000	Mean: 28500
	Standard deviation: 27711

M15A2_07 (m15a2_07)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 4
Format: numeric	Invalid: 47
Width: 6	Minimum: -66
Decimals: 0	Maximum: 39000
Range: -99-254000	Mean: 20233.5
	Standard deviation: 17582.4

M15A2_08 (m15a2_08)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 3
Format: numeric	Invalid: 48
Width: 6	Minimum: -66
Decimals: 0	Maximum: 94000
Range: -99-275000	Mean: 32811.3
	Standard deviation: 53040.1

M15A2_09 (m15a2_09)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 3
Format: numeric	Invalid: 48
Width: 6	Minimum: 11000
Decimals: 0	Maximum: 30000
Range: -99-400000	Mean: 18166.7
	Standard deviation: 10323.9

M15A2_10 (m15a2_10)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 3
Format: numeric	Invalid: 48
Width: 6	Minimum: 19000
Decimals: 0	Maximum: 43500
Range: -99-700000	Mean: 29374.3
	Standard deviation: 12673.5

M15B1_01 (m15b1_01)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 48
Format: numeric	Invalid: 3
Width: 3	Minimum: -77
Decimals: 0	Maximum: 5
Range: -99-4	Mean: -66.8
	Standard deviation: 27.2

M15B1_02 (m15b1_02)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 48
Format: numeric	Invalid: 3
Width: 3	Minimum: -77
Decimals: 0	Maximum: 5
Range: -99-4	Mean: -68.5
	Standard deviation: 25.1

M15B1_03 (m15b1_03)

File: Capeverde2006_services_clean

Overview

M15B1_03 (m15b1_03)

File: Capeverde2006_services_clean

Type: Continuous	Valid cases: 39
Format: numeric	Invalid: 12
Width: 3	Minimum: -77
Decimals: 0	Maximum: 5
Range: -99-4	Mean: -68.7
	Standard deviation: 25

M15B1_04 (m15b1_04)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 25
Format: numeric	Invalid: 26
Width: 3	Minimum: -77
Decimals: 0	Maximum: 4
Range: -99-4	Mean: -73.8
	Standard deviation: 16.2

M15B1_05 (m15b1_05)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 14
Format: numeric	Invalid: 37
Width: 3	Minimum: -77
Decimals: 0	Maximum: 4
Range: -88-4	Mean: -65.4
	Standard deviation: 29.4

M15B1_06 (m15b1_06)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 6
Format: numeric	Invalid: 45
Width: 3	Minimum: -77
Decimals: 0	Maximum: -77
Range: -88-4	Mean: -77
	Standard deviation: 0

M15B1_07 (m15b1_07)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 4
Format: numeric	Invalid: 47
Width: 3	Minimum: -77
Decimals: 0	Maximum: -77
Range: -88-4	Mean: -77
	Standard deviation: 0

M15B1_08 (m15b1_08)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -77-4

Valid cases: 3
 Invalid: 48
 Minimum: -77
 Maximum: -77
 Mean: -77
 Standard deviation: 0

M15B1_09 (m15b1_09)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -77-4

Valid cases: 3
 Invalid: 48
 Minimum: -77
 Maximum: -77
 Mean: -77
 Standard deviation: 0

M15B1_10 (m15b1_10)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -99-4

Valid cases: 3
 Invalid: 48
 Minimum: -77
 Maximum: -77
 Mean: -77
 Standard deviation: 0

M15B2_01 (m15b2_01)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: -99-150000

Valid cases: 48
 Invalid: 3
 Minimum: -77
 Maximum: 5000
 Mean: 395.8
 Standard deviation: 1342.5

M15B2_02 (m15b2_02)

File: Capeverde2006_services_clean

Overview

M15B2_02 (m15b2_02)

File: Capeverde2006_services_clean

Type: Continuous	Valid cases: 48
Format: numeric	Invalid: 3
Width: 6	Minimum: -77
Decimals: 0	Maximum: 10000
Range: -99-200000	Mean: 377.5
	Standard deviation: 1718.7

M15B2_03 (m15b2_03)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 39
Format: numeric	Invalid: 12
Width: 6	Minimum: -77
Decimals: 0	Maximum: 3000
Range: -99-120000	Mean: 65
	Standard deviation: 585.5

M15B2_04 (m15b2_04)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 25
Format: numeric	Invalid: 26
Width: 6	Minimum: -77
Decimals: 0	Maximum: 2500
Range: -99-120000	Mean: 29.2
	Standard deviation: 515

M15B2_05 (m15b2_05)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 14
Format: numeric	Invalid: 37
Width: 5	Minimum: -77
Decimals: 0	Maximum: 8000
Range: -99-75000	Mean: 689.5
	Standard deviation: 2212.9

M15B2_06 (m15b2_06)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 6
Format: numeric	Invalid: 45
Width: 5	Minimum: -77
Decimals: 0	Maximum: 0
Range: -88-25000	Mean: -64.2
	Standard deviation: 31.4

M15B2_07 (m15b2_07)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 4
Format: numeric	Invalid: 47
Width: 5	Minimum: -77
Decimals: 0	Maximum: 0
Range: -88-20000	Mean: -57.8
	Standard deviation: 38.5

M15B2_08 (m15b2_08)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 3
Format: numeric	Invalid: 48
Width: 5	Minimum: -77
Decimals: 0	Maximum: 0
Range: -77-30000	Mean: -51.3
	Standard deviation: 44.5

M15B2_09 (m15b2_09)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 3
Format: numeric	Invalid: 48
Width: 5	Minimum: -77
Decimals: 0	Maximum: 0
Range: -99-20000	Mean: -51.3
	Standard deviation: 44.5

M15B2_10 (m15b2_10)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 3
Format: numeric	Invalid: 48
Width: 6	Minimum: -77
Decimals: 0	Maximum: 0
Range: -99-110000	Mean: -51.3
	Standard deviation: 44.5

M16_01 (m16_01)

File: Capeverde2006_services_clean

Overview

Type: Discrete	Valid cases: 50
Format: numeric	Invalid: 1
Width: 1	
Decimals: 0	
Range: 1-6	

M16_02 (m16_02)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 50
 Invalid: 1

M16_03 (m16_03)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 40
 Invalid: 11

M16_04 (m16_04)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -77-6

Valid cases: 26
 Invalid: 25
 Minimum: 0
 Maximum: 6
 Mean: 1.8
 Standard deviation: 1.9

M16_05 (m16_05)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 15
 Invalid: 36

M16_06 (m16_06)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-6

Valid cases: 6
 Invalid: 45
 Minimum: 1
 Maximum: 6
 Mean: 2.7
 Standard deviation: 2.6

M16_07 (m16_07)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 4
Format: numeric	Invalid: 47
Width: 3	Minimum: 1
Decimals: 0	Maximum: 4
Range: -88-6	Mean: 1.8
	Standard deviation: 1.5

M16_08 (m16_08)

File: Capeverde2006_services_clean

Overview

Type: Discrete	Valid cases: 3
Format: numeric	Invalid: 48
Width: 1	
Decimals: 0	
Range: 1-6	

M16_09 (m16_09)

File: Capeverde2006_services_clean

Overview

Type: Discrete	Valid cases: 3
Format: numeric	Invalid: 48
Width: 1	
Decimals: 0	
Range: 1-6	

M16_10 (m16_10)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 3
Format: numeric	Invalid: 48
Width: 3	Minimum: 1
Decimals: 0	Maximum: 6
Range: -88-6	Mean: 2.7
	Standard deviation: 2.9

M17_01 (m17_01)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 50
Format: numeric	Invalid: 1
Width: 2	Minimum: 0
Decimals: 0	Maximum: 32
Range: 0-27	Mean: 6.5
	Standard deviation: 9.3

M17_02 (m17_02)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 50
Format: numeric	Invalid: 1
Width: 2	Minimum: 0
Decimals: 0	Maximum: 33
Range: 0-35	Mean: 4.9
	Standard deviation: 7.8

M17_03 (m17_03)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 40
Format: numeric	Invalid: 11
Width: 2	Minimum: 0
Decimals: 0	Maximum: 31
Range: 0-25	Mean: 4.5
	Standard deviation: 6.8

M17_04 (m17_04)

File: Capeverde2006_services_clean

Overview

Type: Discrete	Valid cases: 25
Format: numeric	Invalid: 26
Width: 2	
Decimals: 0	
Range: 0-14	

M17_05 (m17_05)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 15
Format: numeric	Invalid: 36
Width: 2	Minimum: 0
Decimals: 0	Maximum: 24
Range: 0-22	Mean: 6.6
	Standard deviation: 7.7

M17_06 (m17_06)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 6
Format: numeric	Invalid: 45
Width: 3	Minimum: 0
Decimals: 0	Maximum: 20
Range: -88-15	Mean: 5.7
	Standard deviation: 7.9

M17_07 (m17_07)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 4
 Invalid: 47

M17_08 (m17_08)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-25

Valid cases: 3
 Invalid: 48
 Minimum: 0
 Maximum: 8
 Mean: 3.3
 Standard deviation: 4.2

M17_09 (m17_09)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-14

Valid cases: 3
 Invalid: 48

M17_10 (m17_10)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 3
 Invalid: 48

M18_01 (m18_01)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 50
 Invalid: 1

M18_02 (m18_02)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 50
 Invalid: 1

M18_03 (m18_03)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 40
 Invalid: 11

M18_04 (m18_04)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 25
 Invalid: 26

M18_05 (m18_05)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 15
 Invalid: 36

M18_06 (m18_06)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-5

Valid cases: 6
 Invalid: 45
 Minimum: 1
 Maximum: 5
 Mean: 4
 Standard deviation: 1.7

M18_07 (m18_07)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 4
 Invalid: 47

M18_08 (m18_08)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 3
 Invalid: 48

M18_09 (m18_09)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 3
 Invalid: 48

M18_10 (m18_10)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 3
 Invalid: 48

M19_01 (m19_01)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: -77-2555

Valid cases: 50
 Invalid: 1
 Minimum: -77
 Maximum: 750
 Mean: -6.6
 Standard deviation: 169.5

M19_02 (m19_02)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 50
Format: numeric	Invalid: 1
Width: 4	Minimum: -88
Decimals: 0	Maximum: 730
Range: -88-2190	Mean: -6.2
	Standard deviation: 138.1

M19_03 (m19_03)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 40
Format: numeric	Invalid: 11
Width: 4	Minimum: -88
Decimals: 0	Maximum: 547
Range: -77-1075	Mean: -28.4
	Standard deviation: 115.6

M19_04 (m19_04)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 25
Format: numeric	Invalid: 26
Width: 4	Minimum: -77
Decimals: 0	Maximum: 365
Range: -77-1095	Mean: -28.6
	Standard deviation: 108.3

M19_05 (m19_05)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 15
Format: numeric	Invalid: 36
Width: 4	Minimum: -77
Decimals: 0	Maximum: 218
Range: -77-1825	Mean: -15.8
	Standard deviation: 101.7

M19_06 (m19_06)

File: Capeverde2006_services_clean

Overview

M19_06 (m19_06)

File: Capeverde2006_services_clean

Type: Continuous	Valid cases: 6
Format: numeric	Invalid: 45
Width: 3	Minimum: -77
Decimals: 0	Maximum: 218
Range: -88-936	Mean: -12.5
	Standard deviation: 118.8

M19_07 (m19_07)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 4
Format: numeric	Invalid: 47
Width: 4	Minimum: -77
Decimals: 0	Maximum: 1080
Range: -77-930	Mean: 212.3
	Standard deviation: 578.5

M19_08 (m19_08)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 3
Format: numeric	Invalid: 48
Width: 4	Minimum: -77
Decimals: 0	Maximum: 1800
Range: -77-750	Mean: 581
	Standard deviation: 1056.8

M19_09 (m19_09)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 3
Format: numeric	Invalid: 48
Width: 4	Minimum: 7
Decimals: 0	Maximum: 720
Range: -77-1095	Mean: 256.3
	Standard deviation: 401.9

M19_10 (m19_10)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 4
Format: numeric	Invalid: 47
Width: 3	Minimum: -77
Decimals: 0	Maximum: 0
Range: -77-600	Mean: -57.8
	Standard deviation: 38.5

M20_01 (m20_01)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 50
Format: numeric	Invalid: 1
Width: 3	Minimum: 2
Decimals: 0	Maximum: 5
Range: -77-5	Mean: 4.9
	Standard deviation: 0.5

M20_02 (m20_02)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 50
Format: numeric	Invalid: 1
Width: 3	Minimum: 0
Decimals: 0	Maximum: 5
Range: -77-5	Mean: 4.9
	Standard deviation: 0.7

M20_03 (m20_03)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 40
Format: numeric	Invalid: 11
Width: 3	Minimum: 5
Decimals: 0	Maximum: 5
Range: -77-5	Mean: 5
	Standard deviation: 0

M20_04 (m20_04)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 25
Format: numeric	Invalid: 26
Width: 3	Minimum: 0
Decimals: 0	Maximum: 5
Range: -77-5	Mean: 4.8
	Standard deviation: 1

M20_05 (m20_05)

File: Capeverde2006_services_clean

Overview

M20_05 (m20_05)

File: Capeverde2006_services_clean

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -77-5

Valid cases: 15
 Invalid: 36
 Minimum: 0
 Maximum: 5
 Mean: 4.7
 Standard deviation: 1.3

M20_06 (m20_06)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-5

Valid cases: 6
 Invalid: 45
 Minimum: 5
 Maximum: 5
 Mean: 5
 Standard deviation: 0

M20_07 (m20_07)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 4
 Invalid: 47

M20_08 (m20_08)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 3
 Invalid: 48

M20_09 (m20_09)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 3
 Invalid: 48

M20_10 (m20_10)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 5-5

Valid cases: 3
 Invalid: 48

M21_01 (m21_01)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-18

Valid cases: 50
 Invalid: 1
 Minimum: -77
 Maximum: 8
 Mean: -11.7
 Standard deviation: 28.8

M21_02 (m21_02)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-16

Valid cases: 50
 Invalid: 1
 Minimum: -77
 Maximum: 20
 Mean: -9.4
 Standard deviation: 27.7

M21_03 (m21_03)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-77

Valid cases: 40
 Invalid: 11
 Minimum: -77
 Maximum: 3
 Mean: -11.2
 Standard deviation: 28

M21_04 (m21_04)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -77-12

Valid cases: 25
 Invalid: 26
 Minimum: -77
 Maximum: 5
 Mean: -8.8
 Standard deviation: 25.7

M21_05 (m21_05)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 15
Format: numeric	Invalid: 36
Width: 3	Minimum: -77
Decimals: 0	Maximum: 10
Range: -77-18	Mean: -9.5
	Standard deviation: 27.5

M21_06 (m21_06)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 6
Format: numeric	Invalid: 45
Width: 3	Minimum: -77
Decimals: 0	Maximum: 1
Range: -88-100	Mean: -12.7
	Standard deviation: 31.5

M21_07 (m21_07)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 4
Format: numeric	Invalid: 47
Width: 3	Minimum: -77
Decimals: 0	Maximum: 0
Range: -77-18	Mean: -19.3
	Standard deviation: 38.5

M21_08 (m21_08)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 3
Format: numeric	Invalid: 48
Width: 3	Minimum: -77
Decimals: 0	Maximum: 1
Range: -77-42	Mean: -25.3
	Standard deviation: 44.7

M21_09 (m21_09)

File: Capeverde2006_services_clean

Overview

M21_09 (m21_09)

File: Capeverde2006_services_clean

Type: Continuous	Valid cases: 3
Format: numeric	Invalid: 48
Width: 3	Minimum: 0
Decimals: 0	Maximum: 1
Range: -77-18	Mean: 0.7
	Standard deviation: 0.6

M21_10 (m21_10)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 3
Format: numeric	Invalid: 48
Width: 3	Minimum: 0
Decimals: 0	Maximum: 1
Range: -88-1	Mean: 0.3
	Standard deviation: 0.6

M22_01 (m22_01)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 50
Format: numeric	Invalid: 1
Width: 3	Minimum: -88
Decimals: 0	Maximum: 10
Range: -88-10	Mean: -47.3
	Standard deviation: 40.6

M22_02 (m22_02)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 50
Format: numeric	Invalid: 1
Width: 3	Minimum: -77
Decimals: 0	Maximum: 10
Range: -88-10	Mean: -40.4
	Standard deviation: 41.8

M22_03 (m22_03)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 40
Format: numeric	Invalid: 11
Width: 3	Minimum: -77
Decimals: 0	Maximum: 10
Range: -88-10	Mean: -54.2
	Standard deviation: 37.6

M22_04 (m22_04)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 25
Format: numeric	Invalid: 26
Width: 3	Minimum: -88
Decimals: 0	Maximum: 10
Range: -88-10	Mean: -60.7
	Standard deviation: 34.5

M22_05 (m22_05)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 15
Format: numeric	Invalid: 36
Width: 3	Minimum: -77
Decimals: 0	Maximum: 5
Range: -88-10	Mean: -55.6
	Standard deviation: 36.8

M22_06 (m22_06)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 6
Format: numeric	Invalid: 45
Width: 3	Minimum: -77
Decimals: 0	Maximum: 6
Range: -88-10	Mean: -63.2
	Standard deviation: 33.9

M22_07 (m22_07)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 4
Format: numeric	Invalid: 47
Width: 3	Minimum: -77
Decimals: 0	Maximum: -77
Range: -77-10	Mean: -77
	Standard deviation: 0

M22_08 (m22_08)

File: Capeverde2006_services_clean

Overview

M22_08 (m22_08)

File: Capeverde2006_services_clean

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -77-10

Valid cases: 3
 Invalid: 48
 Minimum: -77
 Maximum: 9
 Mean: -48.3
 Standard deviation: 49.7

M22_09 (m22_09)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -77-10

Valid cases: 3
 Invalid: 48
 Minimum: -77
 Maximum: 9
 Mean: -20.7
 Standard deviation: 48.8

M22_10 (m22_10)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -77-10

Valid cases: 4
 Invalid: 47
 Minimum: -77
 Maximum: 6
 Mean: -56.3
 Standard deviation: 41.5

M23_01 (m23_01)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -77-2

Valid cases: 50
 Invalid: 1
 Minimum: -77
 Maximum: 2
 Mean: -51.8
 Standard deviation: 37.1

M23_02 (m23_02)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -77-2

Valid cases: 50
 Invalid: 1
 Minimum: -77
 Maximum: 2
 Mean: -47.2
 Standard deviation: 38.5

M23_03 (m23_03)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 40
Format: numeric	Invalid: 11
Width: 3	Minimum: -77
Decimals: 0	Maximum: 2
Range: -77-2	Mean: -59.3
	Standard deviation: 33.3

M23_04 (m23_04)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 27
Format: numeric	Invalid: 24
Width: 3	Minimum: -77
Decimals: 0	Maximum: 2
Range: -88-2	Mean: -59.5
	Standard deviation: 33.3

M23_05 (m23_05)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 17
Format: numeric	Invalid: 34
Width: 3	Minimum: -77
Decimals: 0	Maximum: 2
Range: -77-2	Mean: -53.9
	Standard deviation: 36.8

M23_06 (m23_06)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 9
Format: numeric	Invalid: 42
Width: 3	Minimum: -77
Decimals: 0	Maximum: 2
Range: -88-2	Mean: -68.2
	Standard deviation: 26.3

M23_07 (m23_07)

File: Capeverde2006_services_clean

Overview

M23_07 (m23_07)

File: Capeverde2006_services_clean

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -77-2

Valid cases: 7
 Invalid: 44
 Minimum: -77
 Maximum: -77
 Mean: -77
 Standard deviation: 0

M23_08 (m23_08)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -77-2

Valid cases: 6
 Invalid: 45
 Minimum: -77
 Maximum: 1
 Mean: -64
 Standard deviation: 31.8

M23_09 (m23_09)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -77-2

Valid cases: 6
 Invalid: 45
 Minimum: -77
 Maximum: 2
 Mean: -50.7
 Standard deviation: 40.8

M23_10 (m23_10)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -77-2

Valid cases: 7
 Invalid: 44
 Minimum: -77
 Maximum: 2
 Mean: -65.7
 Standard deviation: 29.9

M24_01 (m24_01)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-2

Valid cases: 47
 Invalid: 4
 Minimum: -77
 Maximum: 1
 Mean: -52.1
 Standard deviation: 36.8

M24_02 (m24_02)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 47
Format: numeric	Invalid: 4
Width: 3	Minimum: -77
Decimals: 0	Maximum: 1
Range: -77-2	Mean: -47.1
	Standard deviation: 38.3

M24_03 (m24_03)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 37
Format: numeric	Invalid: 14
Width: 3	Minimum: -77
Decimals: 0	Maximum: 2
Range: -77-2	Mean: -60.1
	Standard deviation: 32.6

M24_04 (m24_04)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 24
Format: numeric	Invalid: 27
Width: 3	Minimum: -77
Decimals: 0	Maximum: 2
Range: -88-2	Mean: -57.5
	Standard deviation: 34.5

M24_05 (m24_05)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 15
Format: numeric	Invalid: 36
Width: 3	Minimum: -77
Decimals: 0	Maximum: 1
Range: -77-2	Mean: -51.1
	Standard deviation: 38

M24_06 (m24_06)

File: Capeverde2006_services_clean

Overview

M24_06 (m24_06)

File: Capeverde2006_services_clean

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-2

Valid cases: 6
 Invalid: 45
 Minimum: -77
 Maximum: 1
 Mean: -64
 Standard deviation: 31.8

M24_07 (m24_07)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -77-1

Valid cases: 4
 Invalid: 47
 Minimum: -77
 Maximum: -77
 Mean: -77
 Standard deviation: 0

M24_08 (m24_08)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -77-2

Valid cases: 3
 Invalid: 48
 Minimum: -77
 Maximum: 1
 Mean: -51
 Standard deviation: 45

M24_09 (m24_09)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -77-2

Valid cases: 3
 Invalid: 48
 Minimum: -77
 Maximum: 1
 Mean: -25
 Standard deviation: 45

M24_10 (m24_10)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -77-1

Valid cases: 3
 Invalid: 48
 Minimum: -77
 Maximum: 1
 Mean: -51
 Standard deviation: 45

M25_01 (m25_01)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 50
 Invalid: 1

M25_02 (m25_02)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 50
 Invalid: 1

M25_03 (m25_03)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 40
 Invalid: 11

M25_04 (m25_04)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-10

Valid cases: 25
 Invalid: 26

M25_05 (m25_05)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 15
 Invalid: 36

M25_06 (m25_06)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 6
 Invalid: 45

M25_07 (m25_07)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-10

Valid cases: 4
 Invalid: 47

M25_08 (m25_08)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-10

Valid cases: 3
 Invalid: 48

M25_09 (m25_09)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 3
 Invalid: 48

M25_10 (m25_10)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-10

Valid cases: 3
 Invalid: 48

M26_01 (m26_01)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 50
 Invalid: 1

M26_02 (m26_02)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 50
 Invalid: 1

M26_03 (m26_03)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 40
 Invalid: 11

M26_04 (m26_04)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 25
 Invalid: 26

M26_05 (m26_05)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 15
 Invalid: 36

M26_06 (m26_06)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 6
 Invalid: 45

M26_07 (m26_07)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 4
 Invalid: 47

M26_08 (m26_08)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 3
 Invalid: 48

M26_09 (m26_09)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 3
 Invalid: 48

M26_10 (m26_10)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 3
 Invalid: 48

M27_01 (m27_01)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 50
Format: numeric	Invalid: 1
Width: 3	Minimum: -77
Decimals: 0	Maximum: 30
Range: -77-14	Mean: -62.2
	Standard deviation: 32.1

M27_02 (m27_02)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 50
Format: numeric	Invalid: 1
Width: 3	Minimum: -77
Decimals: 0	Maximum: 8
Range: -77-15	Mean: -69
	Standard deviation: 24.1

M27_03 (m27_03)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 40
Format: numeric	Invalid: 11
Width: 3	Minimum: -77
Decimals: 0	Maximum: 30
Range: -77-15	Mean: -58.7
	Standard deviation: 34.7

M27_04 (m27_04)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 25
Format: numeric	Invalid: 26
Width: 3	Minimum: -77
Decimals: 0	Maximum: 2
Range: -77-6	Mean: -64.6
	Standard deviation: 29.1

M27_05 (m27_05)

File: Capeverde2006_services_clean

Overview

M27_05 (m27_05)

File: Capeverde2006_services_clean

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -77-30

Valid cases: 15
 Invalid: 36
 Minimum: -77
 Maximum: 1
 Mean: -71.8
 Standard deviation: 20.1

M27_06 (m27_06)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -77-4

Valid cases: 6
 Invalid: 45
 Minimum: -77
 Maximum: -77
 Mean: -77
 Standard deviation: 0

M27_07 (m27_07)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -77-5

Valid cases: 4
 Invalid: 47
 Minimum: -77
 Maximum: -77
 Mean: -77
 Standard deviation: 0

M27_08 (m27_08)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -77-6

Valid cases: 3
 Invalid: 48
 Minimum: -77
 Maximum: 1
 Mean: -51
 Standard deviation: 45

M27_09 (m27_09)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -77-4

Valid cases: 3
 Invalid: 48
 Minimum: -77
 Maximum: 1
 Mean: -51
 Standard deviation: 45

M27_10 (m27_10)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 3
Format: numeric	Invalid: 48
Width: 3	Minimum: -77
Decimals: 0	Maximum: -77
Range: -77-0	Mean: -77
	Standard deviation: 0

M28_01 (m28_01)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 50
Format: numeric	Invalid: 1
Width: 3	Minimum: 0
Decimals: 0	Maximum: 30
Range: -77-3	Mean: 1.1
	Standard deviation: 4.5

M28_02 (m28_02)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 50
Format: numeric	Invalid: 1
Width: 3	Minimum: 0
Decimals: 0	Maximum: 30
Range: -77-20	Mean: 0.9
	Standard deviation: 4.3

M28_03 (m28_03)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 40
Format: numeric	Invalid: 11
Width: 3	Minimum: 0
Decimals: 0	Maximum: 5
Range: -77-6	Mean: 0.6
	Standard deviation: 1.2

M28_04 (m28_04)

File: Capeverde2006_services_clean

Overview

M28_04 (m28_04)

File: Capeverde2006_services_clean

Type: Continuous	Valid cases: 25
Format: numeric	Invalid: 26
Width: 3	Minimum: 0
Decimals: 0	Maximum: 3
Range: -77-5	Mean: 0.2
	Standard deviation: 0.7

M28_05 (m28_05)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 15
Format: numeric	Invalid: 36
Width: 3	Minimum: 0
Decimals: 0	Maximum: 7
Range: -77-3	Mean: 0.9
	Standard deviation: 2.1

M28_06 (m28_06)

File: Capeverde2006_services_clean

Overview

Type: Discrete	Valid cases: 6
Format: numeric	Invalid: 45
Width: 1	
Decimals: 0	
Range: 0-2	

M28_07 (m28_07)

File: Capeverde2006_services_clean

Overview

Type: Discrete	Valid cases: 4
Format: numeric	Invalid: 47
Width: 1	
Decimals: 0	
Range: 0-2	

M28_08 (m28_08)

File: Capeverde2006_services_clean

Overview

Type: Discrete	Valid cases: 3
Format: numeric	Invalid: 48
Width: 1	
Decimals: 0	
Range: 0-3	

M28_09 (m28_09)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 3
 Invalid: 48

M28_10 (m28_10)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 3
 Invalid: 48

M29_01 (m29_01)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 50
 Invalid: 1

M29_02 (m29_02)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 50
 Invalid: 1

M29_03 (m29_03)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 40
 Invalid: 11

M29_04 (m29_04)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 25
 Invalid: 26

M29_05 (m29_05)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 15
 Invalid: 36

M29_06 (m29_06)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 6
 Invalid: 45

M29_07 (m29_07)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 4
 Invalid: 47

M29_08 (m29_08)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 3
 Invalid: 48

M29_09 (m29_09)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 3
 Invalid: 48

M29_10 (m29_10)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 3
 Invalid: 48

(m29x_01)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 0
 Invalid: 0

(m29x_02)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 0
 Invalid: 0

(m29x_03)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 0
 Invalid: 0

(m29x_04)

File: Capeverde2006_services_clean

Overview

(m29x_04)

File: Capeverde2006_services_clean

Type: Discrete
 Format: character
 Width: 20

Valid cases: 0
 Invalid: 0

(m29x_05)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 0
 Invalid: 0

(m29x_06)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 0
 Invalid: 0

(m29x_07)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 0
 Invalid: 0

(m29x_08)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 0
 Invalid: 0

(m29x_09)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 0
 Invalid: 0

(m29x_10)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 0
 Invalid: 0

M30_01 (m30_01)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 50
 Invalid: 1

M30_02 (m30_02)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-6

Valid cases: 50
 Invalid: 1

M30_03 (m30_03)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-6

Valid cases: 40
 Invalid: 11
 Minimum: 1
 Maximum: 5
 Mean: 2.8
 Standard deviation: 1.4

M30_04 (m30_04)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 25
 Invalid: 26

M30_05 (m30_05)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 15
 Invalid: 36

M30_06 (m30_06)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 6
 Invalid: 45

M30_07 (m30_07)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 4
 Invalid: 47

M30_08 (m30_08)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 3
 Invalid: 48

M30_09 (m30_09)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 3
 Invalid: 48

M30_10 (m30_10)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 3
 Invalid: 48

(m30x_01)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 0
 Invalid: 0

(m30x_02)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 0
 Invalid: 0

(m30x_03)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 0
 Invalid: 0

(m30x_04)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 0
 Invalid: 0

(m30x_05)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 0
 Invalid: 0

(m30x_06)

File: Capeverde2006_services_clean

Overview

Type: Discrete

Format: character

Width: 20

Valid cases: 0

Invalid: 0

(m30x_07)

File: Capeverde2006_services_clean

Overview

Type: Discrete

Format: character

Width: 20

Valid cases: 0

Invalid: 0

(m30x_08)

File: Capeverde2006_services_clean

Overview

Type: Discrete

Format: character

Width: 20

Valid cases: 0

Invalid: 0

(m30x_09)

File: Capeverde2006_services_clean

Overview

Type: Discrete

Format: character

Width: 20

Valid cases: 0

Invalid: 0

(m30x_10)

File: Capeverde2006_services_clean

Overview

Type: Discrete

Format: character

Width: 20

Valid cases: 0

Invalid: 0

M31_01 (m31_01)

File: Capeverde2006_services_clean

Overview

M31_01 (m31_01)

File: Capeverde2006_services_clean

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-5

Valid cases: 50
 Invalid: 1
 Minimum: 4
 Maximum: 5
 Mean: 4.7
 Standard deviation: 0.5

M31_02 (m31_02)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-6

Valid cases: 50
 Invalid: 1
 Minimum: 1
 Maximum: 5
 Mean: 4.6
 Standard deviation: 0.7

M31_03 (m31_03)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-6

Valid cases: 40
 Invalid: 11
 Minimum: 3
 Maximum: 6
 Mean: 4.7
 Standard deviation: 0.6

M31_04 (m31_04)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-6

Valid cases: 25
 Invalid: 26
 Minimum: 1
 Maximum: 5
 Mean: 4.4
 Standard deviation: 0.9

M31_05 (m31_05)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-5

Valid cases: 15
 Invalid: 36
 Minimum: 1
 Maximum: 5
 Mean: 4.4
 Standard deviation: 1.1

M31_06 (m31_06)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 6
Format: numeric	Invalid: 45
Width: 3	Minimum: 1
Decimals: 0	Maximum: 5
Range: -88-5	Mean: 3.8
	Standard deviation: 1.5

M31_07 (m31_07)

File: Capeverde2006_services_clean

Overview

Type: Discrete	Valid cases: 4
Format: numeric	Invalid: 47
Width: 1	
Decimals: 0	
Range: 1-5	

M31_08 (m31_08)

File: Capeverde2006_services_clean

Overview

Type: Discrete	Valid cases: 3
Format: numeric	Invalid: 48
Width: 1	
Decimals: 0	
Range: 1-6	

M31_09 (m31_09)

File: Capeverde2006_services_clean

Overview

Type: Discrete	Valid cases: 3
Format: numeric	Invalid: 48
Width: 1	
Decimals: 0	
Range: 1-5	

M31_10 (m31_10)

File: Capeverde2006_services_clean

Overview

Type: Discrete	Valid cases: 3
Format: numeric	Invalid: 48
Width: 1	
Decimals: 0	
Range: 2-5	

M32_01 (m32_01)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 50
 Invalid: 1

M32_02 (m32_02)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-2

Valid cases: 50
 Invalid: 1
 Minimum: 1
 Maximum: 2
 Mean: 1.1
 Standard deviation: 0.3

M32_03 (m32_03)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-2

Valid cases: 40
 Invalid: 11
 Minimum: 1
 Maximum: 2
 Mean: 1.1
 Standard deviation: 0.3

M32_04 (m32_04)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-2

Valid cases: 25
 Invalid: 26
 Minimum: 1
 Maximum: 2
 Mean: 1.2
 Standard deviation: 0.4

M32_05 (m32_05)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-2

Valid cases: 15
 Invalid: 36
 Minimum: 1
 Maximum: 2
 Mean: 1.3
 Standard deviation: 0.5

M32_06 (m32_06)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 6
 Invalid: 45

M32_07 (m32_07)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 4
 Invalid: 47

M32_08 (m32_08)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 3
 Invalid: 48

M32_09 (m32_09)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-1

Valid cases: 3
 Invalid: 48
 Minimum: 1
 Maximum: 1
 Mean: 1
 Standard deviation: 0

M32_10 (m32_10)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 3
 Invalid: 48

M33_01 (m33_01)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 50
 Invalid: 1

M33_02 (m33_02)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-2

Valid cases: 50
 Invalid: 1
 Minimum: 1
 Maximum: 2
 Mean: 1.2
 Standard deviation: 0.4

M33_03 (m33_03)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-2

Valid cases: 40
 Invalid: 11
 Minimum: 1
 Maximum: 2
 Mean: 1.2
 Standard deviation: 0.4

M33_04 (m33_04)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-2

Valid cases: 25
 Invalid: 26
 Minimum: 1
 Maximum: 2
 Mean: 1.1
 Standard deviation: 0.3

M33_05 (m33_05)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-2

Valid cases: 15
 Invalid: 36
 Minimum: 1
 Maximum: 2
 Mean: 1.1
 Standard deviation: 0.3

M33_06 (m33_06)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 6
 Invalid: 45

M33_07 (m33_07)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 4
 Invalid: 47

M33_08 (m33_08)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 3
 Invalid: 48

M33_09 (m33_09)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 3
 Invalid: 48

M33_10 (m33_10)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 3
 Invalid: 48

M34A_01 (m34a_01)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 50
Format: numeric	Invalid: 1
Width: 5	Minimum: -77
Decimals: 0	Maximum: 25000
Range: -77-25000	Mean: 1377.1
	Standard deviation: 3596.5

M34A_02 (m34a_02)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 50
Format: numeric	Invalid: 1
Width: 5	Minimum: -77
Decimals: 0	Maximum: 5000
Range: -88-15000	Mean: 1039.4
	Standard deviation: 1225.3

M34A_03 (m34a_03)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 40
Format: numeric	Invalid: 11
Width: 5	Minimum: -77
Decimals: 0	Maximum: 15000
Range: -88-50000	Mean: 1311.1
	Standard deviation: 2555

M34A_04 (m34a_04)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 25
Format: numeric	Invalid: 26
Width: 5	Minimum: -77
Decimals: 0	Maximum: 5000
Range: -88-30000	Mean: 629.9
	Standard deviation: 1109.3

M34A_05 (m34a_05)

File: Capeverde2006_services_clean

Overview

M34A_05 (m34a_05)

File: Capeverde2006_services_clean

Type: Continuous	Valid cases: 15
Format: numeric	Invalid: 36
Width: 5	Minimum: -77
Decimals: 0	Maximum: 5000
Range: -88-15000	Mean: 1378.2
	Standard deviation: 1606.6

M34A_06 (m34a_06)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 6
Format: numeric	Invalid: 45
Width: 5	Minimum: 200
Decimals: 0	Maximum: 3000
Range: -77-10000	Mean: 1200
	Standard deviation: 989.9

M34A_07 (m34a_07)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 4
Format: numeric	Invalid: 47
Width: 5	Minimum: -77
Decimals: 0	Maximum: 5000
Range: -77-10000	Mean: 1730.8
	Standard deviation: 2237.9

M34A_08 (m34a_08)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 3
Format: numeric	Invalid: 48
Width: 4	Minimum: -77
Decimals: 0	Maximum: 100
Range: -77-5000	Mean: -14.3
	Standard deviation: 99.2

M34A_09 (m34a_09)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 3
Format: numeric	Invalid: 48
Width: 4	Minimum: -66
Decimals: 0	Maximum: 2000
Range: -77-5000	Mean: 811.3
	Standard deviation: 1067.6

M34A_10 (m34a_10)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 3
Format: numeric	Invalid: 48
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2000
Range: -77-6000	Mean: 866.7
	Standard deviation: 1026.3

M35_01 (m35_01)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 50
Format: numeric	Invalid: 1
Width: 2	Minimum: 0
Decimals: 0	Maximum: 10
Range: 1-30	Mean: 2.4
	Standard deviation: 2

M35_02 (m35_02)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 50
Format: numeric	Invalid: 1
Width: 3	Minimum: 0
Decimals: 0	Maximum: 19
Range: -88-30	Mean: 2.7
	Standard deviation: 3.5

M35_03 (m35_03)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 40
Format: numeric	Invalid: 11
Width: 3	Minimum: 0
Decimals: 0	Maximum: 5
Range: -88-25	Mean: 2
	Standard deviation: 1.2

M35_04 (m35_04)

File: Capeverde2006_services_clean

Overview

M35_04 (m35_04)

File: Capeverde2006_services_clean

Type: Continuous	Valid cases: 25
Format: numeric	Invalid: 26
Width: 3	Minimum: 1
Decimals: 0	Maximum: 4
Range: -88-30	Mean: 2.1
	Standard deviation: 1.1

M35_05 (m35_05)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 15
Format: numeric	Invalid: 36
Width: 3	Minimum: 1
Decimals: 0	Maximum: 25
Range: -88-22	Mean: 3.7
	Standard deviation: 5.9

M35_06 (m35_06)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 6
Format: numeric	Invalid: 45
Width: 2	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-35	Mean: 2.2
	Standard deviation: 1.2

M35_07 (m35_07)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 4
Format: numeric	Invalid: 47
Width: 2	Minimum: 2
Decimals: 0	Maximum: 5
Range: 1-45	Mean: 3
	Standard deviation: 1.4

M35_08 (m35_08)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 3
Format: numeric	Invalid: 48
Width: 2	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-30	Mean: 1.7
	Standard deviation: 0.6

M35_09 (m35_09)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 3
Format: numeric	Invalid: 48
Width: 2	Minimum: 2
Decimals: 0	Maximum: 15
Range: 1-35	Mean: 7.3
	Standard deviation: 6.8

M35_10 (m35_10)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 3
Format: numeric	Invalid: 48
Width: 2	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-28	Mean: 2
	Standard deviation: 1

M36_01 (m36_01)

File: Capeverde2006_services_clean

Overview

Type: Discrete	Valid cases: 50
Format: numeric	Invalid: 1
Width: 1	
Decimals: 0	
Range: 1-8	

M36_02 (m36_02)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 50
Format: numeric	Invalid: 1
Width: 3	Minimum: 1
Decimals: 0	Maximum: 7
Range: -88-8	Mean: 3.4
	Standard deviation: 2.2

M36_03 (m36_03)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 40
Format: numeric	Invalid: 11
Width: 3	Minimum: 1
Decimals: 0	Maximum: 7
Range: -88-8	Mean: 3
	Standard deviation: 2.2

M36_04 (m36_04)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 25
Format: numeric	Invalid: 26
Width: 3	Minimum: 1
Decimals: 0	Maximum: 6
Range: -88-8	Mean: 2.6
	Standard deviation: 1.9

M36_05 (m36_05)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 15
Format: numeric	Invalid: 36
Width: 3	Minimum: 1
Decimals: 0	Maximum: 7
Range: -88-8	Mean: 2.7
	Standard deviation: 2.2

M36_06 (m36_06)

File: Capeverde2006_services_clean

Overview

Type: Discrete	Valid cases: 6
Format: numeric	Invalid: 45
Width: 1	
Decimals: 0	
Range: 1-8	

M36_07 (m36_07)

File: Capeverde2006_services_clean

Overview

Type: Discrete	Valid cases: 4
Format: numeric	Invalid: 47
Width: 1	
Decimals: 0	
Range: 1-8	

M36_08 (m36_08)

File: Capeverde2006_services_clean

Overview

Type: Discrete	Valid cases: 3
Format: numeric	Invalid: 48
Width: 1	
Decimals: 0	
Range: 1-7	

M36_09 (m36_09)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 3
 Invalid: 48

M36_10 (m36_10)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 3
 Invalid: 48

(m36x_01)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -77--77

Valid cases: 1
 Invalid: 50

(m36x_02)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -77--77

Valid cases: 1
 Invalid: 50

(m36x_03)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -77--77

Valid cases: 1
 Invalid: 50

(m36x_04)

File: Capeverde2006_services_clean

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: -77--77

Valid cases: 1
Invalid: 50

(m36x_05)

File: Capeverde2006_services_clean

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 0
Invalid: 0

(m36x_06)

File: Capeverde2006_services_clean

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 0
Invalid: 0

(m36x_07)

File: Capeverde2006_services_clean

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 0
Invalid: 0

(m36x_08)

File: Capeverde2006_services_clean

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 0
Invalid: 0

(m36x_09)

File: Capeverde2006_services_clean

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 0
Invalid: 0

(m36x_10)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 0
 Invalid: 0

M37_01 (m37_01)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 2-120

Valid cases: 50
 Invalid: 1
 Minimum: 0
 Maximum: 5
 Mean: 0.3
 Standard deviation: 0.7

M37_02 (m37_02)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-90

Valid cases: 50
 Invalid: 1
 Minimum: 0
 Maximum: 5
 Mean: 0.3
 Standard deviation: 0.7

M37_03 (m37_03)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-120

Valid cases: 40
 Invalid: 11
 Minimum: 0
 Maximum: 7
 Mean: 0.4
 Standard deviation: 1.1

M37_04 (m37_04)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-120

Valid cases: 25
 Invalid: 26
 Minimum: 0
 Maximum: 3
 Mean: 0.4
 Standard deviation: 0.6

M37_05 (m37_05)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 15
Format: numeric	Invalid: 36
Width: 3	Minimum: 0
Decimals: 0	Maximum: 0.8
Range: -88-90	Mean: 0.3
	Standard deviation: 0.2

M37_06 (m37_06)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 6
Format: numeric	Invalid: 45
Width: 2	Minimum: 0
Decimals: 0	Maximum: 0.2
Range: 2-90	Mean: 0.1
	Standard deviation: 0.1

M37_07 (m37_07)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 4
Format: numeric	Invalid: 47
Width: 3	Minimum: 0
Decimals: 0	Maximum: 0.5
Range: 5-120	Mean: 0.3
	Standard deviation: 0.3

M37_08 (m37_08)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 3
Format: numeric	Invalid: 48
Width: 3	Minimum: 0
Decimals: 0	Maximum: 0.2
Range: 3-120	Mean: 0.1
	Standard deviation: 0.1

M37_09 (m37_09)

File: Capeverde2006_services_clean

Overview

M37_09 (m37_09)

File: Capeverde2006_services_clean

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 5-120

Valid cases: 3
 Invalid: 48
 Minimum: 0
 Maximum: 0.3
 Mean: 0.2
 Standard deviation: 0.2

M37_10 (m37_10)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 6-120

Valid cases: 3
 Invalid: 48
 Minimum: 0
 Maximum: 0.3
 Mean: 0.2
 Standard deviation: 0.2

M38_01 (m38_01)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 50
 Invalid: 1

M38_02 (m38_02)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-8

Valid cases: 50
 Invalid: 1
 Minimum: 1
 Maximum: 7
 Mean: 3.5
 Standard deviation: 2.2

M38_03 (m38_03)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-8

Valid cases: 40
 Invalid: 11
 Minimum: 1
 Maximum: 7
 Mean: 3
 Standard deviation: 2.2

M38_04 (m38_04)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 25
Format: numeric	Invalid: 26
Width: 3	Minimum: 1
Decimals: 0	Maximum: 6
Range: -88-8	Mean: 2.6
	Standard deviation: 1.9

M38_05 (m38_05)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 15
Format: numeric	Invalid: 36
Width: 3	Minimum: 1
Decimals: 0	Maximum: 7
Range: -88-8	Mean: 2.9
	Standard deviation: 2.2

M38_06 (m38_06)

File: Capeverde2006_services_clean

Overview

Type: Discrete	Valid cases: 6
Format: numeric	Invalid: 45
Width: 1	
Decimals: 0	
Range: 1-8	

M38_07 (m38_07)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 4
Format: numeric	Invalid: 47
Width: 3	Minimum: 1
Decimals: 0	Maximum: 7
Range: -88-8	Mean: 2.8
	Standard deviation: 2.9

M38_08 (m38_08)

File: Capeverde2006_services_clean

Overview

Type: Discrete	Valid cases: 3
Format: numeric	Invalid: 48
Width: 1	
Decimals: 0	
Range: 1-7	

M38_09 (m38_09)

File: Capeverde2006_services_clean

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 3
Invalid: 48

M38_10 (m38_10)

File: Capeverde2006_services_clean

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 3
Invalid: 48

(m38x_01)

File: Capeverde2006_services_clean

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 0
Invalid: 0

(m38x_02)

File: Capeverde2006_services_clean

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 0
Invalid: 0

(m38x_03)

File: Capeverde2006_services_clean

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 0
Invalid: 0

(m38x_04)

File: Capeverde2006_services_clean

Overview

(m38x_04)

File: Capeverde2006_services_clean

Type: Discrete
 Format: character
 Width: 20

Valid cases: 0
 Invalid: 0

(m38x_05)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 0
 Invalid: 0

(m38x_06)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 0
 Invalid: 0

(m38x_07)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 0
 Invalid: 0

(m38x_08)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 0
 Invalid: 0

(m38x_09)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 0
 Invalid: 0

(m38x_10)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 0
 Invalid: 0

M39_01 (m39_01)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 2-120

Valid cases: 50
 Invalid: 1
 Minimum: 0
 Maximum: 5
 Mean: 0.3
 Standard deviation: 0.7

M39_02 (m39_02)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-120

Valid cases: 50
 Invalid: 1
 Minimum: 0
 Maximum: 5
 Mean: 0.3
 Standard deviation: 0.7

M39_03 (m39_03)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-135

Valid cases: 40
 Invalid: 11
 Minimum: 0
 Maximum: 8
 Mean: 0.5
 Standard deviation: 1.2

M39_04 (m39_04)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: -88-6020

Valid cases: 25
 Invalid: 26
 Minimum: 0
 Maximum: 3
 Mean: 0.4
 Standard deviation: 0.6

M39_05 (m39_05)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 15
Format: numeric	Invalid: 36
Width: 3	Minimum: 0
Decimals: 0	Maximum: 0.6
Range: -88-120	Mean: 0.3
	Standard deviation: 0.2

M39_06 (m39_06)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 6
Format: numeric	Invalid: 45
Width: 3	Minimum: 0
Decimals: 0	Maximum: 0.2
Range: 2-120	Mean: 0.1
	Standard deviation: 0.1

M39_07 (m39_07)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 4
Format: numeric	Invalid: 47
Width: 3	Minimum: 0
Decimals: 0	Maximum: 0.5
Range: 5-120	Mean: 0.3
	Standard deviation: 0.3

M39_08 (m39_08)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 3
Format: numeric	Invalid: 48
Width: 4	Minimum: 0
Decimals: 0	Maximum: 0.2
Range: 5-160	Mean: 0.1
	Standard deviation: 0.1

M39_09 (m39_09)

File: Capeverde2006_services_clean

Overview

M39_09 (m39_09)

File: Capeverde2006_services_clean

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 5-180

Valid cases: 3
Invalid: 48
Minimum: 0
Maximum: 0.3
Mean: 0.2
Standard deviation: 0.2

M39_10 (m39_10)

File: Capeverde2006_services_clean

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 2-120

Valid cases: 3
Invalid: 48
Minimum: 0
Maximum: 0.3
Mean: 0.2
Standard deviation: 0.2

M34_01 (m34_01)

File: Capeverde2006_services_clean

Overview

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

Valid cases: 50
Invalid: 1

M34_02 (m34_02)

File: Capeverde2006_services_clean

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: -88-2

Valid cases: 50
Invalid: 1
Minimum: 1
Maximum: 2
Mean: 1.8
Standard deviation: 0.4

M34_03 (m34_03)

File: Capeverde2006_services_clean

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: -88-2

Valid cases: 44
Invalid: 7
Minimum: -88
Maximum: 2
Mean: -6.3
Standard deviation: 26.1

M34_04 (m34_04)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 33
Format: numeric	Invalid: 18
Width: 3	Minimum: -88
Decimals: 0	Maximum: 2
Range: -88-2	Mean: -19.6
	Standard deviation: 38.6

M34_05 (m34_05)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 26
Format: numeric	Invalid: 25
Width: 3	Minimum: -88
Decimals: 0	Maximum: 2
Range: -88-2	Mean: -35.3
	Standard deviation: 44.4

M34_06 (m34_06)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 18
Format: numeric	Invalid: 33
Width: 3	Minimum: -88
Decimals: 0	Maximum: 2
Range: -77-2	Mean: -56.2
	Standard deviation: 42.5

M34_07 (m34_07)

File: Capeverde2006_services_clean

Overview

Type: Continuous	Valid cases: 16
Format: numeric	Invalid: 35
Width: 3	Minimum: -88
Decimals: 0	Maximum: 2
Range: -77-2	Mean: -63.4
	Standard deviation: 39.3

M34_08 (m34_08)

File: Capeverde2006_services_clean

Overview

M34_08 (m34_08)

File: Capeverde2006_services_clean

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -77-2

Valid cases: 15
 Invalid: 36
 Minimum: -88
 Maximum: 2
 Mean: -67.8
 Standard deviation: 36.4

M34_09 (m34_09)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -77-2

Valid cases: 15
 Invalid: 36
 Minimum: -88
 Maximum: 2
 Mean: -67.8
 Standard deviation: 36.4

M34_10 (m34_10)

File: Capeverde2006_services_clean

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -77-2

Valid cases: 48
 Invalid: 3
 Minimum: -88
 Maximum: 2
 Mean: -74.4
 Standard deviation: 20.3

How long survey lasted? (n1)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-225

Valid cases: 51
 Invalid: 0

Opinions and perceptions (n2)

File: Capeverde2006_services_clean

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -88-3

Valid cases: 51
 Invalid: 0

Figures (n3)

File: Capeverde2006_services_clean

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: -88-3

Valid cases: 51
Invalid: 0

Questionnaire was completed in (n4)

File: Capeverde2006_services_clean

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: -88-3

Valid cases: 51
Invalid: 0

Strata (strata)

File: Capeverde2006_services_clean

Overview

Type: Discrete
Format: character
Width: 16

Valid cases: 51
Invalid: 0

Weight (weight)

File: Capeverde2006_services_clean

Overview

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Range: 3.10999989509582-5.42999982833862

Valid cases: 51
Invalid: 0

Related Materials

Questionnaires

Manufacturing Questionnaire

Title Manufacturing Questionnaire
Filename Cape_Verde2006_ECI_Manufatureiro_PR.pdf

Services Questionnaire

Title Services Questionnaire
Filename Cabo_Verde2006_Servicos_ECI_PR.pdf

Technical documents

Sampling Methodology

Title Sampling Methodology
Filename http://enterprisesurveys.org/~media/FPDKM/EnterpriseSurveys/Documents/Methodology/Sampling_Note.pdf
