

World - Technical Barriers to Trade Survey 2001-2002

**John S. Wilson (World Bank), Keith E. Maskus (University of Colorado at Boulder),
Tsunehiro Otsuki (Osaka University)**

Report generated on: November 20, 2013

Visit our data catalog at: <http://microdata.lib.worldbank.org>

Sampling

No content available

Questionnaires

No content available

Data Collection

Data Collection Dates

Start	End	Cycle
2001	2002	N/A

Data Collection Mode

Other [oth]

Data Processing

No content available

Data Appraisal

No content available

File Description

Variable List

TBTdata1

Content

Cases	689
Variable(s)	200
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1	code	code	discrete	numeric	Company code
V2	region	region	discrete	character	Geographic regions
V3	country	country	discrete	character	country name
V4	code_country	code_country	discrete	numeric	country code
V5	indus_agg0	indus_agg0	discrete	character	
V6	industry	industry	discrete	numeric	industry code
V7	year	year	discrete	numeric	year of survey
V8	currency	currency	discrete	character	currency
V9	year_reported	year_reported	discrete	numeric	Reported year Year representing the monetary
V10	loc_sgl	loc_sgl	discrete	numeric	Single firm location
V11	loc_mpl	loc_mpl	discrete	numeric	More than one facilities in the country
V12	loc_frn	loc_frn	discrete	numeric	Facility in abroad
V13	hist_exp	hist_exp	discrete	numeric	Export history
V14	det_exp_qual	det_exp_qual	discrete	numeric	determinant of export decision
V15	det_exp_cert	det_exp_cert	discrete	numeric	determinant of export decision
V16	det_exp_std	det_exp_std	discrete	numeric	determinant of export decision
V17	det_exp_test	det_exp_test	discrete	numeric	determinant of export decision
V18	det_exp_label	det_exp_label	discrete	numeric	determinant of export decision
V19	det_exp_other	det_exp_other	discrete	numeric	determinant of export decision
V20	det_exp_none	det_exp_none	discrete	numeric	determinant of export decision
V21	dest_exp_eu	dest_exp_eu	discrete	numeric	export destination: EU
V22	dest_exp_usa	dest_exp_usa	discrete	numeric	export destination: The United States
V23	dest_exp_can	dest_exp_can	discrete	numeric	export destination: Canada
V24	dest_exp_jpn	dest_exp_jpn	discrete	numeric	export destination: Japan
V25	dest_exp_aus	dest_exp_aus	discrete	numeric	export destination: Australia
V26	dest_exp_oth1	dest_exp_oth1	discrete	numeric	export destination: 1st other country
V27	dest_exp_oth2	dest_exp_oth2	discrete	numeric	export destination: 2nd other country
V28	dest_exp_oth3	dest_exp_oth3	discrete	numeric	export destination: 3rd other country

ID	Name	Label	Type	Format	Question
V29	dest_exp_oth4	dest_exp_oth4	discrete	numeric	export destination: 4th other country
V30	dest_exp_oth5	dest_exp_oth5	discrete	numeric	export destination: 5th other country
V31	dest_exp_oth6	dest_exp_oth6	discrete	numeric	export destination: 6th other country
V32	num_emp	num_emp	contin	numeric	number of employees in the location
V33	hist_year_estab_e	hist_year_estab_e	discrete	numeric	year firm was established
V34	owner_type	owner_type	discrete	numeric	Type of ownership
V35	owner_foreign	owner_foreign	discrete	numeric	Extent of foreign ownership
V36	owner_joint	owner_joint	discrete	numeric	Joint venture partnership
V37	sic1	sic1	discrete	numeric	Product code (SIC 3digit), for top revenue generating products
V38	sic2	sic2	discrete	numeric	Product code (SIC 3digit), for 2nd revenue generating products
V39	sic3	sic3	discrete	numeric	Product code (SIC 3digit), for 3rd revenue generating products
V40	sic4	sic4	discrete	numeric	Product code (SIC 3digit), for 4th revenue generating products
V41	sic5	sic5	discrete	numeric	Product code (SIC 3digit), for 5th revenue generating products
V42	sic1_1	sic1_1	discrete	numeric	Product code (SIC 1digit), for top revenue generating products
V43	sic2_1	sic2_1	discrete	numeric	Product code (SIC 1digit), for 2nd revenue generating products
V44	sic3_1	sic3_1	discrete	numeric	Product code (SIC 1digit), for 3rd revenue generating products
V45	sic4_1	sic4_1	discrete	numeric	Product code (SIC 1digit), for 4th revenue generating products
V46	sic5_1	sic5_1	discrete	numeric	Product code (SIC 1digit), for 5th revenue generating products
V47	sic1_2	sic1_2	discrete	numeric	Product code (SIC 2digit), for top revenue generating products
V48	sic2_2	sic2_2	discrete	numeric	Product code (SIC 2digit), for 2nd revenue generating products
V49	sic3_2	sic3_2	discrete	numeric	Product code (SIC 2digit), for 3rd revenue generating products
V50	sic4_2	sic4_2	discrete	numeric	Product code (SIC 2digit), for 4th revenue generating products
V51	sic5_2	sic5_2	discrete	numeric	Product code (SIC 2digit), for 5th revenue generating products
V52	sic1_hist	sic1_hist	discrete	numeric	Number of years producing the top product
V53	sic2_hist	sic2_hist	discrete	numeric	Number of years producing the 2nd product
V54	sic3_hist	sic3_hist	discrete	numeric	Number of years producing the 3rd product
V55	sic4_hist	sic4_hist	discrete	numeric	Number of years producing the 4th product
V56	sic5_hist	sic5_hist	discrete	numeric	Number of years producing the 5th product
V57	inp_share_rawimp	inp_share_rawimp	discrete	numeric	Share (%) of imported raw material
V58	exp_share	exp_share	discrete	numeric	
V59	exp_growth_past	exp_growth_past	discrete	numeric	
V60	exp_growth_ave	exp_growth_ave	discrete	numeric	
V61	exp_eu	exp_eu	discrete	numeric	Share (%) exported to destination
V62	exp_usa	exp_usa	discrete	numeric	Share (%) exported to destination
V63	exp_can	exp_can	discrete	numeric	Share (%) exported to destination
V64	exp_jpn	exp_jpn	discrete	numeric	Share (%) exported to destination
V65	exp_aus	exp_aus	discrete	numeric	Share (%) exported to destination
V66	exp_oth1	exp_oth1	discrete	numeric	Share (%) exported to destination
V67	exp_oth2	exp_oth2	discrete	numeric	Share (%) exported to destination
V68	exp_oth3	exp_oth3	discrete	numeric	Share (%) exported to destination

ID	Name	Label	Type	Format	Question
V69	exp_oth4	exp_oth4	discrete	numeric	Share (%) exported to destination
V70	exp_oth5	exp_oth5	discrete	numeric	Share (%) exported to destination
V71	exp_oth6	exp_oth6	discrete	numeric	Share (%) exported to destination
V72	exp_sa	exp_sa	discrete	numeric	Share (%) exported to destination
V73	exp_af	exp_af	discrete	numeric	Share (%) exported to destination
V74	exp_eca	exp_eca	discrete	numeric	Share (%) exported to destination
V75	exp_oth	exp_oth	discrete	numeric	Share (%) exported to destination
V76	exp_weu	exp_weu	discrete	numeric	Share (%) exported to destination
V77	exp_me	exp_me	discrete	numeric	Share (%) exported to destination
V78	exp_eapac	exp_eapac	discrete	numeric	Share (%) exported to destination
V79	exp_la	exp_la	discrete	numeric	Share (%) exported to destination
V80	exp_nam	exp_nam	discrete	numeric	Share (%) exported to destination
V81	exp_tot	exp_tot	discrete	numeric	Share (%) exported to destination
V82	num_exp_eu	num_exp_eu	discrete	numeric	Number of products exported to destination
V83	num_exp_usa	num_exp_usa	discrete	numeric	Number of products exported to destination
V84	num_exp_can	num_exp_can	discrete	numeric	Number of products exported to destination
V85	num_exp_jpn	num_exp_jpn	discrete	numeric	Number of products exported to destination
V86	num_exp_aus	num_exp_aus	discrete	numeric	Number of products exported to destination
V87	num_exp_oth1	num_exp_oth1	discrete	numeric	Number of products exported to destination
V88	num_exp_oth2	num_exp_oth2	discrete	numeric	Number of products exported to destination
V89	num_exp_oth3	num_exp_oth3	discrete	numeric	Number of products exported to destination
V90	num_exp_oth4	num_exp_oth4	discrete	numeric	Number of products exported to destination
V91	num_exp_oth5	num_exp_oth5	discrete	numeric	Number of products exported to destination
V92	num_exp_oth6	num_exp_oth6	discrete	numeric	Number of products exported to destination
V93	year_exp_eu	year_exp_eu	discrete	numeric	Number of years exporting to destination
V94	year_exp_usa	year_exp_usa	discrete	numeric	Number of years exporting to destination
V95	year_exp_can	year_exp_can	discrete	numeric	Number of years exporting to destination
V96	year_exp_jpn	year_exp_jpn	discrete	numeric	Number of years exporting to destination
V97	year_exp_aus	year_exp_aus	discrete	numeric	Number of years exporting to destination
V98	year_exp_oth1	year_exp_oth1	discrete	numeric	Number of years exporting to destination
V99	year_exp_oth2	year_exp_oth2	discrete	numeric	Number of years exporting to destination
V100	year_exp_oth3	year_exp_oth3	discrete	numeric	Number of years exporting to destination
V101	year_exp_oth4	year_exp_oth4	discrete	numeric	Number of years exporting to destination
V102	year_exp_oth5	year_exp_oth5	discrete	numeric	Number of years exporting to destination
V103	year_exp_oth6	year_exp_oth6	discrete	numeric	Number of years exporting to destination
V104	nonex_1_eu	nonex_1_eu	discrete	numeric	Importance of low demand for not exporting
V105	nonex_2_eu	nonex_2_eu	discrete	numeric	Importance of cost of designing exportable products for not exporting
V106	nonex_3_eu	nonex_3_eu	discrete	numeric	Importance of testing/certification costs for not exporting
V107	nonex_4_eu	nonex_4_eu	discrete	numeric	Importance of concerns about meeting shipping schedules for not exporting

ID	Name	Label	Type	Format	Question
V108	nonex_5_eu	nonex_5_eu	discrete	numeric	Importance of costs of transporting goods for not exporting
V109	nonex_6_eu	nonex_6_eu	discrete	numeric	Importance of tariffs or quotas in those markets for not exporting
V110	nonex_7_eu	nonex_7_eu	discrete	numeric	Importance of marketing and other distribution cost for not exporting
V111	nonex_8_eu	nonex_8_eu	discrete	numeric	Importance of inadequate information from your country's export promotion offices etc for not exporting
V112	nonex_1_usa	nonex_1_usa	discrete	numeric	Importance of low demand for not exporting
V113	nonex_2_usa	nonex_2_usa	discrete	numeric	Importance of cost of designing exportable products for not exporting
V114	nonex_3_usa	nonex_3_usa	discrete	numeric	Importance of testing/certification costs for not exporting
V115	nonex_4_usa	nonex_4_usa	discrete	numeric	Importance of concerns about meeting shipping schedules for not exporting
V116	nonex_5_usa	nonex_5_usa	discrete	numeric	Importance of costs of transporting goods for not exporting
V117	nonex_6_usa	nonex_6_usa	discrete	numeric	Importance of tariffs or quotas in those markets for not exporting
V118	nonex_7_usa	nonex_7_usa	discrete	numeric	Importance of marketing and other distribution cost for not exporting
V119	nonex_8_usa	nonex_8_usa	discrete	numeric	Importance of inadequate information from your country's export promotion offices etc for not exporting
V120	nonex_1_can	nonex_1_can	discrete	numeric	Importance of low demand for not exporting
V121	nonex_2_can	nonex_2_can	discrete	numeric	Importance of cost of designing exportable products for not exporting
V122	nonex_3_can	nonex_3_can	discrete	numeric	Importance of testing/certification costs for not exporting
V123	nonex_4_can	nonex_4_can	discrete	numeric	Importance of concerns about meeting shipping schedules for not exporting
V124	nonex_5_can	nonex_5_can	discrete	numeric	Importance of costs of transporting goods for not exporting
V125	nonex_6_can	nonex_6_can	discrete	numeric	Importance of tariffs or quotas in those markets for not exporting
V126	nonex_7_can	nonex_7_can	discrete	numeric	Importance of marketing and other distribution cost for not exporting
V127	nonex_8_can	nonex_8_can	discrete	numeric	Importance of inadequate information from your country's export promotion offices etc for not exporting
V128	nonex_1_jpn	nonex_1_jpn	discrete	numeric	Importance of low demand for not exporting
V129	nonex_2_jpn	nonex_2_jpn	discrete	numeric	Importance of cost of designing exportable products for not exporting
V130	nonex_3_jpn	nonex_3_jpn	discrete	numeric	Importance of testing/certification costs for not exporting
V131	nonex_4_jpn	nonex_4_jpn	discrete	numeric	Importance of concerns about meeting shipping schedules for not exporting
V132	nonex_5_jpn	nonex_5_jpn	discrete	numeric	Importance of costs of transporting goods for not exporting
V133	nonex_6_jpn	nonex_6_jpn	discrete	numeric	Importance of tariffs or quotas in those markets for not exporting
V134	nonex_7_jpn	nonex_7_jpn	discrete	numeric	Importance of marketing and other distribution cost for not exporting
V135	nonex_8_jpn	nonex_8_jpn	discrete	numeric	Importance of inadequate information from your country's export promotion offices etc for not exporting
V136	nonex_1_aus	nonex_1_aus	discrete	numeric	Importance of low demand for not exporting

ID	Name	Label	Type	Format	Question
V137	nonex_2_au	nonex_2_au	discrete	numeric	Importance of cost of designing exportable products for not exporting
V138	nonex_3_au	nonex_3_au	discrete	numeric	Importance of testing/certification costs for not exporting
V139	nonex_4_au	nonex_4_au	discrete	numeric	Importance of concerns about meeting shipping schedules for not exporting
V140	nonex_5_au	nonex_5_au	discrete	numeric	Importance of costs of transporting goods for not exporting
V141	nonex_6_au	nonex_6_au	discrete	numeric	Importance of tariffs or quotas in those markets for not exporting
V142	nonex_7_au	nonex_7_au	discrete	numeric	Importance of marketing and other distribution cost for not exporting
V143	nonex_8_au	nonex_8_au	discrete	numeric	Importance of inadequate information from your country's export promotion offices etc for not exporting
V144	prodom1	prodom1	discrete	numeric	Importance of low demand to expand domestic sales
V145	prodom2	prodom2	discrete	numeric	Importance of taxes on labor to expand domestic sales
V146	prodom3	prodom3	discrete	numeric	Importance of supply of skilled labor to expand domestic sales
V147	prodom4	prodom4	discrete	numeric	Importance of taxes on capital to expand domestic sales
V148	prodom5	prodom5	discrete	numeric	Importance of access to credit to expand domestic sales
V149	prodom6	prodom6	discrete	numeric	Importance of distribution problems etc to expand domestic sales
V150	proex1	proex1	discrete	numeric	Importance of low demand to expand exports
V151	proex2	proex2	discrete	numeric	Importance of taxes on labor to expand exports
V152	proex3	proex3	discrete	numeric	Importance of supply of skilled labor to expand exports
V153	proex4	proex4	discrete	numeric	Importance of taxes on capital to expand exports
V154	proex5	proex5	discrete	numeric	Importance of access to credit to expand exports
V155	proex6	proex6	discrete	numeric	Importance of import tariffs and charges to expand exports
V156	proex7	proex7	discrete	numeric	Importance of port charges and delays to expand exports
V157	proex8	proex8	discrete	numeric	Importance of product quality to expand exports
V158	proex9	proex9	discrete	numeric	Importance of foreign marketing costs to expand exports
V159	proex10	proex10	discrete	numeric	Importance of tariffs or quotas in export markets to expand exports
V160	proex11	proex11	discrete	numeric	Importance of freight charges to expand exports
V161	dstd_dom	dstd_dom	discrete	numeric	Compliance with domestic regulation for domestic sales
V162	dstd_frn	dstd_frn	discrete	numeric	Compliance with domestic regulation for exports
V163	reg_dom	reg_dom	discrete	numeric	importance of technical regulations for firm's ability to increase domestic sales
V164	reg_ex	reg_ex	discrete	numeric	importance of technical regulations for firm's ability to increase exports
V165	cost_reg_dom1	cost_reg_dom1	discrete	numeric	cost of meeting domestic regulations compared to foreign regulations for exports in terms of performance standard
V166	cost_reg_dom2	cost_reg_dom2	discrete	numeric	cost of meeting domestic regulations compared to foreign regulations for exports in terms of product quality standard
V167	cost_reg_dom3	cost_reg_dom3	discrete	numeric	cost of meeting domestic regulations compared to foreign regulations for exports in terms of testing and certification
V168	cost_reg_dom4	cost_reg_dom4	discrete	numeric	cost of meeting domestic regulations compared to foreign regulations for exports in terms of consumer safety

ID	Name	Label	Type	Format	Question
V169	cost_reg_dom5	cost_reg_dom5	discrete	numeric	cost of meeting domestic regulations compared to foreign regulations for exports in terms of labeling
V170	cost_reg_dom6	cost_reg_dom6	discrete	numeric	cost of meeting domestic regulations compared to foreign regulations for exports in terms of health/environment
V171	proex_1_eu	proex_1_eu	discrete	numeric	importance of performance to export
V172	proex_2_eu	proex_2_eu	discrete	numeric	importance of product quality to export
V173	proex_3_eu	proex_3_eu	discrete	numeric	importance of testing and certification to export
V174	proex_4_eu	proex_4_eu	discrete	numeric	importance of consumer safety to export
V175	proex_5_eu	proex_5_eu	discrete	numeric	importance of labeling to export
V176	proex_6_eu	proex_6_eu	discrete	numeric	importance of health/environment to export
V177	proex_1_usa	proex_1_usa	discrete	numeric	importance of performance to export
V178	proex_2_usa	proex_2_usa	discrete	numeric	importance of product quality to export
V179	proex_3_usa	proex_3_usa	discrete	numeric	importance of testing and certification to export
V180	proex_4_usa	proex_4_usa	discrete	numeric	importance of consumer safety to export
V181	proex_5_usa	proex_5_usa	discrete	numeric	importance of labeling to export
V182	proex_6_usa	proex_6_usa	discrete	numeric	importance of health/environment to export
V183	proex_1_can	proex_1_can	discrete	numeric	importance of performance to export
V184	proex_2_can	proex_2_can	discrete	numeric	importance of product quality to export
V185	proex_3_can	proex_3_can	discrete	numeric	importance of testing and certification to export
V186	proex_4_can	proex_4_can	discrete	numeric	importance of consumer safety to export
V187	proex_5_can	proex_5_can	discrete	numeric	importance of labeling to export
V188	proex_6_can	proex_6_can	discrete	numeric	importance of health/environment to export
V189	proex_1_jpn	proex_1_jpn	discrete	numeric	importance of performance to export
V190	proex_2_jpn	proex_2_jpn	discrete	numeric	importance of product quality to export
V191	proex_3_jpn	proex_3_jpn	discrete	numeric	importance of testing and certification to export
V192	proex_4_jpn	proex_4_jpn	discrete	numeric	importance of consumer safety to export
V193	proex_5_jpn	proex_5_jpn	discrete	numeric	importance of labeling to export
V194	proex_6_jpn	proex_6_jpn	discrete	numeric	importance of health/environment to export
V195	proex_1_aus	proex_1_aus	discrete	numeric	importance of performance to export
V196	proex_2_aus	proex_2_aus	discrete	numeric	importance of product quality to export
V197	proex_3_aus	proex_3_aus	discrete	numeric	importance of testing and certification to export
V198	proex_4_aus	proex_4_aus	discrete	numeric	importance of consumer safety to export
V199	proex_5_aus	proex_5_aus	discrete	numeric	importance of labeling to export
V200	proex_6_aus	proex_6_aus	discrete	numeric	importance of health/environment to export

TBTdata2

Content

Cases	674
Variable(s)	97
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V201	code	code	discrete	numeric	
V202	dreg_info_eu	dreg_info_eu	discrete	numeric	Difficulty in obtaining information about regulation in country
V203	dreg_info_usa	dreg_info_usa	discrete	numeric	Difficulty in obtaining information about regulation in country
V204	dreg_info_can	dreg_info_can	discrete	numeric	Difficulty in obtaining information about regulation in country
V205	dreg_info_jpn	dreg_info_jpn	discrete	numeric	Difficulty in obtaining information about regulation in country
V206	dreg_info_aus	dreg_info_aus	discrete	numeric	Difficulty in obtaining information about regulation in country
V207	dreg_info_oth1	dreg_info_oth1	discrete	numeric	Difficulty in obtaining information about regulation in country
V208	dreg_info_oth2	dreg_info_oth2	discrete	numeric	Difficulty in obtaining information about regulation in country
V209	dreg_info_oth3	dreg_info_oth3	discrete	numeric	Difficulty in obtaining information about regulation in country
V210	dreg_info_oth4	dreg_info_oth4	discrete	numeric	Difficulty in obtaining information about regulation in country
V211	dstd_eqp	dstd_eqp	discrete	numeric	Investment in additional plant or equipment to meet technical regulations in export country
V212	dstd_1dsn	dstd_1dsn	discrete	numeric	Investment in one-time product re-design to meet technical regulations in export country
V213	dstd_dsn	dstd_dsn	discrete	numeric	Investment in product re-design for each export market to meet technical regulations in export country
V214	dstd_labp	dstd_labp	discrete	numeric	Investment in hiring additional labor for production to meet technical regulations in export country
V215	dstd_labt	dstd_labt	discrete	numeric	Investment in hiring additional labor for testing and certification to meet technical regulations in export country
V216	dstd_dlab	dstd_dlab	discrete	numeric	Investment in laid off workers because of higher costs to meet technical regulations in export country
V217	std_eqp	std_eqp	discrete	numeric	Investment in additional plant or equipment X as % of total investment costs
V218	std_1dsn	std_1dsn	discrete	numeric	Investment in one-time product re-design as % of total investment costs
V219	std_dsn	std_dsn	discrete	numeric	Investment in product re-design for each export market as % of total investment costs
V220	std_labp	std_labp	discrete	numeric	Investment in hiring additional labor for production as % of total investment costs
V221	std_labt	std_labt	discrete	numeric	Investment in hiring additional labor for testing and certification as % of total investment costs
V222	std_dlab	std_dlab	discrete	numeric	Investment in laid off workers because of higher costs as % of total investment costs

ID	Name	Label	Type	Format	Question
V223	cfm_eu	cfm_eu	discrete	numeric	Testing required for conformity with foreign technical regulations before they are shipped to destination
V224	cfm_usa	cfm_usa	discrete	numeric	Testing required for conformity with foreign technical regulations before they are shipped to destination
V225	cfm_can	cfm_can	discrete	numeric	Testing required for conformity with foreign technical regulations before they are shipped to destination
V226	cfm_jpn	cfm_jpn	discrete	numeric	Testing required for conformity with foreign technical regulations before they are shipped to destination
V227	cfm_aus	cfm_aus	discrete	numeric	Testing required for conformity with foreign technical regulations before they are shipped to destination
V228	cfm_oth1	cfm_oth1	discrete	numeric	Testing required for conformity with foreign technical regulations before they are shipped to destination
V229	cfm_oth2	cfm_oth2	discrete	numeric	Testing required for conformity with foreign technical regulations before they are shipped to destination
V230	cfm_oth3	cfm_oth3	discrete	numeric	Testing required for conformity with foreign technical regulations before they are shipped to destination
V231	cfm_oth4	cfm_oth4	discrete	numeric	Testing required for conformity with foreign technical regulations before they are shipped to destination
V232	cfm_gov_eu	cfm_gov_eu	discrete	numeric	Testing required by government in destination country
V233	cfm_gov_usa	cfm_gov_usa	discrete	numeric	Testing required by government in destination country
V234	cfm_gov_can	cfm_gov_can	discrete	numeric	Testing required by government in destination country
V235	cfm_gov_jpn	cfm_gov_jpn	discrete	numeric	Testing required by government in destination country
V236	cfm_gov_aus	cfm_gov_aus	discrete	numeric	Testing required by government in destination country
V237	cfm_gov_oth1	cfm_gov_oth1	discrete	numeric	Testing required by government in destination country
V238	cfm_gov_oth2	cfm_gov_oth2	discrete	numeric	Testing required by government in destination country
V239	cfm_gov_oth3	cfm_gov_oth3	discrete	numeric	Testing required by government in destination country
V240	cfm_gov_oth4	cfm_gov_oth4	discrete	numeric	Testing required by government in destination country
V241	cfm_buy_eu	cfm_buy_eu	discrete	numeric	Testing required by buyer in destination country
V242	cfm_buy_usa	cfm_buy_usa	discrete	numeric	Testing required by buyer in destination country
V243	cfm_buy_can	cfm_buy_can	discrete	numeric	Testing required by buyer in destination country
V244	cfm_buy_jpn	cfm_buy_jpn	discrete	numeric	Testing required by buyer in destination country
V245	cfm_buy_aus	cfm_buy_aus	discrete	numeric	Testing required by buyer in destination country
V246	cfm_buy_oth1	cfm_buy_oth1	discrete	numeric	Testing required by buyer in destination country
V247	cfm_buy_oth2	cfm_buy_oth2	discrete	numeric	Testing required by buyer in destination country
V248	cfm_buy_oth3	cfm_buy_oth3	discrete	numeric	Testing required by buyer in destination country
V249	cfm_buy_oth4	cfm_buy_oth4	discrete	numeric	Testing required by buyer in destination country
V250	dcfm_test_own	dcfm_test_own	discrete	numeric	Testing performed within the firm
V251	dcfm_test_priv	dcfm_test_priv	discrete	numeric	Testing performed by a private testing facility
V252	dcfm_test_gov	dcfm_test_gov	discrete	numeric	Testing performed by an agency of the government
V253	cost_cfm_own_eqp	cost_cfm_own_eqp	contin	numeric	Cost of acquiring the test equipment as %of total investment costs for testing done within the firm
V254	cost_cfm_own_test	cost_cfm_own_test	contin	numeric	Cost of product testing as % of total production costs for testing done within the firm
V255	cost_cfm_out_test	cost_cfm_out_test	contin	numeric	Cost of product testing as % of total production costs for testing done outside the firm

ID	Name	Label	Type	Format	Question
V256	cost_cfm_releff	cost_cfm_releff	discrete	numeric	relative efficiency of inhouse vs outside testing
V257	dcfm_pass_eu	dcfm_pass_eu	discrete	numeric	Acceptance of test results and conformity certificates issued domestically by custom authorities of export market
V258	dcfm_pass_usa	dcfm_pass_usa	discrete	numeric	Acceptance of test results and conformity certificates issued domestically by custom authorities of export market
V259	dcfm_pass_can	dcfm_pass_can	discrete	numeric	Acceptance of test results and conformity certificates issued domestically by custom authorities of export market
V260	dcfm_pass_jpn	dcfm_pass_jpn	discrete	numeric	Acceptance of test results and conformity certificates issued domestically by custom authorities of export market
V261	dcfm_pass_aus	dcfm_pass_aus	discrete	numeric	Acceptance of test results and conformity certificates issued domestically by custom authorities of export market
V262	dcfm_pass_oth1	dcfm_pass_oth1	discrete	numeric	Acceptance of test results and conformity certificates issued domestically by custom authorities of export market
V263	dcfm_pass_oth2	dcfm_pass_oth2	discrete	numeric	Acceptance of test results and conformity certificates issued domestically by custom authorities of export market
V264	dcfm_pass_oth3	dcfm_pass_oth3	discrete	numeric	Acceptance of test results and conformity certificates issued domestically by custom authorities of export market
V265	dcfm_pass_oth4	dcfm_pass_oth4	discrete	numeric	Acceptance of test results and conformity certificates issued domestically by custom authorities of export market
V266	cfm_dup	cfm_dup	discrete	numeric	Extent of duplication to meet both domestic and foreign technical requirements
V267	cost_cfm_dup	cost_cfm_dup	discrete	numeric	Increase in testing cost due to multiple test
V268	cfm_dup_exp	cfm_dup_exp	discrete	numeric	Extent of duplication of test to meet multiple foreign requirements
V269	cost_cfm_dup_exp	cost_cfm_dup_exp	discrete	numeric	Increase in overall testing costs due to multiple testing
V270	dcfm_ins_eu	dcfm_ins_eu	discrete	numeric	Inspection requirements by destination country
V271	dcfm_ins_usa	dcfm_ins_usa	discrete	numeric	Inspection requirements by destination country
V272	dcfm_ins_can	dcfm_ins_can	discrete	numeric	Inspection requirements by destination country
V273	dcfm_ins_jpn	dcfm_ins_jpn	discrete	numeric	Inspection requirements by destination country
V274	dcfm_ins_aus	dcfm_ins_aus	discrete	numeric	Inspection requirements by destination country
V275	dcfm_ins_oth1	dcfm_ins_oth1	discrete	numeric	Inspection requirements by destination country
V276	dcfm_ins_oth2	dcfm_ins_oth2	discrete	numeric	Inspection requirements by destination country
V277	dcfm_ins_oth3	dcfm_ins_oth3	discrete	numeric	Inspection requirements by destination country
V278	dcfm_ins_oth4	dcfm_ins_oth4	discrete	numeric	Inspection requirements by destination country
V279	cfm_ins_time_eu	cfm_ins_time_eu	discrete	numeric	Length of Inspection requirements by destination country
V280	cfm_ins_time_usa	cfm_ins_time_usa	discrete	numeric	Length of Inspection requirements by destination country
V281	cfm_ins_time_can	cfm_ins_time_can	discrete	numeric	Length of Inspection requirements by destination country
V282	cfm_ins_time_jpn	cfm_ins_time_jpn	discrete	numeric	Length of Inspection requirements by destination country
V283	cfm_ins_time_aus	cfm_ins_time_aus	discrete	numeric	Length of Inspection requirements by destination country
V284	cfm_ins_time_oth1	cfm_ins_time_oth1	discrete	numeric	Length of Inspection requirements by destination country
V285	cfm_ins_time_oth2	cfm_ins_time_oth2	discrete	numeric	Length of Inspection requirements by destination country
V286	cfm_ins_time_oth3	cfm_ins_time_oth3	discrete	numeric	Length of Inspection requirements by destination country
V287	cfm_ins_time_oth4	cfm_ins_time_oth4	discrete	numeric	Length of Inspection requirements by destination country
V288	cfm_ins_eu	cfm_ins_eu	discrete	numeric	% sampled due to inspection requirements in destination country

ID	Name	Label	Type	Format	Question
V289	cfm_ins_usa	cfm_ins_usa	discrete	numeric	% sampled due to inspection requirements in destination country
V290	cfm_ins_can	cfm_ins_can	discrete	numeric	% sampled due to inspection requirements in destination country
V291	cfm_ins_jpn	cfm_ins_jpn	discrete	numeric	% sampled due to inspection requirements in destination country
V292	cfm_ins_aus	cfm_ins_aus	discrete	numeric	% sampled due to inspection requirements in destination country
V293	cfm_ins_oth1	cfm_ins_oth1	discrete	numeric	% sampled due to inspection requirements in destination country
V294	cfm_ins_oth2	cfm_ins_oth2	discrete	numeric	% sampled due to inspection requirements in destination country
V295	cfm_ins_oth3	cfm_ins_oth3	discrete	numeric	% sampled due to inspection requirements in destination country
V296	cfm_ins_oth4	cfm_ins_oth4	discrete	numeric	% sampled due to inspection requirements in destination country
V297	dstd_intl	dstd_intl	discrete	numeric	Alignment of domestic standards with international standards

TBTdata3

Content

Cases 688

Variable(s) 143

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V298	code	code	discrete	numeric	
V299	dstd_intl_iso	dstd_intl_iso	discrete	numeric	Alignment of domestic standards with International standards
V300	dstd_intl_iec	dstd_intl_iec	discrete	numeric	Alignment of domestic standards with International standards
V301	dstd_intl_itu	dstd_intl_itu	discrete	numeric	Alignment of domestic standards with International standards
V302	dstd_intl_codex	dstd_intl_codex	discrete	numeric	Alignment of domestic standards with International standards
V303	dstd_intl_oie	dstd_intl_oie	discrete	numeric	Alignment of domestic standards with International standards
V304	dstd_intl_ippc	dstd_intl_ippc	discrete	numeric	Alignment of domestic standards with International standards
V305	dstd_intl_us	dstd_intl_us	discrete	numeric	Alignment of domestic standards with International standards
V306	dstd_intl_eu	dstd_intl_eu	discrete	numeric	Alignment of domestic standards with International standards
V307	dstd_intl_jpn	dstd_intl_jpn	discrete	numeric	Alignment of domestic standards with International standards
V308	dstd_intl_oth	dstd_intl_oth	discrete	numeric	Alignment of domestic standards with International standards
V309	cstd_intl_eqp	cstd_intl_eqp	discrete	numeric	change in cost of new equipment and facilities due to alignment with international
V310	cstd_intl_lab	cstd_intl_lab	discrete	numeric	change in cost of labor costs due to alignment with international
V311	cstd_intl_ins	cstd_intl_ins	discrete	numeric	change in cost of inspection due to alignment with international
V312	std_intl_eqp	std_intl_eqp	discrete	numeric	% change in cost of new equipment and facilities due to alignment with international standards
V313	std_intl_lab	std_intl_lab	discrete	numeric	% change in labor costs due to alignment with international standards
V314	std_intl_ins	std_intl_ins	discrete	numeric	% change in inspection cost due to alignment with international standards
V315	estd_intl	estd_intl	discrete	numeric	Effect of inspection done by custom authorities
V316	diso9000	diso9000	discrete	numeric	Plant certified to ISO 9000
V317	cost_certi_iso9000	cost_certi_iso9000	contin	numeric	Cost of initial certification (in 2001 US\$1,000)

ID	Name	Label	Type	Format	Question
V318	diso9000_future	diso9000_future	discrete	numeric	Future plan about ISO9000 certification
V319	diso14000	diso14000	discrete	numeric	plant certified to ISO 14000
V320	cost_certi_iso14000	cost_certi_iso14000	discrete	numeric	Cost of initial certification (in 2001 US\$1,000)
V321	diso14000_future	diso14000_future	discrete	numeric	Future plan about ISO14000 certification
V322	intl_act	intl_act	discrete	numeric	Employees involved in international standard development activities
V323	std_intl_sda_ffdm	std_intl_sda_ffdm	discrete	numeric	Staff participation in standard development activities: Face-to-face domestic meetings
V324	std_intl_sda_ffim	std_intl_sda_ffim	discrete	numeric	Staff participation in standard development activities: Face-to-face international meetings
V325	std_intl_sda_vdm	std_intl_sda_vdm	discrete	numeric	Staff participation in standard development activities: Videoconference domestic meetings
V326	std_intl_sda_vim	std_intl_sda_vim	discrete	numeric	Staff participation in standard development activities: Videoconference international meetings
V327	std_intl_sda_dcc	std_intl_sda_dcc	discrete	numeric	Staff participation in standard development activities: Domestic conference calls
V328	std_intl_sda_icc	std_intl_sda_icc	discrete	numeric	Staff participation in standard development activities: International conference calls
V329	std_intl_sda_swm	std_intl_sda_swm	discrete	numeric	Staff participation in standard development activities: Submission of written materials to standards organizations
V330	std_intl_sda_other	std_intl_sda_other	discrete	numeric	Staff participation in standard development activities: Other
V331	intl_nonpart	intl_nonpart	discrete	numeric	Reason for not participating in international standards development activities
V332	intl_utilize	intl_utilize	discrete	numeric	
V333	intl_info	intl_info	discrete	numeric	Source of information on international standards
V334	intl_success	intl_success	discrete	numeric	Importance of international standards in success of domestic/international sales
V335	std_iso	std_iso	discrete	numeric	improving firm's future export competitiveness with information obtained from different standards organizations: International Standards Organization
V336	std_codex	std_codex	discrete	numeric	improving firm's future export competitiveness with information obtained from different standards organizations: Codex Alimentarius
V337	std_ippc	std_ippc	discrete	numeric	improving firm's future export competitiveness with information obtained from different standards organizations: FAO International Plant Protection Convention
V338	std_ioe	std_ioe	discrete	numeric	improving firm's future export competitiveness with information obtained from different standards organizations: Office International des Epizooties
V339	std_vs	std_vs	discrete	numeric	improving firm's future export competitiveness with information obtained from different standards organizations: Voluntary standards set by other international groups
V340	dmra	dmra	discrete	numeric	Products subjected to MRA
V341	dmra_prod1_eu	dmra_prod1_eu	discrete	numeric	Top revenue generating products subject to MRA of country
V342	dmra_prod1_usa	dmra_prod1_usa	discrete	numeric	Top revenue generating products subject to MRA of country
V343	dmra_prod1_can	dmra_prod1_can	discrete	numeric	Top revenue generating products subject to MRA of country
V344	dmra_prod1_jpn	dmra_prod1_jpn	discrete	numeric	Top revenue generating products subject to MRA of country
V345	dmra_prod1_austr	dmra_prod1_austr	discrete	numeric	Top revenue generating products subject to MRA of country
V346	dmra_prod1_oth1	dmra_prod1_oth1	discrete	numeric	Top revenue generating products subject to MRA of country

ID	Name	Label	Type	Format	Question
V347	dmra_prod1_oth2	dmra_prod1_oth2	discrete	numeric	Top revenue generating products subject to MRA of country
V348	dmra_prod1_oth3	dmra_prod1_oth3	discrete	numeric	Top revenue generating products subject to MRA of country
V349	dmra_prod1_oth4	dmra_prod1_oth4	discrete	numeric	Top revenue generating products subject to MRA of country
V350	dmra_prod2_eu	dmra_prod2_eu	discrete	numeric	2nd revenue generating products subject to MRA of country
V351	dmra_prod2_usa	dmra_prod2_usa	discrete	numeric	2nd revenue generating products subject to MRA of country
V352	dmra_prod2_can	dmra_prod2_can	discrete	numeric	2nd revenue generating products subject to MRA of country
V353	dmra_prod2_jpn	dmra_prod2_jpn	discrete	numeric	2nd revenue generating products subject to MRA of country
V354	dmra_prod2_aus	dmra_prod2_aus	discrete	numeric	2nd revenue generating products subject to MRA of country
V355	dmra_prod2_oth1	dmra_prod2_oth1	discrete	numeric	2nd revenue generating products subject to MRA of country
V356	dmra_prod2_oth2	dmra_prod2_oth2	discrete	numeric	2nd revenue generating products subject to MRA of country
V357	dmra_prod2_oth3	dmra_prod2_oth3	discrete	numeric	2nd revenue generating products subject to MRA of country
V358	dmra_prod2_oth4	dmra_prod2_oth4	discrete	numeric	2nd revenue generating products subject to MRA of country
V359	dmra_prod3_eu	dmra_prod3_eu	discrete	numeric	3rd revenue generating products subject to MRA of country
V360	dmra_prod3_usa	dmra_prod3_usa	discrete	numeric	3rd revenue generating products subject to MRA of country
V361	dmra_prod3_can	dmra_prod3_can	discrete	numeric	3rd revenue generating products subject to MRA of country
V362	dmra_prod3_jpn	dmra_prod3_jpn	discrete	numeric	3rd revenue generating products subject to MRA of country
V363	dmra_prod3_aus	dmra_prod3_aus	discrete	numeric	3rd revenue generating products subject to MRA of country
V364	dmra_prod3_oth1	dmra_prod3_oth1	discrete	numeric	3rd revenue generating products subject to MRA of country
V365	dmra_prod3_oth2	dmra_prod3_oth2	discrete	numeric	3rd revenue generating products subject to MRA of country
V366	dmra_prod3_oth3	dmra_prod3_oth3	discrete	numeric	3rd revenue generating products subject to MRA of country
V367	dmra_prod3_oth4	dmra_prod3_oth4	discrete	numeric	3rd revenue generating products subject to MRA of country
V368	dmra_prod4_eu	dmra_prod4_eu	discrete	numeric	4th revenue generating products subject to MRA of country
V369	dmra_prod4_usa	dmra_prod4_usa	discrete	numeric	4th revenue generating products subject to MRA of country
V370	dmra_prod4_can	dmra_prod4_can	discrete	numeric	4th revenue generating products subject to MRA of country
V371	dmra_prod4_jpn	dmra_prod4_jpn	discrete	numeric	4th revenue generating products subject to MRA of country
V372	dmra_prod4_aus	dmra_prod4_aus	discrete	numeric	4th revenue generating products subject to MRA of country
V373	dmra_prod4_oth1	dmra_prod4_oth1	discrete	numeric	4th revenue generating products subject to MRA of country
V374	dmra_prod4_oth2	dmra_prod4_oth2	discrete	numeric	4th revenue generating products subject to MRA of country
V375	dmra_prod4_oth3	dmra_prod4_oth3	discrete	numeric	4th revenue generating products subject to MRA of country
V376	dmra_prod4_oth4	dmra_prod4_oth4	discrete	numeric	4th revenue generating products subject to MRA of country
V377	dmra_prod5_eu	dmra_prod5_eu	discrete	numeric	5th revenue generating products subject to MRA of country
V378	dmra_prod5_usa	dmra_prod5_usa	discrete	numeric	5th revenue generating products subject to MRA of country
V379	dmra_prod5_can	dmra_prod5_can	discrete	numeric	5th revenue generating products subject to MRA of country
V380	dmra_prod5_jpn	dmra_prod5_jpn	discrete	numeric	5th revenue generating products subject to MRA of country
V381	dmra_prod5_aus	dmra_prod5_aus	discrete	numeric	5th revenue generating products subject to MRA of country
V382	dmra_prod5_oth1	dmra_prod5_oth1	discrete	numeric	5th revenue generating products subject to MRA of country
V383	dmra_prod5_oth2	dmra_prod5_oth2	discrete	numeric	5th revenue generating products subject to MRA of country
V384	dmra_prod5_oth3	dmra_prod5_oth3	discrete	numeric	5th revenue generating products subject to MRA of country
V385	dmra_prod5_oth4	dmra_prod5_oth4	discrete	numeric	5th revenue generating products subject to MRA of country
V386	dcost_mra	dcost_mra	discrete	numeric	Cost saving from MRA

ID	Name	Label	Type	Format	Question
V387	dmra_pot_eu	dmra_pot_eu	discrete	numeric	Potential for government to harmonize with regulation in the country for MRA treatment
V388	dmra_pot_usa	dmra_pot_usa	discrete	numeric	Potential for government to harmonize with regulation in the country for MRA treatment
V389	dmra_pot_can	dmra_pot_can	discrete	numeric	Potential for government to harmonize with regulation in the country for MRA treatment
V390	dmra_pot_jpn	dmra_pot_jpn	discrete	numeric	Potential for government to harmonize with regulation in the country for MRA treatment
V391	dmra_pot_aus	dmra_pot_aus	discrete	numeric	Potential for government to harmonize with regulation in the country for MRA treatment
V392	dmra_pot_oth1	dmra_pot_oth1	discrete	numeric	Potential for government to harmonize with regulation in the country for MRA treatment
V393	dmra_pot_oth2	dmra_pot_oth2	discrete	numeric	Potential for government to harmonize with regulation in the country for MRA treatment
V394	dmra_pot_oth3	dmra_pot_oth3	discrete	numeric	Potential for government to harmonize with regulation in the country for MRA treatment
V395	dmra_pot_oth4	dmra_pot_oth4	discrete	numeric	Potential for government to harmonize with regulation in the country for MRA treatment
V396	dmra_sign_eu	dmra_sign_eu	discrete	numeric	country expecting to sign on MRA with country
V397	dmra_sign_usa	dmra_sign_usa	discrete	numeric	country expecting to sign on MRA with country
V398	dmra_sign_can	dmra_sign_can	discrete	numeric	country expecting to sign on MRA with country
V399	dmra_sign_jpn	dmra_sign_jpn	discrete	numeric	country expecting to sign on MRA with country
V400	dmra_sign_aus	dmra_sign_aus	discrete	numeric	country expecting to sign on MRA with country
V401	dmra_sign_oth1	dmra_sign_oth1	discrete	numeric	country expecting to sign on MRA with country
V402	dmra_sign_oth2	dmra_sign_oth2	discrete	numeric	country expecting to sign on MRA with country
V403	dmra_sign_oth3	dmra_sign_oth3	discrete	numeric	country expecting to sign on MRA with country
V404	dmra_sign_oth4	dmra_sign_oth4	discrete	numeric	country expecting to sign on MRA with country
V405	dmra_sign_oth5	dmra_sign_oth5	discrete	numeric	country expecting to sign on MRA with country
V406	dcost_mra_pot_eu	dcost_mra_pot_eu	discrete	numeric	Cost saving if participating in MRA with country
V407	dcost_mra_pot_usa	dcost_mra_pot_usa	discrete	numeric	Cost saving if participating in MRA with country
V408	dcost_mra_pot_can	dcost_mra_pot_can	discrete	numeric	Cost saving if participating in MRA with country
V409	dcost_mra_pot_jpn	dcost_mra_pot_jpn	discrete	numeric	Cost saving if participating in MRA with country
V410	dcost_mra_pot_aus	dcost_mra_pot_aus	discrete	numeric	Cost saving if participating in MRA with country
V411	dcost_mra_pot_oth1	dcost_mra_pot_oth1	discrete	numeric	Cost saving if participating in MRA with country
V412	dcost_mra_pot_oth2	dcost_mra_pot_oth2	discrete	numeric	Cost saving if participating in MRA with country
V413	dcost_mra_pot_oth3	dcost_mra_pot_oth3	discrete	numeric	Cost saving if participating in MRA with country
V414	dcost_mra_pot_oth4	dcost_mra_pot_oth4	discrete	numeric	Cost saving if participating in MRA with country
V415	dcost_mra_pot_oth5	dcost_mra_pot_oth5	discrete	numeric	Cost saving if participating in MRA with country
V416	ben_mra_eu	ben_mra_eu	discrete	numeric	Benefit of participating in MRA with country
V417	ben_mra_usa	ben_mra_usa	discrete	numeric	Benefit of participating in MRA with country
V418	ben_mra_can	ben_mra_can	discrete	numeric	Benefit of participating in MRA with country
V419	ben_mra_jpn	ben_mra_jpn	discrete	numeric	Benefit of participating in MRA with country
V420	ben_mra_aus	ben_mra_aus	discrete	numeric	Benefit of participating in MRA with country
V421	ben_mra_oth1	ben_mra_oth1	discrete	numeric	Benefit of participating in MRA with country

ID	Name	Label	Type	Format	Question
V422	ben_mra_oth2	ben_mra_oth2	discrete	numeric	Benefit of participating in MRA with country
V423	ben_mra_oth3	ben_mra_oth3	discrete	numeric	Benefit of participating in MRA with country
V424	ben_mra_oth4	ben_mra_oth4	discrete	numeric	Benefit of participating in MRA with country
V425	ben_mra_oth5	ben_mra_oth5	discrete	numeric	Benefit of participating in MRA with country
V426	exp_share	exp_share	contin	numeric	Share (%) of export in total sales
V427	exp_growth_past	exp_growth_past	contin	numeric	Growth (%) in export in the last year
V428	exp_growth_ave	exp_growth_ave	contin	numeric	Growth (%) in export as average in the last 3 years
V429	sales	sales	contin	numeric	Sales (in 2001 US\$1,000)
V430	inp_raw	inp_raw	contin	numeric	Input expenditure (in 2001 US\$1,000)
V431	inp_int	inp_int	contin	numeric	Cost of intermediate input (in 2001 US\$1,000)
V432	inp_lab_full	inp_lab_full	contin	numeric	Number of full-time monthly workers
V433	inp_lab_part	inp_lab_part	contin	numeric	Number of part-time monthly workers
V434	inp_sal	inp_sal	contin	numeric	Total payroll (in 2001 US\$1,000)
V435	inp_fix	inp_fix	contin	numeric	Value of plant's fixed asset (in 2001 US\$1,000)
V436	inp_inv	inp_inv	contin	numeric	Amount of new investment (in 2001 US\$1,000)
V437	inp_dfix	inp_dfix	contin	numeric	Amount of depreciation of fixed assets (in 2001 US\$1,000)
V438	inp_stk0	inp_stk0	contin	numeric	Value of stock inventories at the beginning of reported year (in 2001 US\$1,000)
V439	inp_stk1	inp_stk1	contin	numeric	Value of stock inventories at the end of the reported year (in 2001 US\$1,000)
V440	inp_rd	inp_rd	contin	numeric	Expenditure in R&D year (in 2001 US\$1,000)

code (code)

File: TBTdata1

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 2-788

Valid cases: 689
Invalid: 0

Literal question

Company code

region (region)

File: TBTdata1

Overview

Type: Discrete
Format: character
Width: 19

Valid cases: 689
Invalid: 0

Literal question

Geographic regions

country (country)

File: TBTdata1

Overview

Type: Discrete
Format: character
Width: 14

Valid cases: 689
Invalid: 0

Literal question

country name

code_country (code_country)

File: TBTdata1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-17

Valid cases: 674
Invalid: 15

Literal question

country code

indus_agg0 (indus_agg0)

File: TBTdata1

Overview

indus_agg0 (indus_agg0)

File: TBTdata1

Type: Discrete
 Format: character
 Width: 49

Valid cases: 689
 Invalid: 0

industry (industry)

File: TBTdata1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-25

Valid cases: 689
 Invalid: 0

Literal question

industry code

year (year)

File: TBTdata1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2001-2002

Valid cases: 674
 Invalid: 15

Literal question

year of survey

currency (currency)

File: TBTdata1

Overview

Type: Discrete
 Format: character
 Width: 44

Valid cases: 688
 Invalid: 0

Literal question

currency

year_reported (year_reported)

File: TBTdata1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1999-2001

Valid cases: 689
 Invalid: 0

Literal question

year_reported (year_reported)

File: TBTdata1

Reported year
Year representing the monetary

loc_sgl (loc_sgl)

File: TBTdata1

Overview

Type: Discrete	Valid cases: 670
Format: numeric	Invalid: 19
Width: 1	
Decimals: 0	
Range: 0-1	

Literal question

Single firm location

loc_mpl (loc_mpl)

File: TBTdata1

Overview

Type: Discrete	Valid cases: 670
Format: numeric	Invalid: 19
Width: 1	
Decimals: 0	
Range: 0-1	

Literal question

More than one facilities in the country

loc_frn (loc_frn)

File: TBTdata1

Overview

Type: Discrete	Valid cases: 670
Format: numeric	Invalid: 19
Width: 1	
Decimals: 0	
Range: 0-1	

Literal question

Facility in abroad

hist_exp (hist_exp)

File: TBTdata1

Overview

Type: Discrete	Valid cases: 671
Format: numeric	Invalid: 18
Width: 1	
Decimals: 0	
Range: 1-4	

Literal question

hist_exp (hist_exp)

File: TBTdata1

Export history

det_exp_qual (det_exp_qual)

File: TBTdata1

Overview

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

Valid cases: 672
 Invalid: 17

Literal question

determinant of export decision

det_exp_cert (det_exp_cert)

File: TBTdata1

Overview

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

Valid cases: 672
 Invalid: 17

Literal question

determinant of export decision

det_exp_std (det_exp_std)

File: TBTdata1

Overview

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

Valid cases: 672
 Invalid: 17

Literal question

determinant of export decision

det_exp_test (det_exp_test)

File: TBTdata1

Overview

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

Valid cases: 672
 Invalid: 17

Literal question

det_exp_test (det_exp_test)

File: TBTdata1

determinant of export decision

det_exp_label (det_exp_label)

File: TBTdata1

Overview

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

Valid cases: 672
Invalid: 17

Literal question

determinant of export decision

det_exp_other (det_exp_other)

File: TBTdata1

Overview

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

Valid cases: 672
Invalid: 17

Literal question

determinant of export decision

det_exp_none (det_exp_none)

File: TBTdata1

Overview

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

Valid cases: 672
Invalid: 17

Literal question

determinant of export decision

dest_exp_eu (dest_exp_eu)

File: TBTdata1

Overview

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

Valid cases: 630
Invalid: 59

Literal question

dest_exp_eu (dest_exp_eu)

File: TBTdata1

export destination: EU

dest_exp_usa (dest_exp_usa)

File: TBTdata1

Overview

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

Valid cases: 630
 Invalid: 59

Literal question

export destination: The United States

dest_exp_can (dest_exp_can)

File: TBTdata1

Overview

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

Valid cases: 630
 Invalid: 59

Literal question

export destination: Canada

dest_exp_jpn (dest_exp_jpn)

File: TBTdata1

Overview

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

Valid cases: 630
 Invalid: 59

Literal question

export destination: Japan

dest_exp_au (dest_exp_au)

File: TBTdata1

Overview

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

Valid cases: 630
 Invalid: 59

Literal question

dest_exp_aus (dest_exp_aus)

File: TBTdata1

export destination: Australia

dest_exp_oth1 (dest_exp_oth1)

File: TBTdata1

Overview

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

Valid cases: 629
 Invalid: 60

Literal question

export destination: 1st other country

dest_exp_oth2 (dest_exp_oth2)

File: TBTdata1

Overview

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

Valid cases: 629
 Invalid: 60

Literal question

export destination: 2nd other country

dest_exp_oth3 (dest_exp_oth3)

File: TBTdata1

Overview

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

Valid cases: 629
 Invalid: 60

Literal question

export destination: 3rd other country

dest_exp_oth4 (dest_exp_oth4)

File: TBTdata1

Overview

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

Valid cases: 629
 Invalid: 60

Literal question

dest_exp_oth4 (dest_exp_oth4)

File: TBTdata1

export destination: 4th other country

dest_exp_oth5 (dest_exp_oth5)

File: TBTdata1

Overview

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

Valid cases: 282
 Invalid: 407

Literal question

export destination: 5th other country

dest_exp_oth6 (dest_exp_oth6)

File: TBTdata1

Overview

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

Valid cases: 276
 Invalid: 413

Literal question

export destination: 6th other country

num_emp (num_emp)

File: TBTdata1

Overview

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

Valid cases: 662
 Invalid: 27
 Minimum: 1
 Maximum: 6
 Mean: 3.9
 Standard deviation: 1.8

Literal question

number of employees in the location

hist_year_estab_e (hist_year_estab_e)

File: TBTdata1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-2001

Valid cases: 663
 Invalid: 26

Literal question

hist_year_estab_e (hist_year_estab_e)

File: TBTdata1

year firm was established

owner_type (owner_type)

File: TBTdata1

Overview

Type: Discrete	Valid cases: 590
Format: numeric	Invalid: 99
Width: 1	
Decimals: 0	
Range: 1-8	

Literal question

Type of ownership

owner_foreign (owner_foreign)

File: TBTdata1

Overview

Type: Discrete	Valid cases: 673
Format: numeric	Invalid: 16
Width: 1	
Decimals: 0	
Range: 1-3	

Literal question

Extent of foreign ownership

owner_joint (owner_joint)

File: TBTdata1

Overview

Type: Discrete	Valid cases: 558
Format: numeric	Invalid: 131
Width: 1	
Decimals: 0	
Range: 0-1	

Literal question

Joint venture partnership

sic1 (sic1)

File: TBTdata1

Overview

Type: Discrete	Valid cases: 671
Format: numeric	Invalid: 18
Width: 3	
Decimals: 0	
Range: 11-873	

Literal question

sic1 (sic1)

File: TBTdata1

Product code (SIC 3digit), for top revenue generating products

sic2 (sic2)

File: TBTdata1

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 11-808

Valid cases: 459
 Invalid: 230

Literal question

Product code (SIC 3digit), for 2nd revenue generating products

sic3 (sic3)

File: TBTdata1

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 11-808

Valid cases: 344
 Invalid: 345

Literal question

Product code (SIC 3digit), for 3rd revenue generating products

sic4 (sic4)

File: TBTdata1

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 11-808

Valid cases: 254
 Invalid: 435

Literal question

Product code (SIC 3digit), for 4th revenue generating products

sic5 (sic5)

File: TBTdata1

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 11-811

Valid cases: 179
 Invalid: 510

Literal question

sic5 (sic5)

File: TBTdata1

Product code (SIC 3digit), for 5th revenue generating products

sic1_1 (sic1_1)

File: TBTdata1

Overview

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

Valid cases: 671
 Invalid: 18

Literal question

Product code (SIC 1digit), for top revenue generating products

sic2_1 (sic2_1)

File: TBTdata1

Overview

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

Valid cases: 459
 Invalid: 230

Literal question

Product code (SIC 1digit), for 2nd revenue generating products

sic3_1 (sic3_1)

File: TBTdata1

Overview

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

Valid cases: 344
 Invalid: 345

Literal question

Product code (SIC 1digit), for 3rd revenue generating products

sic4_1 (sic4_1)

File: TBTdata1

Overview

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

Valid cases: 254
 Invalid: 435

Literal question

sic4_1 (sic4_1)

File: TBTdata1

Product code (SIC 1digit), for 4th revenue generating products

sic5_1 (sic5_1)

File: TBTdata1

Overview

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

Valid cases: 179
 Invalid: 510

Literal question

Product code (SIC 1digit), for 5th revenue generating products

sic1_2 (sic1_2)

File: TBTdata1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-87

Valid cases: 671
 Invalid: 18

Literal question

Product code (SIC 2digit), for top revenue generating products

sic2_2 (sic2_2)

File: TBTdata1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-80

Valid cases: 459
 Invalid: 230

Literal question

Product code (SIC 2digit), for 2nd revenue generating products

sic3_2 (sic3_2)

File: TBTdata1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-80

Valid cases: 344
 Invalid: 345

Literal question

sic3_2 (sic3_2)

File: TBTdata1

Product code (SIC 2digit), for 3rd revenue generating products

sic4_2 (sic4_2)

File: TBTdata1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-80

Valid cases: 254
 Invalid: 435

Literal question

Product code (SIC 2digit), for 4th revenue generating products

sic5_2 (sic5_2)

File: TBTdata1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-81

Valid cases: 179
 Invalid: 510

Literal question

Product code (SIC 2digit), for 5th revenue generating products

sic1_hist (sic1_hist)

File: TBTdata1

Overview

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

Valid cases: 661
 Invalid: 28

Literal question

Number of years producing the top product

sic2_hist (sic2_hist)

File: TBTdata1

Overview

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

Valid cases: 452
 Invalid: 237

Literal question

sic2_hist (sic2_hist)

File: TBTdata1

Number of years producing the 2nd product

sic3_hist (sic3_hist)

File: TBTdata1

Overview

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

Valid cases: 337
 Invalid: 352

Literal question

Number of years producing the 3rd product

sic4_hist (sic4_hist)

File: TBTdata1

Overview

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

Valid cases: 247
 Invalid: 442

Literal question

Number of years producing the 4th product

sic5_hist (sic5_hist)

File: TBTdata1

Overview

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

Valid cases: 178
 Invalid: 511

Literal question

Number of years producing the 5th product

inp_share_rawimp (inp_share_rawimp)

File: TBTdata1

Overview

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

Valid cases: 590
 Invalid: 99

Literal question

inp_share_rawimp (inp_share_rawimp)

File: TBTdata1

Share (%) of imported raw material

exp_share (exp_share)

File: TBTdata1

Overview

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

Valid cases: 620
 Invalid: 69

exp_growth_past (exp_growth_past)

File: TBTdata1

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 2
 Range: -40.7-250

Valid cases: 607
 Invalid: 82

exp_growth_ave (exp_growth_ave)

File: TBTdata1

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 2
 Range: -31.05-300

Valid cases: 631
 Invalid: 58

exp_eu (exp_eu)

File: TBTdata1

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 2
 Range: 1-100

Valid cases: 458
 Invalid: 231

Literal question

Share (%) exported to destination

exp_usa (exp_usa)

File: TBTdata1

exp_usa (exp_usa)

File: TBTdata1

Overview

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

Valid cases: 283
 Invalid: 406

Literal question

Share (%) exported to destination

exp_can (exp_can)

File: TBTdata1

Overview

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 2
 Range: 0.3-60

Valid cases: 118
 Invalid: 571

Literal question

Share (%) exported to destination

exp_jpn (exp_jpn)

File: TBTdata1

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 2
 Range: 1-100

Valid cases: 108
 Invalid: 581

Literal question

Share (%) exported to destination

exp_aus (exp_aus)

File: TBTdata1

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 2
 Range: 1-100

Valid cases: 107
 Invalid: 582

Literal question

Share (%) exported to destination

exp_oth1 (exp_oth1)

File: TBTdata1

exp_oth1 (exp_oth1)

File: TBTdata1

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 2
 Range: 0.1-100

Valid cases: 402
 Invalid: 287

Literal question

Share (%) exported to destination

exp_oth2 (exp_oth2)

File: TBTdata1

Overview

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 2
 Range: 0.4-99

Valid cases: 273
 Invalid: 416

Literal question

Share (%) exported to destination

exp_oth3 (exp_oth3)

File: TBTdata1

Overview

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 2
 Range: 0.9-90

Valid cases: 176
 Invalid: 513

Literal question

Share (%) exported to destination

exp_oth4 (exp_oth4)

File: TBTdata1

Overview

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 2
 Range: 1-60

Valid cases: 76
 Invalid: 613

Literal question

Share (%) exported to destination

exp_oth5 (exp_oth5)

File: TBTdata1

exp_oth5 (exp_oth5)

File: TBTdata1

Overview

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 2
 Range: 1.5-29

Valid cases: 26
 Invalid: 663

Literal question

Share (%) exported to destination

exp_oth6 (exp_oth6)

File: TBTdata1

Overview

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 2
 Range: 1-25

Valid cases: 15
 Invalid: 674

Literal question

Share (%) exported to destination

exp_sa (exp_sa)

File: TBTdata1

Overview

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

Valid cases: 674
 Invalid: 15

Literal question

Share (%) exported to destination

exp_af (exp_af)

File: TBTdata1

Overview

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

Valid cases: 674
 Invalid: 15

Literal question

Share (%) exported to destination

exp_eca (exp_eca)

File: TBTdata1

exp_eca (exp_eca)

File: TBTdata1

Overview

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

Valid cases: 674
 Invalid: 15

Literal question

Share (%) exported to destination

exp_oth (exp_oth)

File: TBTdata1

Overview

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 2
 Range: 0-90

Valid cases: 674
 Invalid: 15

Literal question

Share (%) exported to destination

exp_weu (exp_weu)

File: TBTdata1

Overview

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

Valid cases: 674
 Invalid: 15

Literal question

Share (%) exported to destination

exp_me (exp_me)

File: TBTdata1

Overview

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

Valid cases: 674
 Invalid: 15

Literal question

Share (%) exported to destination

exp_eapac (exp_eapac)

File: TBTdata1

exp_eapac (exp_eapac)

File: TBTdata1

Overview

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

Valid cases: 674
 Invalid: 15

Literal question

Share (%) exported to destination

exp_la (exp_la)

File: TBTdata1

Overview

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

Valid cases: 674
 Invalid: 15

Literal question

Share (%) exported to destination

exp_nam (exp_nam)

File: TBTdata1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-80

Valid cases: 674
 Invalid: 15

Literal question

Share (%) exported to destination

exp_tot (exp_tot)

File: TBTdata1

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 2
 Range: 0-102

Valid cases: 674
 Invalid: 15

Literal question

Share (%) exported to destination

num_exp_eu (num_exp_eu)

File: TBTdata1

num_exp_eu (num_exp_eu)

File: TBTdata1

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-610

Valid cases: 430
 Invalid: 259

Literal question

Number of products exported to destination

num_exp_usa (num_exp_usa)

File: TBTdata1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-60

Valid cases: 270
 Invalid: 419

Literal question

Number of products exported to destination

num_exp_can (num_exp_can)

File: TBTdata1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-40

Valid cases: 112
 Invalid: 577

Literal question

Number of products exported to destination

num_exp_jpn (num_exp_jpn)

File: TBTdata1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-50

Valid cases: 105
 Invalid: 584

Literal question

Number of products exported to destination

num_exp_aus (num_exp_aus)

File: TBTdata1

num_exp_aus (num_exp_aus)

File: TBTdata1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-80

Valid cases: 101
 Invalid: 588

Literal question

Number of products exported to destination

num_exp_oth1 (num_exp_oth1)

File: TBTdata1

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-330

Valid cases: 374
 Invalid: 315

Literal question

Number of products exported to destination

num_exp_oth2 (num_exp_oth2)

File: TBTdata1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-50

Valid cases: 249
 Invalid: 440

Literal question

Number of products exported to destination

num_exp_oth3 (num_exp_oth3)

File: TBTdata1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 157
 Invalid: 532

Literal question

Number of products exported to destination

num_exp_oth4 (num_exp_oth4)

File: TBTdata1

num_exp_oth4 (num_exp_oth4)

File: TBTdata1

Overview

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

Valid cases: 72
 Invalid: 617

Literal question

Number of products exported to destination

num_exp_oth5 (num_exp_oth5)

File: TBTdata1

Overview

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

Valid cases: 24
 Invalid: 665

Literal question

Number of products exported to destination

num_exp_oth6 (num_exp_oth6)

File: TBTdata1

Overview

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

Valid cases: 15
 Invalid: 674

Literal question

Number of products exported to destination

year_exp_eu (year_exp_eu)

File: TBTdata1

Overview

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

Valid cases: 449
 Invalid: 240

Literal question

Number of years exporting to destination

year_exp_usa (year_exp_usa)

File: TBTdata1

year_exp_usa (year_exp_usa)

File: TBTdata1

Overview

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

Valid cases: 279
 Invalid: 410

Literal question

Number of years exporting to destination

year_exp_can (year_exp_can)

File: TBTdata1

Overview

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

Valid cases: 117
 Invalid: 572

Literal question

Number of years exporting to destination

year_exp_jpn (year_exp_jpn)

File: TBTdata1

Overview

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

Valid cases: 106
 Invalid: 583

Literal question

Number of years exporting to destination

year_exp_aus (year_exp_aus)

File: TBTdata1

Overview

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

Valid cases: 105
 Invalid: 584

Literal question

Number of years exporting to destination

year_exp_oth1 (year_exp_oth1)

File: TBTdata1

year_exp_oth1 (year_exp_oth1)

File: TBTdata1

Overview

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

Valid cases: 399
 Invalid: 290

Literal question

Number of years exporting to destination

year_exp_oth2 (year_exp_oth2)

File: TBTdata1

Overview

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

Valid cases: 271
 Invalid: 418

Literal question

Number of years exporting to destination

year_exp_oth3 (year_exp_oth3)

File: TBTdata1

Overview

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

Valid cases: 171
 Invalid: 518

Literal question

Number of years exporting to destination

year_exp_oth4 (year_exp_oth4)

File: TBTdata1

Overview

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

Valid cases: 75
 Invalid: 614

Literal question

Number of years exporting to destination

year_exp_oth5 (year_exp_oth5)

File: TBTdata1

year_exp_oth5 (year_exp_oth5)

File: TBTdata1

Overview

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

Valid cases: 25
 Invalid: 664

Literal question

Number of years exporting to destination

year_exp_oth6 (year_exp_oth6)

File: TBTdata1

Overview

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

Valid cases: 15
 Invalid: 674

Literal question

Number of years exporting to destination

nonex_1_eu (nonex_1_eu)

File: TBTdata1

Overview

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

Valid cases: 150
 Invalid: 539

Literal question

Importance of low demand for not exporting

nonex_2_eu (nonex_2_eu)

File: TBTdata1

Overview

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

Valid cases: 145
 Invalid: 544

Literal question

Importance of cost of designing exportable products for not exporting

nonex_3_eu (nonex_3_eu)

File: TBTdata1

nonex_3_eu (nonex_3_eu)

File: TBTdata1

Overview

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

Valid cases: 146
 Invalid: 543

Literal question

Importance of testing/certification costs for not exporting

nonex_4_eu (nonex_4_eu)

File: TBTdata1

Overview

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

Valid cases: 144
 Invalid: 545

Literal question

Importance of concerns about meeting shipping
 schedules for not exporting

nonex_5_eu (nonex_5_eu)

File: TBTdata1

Overview

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

Valid cases: 149
 Invalid: 540

Literal question

Importance of costs of transporting goods for not exporting

nonex_6_eu (nonex_6_eu)

File: TBTdata1

Overview

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

Valid cases: 141
 Invalid: 548

Literal question

Importance of tariffs or quotas in
 those markets for not exporting

nonex_7_eu (nonex_7_eu)

File: TBTdata1

Overview

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

Valid cases: 147
 Invalid: 542

Literal question

Importance of marketing and other distribution cost for not exporting

nonex_8_eu (nonex_8_eu)

File: TBTdata1

Overview

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

Valid cases: 138
 Invalid: 551

Literal question

Importance of inadequate information from your country's export promotion offices etc for not exporting

nonex_1_usa (nonex_1_usa)

File: TBTdata1

Overview

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

Valid cases: 216
 Invalid: 473

Literal question

Importance of low demand for not exporting

nonex_2_usa (nonex_2_usa)

File: TBTdata1

Overview

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

Valid cases: 212
 Invalid: 477

Literal question

Importance of cost of designing exportable products for not exporting

nonex_3_usa (nonex_3_usa)

File: TBTdata1

nonex_3_usa (nonex_3_usa)

File: TBTdata1

Overview

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

Valid cases: 214
 Invalid: 475

Literal question

Importance of testing/certification costs for not exporting

nonex_4_usa (nonex_4_usa)

File: TBTdata1

Overview

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

Valid cases: 215
 Invalid: 474

Literal question

Importance of concerns about meeting shipping
 schedules for not exporting

nonex_5_usa (nonex_5_usa)

File: TBTdata1

Overview

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

Valid cases: 220
 Invalid: 469

Literal question

Importance of costs of transporting goods for not exporting

nonex_6_usa (nonex_6_usa)

File: TBTdata1

Overview

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

Valid cases: 210
 Invalid: 479

Literal question

Importance of tariffs or quotas in
 those markets for not exporting

nonex_7_usa (nonex_7_usa)

File: TBTdata1

Overview

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

Valid cases: 218
 Invalid: 471

Literal question

Importance of marketing and other distribution cost for not exporting

nonex_8_usa (nonex_8_usa)

File: TBTdata1

Overview

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

Valid cases: 213
 Invalid: 476

Literal question

Importance of inadequate information from your country's export promotion offices etc for not exporting

nonex_1_can (nonex_1_can)

File: TBTdata1

Overview

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

Valid cases: 274
 Invalid: 415

Literal question

Importance of low demand for not exporting

nonex_2_can (nonex_2_can)

File: TBTdata1

Overview

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

Valid cases: 266
 Invalid: 423

Literal question

Importance of cost of designing exportable products for not exporting

nonex_3_can (nonex_3_can)

File: TBTdata1

nonex_3_can (nonex_3_can)

File: TBTdata1

Overview

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

Valid cases: 268
 Invalid: 421

Literal question

Importance of testing/certification costs for not exporting

nonex_4_can (nonex_4_can)

File: TBTdata1

Overview

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

Valid cases: 272
 Invalid: 417

Literal question

Importance of concerns about meeting shipping
 schedules for not exporting

nonex_5_can (nonex_5_can)

File: TBTdata1

Overview

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

Valid cases: 275
 Invalid: 414

Literal question

Importance of costs of transporting goods for not exporting

nonex_6_can (nonex_6_can)

File: TBTdata1

Overview

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

Valid cases: 261
 Invalid: 428

Literal question

Importance of tariffs or quotas in
 those markets for not exporting

nonex_7_can (nonex_7_can)

File: TBTdata1

Overview

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

Valid cases: 273
 Invalid: 416

Literal question

Importance of marketing and other distribution cost for not exporting

nonex_8_can (nonex_8_can)

File: TBTdata1

Overview

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

Valid cases: 268
 Invalid: 421

Literal question

Importance of inadequate information from your country's export promotion offices etc for not exporting

nonex_1_jpn (nonex_1_jpn)

File: TBTdata1

Overview

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

Valid cases: 269
 Invalid: 420

Literal question

Importance of low demand for not exporting

nonex_2_jpn (nonex_2_jpn)

File: TBTdata1

Overview

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

Valid cases: 266
 Invalid: 423

Literal question

Importance of cost of designing exportable products for not exporting

nonex_3_jpn (nonex_3_jpn)

File: TBTdata1

nonex_3_jpn (nonex_3_jpn)

File: TBTdata1

Overview

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

Valid cases: 266
 Invalid: 423

Literal question

Importance of testing/certification costs for not exporting

nonex_4_jpn (nonex_4_jpn)

File: TBTdata1

Overview

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

Valid cases: 268
 Invalid: 421

Literal question

Importance of concerns about meeting shipping
 schedules for not exporting

nonex_5_jpn (nonex_5_jpn)

File: TBTdata1

Overview

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

Valid cases: 268
 Invalid: 421

Literal question

Importance of costs of transporting goods for not exporting

nonex_6_jpn (nonex_6_jpn)

File: TBTdata1

Overview

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

Valid cases: 261
 Invalid: 428

Literal question

Importance of tariffs or quotas in
 those markets for not exporting

nonex_7_jpn (nonex_7_jpn)

File: TBTdata1

Overview

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

Valid cases: 269
 Invalid: 420

Literal question

Importance of marketing and other distribution cost for not exporting

nonex_8_jpn (nonex_8_jpn)

File: TBTdata1

Overview

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

Valid cases: 269
 Invalid: 420

Literal question

Importance of inadequate information from your country's export promotion offices etc for not exporting

nonex_1_aus (nonex_1_aus)

File: TBTdata1

Overview

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

Valid cases: 252
 Invalid: 437

Literal question

Importance of low demand for not exporting

nonex_2_aus (nonex_2_aus)

File: TBTdata1

Overview

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

Valid cases: 245
 Invalid: 444

Literal question

Importance of cost of designing exportable products for not exporting

nonex_3_aus (nonex_3_aus)

File: TBTdata1

nonex_3_au (nonex_3_au)

File: TBTdata1

Overview

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

Valid cases: 247
 Invalid: 442

Literal question

Importance of testing/certification costs for not exporting

nonex_4_au (nonex_4_au)

File: TBTdata1

Overview

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

Valid cases: 249
 Invalid: 440

Literal question

Importance of concerns about meeting shipping
 schedules for not exporting

nonex_5_au (nonex_5_au)

File: TBTdata1

Overview

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

Valid cases: 253
 Invalid: 436

Literal question

Importance of costs of transporting goods for not exporting

nonex_6_au (nonex_6_au)

File: TBTdata1

Overview

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

Valid cases: 244
 Invalid: 445

Literal question

Importance of tariffs or quotas in
 those markets for not exporting

nonex_7_au (nonex_7_au)

File: TBTdata1

Overview

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

Valid cases: 674
 Invalid: 15

Literal question

Importance of marketing and other distribution cost for not exporting

nonex_8_au (nonex_8_au)

File: TBTdata1

Overview

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

Valid cases: 251
 Invalid: 438

Literal question

Importance of inadequate information from your country's export promotion offices etc for not exporting

prodom1 (prodom1)

File: TBTdata1

Overview

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

Valid cases: 453
 Invalid: 236

Literal question

Importance of low demand to expand domestic sales

prodom2 (prodom2)

File: TBTdata1

Overview

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

Valid cases: 429
 Invalid: 260

Literal question

Importance of taxes on labor to expand domestic sales

prodom3 (prodom3)

File: TBTdata1

prodom3 (prodom3)

File: TBTdata1

Overview

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

Valid cases: 452
 Invalid: 237

Literal question

Importance of supply of skilled labor to expand domestic sales

prodom4 (prodom4)

File: TBTdata1

Overview

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

Valid cases: 431
 Invalid: 258

Literal question

Importance of taxes on capital to expand domestic sales

prodom5 (prodom5)

File: TBTdata1

Overview

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

Valid cases: 450
 Invalid: 239

Literal question

Importance of access to credit to expand domestic sales

prodom6 (prodom6)

File: TBTdata1

Overview

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

Valid cases: 441
 Invalid: 248

Literal question

Importance of distribution problems etc to expand domestic sales

proex1 (proex1)

File: TBTdata1

proex1 (proex1)

File: TBTdata1

Overview

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

Valid cases: 606
Invalid: 83

Literal question

Importance of low demand to expand exports

proex2 (proex2)

File: TBTdata1

Overview

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

Valid cases: 539
Invalid: 150

Literal question

Importance of taxes on labor to expand exports

proex3 (proex3)

File: TBTdata1

Overview

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

Valid cases: 592
Invalid: 97

Literal question

Importance of supply of skilled labor to expand exports

proex4 (proex4)

File: TBTdata1

Overview

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

Valid cases: 547
Invalid: 142

Literal question

Importance of taxes on capital to expand exports

proex5 (proex5)

File: TBTdata1

proex5 (proex5)

File: TBTdata1

Overview

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

Valid cases: 599
 Invalid: 90

Literal question

Importance of access to credit to expand exports

proex6 (proex6)

File: TBTdata1

Overview

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

Valid cases: 574
 Invalid: 115

Literal question

Importance of import tariffs and charges to expand exports

proex7 (proex7)

File: TBTdata1

Overview

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

Valid cases: 599
 Invalid: 90

Literal question

Importance of port charges and delays to expand exports

proex8 (proex8)

File: TBTdata1

Overview

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

Valid cases: 607
 Invalid: 82

Literal question

Importance of product quality to expand exports

proex9 (proex9)

File: TBTdata1

proex9 (proex9)

File: TBTdata1

Overview

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

Valid cases: 599
 Invalid: 90

Literal question

Importance of foreign marketing costs to expand exports

proex10 (proex10)

File: TBTdata1

Overview

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

Valid cases: 586
 Invalid: 103

Literal question

Importance of tariffs or quotas in export markets to expand exports

proex11 (proex11)

File: TBTdata1

Overview

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

Valid cases: 610
 Invalid: 79

Literal question

Importance of freight charges to expand exports

dstd_dom (dstd_dom)

File: TBTdata1

Overview

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

Valid cases: 600
 Invalid: 89

Literal question

Compliance with domestic regulation for domestic sales

dstd_frn (dstd_frn)

File: TBTdata1

dstd_frn (dstd_frn)

File: TBTdata1

Overview

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

Valid cases: 623
 Invalid: 66

Literal question

Compliance with domestic regulation for exports

reg_dom (reg_dom)

File: TBTdata1

Overview

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

Valid cases: 484
 Invalid: 205

Literal question

importance of technical regulations
 for firm's ability to increase domestic sales

reg_ex (reg_ex)

File: TBTdata1

Overview

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

Valid cases: 599
 Invalid: 90

Literal question

importance of technical regulations
 for firm's ability to increase exports

cost_reg_dom1 (cost_reg_dom1)

File: TBTdata1

Overview

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

Valid cases: 464
 Invalid: 225

Literal question

cost of meeting domestic regulations compared to foreign regulations for exports in terms of performance standard

cost_reg_dom2 (cost_reg_dom2)

File: TBTdata1

Overview

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

Valid cases: 466
 Invalid: 223

Literal question

cost of meeting domestic regulations compared to foreign regulations for exports in terms of product quality standard

cost_reg_dom3 (cost_reg_dom3)

File: TBTdata1

Overview

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

Valid cases: 464
 Invalid: 225

Literal question

cost of meeting domestic regulations compared to foreign regulations for exports in terms of testing and certification

cost_reg_dom4 (cost_reg_dom4)

File: TBTdata1

Overview

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

Valid cases: 460
 Invalid: 229

Literal question

cost of meeting domestic regulations compared to foreign regulations for exports in terms of consumer safety

cost_reg_dom5 (cost_reg_dom5)

File: TBTdata1

Overview

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

Valid cases: 464
 Invalid: 225

Literal question

cost of meeting domestic regulations compared to foreign regulations for exports in terms of labeling

cost_reg_dom6 (cost_reg_dom6)

File: TBTdata1

cost_reg_dom6 (cost_reg_dom6)

File: TBTdata1

Overview

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

Valid cases: 463
 Invalid: 226

Literal question

cost of meeting domestic regulations compared to foreign regulations for exports in terms of health/environment

proex_1_eu (proex_1_eu)

File: TBTdata1

Overview

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

Valid cases: 435
 Invalid: 254

Literal question

importance of performance to export

proex_2_eu (proex_2_eu)

File: TBTdata1

Overview

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

Valid cases: 442
 Invalid: 247

Literal question

importance of product quality to export

proex_3_eu (proex_3_eu)

File: TBTdata1

Overview

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

Valid cases: 439
 Invalid: 250

Literal question

importance of testing and certification to export

proex_4_eu (proex_4_eu)

File: TBTdata1

proex_4_eu (proex_4_eu)

File: TBTdata1

Overview

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

Valid cases: 407
 Invalid: 282

Literal question

importance of consumer safety to export

proex_5_eu (proex_5_eu)

File: TBTdata1

Overview

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

Valid cases: 407
 Invalid: 282

Literal question

importance of labeling to export

proex_6_eu (proex_6_eu)

File: TBTdata1

Overview

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

Valid cases: 399
 Invalid: 290

Literal question

importance of health/environment to export

proex_1_usa (proex_1_usa)

File: TBTdata1

Overview

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

Valid cases: 258
 Invalid: 431

Literal question

importance of performance to export

proex_2_usa (proex_2_usa)

File: TBTdata1

proex_2_usa (proex_2_usa)

File: TBTdata1

Overview

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

Valid cases: 267
 Invalid: 422

Literal question

importance of product quality to export

proex_3_usa (proex_3_usa)

File: TBTdata1

Overview

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

Valid cases: 265
 Invalid: 424

Literal question

importance of testing and certification to export

proex_4_usa (proex_4_usa)

File: TBTdata1

Overview

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

Valid cases: 241
 Invalid: 448

Literal question

importance of consumer safety to export

proex_5_usa (proex_5_usa)

File: TBTdata1

Overview

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

Valid cases: 237
 Invalid: 452

Literal question

importance of labeling to export

proex_6_usa (proex_6_usa)

File: TBTdata1

proex_6_usa (proex_6_usa)

File: TBTdata1

Overview

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

Valid cases: 235
 Invalid: 454

Literal question

importance of health/environment to export

proex_1_can (proex_1_can)

File: TBTdata1

Overview

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

Valid cases: 112
 Invalid: 577

Literal question

importance of performance to export

proex_2_can (proex_2_can)

File: TBTdata1

Overview

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

Valid cases: 112
 Invalid: 577

Literal question

importance of product quality to export

proex_3_can (proex_3_can)

File: TBTdata1

Overview

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

Valid cases: 112
 Invalid: 577

Literal question

importance of testing and certification to export

proex_4_can (proex_4_can)

File: TBTdata1

proex_4_can (proex_4_can)

File: TBTdata1

Overview

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

Valid cases: 107
 Invalid: 582

Literal question

importance of consumer safety to export

proex_5_can (proex_5_can)

File: TBTdata1

Overview

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

Valid cases: 107
 Invalid: 582

Literal question

importance of labeling to export

proex_6_can (proex_6_can)

File: TBTdata1

Overview

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

Valid cases: 101
 Invalid: 588

Literal question

importance of health/environment to export

proex_1_jpn (proex_1_jpn)

File: TBTdata1

Overview

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

Valid cases: 99
 Invalid: 590

Literal question

importance of performance to export

proex_2_jpn (proex_2_jpn)

File: TBTdata1

proex_2_jpn (proex_2_jpn)

File: TBTdata1

Overview

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

Valid cases: 101
 Invalid: 588

Literal question

importance of product quality to export

proex_3_jpn (proex_3_jpn)

File: TBTdata1

Overview

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

Valid cases: 103
 Invalid: 586

Literal question

importance of testing and certification to export

proex_4_jpn (proex_4_jpn)

File: TBTdata1

Overview

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

Valid cases: 94
 Invalid: 595

Literal question

importance of consumer safety to export

proex_5_jpn (proex_5_jpn)

File: TBTdata1

Overview

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

Valid cases: 91
 Invalid: 598

Literal question

importance of labeling to export

proex_6_jpn (proex_6_jpn)

File: TBTdata1

proex_6_jpn (proex_6_jpn)

File: TBTdata1

Overview

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

Valid cases: 91
 Invalid: 598

Literal question

importance of health/environment to export

proex_1_aus (proex_1_aus)

File: TBTdata1

Overview

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

Valid cases: 105
 Invalid: 584

Literal question

importance of performance to export

proex_2_aus (proex_2_aus)

File: TBTdata1

Overview

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

Valid cases: 105
 Invalid: 584

Literal question

importance of product quality to export

proex_3_aus (proex_3_aus)

File: TBTdata1

Overview

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

Valid cases: 102
 Invalid: 587

Literal question

importance of testing and certification to export

proex_4_aus (proex_4_aus)

File: TBTdata1

proex_4_aus (proex_4_aus)

File: TBTdata1

Overview

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

Valid cases: 99
 Invalid: 590

Literal question

importance of consumer safety to export

proex_5_aus (proex_5_aus)

File: TBTdata1

Overview

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

Valid cases: 99
 Invalid: 590

Literal question

importance of labeling to export

proex_6_aus (proex_6_aus)

File: TBTdata1

Overview

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

Valid cases: 95
 Invalid: 594

Literal question

importance of health/environment to export

code (code)

File: TBTdata2

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 2-788

Valid cases: 674
Invalid: 0

dreg_info_eu (dreg_info_eu)

File: TBTdata2

Overview

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

Valid cases: 475
Invalid: 199

Literal question

Difficulty in obtaining information about regulation in country

dreg_info_usa (dreg_info_usa)

File: TBTdata2

Overview

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

Valid cases: 331
Invalid: 343

Literal question

Difficulty in obtaining information about regulation in country

dreg_info_can (dreg_info_can)

File: TBTdata2

Overview

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

Valid cases: 185
Invalid: 489

Literal question

Difficulty in obtaining information about regulation in country

dreg_info_jpn (dreg_info_jpn)

File: TBTdata2

Overview

dreg_info_jpn (dreg_info_jpn)

File: TBTdata2

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

Valid cases: 172
 Invalid: 502

Literal question

Difficulty in obtaining information about regulation in country

dreg_info_aus (dreg_info_aus)

File: TBTdata2

Overview

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

Valid cases: 173
 Invalid: 501

Literal question

Difficulty in obtaining information about regulation in country

dreg_info_oth1 (dreg_info_oth1)

File: TBTdata2

Overview

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

Valid cases: 374
 Invalid: 300

Literal question

Difficulty in obtaining information about regulation in country

dreg_info_oth2 (dreg_info_oth2)

File: TBTdata2

Overview

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

Valid cases: 252
 Invalid: 422

Literal question

Difficulty in obtaining information about regulation in country

dreg_info_oth3 (dreg_info_oth3)

File: TBTdata2

Overview

dreg_info_oth3 (dreg_info_oth3)

File: TBTdata2

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

Valid cases: 158
 Invalid: 516

Literal question

Difficulty in obtaining information about regulation in country

dreg_info_oth4 (dreg_info_oth4)

File: TBTdata2

Overview

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

Valid cases: 66
 Invalid: 608

Literal question

Difficulty in obtaining information about regulation in country

dstd_eqp (dstd_eqp)

File: TBTdata2

Overview

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

Valid cases: 624
 Invalid: 50

Literal question

Investment in additional plant or equipment to meet technical regulations in export country

dstd_1dsn (dstd_1dsn)

File: TBTdata2

Overview

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

Valid cases: 623
 Invalid: 51

Literal question

Investment in one-time product re-design to meet technical regulations in export country

dstd_dsn (dstd_dsn)

File: TBTdata2

Overview

dstd_dsn (dstd_dsn)

File: TBTdata2

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

Valid cases: 623
 Invalid: 51

Literal question

Investment in product re-design for each export market to meet technical regulations in export country

dstd_labp (dstd_labp)

File: TBTdata2

Overview

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

Valid cases: 623
 Invalid: 51

Literal question

Investment in hiring additional labor for production to meet technical regulations in export country

dstd_labt (dstd_labt)

File: TBTdata2

Overview

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

Valid cases: 621
 Invalid: 53

Literal question

Investment in hiring additional labor for testing and certification to meet technical regulations in export country

dstd_dlab (dstd_dlab)

File: TBTdata2

Overview

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

Valid cases: 623
 Invalid: 51

Literal question

Investment in laid off workers because of higher costs to meet technical regulations in export country

std_eqp (std_eqp)

File: TBTdata2

Overview

std_eqp (std_eqp)

File: TBTdata2

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

Valid cases: 258
 Invalid: 416

Literal question

Investment in additional plant or equipment X as % of total investment costs

std_1dsn (std_1dsn)

File: TBTdata2

Overview

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

Valid cases: 209
 Invalid: 465

Literal question

Investment in one-time product re-design as % of total investment costs

std_dsn (std_dsn)

File: TBTdata2

Overview

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

Valid cases: 176
 Invalid: 498

Literal question

Investment in product re-design for each export market as % of total investment costs

std_labp (std_labp)

File: TBTdata2

Overview

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

Valid cases: 203
 Invalid: 471

Literal question

Investment in hiring additional labor for production as % of total investment costs

std_labt (std_labt)

File: TBTdata2

Overview

std_labt (std_labt)

File: TBTdata2

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

Valid cases: 118
 Invalid: 556

Literal question

Investment in hiring additional labor for testing and certification as % of total investment costs

std_dlab (std_dlab)

File: TBTdata2

Overview

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

Valid cases: 69
 Invalid: 605

Literal question

Investment in laid off workers because of higher costs as % of total investment costs

cfm_eu (cfm_eu)

File: TBTdata2

Overview

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

Valid cases: 452
 Invalid: 222

Literal question

Testing required for conformity with foreign technical regulations before they are shipped to destination

cfm_usa (cfm_usa)

File: TBTdata2

Overview

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

Valid cases: 283
 Invalid: 391

Literal question

Testing required for conformity with foreign technical regulations before they are shipped to destination

cfm_can (cfm_can)

File: TBTdata2

Overview

cfm_can (cfm_can)

File: TBTdata2

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

Valid cases: 118
 Invalid: 556

Literal question

Testing required for conformity with foreign technical regulations before they are shipped to destination

cfm_jpn (cfm_jpn)

File: TBTdata2

Overview

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

Valid cases: 106
 Invalid: 568

Literal question

Testing required for conformity with foreign technical regulations before they are shipped to destination

cfm_aus (cfm_aus)

File: TBTdata2

Overview

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

Valid cases: 111
 Invalid: 563

Literal question

Testing required for conformity with foreign technical regulations before they are shipped to destination

cfm_oth1 (cfm_oth1)

File: TBTdata2

Overview

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

Valid cases: 385
 Invalid: 289

Literal question

Testing required for conformity with foreign technical regulations before they are shipped to destination

cfm_oth2 (cfm_oth2)

File: TBTdata2

Overview

cfm_oth2 (cfm_oth2)

File: TBTdata2

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

Valid cases: 261
 Invalid: 413

Literal question

Testing required for conformity with foreign technical regulations before they are shipped to destination

cfm_oth3 (cfm_oth3)

File: TBTdata2

Overview

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

Valid cases: 166
 Invalid: 508

Literal question

Testing required for conformity with foreign technical regulations before they are shipped to destination

cfm_oth4 (cfm_oth4)

File: TBTdata2

Overview

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

Valid cases: 64
 Invalid: 610

Literal question

Testing required for conformity with foreign technical regulations before they are shipped to destination

cfm_gov_eu (cfm_gov_eu)

File: TBTdata2

Overview

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

Valid cases: 346
 Invalid: 328

Literal question

Testing required by government in destination country

cfm_gov_usa (cfm_gov_usa)

File: TBTdata2

Overview

cfm_gov_usa (cfm_gov_usa)

File: TBTdata2

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

Valid cases: 199
 Invalid: 475

Literal question

Testing required by government in destination country

cfm_gov_can (cfm_gov_can)

File: TBTdata2

Overview

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

Valid cases: 83
 Invalid: 591

Literal question

Testing required by government in destination country

cfm_gov_jpn (cfm_gov_jpn)

File: TBTdata2

Overview

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

Valid cases: 74
 Invalid: 600

Literal question

Testing required by government in destination country

cfm_gov_austr (cfm_gov_austr)

File: TBTdata2

Overview

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

Valid cases: 63
 Invalid: 611

Literal question

Testing required by government in destination country

cfm_gov_oth1 (cfm_gov_oth1)

File: TBTdata2

Overview

cfm_gov_oth1 (cfm_gov_oth1)

File: TBTdata2

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

Valid cases: 172
 Invalid: 502

Literal question

Testing required by government in destination country

cfm_gov_oth2 (cfm_gov_oth2)

File: TBTdata2

Overview

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

Valid cases: 128
 Invalid: 546

Literal question

Testing required by government in destination country

cfm_gov_oth3 (cfm_gov_oth3)

File: TBTdata2

Overview

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

Valid cases: 94
 Invalid: 580

Literal question

Testing required by government in destination country

cfm_gov_oth4 (cfm_gov_oth4)

File: TBTdata2

Overview

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

Valid cases: 40
 Invalid: 634

Literal question

Testing required by government in destination country

cfm_buy_eu (cfm_buy_eu)

File: TBTdata2

Overview

cfm_buy_eu (cfm_buy_eu)

File: TBTdata2

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

Valid cases: 346
 Invalid: 328

Literal question

Testing required by buyer in destination country

cfm_buy_usa (cfm_buy_usa)

File: TBTdata2

Overview

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

Valid cases: 199
 Invalid: 475

Literal question

Testing required by buyer in destination country

cfm_buy_can (cfm_buy_can)

File: TBTdata2

Overview

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

Valid cases: 83
 Invalid: 591

Literal question

Testing required by buyer in destination country

cfm_buy_jpn (cfm_buy_jpn)

File: TBTdata2

Overview

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

Valid cases: 74
 Invalid: 600

Literal question

Testing required by buyer in destination country

cfm_buy_aus (cfm_buy_aus)

File: TBTdata2

Overview

cfm_buy_aus (cfm_buy_aus)

File: TBTdata2

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

Valid cases: 63
 Invalid: 611

Literal question

Testing required by buyer in destination country

cfm_buy_oth1 (cfm_buy_oth1)

File: TBTdata2

Overview

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

Valid cases: 172
 Invalid: 502

Literal question

Testing required by buyer in destination country

cfm_buy_oth2 (cfm_buy_oth2)

File: TBTdata2

Overview

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

Valid cases: 128
 Invalid: 546

Literal question

Testing required by buyer in destination country

cfm_buy_oth3 (cfm_buy_oth3)

File: TBTdata2

Overview

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

Valid cases: 94
 Invalid: 580

Literal question

Testing required by buyer in destination country

cfm_buy_oth4 (cfm_buy_oth4)

File: TBTdata2

Overview

cfm_buy_oth4 (cfm_buy_oth4)

File: TBTdata2

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

Valid cases: 40
 Invalid: 634

Literal question

Testing required by buyer in destination country

dcfm_test_own (dcfm_test_own)

File: TBTdata2

Overview

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

Valid cases: 487
 Invalid: 187

Literal question

Testing performed within the firm

dcfm_test_priv (dcfm_test_priv)

File: TBTdata2

Overview

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

Valid cases: 487
 Invalid: 187

Literal question

Testing performed by a private testing facility

dcfm_test_gov (dcfm_test_gov)

File: TBTdata2

Overview

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

Valid cases: 487
 Invalid: 187

Literal question

Testing performed by an agency of the government

cost_cfm_own_eqp (cost_cfm_own_eqp)

File: TBTdata2

Overview

cost_cfm_own_eqp (cost_cfm_own_eqp)

File: TBTdata2

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 2
 Range: 0-70

Valid cases: 223
 Invalid: 451
 Minimum: 0
 Maximum: 70
 Mean: 6.4
 Standard deviation: 8.4

Literal question

Cost of acquiring the test equipment as % of total investment costs for testing done within the firm

cost_cfm_own_test (cost_cfm_own_test)

File: TBTdata2

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 2
 Range: 0-50

Valid cases: 222
 Invalid: 452
 Minimum: 0
 Maximum: 50
 Mean: 4.9
 Standard deviation: 6.4

Literal question

Cost of product testing as % of total production costs for testing done within the firm

cost_cfm_out_test (cost_cfm_out_test)

File: TBTdata2

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 2
 Range: 0-60

Valid cases: 300
 Invalid: 374
 Minimum: 0
 Maximum: 60
 Mean: 3.1
 Standard deviation: 5.1

Literal question

Cost of product testing as % of total production costs for testing done outside the firm

cost_cfm_releff (cost_cfm_releff)

File: TBTdata2

Overview

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

Valid cases: 310
 Invalid: 364

Literal question

relative efficiency of inhouse vs outside testing

dcfm_pass_eu (dcfm_pass_eu)

File: TBTdata2

Overview

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

Valid cases: 674
 Invalid: 0

Literal question

Acceptance of test results and conformity certificates issued domestically by custom authorities of export market

dcfm_pass_usa (dcfm_pass_usa)

File: TBTdata2

Overview

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

Valid cases: 674
 Invalid: 0

Literal question

Acceptance of test results and conformity certificates issued domestically by custom authorities of export market

dcfm_pass_can (dcfm_pass_can)

File: TBTdata2

Overview

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

Valid cases: 674
 Invalid: 0

Literal question

Acceptance of test results and conformity certificates issued domestically by custom authorities of export market

dcfm_pass_jpn (dcfm_pass_jpn)

File: TBTdata2

Overview

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

Valid cases: 674
 Invalid: 0

Literal question

Acceptance of test results and conformity certificates issued domestically by custom authorities of export market

dcfm_pass_aus (dcfm_pass_aus)

File: TBTdata2

dcfm_pass_aus (dcfm_pass_aus)

File: TBTdata2

Overview

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

Valid cases: 674
 Invalid: 0

Literal question

Acceptance of test results and conformity certificates issued domestically by custom authorities of export market

dcfm_pass_oth1 (dcfm_pass_oth1)

File: TBTdata2

Overview

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

Valid cases: 674
 Invalid: 0

Literal question

Acceptance of test results and conformity certificates issued domestically by custom authorities of export market

dcfm_pass_oth2 (dcfm_pass_oth2)

File: TBTdata2

Overview

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

Valid cases: 674
 Invalid: 0

Literal question

Acceptance of test results and conformity certificates issued domestically by custom authorities of export market

dcfm_pass_oth3 (dcfm_pass_oth3)

File: TBTdata2

Overview

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

Valid cases: 674
 Invalid: 0

Literal question

Acceptance of test results and conformity certificates issued domestically by custom authorities of export market

dcfm_pass_oth4 (dcfm_pass_oth4)

File: TBTdata2

dcfm_pass_oth4 (dcfm_pass_oth4)

File: TBTdata2

Overview

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

Valid cases: 674
 Invalid: 0

Literal question

Acceptance of test results and conformity certificates issued domestically by custom authorities of export market

cfm_dup (cfm_dup)

File: TBTdata2

Overview

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

Valid cases: 481
 Invalid: 193

Literal question

Extent of duplication to meet both domestic and foreign technical requirements

cost_cfm_dup (cost_cfm_dup)

File: TBTdata2

Overview

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

Valid cases: 172
 Invalid: 502

Literal question

Increase in testing cost due to multiple test

cfm_dup_exp (cfm_dup_exp)

File: TBTdata2

Overview

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

Valid cases: 378
 Invalid: 296

Literal question

Extent of duplication of test to meet multiple foreign requirements

cost_cfm_dup_exp (cost_cfm_dup_exp)

File: TBTdata2

cost_cfm_dup_exp (cost_cfm_dup_exp)

File: TBTdata2

Overview

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

Valid cases: 157
 Invalid: 517

Literal question

Increase in overall testing costs due to multiple testing

dcfm_ins_eu (dcfm_ins_eu)

File: TBTdata2

Overview

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

Valid cases: 674
 Invalid: 0

Literal question

Inspection requirements by destination country

dcfm_ins_usa (dcfm_ins_usa)

File: TBTdata2

Overview

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

Valid cases: 674
 Invalid: 0

Literal question

Inspection requirements by destination country

dcfm_ins_can (dcfm_ins_can)

File: TBTdata2

Overview

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

Valid cases: 674
 Invalid: 0

Literal question

Inspection requirements by destination country

dcfm_ins_jpn (dcfm_ins_jpn)

File: TBTdata2

dcfm_ins_jpn (dcfm_ins_jpn)

File: TBTdata2

Overview

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

Valid cases: 674
 Invalid: 0

Literal question

Inspection requirements by destination country

dcfm_ins_aus (dcfm_ins_aus)

File: TBTdata2

Overview

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

Valid cases: 674
 Invalid: 0

Literal question

Inspection requirements by destination country

dcfm_ins_oth1 (dcfm_ins_oth1)

File: TBTdata2

Overview

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

Valid cases: 674
 Invalid: 0

Literal question

Inspection requirements by destination country

dcfm_ins_oth2 (dcfm_ins_oth2)

File: TBTdata2

Overview

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

Valid cases: 674
 Invalid: 0

Literal question

Inspection requirements by destination country

dcfm_ins_oth3 (dcfm_ins_oth3)

File: TBTdata2

dcfm_ins_oth3 (dcfm_ins_oth3)

File: TBTdata2

Overview

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

Valid cases: 674
 Invalid: 0

Literal question

Inspection requirements by destination country

dcfm_ins_oth4 (dcfm_ins_oth4)

File: TBTdata2

Overview

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

Valid cases: 674
 Invalid: 0

Literal question

Inspection requirements by destination country

cfm_ins_time_eu (cfm_ins_time_eu)

File: TBTdata2

Overview

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

Valid cases: 188
 Invalid: 486

Literal question

Length of Inspection requirements by destination country

cfm_ins_time_usa (cfm_ins_time_usa)

File: TBTdata2

Overview

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

Valid cases: 115
 Invalid: 559

Literal question

Length of Inspection requirements by destination country

cfm_ins_time_can (cfm_ins_time_can)

File: TBTdata2

cfm_ins_time_can (cfm_ins_time_can)

File: TBTdata2

Overview

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

Valid cases: 47
 Invalid: 627

Literal question

Length of Inspection requirements by destination country

cfm_ins_time_jpn (cfm_ins_time_jpn)

File: TBTdata2

Overview

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

Valid cases: 42
 Invalid: 632

Literal question

Length of Inspection requirements by destination country

cfm_ins_time_aus (cfm_ins_time_aus)

File: TBTdata2

Overview

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

Valid cases: 37
 Invalid: 637

Literal question

Length of Inspection requirements by destination country

cfm_ins_time_oth1 (cfm_ins_time_oth1)

File: TBTdata2

Overview

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

Valid cases: 154
 Invalid: 520

Literal question

Length of Inspection requirements by destination country

cfm_ins_time_oth2 (cfm_ins_time_oth2)

File: TBTdata2

cfm_ins_time_oth2 (cfm_ins_time_oth2)

File: TBTdata2

Overview

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

Valid cases: 99
 Invalid: 575

Literal question

Length of Inspection requirements by destination country

cfm_ins_time_oth3 (cfm_ins_time_oth3)

File: TBTdata2

Overview

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

Valid cases: 65
 Invalid: 609

Literal question

Length of Inspection requirements by destination country

cfm_ins_time_oth4 (cfm_ins_time_oth4)

File: TBTdata2

Overview

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

Valid cases: 31
 Invalid: 643

Literal question

Length of Inspection requirements by destination country

cfm_ins_eu (cfm_ins_eu)

File: TBTdata2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 182
 Invalid: 492

Literal question

% sampled due to inspection requirements in destination country

cfm_ins_usa (cfm_ins_usa)

File: TBTdata2

cfm_ins_usa (cfm_ins_usa)

File: TBTdata2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 115
 Invalid: 559

Literal question

% sampled due to inspection requirements in destination country

cfm_ins_can (cfm_ins_can)

File: TBTdata2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 46
 Invalid: 628

Literal question

% sampled due to inspection requirements in destination country

cfm_ins_jpn (cfm_ins_jpn)

File: TBTdata2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 41
 Invalid: 633

Literal question

% sampled due to inspection requirements in destination country

cfm_ins_aus (cfm_ins_aus)

File: TBTdata2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-8

Valid cases: 36
 Invalid: 638

Literal question

% sampled due to inspection requirements in destination country

cfm_ins_oth1 (cfm_ins_oth1)

File: TBTdata2

cfm_ins_oth1 (cfm_ins_oth1)

File: TBTdata2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 151
 Invalid: 523

Literal question

% sampled due to inspection requirements in destination country

cfm_ins_oth2 (cfm_ins_oth2)

File: TBTdata2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 97
 Invalid: 577

Literal question

% sampled due to inspection requirements in destination country

cfm_ins_oth3 (cfm_ins_oth3)

File: TBTdata2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 63
 Invalid: 611

Literal question

% sampled due to inspection requirements in destination country

cfm_ins_oth4 (cfm_ins_oth4)

File: TBTdata2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 30
 Invalid: 644

Literal question

% sampled due to inspection requirements in destination country

dstd_intl (dstd_intl)

File: TBTdata2

dstd_intl (dstd_intl)

File: TBTdata2

Overview

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

Valid cases: 638
Invalid: 36

Literal question

Alignment of domestic standards with international standards

code (code)

File: TBTdata3

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 2-788

Valid cases: 688
Invalid: 0

dstd_intl_iso (dstd_intl_iso)

File: TBTdata3

Overview

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

Valid cases: 250
Invalid: 438

Literal question

Alignment of domestic standards with International standards

dstd_intl_iec (dstd_intl_iec)

File: TBTdata3

Overview

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

Valid cases: 250
Invalid: 438

Literal question

Alignment of domestic standards with International standards

dstd_intl_itu (dstd_intl_itu)

File: TBTdata3

Overview

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

Valid cases: 250
Invalid: 438

Literal question

Alignment of domestic standards with International standards

dstd_intl_codex (dstd_intl_codex)

File: TBTdata3

Overview

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

Valid cases: 250
Invalid: 438

Literal question

dstd_intl_codex (dstd_intl_codex)

File: TBTdata3

Alignment of domestic standards with International standards

dstd_intl_oie (dstd_intl_oie)

File: TBTdata3

Overview

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

Valid cases: 250
 Invalid: 438

Literal question

Alignment of domestic standards with International standards

dstd_intl_ippc (dstd_intl_ippc)

File: TBTdata3

Overview

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

Valid cases: 250
 Invalid: 438

Literal question

Alignment of domestic standards with International standards

dstd_intl_us (dstd_intl_us)

File: TBTdata3

Overview

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

Valid cases: 250
 Invalid: 438

Literal question

Alignment of domestic standards with International standards

dstd_intl_eu (dstd_intl_eu)

File: TBTdata3

Overview

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

Valid cases: 250
 Invalid: 438

Literal question

Alignment of domestic standards with International standards

dstd_intl_jpn (dstd_intl_jpn)

File: TBTdata3

Overview

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

Valid cases: 250
 Invalid: 438

Literal question

Alignment of domestic standards with International standards

dstd_intl_oth (dstd_intl_oth)

File: TBTdata3

Overview

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

Valid cases: 250
 Invalid: 438

Literal question

Alignment of domestic standards with International standards

cstd_intl_eqp (cstd_intl_eqp)

File: TBTdata3

Overview

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

Valid cases: 236
 Invalid: 452

Literal question

change in cost of new equipment and facilities due to alignment with international

cstd_intl_lab (cstd_intl_lab)

File: TBTdata3

Overview

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

Valid cases: 237
 Invalid: 451

Literal question

change in cost of labor costs due to alignment with international

cstd_intl_ins (cstd_intl_ins)

File: TBTdata3

Overview

cstd_intl_ins (cstd_intl_ins)

File: TBTdata3

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

Valid cases: 237
 Invalid: 451

Literal question

change in cost of inspection due to alignment with international

std_intl_eqp (std_intl_eqp)

File: TBTdata3

Overview

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

Valid cases: 146
 Invalid: 542

Literal question

% change in cost of new equipment and facilities due to alignment with international standards

std_intl_lab (std_intl_lab)

File: TBTdata3

Overview

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

Valid cases: 126
 Invalid: 562

Literal question

% change in labor costs due to alignment with international standards

std_intl_ins (std_intl_ins)

File: TBTdata3

Overview

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

Valid cases: 147
 Invalid: 541

Literal question

% change in inspection cost due to alignment with international standards

estd_intl (estd_intl)

File: TBTdata3

Overview

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

Valid cases: 186
 Invalid: 502

estd_intl (estd_intl)

File: TBTdata3

Literal question

Effect of inspection done by custom authorities

diso9000 (diso9000)

File: TBTdata3

Overview

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

Valid cases: 238
 Invalid: 450

Literal question

Plant certified to ISO 9000

cost_certi_iso9000 (cost_certi_iso9000)

File: TBTdata3

Overview

Type: Continuous
 Format: numeric
 Decimals: 2
 Range: 0.2991627-490.8604

Valid cases: 64
 Invalid: 624
 Minimum: 0.3
 Maximum: 490.9
 Mean: 37.5
 Standard deviation: 88.5

Literal question

Cost of initial certification (in 2001 US\$1,000)

diso9000_future (diso9000_future)

File: TBTdata3

Overview

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

Valid cases: 148
 Invalid: 540

Literal question

Future plan about ISO9000 certification

diso14000 (diso14000)

File: TBTdata3

Overview

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

Valid cases: 238
 Invalid: 450

Literal question

plant certified to ISO 14000

cost_certi_iso14000 (cost_certi_iso14000)

File: TBTdata3

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0.13-50000

Valid cases: 15
 Invalid: 673

Literal question

Cost of initial certification (in 2001 US\$1,000)

diso14000_future (diso14000_future)

File: TBTdata3

Overview

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

Valid cases: 219
 Invalid: 469

Literal question

Future plan about ISO14000 certification

intl_act (intl_act)

File: TBTdata3

Overview

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

Valid cases: 238
 Invalid: 450

Literal question

Employees involved in international standard development activities

std_intl_sda_ffdm (std_intl_sda_ffdm)

File: TBTdata3

Overview

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

Valid cases: 78
 Invalid: 610

Literal question

Staff participation in standard development activities: Face-to-face domestic meetings

std_intl_sda_ffim (std_intl_sda_ffim)

File: TBTdata3

Overview

std_intl_sda_ffim (std_intl_sda_ffim)

File: TBTdata3

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

Valid cases: 78
 Invalid: 610

Literal question

Staff participation in standard development activities: Face-to-face international meetings

std_intl_sda_vdm (std_intl_sda_vdm)

File: TBTdata3

Overview

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

Valid cases: 78
 Invalid: 610

Literal question

Staff participation in standard development activities: Videoconference domestic meetings

std_intl_sda_vim (std_intl_sda_vim)

File: TBTdata3

Overview

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

Valid cases: 78
 Invalid: 610

Literal question

Staff participation in standard development activities: Videoconference international meetings

std_intl_sda_dcc (std_intl_sda_dcc)

File: TBTdata3

Overview

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

Valid cases: 78
 Invalid: 610

Literal question

Staff participation in standard development activities: Domestic conference calls

std_intl_sda_icc (std_intl_sda_icc)

File: TBTdata3

Overview

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

Valid cases: 78
 Invalid: 610

std_intl_sda_icc (std_intl_sda_icc)

File: TBTdata3

Literal question

Staff participation in standard development activities: International conference calls

std_intl_sda_swm (std_intl_sda_swm)

File: TBTdata3

Overview

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

Valid cases: 78
 Invalid: 610

Literal question

Staff participation in standard development activities: Submission of written materials to standards organizations

std_intl_sda_other (std_intl_sda_other)

File: TBTdata3

Overview

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

Valid cases: 78
 Invalid: 610

Literal question

Staff participation in standard development activities: Other

intl_nonpart (intl_nonpart)

File: TBTdata3

Overview

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

Valid cases: 161
 Invalid: 527

Literal question

Reason for not participating in international standards development activities

intl_utilize (intl_utilize)

File: TBTdata3

Overview

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

Valid cases: 237
 Invalid: 451

intl_info (intl_info)

File: TBTdata3

Overview

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

Valid cases: 139
 Invalid: 549

Literal question

Source of information on international standards

intl_success (intl_success)

File: TBTdata3

Overview

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

Valid cases: 140
 Invalid: 548

Literal question

Importance of international standards in success of domestic/international sales

std_iso (std_iso)

File: TBTdata3

Overview

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

Valid cases: 234
 Invalid: 454

Literal question

improving firm's future export competitiveness with information obtained from different standards organizations:
 International Standards Organization

std_codex (std_codex)

File: TBTdata3

Overview

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

Valid cases: 234
 Invalid: 454

Literal question

improving firm's future export competitiveness with information obtained from different standards organizations: Codex
 Alimentarius

std_ippc (std_ippc)

File: TBTdata3

Overview

std_ippc (std_ippc)

File: TBTdata3

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

Valid cases: 234
 Invalid: 454

Literal question

improving firm's future export competitiveness with information obtained from different standards organizations: FAO International Plant Protection Convention

std_ioe (std_ioe)

File: TBTdata3

Overview

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

Valid cases: 234
 Invalid: 454

Literal question

improving firm's future export competitiveness with information obtained from different standards organizations: Office International des Epizooties

std_vs (std_vs)

File: TBTdata3

Overview

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

Valid cases: 234
 Invalid: 454

Literal question

improving firm's future export competitiveness with information obtained from different standards organizations: Voluntary standards set by other international groups

dmra (dmra)

File: TBTdata3

Overview

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

Valid cases: 625
 Invalid: 63

Literal question

Products subjected to MRA

dmra_prod1_eu (dmra_prod1_eu)

File: TBTdata3

Overview

dmra_prod1_eu (dmra_prod1_eu)

File: TBTdata3

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

Valid cases: 81
 Invalid: 607

Literal question

Top revenue generating products subject to MRA of country

dmra_prod1_usa (dmra_prod1_usa)

File: TBTdata3

Overview

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

Valid cases: 48
 Invalid: 640

Literal question

Top revenue generating products subject to MRA of country

dmra_prod1_can (dmra_prod1_can)

File: TBTdata3

Overview

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

Valid cases: 16
 Invalid: 672

Literal question

Top revenue generating products subject to MRA of country

dmra_prod1_jpn (dmra_prod1_jpn)

File: TBTdata3

Overview

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

Valid cases: 25
 Invalid: 663

Literal question

Top revenue generating products subject to MRA of country

dmra_prod1_aus (dmra_prod1_aus)

File: TBTdata3

Overview

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

Valid cases: 17
 Invalid: 671

dmra_prod1_aus (dmra_prod1_aus)

File: TBTdata3

Literal question

Top revenue generating products subject to MRA of country

dmra_prod1_oth1 (dmra_prod1_oth1)

File: TBTdata3

Overview

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

Valid cases: 74
 Invalid: 614

Literal question

Top revenue generating products subject to MRA of country

dmra_prod1_oth2 (dmra_prod1_oth2)

File: TBTdata3

Overview

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

Valid cases: 53
 Invalid: 635

Literal question

Top revenue generating products subject to MRA of country

dmra_prod1_oth3 (dmra_prod1_oth3)

File: TBTdata3

Overview

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

Valid cases: 40
 Invalid: 648

Literal question

Top revenue generating products subject to MRA of country

dmra_prod1_oth4 (dmra_prod1_oth4)

File: TBTdata3

Overview

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

Valid cases: 19
 Invalid: 669

Literal question

Top revenue generating products subject to MRA of country

dmra_prod2_eu (dmra_prod2_eu)

File: TBTdata3

Overview

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

Valid cases: 51
 Invalid: 637

Literal question

2nd revenue generating products subject to MRA of country

dmra_prod2_usa (dmra_prod2_usa)

File: TBTdata3

Overview

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

Valid cases: 25
 Invalid: 663

Literal question

2nd revenue generating products subject to MRA of country

dmra_prod2_can (dmra_prod2_can)

File: TBTdata3

Overview

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

Valid cases: 12
 Invalid: 676

Literal question

2nd revenue generating products subject to MRA of country

dmra_prod2_jpn (dmra_prod2_jpn)

File: TBTdata3

Overview

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

Valid cases: 13
 Invalid: 675

Literal question

2nd revenue generating products subject to MRA of country

dmra_prod2_aus (dmra_prod2_aus)

File: TBTdata3

Overview

dmra_prod2_aus (dmra_prod2_aus)

File: TBTdata3

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

Valid cases: 12
 Invalid: 676

Literal question

2nd revenue generating products subject to MRA of country

dmra_prod2_oth1 (dmra_prod2_oth1)

File: TBTdata3

Overview

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

Valid cases: 46
 Invalid: 642

Literal question

2nd revenue generating products subject to MRA of country

dmra_prod2_oth2 (dmra_prod2_oth2)

File: TBTdata3

Overview

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

Valid cases: 33
 Invalid: 655

Literal question

2nd revenue generating products subject to MRA of country

dmra_prod2_oth3 (dmra_prod2_oth3)

File: TBTdata3

Overview

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

Valid cases: 26
 Invalid: 662

Literal question

2nd revenue generating products subject to MRA of country

dmra_prod2_oth4 (dmra_prod2_oth4)

File: TBTdata3

Overview

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

Valid cases: 14
 Invalid: 674

dmra_prod2_oth4 (dmra_prod2_oth4)

File: TBTdata3

Literal question

2nd revenue generating products subject to MRA of country

dmra_prod3_eu (dmra_prod3_eu)

File: TBTdata3

Overview

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

Valid cases: 44
 Invalid: 644

Literal question

3rd revenue generating products subject to MRA of country

dmra_prod3_usa (dmra_prod3_usa)

File: TBTdata3

Overview

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

Valid cases: 20
 Invalid: 668

Literal question

3rd revenue generating products subject to MRA of country

dmra_prod3_can (dmra_prod3_can)

File: TBTdata3

Overview

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

Valid cases: 11
 Invalid: 677

Literal question

3rd revenue generating products subject to MRA of country

dmra_prod3_jpn (dmra_prod3_jpn)

File: TBTdata3

Overview

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

Valid cases: 11
 Invalid: 677

Literal question

3rd revenue generating products subject to MRA of country

dmra_prod3_aus (dmra_prod3_aus)

File: TBTdata3

Overview

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

Valid cases: 10
 Invalid: 678

Literal question

3rd revenue generating products subject to MRA of country

dmra_prod3_oth1 (dmra_prod3_oth1)

File: TBTdata3

Overview

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

Valid cases: 39
 Invalid: 649

Literal question

3rd revenue generating products subject to MRA of country

dmra_prod3_oth2 (dmra_prod3_oth2)

File: TBTdata3

Overview

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

Valid cases: 28
 Invalid: 660

Literal question

3rd revenue generating products subject to MRA of country

dmra_prod3_oth3 (dmra_prod3_oth3)

File: TBTdata3

Overview

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

Valid cases: 25
 Invalid: 663

Literal question

3rd revenue generating products subject to MRA of country

dmra_prod3_oth4 (dmra_prod3_oth4)

File: TBTdata3

Overview

dmra_prod3_oth4 (dmra_prod3_oth4)

File: TBTdata3

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

Valid cases: 12
 Invalid: 676

Literal question

3rd revenue generating products subject to MRA of country

dmra_prod4_eu (dmra_prod4_eu)

File: TBTdata3

Overview

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

Valid cases: 32
 Invalid: 656

Literal question

4th revenue generating products subject to MRA of country

dmra_prod4_usa (dmra_prod4_usa)

File: TBTdata3

Overview

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

Valid cases: 14
 Invalid: 674

Literal question

4th revenue generating products subject to MRA of country

dmra_prod4_can (dmra_prod4_can)

File: TBTdata3

Overview

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

Valid cases: 6
 Invalid: 682

Literal question

4th revenue generating products subject to MRA of country

dmra_prod4_jpn (dmra_prod4_jpn)

File: TBTdata3

Overview

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

Valid cases: 9
 Invalid: 679

dmra_prod4_jpn (dmra_prod4_jpn)

File: TBTdata3

Literal question

4th revenue generating products subject to MRA of country

dmra_prod4_aus (dmra_prod4_aus)

File: TBTdata3

Overview

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

Valid cases: 7
 Invalid: 681

Literal question

4th revenue generating products subject to MRA of country

dmra_prod4_oth1 (dmra_prod4_oth1)

File: TBTdata3

Overview

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

Valid cases: 28
 Invalid: 660

Literal question

4th revenue generating products subject to MRA of country

dmra_prod4_oth2 (dmra_prod4_oth2)

File: TBTdata3

Overview

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

Valid cases: 22
 Invalid: 666

Literal question

4th revenue generating products subject to MRA of country

dmra_prod4_oth3 (dmra_prod4_oth3)

File: TBTdata3

Overview

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

Valid cases: 19
 Invalid: 669

Literal question

4th revenue generating products subject to MRA of country

dmra_prod4_oth4 (dmra_prod4_oth4)

File: TBTdata3

Overview

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

Valid cases: 9
 Invalid: 679

Literal question

4th revenue generating products subject to MRA of country

dmra_prod5_eu (dmra_prod5_eu)

File: TBTdata3

Overview

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

Valid cases: 21
 Invalid: 667

Literal question

5th revenue generating products subject to MRA of country

dmra_prod5_usa (dmra_prod5_usa)

File: TBTdata3

Overview

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

Valid cases: 9
 Invalid: 679

Literal question

5th revenue generating products subject to MRA of country

dmra_prod5_can (dmra_prod5_can)

File: TBTdata3

Overview

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

Valid cases: 4
 Invalid: 684

Literal question

5th revenue generating products subject to MRA of country

dmra_prod5_jpn (dmra_prod5_jpn)

File: TBTdata3

Overview

dmra_prod5_jpn (dmra_prod5_jpn)

File: TBTdata3

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

Valid cases: 8
 Invalid: 680

Literal question

5th revenue generating products subject to MRA of country

dmra_prod5_aus (dmra_prod5_aus)

File: TBTdata3

Overview

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

Valid cases: 3
 Invalid: 685

Literal question

5th revenue generating products subject to MRA of country

dmra_prod5_oth1 (dmra_prod5_oth1)

File: TBTdata3

Overview

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

Valid cases: 18
 Invalid: 670

Literal question

5th revenue generating products subject to MRA of country

dmra_prod5_oth2 (dmra_prod5_oth2)

File: TBTdata3

Overview

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

Valid cases: 15
 Invalid: 673

Literal question

5th revenue generating products subject to MRA of country

dmra_prod5_oth3 (dmra_prod5_oth3)

File: TBTdata3

Overview

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

Valid cases: 15
 Invalid: 673

dmra_prod5_oth3 (dmra_prod5_oth3)

File: TBTdata3

Literal question

5th revenue generating products subject to MRA of country

dmra_prod5_oth4 (dmra_prod5_oth4)

File: TBTdata3

Overview

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

Valid cases: 7
 Invalid: 681

Literal question

5th revenue generating products subject to MRA of country

dcost_mra (dcost_mra)

File: TBTdata3

Overview

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

Valid cases: 136
 Invalid: 552

Literal question

Cost saving from MRA

dmra_pot_eu (dmra_pot_eu)

File: TBTdata3

Overview

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

Valid cases: 91
 Invalid: 597

Literal question

Potential for government to harmonize with regulation in the country for MRA treatment

dmra_pot_usa (dmra_pot_usa)

File: TBTdata3

Overview

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

Valid cases: 80
 Invalid: 608

Literal question

Potential for government to harmonize with regulation in the country for MRA treatment

dmra_pot_can (dmra_pot_can)

File: TBTdata3

Overview

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

Valid cases: 83
 Invalid: 605

Literal question

Potential for government to harmonize with regulation in the country for MRA treatment

dmra_pot_jpn (dmra_pot_jpn)

File: TBTdata3

Overview

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

Valid cases: 85
 Invalid: 603

Literal question

Potential for government to harmonize with regulation in the country for MRA treatment

dmra_pot_aus (dmra_pot_aus)

File: TBTdata3

Overview

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

Valid cases: 73
 Invalid: 615

Literal question

Potential for government to harmonize with regulation in the country for MRA treatment

dmra_pot_oth1 (dmra_pot_oth1)

File: TBTdata3

Overview

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

Valid cases: 71
 Invalid: 617

Literal question

Potential for government to harmonize with regulation in the country for MRA treatment

dmra_pot_oth2 (dmra_pot_oth2)

File: TBTdata3

Overview

dmra_pot_oth2 (dmra_pot_oth2)

File: TBTdata3

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

Valid cases: 52
 Invalid: 636

Literal question

Potential for government to harmonize with regulation in the country for MRA treatment

dmra_pot_oth3 (dmra_pot_oth3)

File: TBTdata3

Overview

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

Valid cases: 36
 Invalid: 652

Literal question

Potential for government to harmonize with regulation in the country for MRA treatment

dmra_pot_oth4 (dmra_pot_oth4)

File: TBTdata3

Overview

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

Valid cases: 20
 Invalid: 668

Literal question

Potential for government to harmonize with regulation in the country for MRA treatment

dmra_sign_eu (dmra_sign_eu)

File: TBTdata3

Overview

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

Valid cases: 463
 Invalid: 225

Literal question

country expecting to sign on MRA with country

dmra_sign_usa (dmra_sign_usa)

File: TBTdata3

Overview

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

Valid cases: 384
 Invalid: 304

dmra_sign_usa (dmra_sign_usa)

File: TBTdata3

Literal question

country expecting to sign on MRA with country

dmra_sign_can (dmra_sign_can)

File: TBTdata3

Overview

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

Valid cases: 306
 Invalid: 382

Literal question

country expecting to sign on MRA with country

dmra_sign_jpn (dmra_sign_jpn)

File: TBTdata3

Overview

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

Valid cases: 304
 Invalid: 384

Literal question

country expecting to sign on MRA with country

dmra_sign_aus (dmra_sign_aus)

File: TBTdata3

Overview

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

Valid cases: 305
 Invalid: 383

Literal question

country expecting to sign on MRA with country

dmra_sign_oth1 (dmra_sign_oth1)

File: TBTdata3

Overview

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

Valid cases: 322
 Invalid: 366

Literal question

country expecting to sign on MRA with country

dmra_sign_oth2 (dmra_sign_oth2)

File: TBTdata3

Overview

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

Valid cases: 220
 Invalid: 468

Literal question

country expecting to sign on MRA with country

dmra_sign_oth3 (dmra_sign_oth3)

File: TBTdata3

Overview

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

Valid cases: 138
 Invalid: 550

Literal question

country expecting to sign on MRA with country

dmra_sign_oth4 (dmra_sign_oth4)

File: TBTdata3

Overview

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

Valid cases: 54
 Invalid: 634

Literal question

country expecting to sign on MRA with country

dmra_sign_oth5 (dmra_sign_oth5)

File: TBTdata3

Overview

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

Valid cases: 7
 Invalid: 681

Literal question

country expecting to sign on MRA with country

dcost_mra_pot_eu (dcost_mra_pot_eu)

File: TBTdata3

Overview

dcost_mra_pot_eu (dcost_mra_pot_eu)

File: TBTdata3

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

Valid cases: 286
 Invalid: 402

Literal question

Cost saving if participating in MRA with country

dcost_mra_pot_usa (dcost_mra_pot_usa)

File: TBTdata3

Overview

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

Valid cases: 219
 Invalid: 469

Literal question

Cost saving if participating in MRA with country

dcost_mra_pot_can (dcost_mra_pot_can)

File: TBTdata3

Overview

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

Valid cases: 165
 Invalid: 523

Literal question

Cost saving if participating in MRA with country

dcost_mra_pot_jpn (dcost_mra_pot_jpn)

File: TBTdata3

Overview

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

Valid cases: 152
 Invalid: 536

Literal question

Cost saving if participating in MRA with country

dcost_mra_pot_aus (dcost_mra_pot_aus)

File: TBTdata3

Overview

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

Valid cases: 154
 Invalid: 534

dcost_mra_pot_aus (dcost_mra_pot_aus)

File: TBTdata3

Literal question

Cost saving if participating in MRA with country

dcost_mra_pot_oth1 (dcost_mra_pot_oth1)

File: TBTdata3

Overview

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

Valid cases: 181
Invalid: 507

Literal question

Cost saving if participating in MRA with country

dcost_mra_pot_oth2 (dcost_mra_pot_oth2)

File: TBTdata3

Overview

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

Valid cases: 122
Invalid: 566

Literal question

Cost saving if participating in MRA with country

dcost_mra_pot_oth3 (dcost_mra_pot_oth3)

File: TBTdata3

Overview

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

Valid cases: 84
Invalid: 604

Literal question

Cost saving if participating in MRA with country

dcost_mra_pot_oth4 (dcost_mra_pot_oth4)

File: TBTdata3

Overview

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

Valid cases: 35
Invalid: 653

Literal question

Cost saving if participating in MRA with country

dcost_mra_pot_oth5 (dcost_mra_pot_oth5)

File: TBTdata3

Overview

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

Valid cases: 6
 Invalid: 682

Literal question

Cost saving if participating in MRA with country

ben_mra_eu (ben_mra_eu)

File: TBTdata3

Overview

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

Valid cases: 421
 Invalid: 267

Literal question

Benefit of participating in MRA with country

ben_mra_usa (ben_mra_usa)

File: TBTdata3

Overview

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

Valid cases: 340
 Invalid: 348

Literal question

Benefit of participating in MRA with country

ben_mra_can (ben_mra_can)

File: TBTdata3

Overview

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

Valid cases: 267
 Invalid: 421

Literal question

Benefit of participating in MRA with country

ben_mra_jpn (ben_mra_jpn)

File: TBTdata3

Overview

ben_mra_jpn (ben_mra_jpn)

File: TBTdata3

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

Valid cases: 255
 Invalid: 433

Literal question

Benefit of participating in MRA with country

ben_mra_aus (ben_mra_aus)

File: TBTdata3

Overview

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

Valid cases: 268
 Invalid: 420

Literal question

Benefit of participating in MRA with country

ben_mra_oth1 (ben_mra_oth1)

File: TBTdata3

Overview

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

Valid cases: 287
 Invalid: 401

Literal question

Benefit of participating in MRA with country

ben_mra_oth2 (ben_mra_oth2)

File: TBTdata3

Overview

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

Valid cases: 197
 Invalid: 491

Literal question

Benefit of participating in MRA with country

ben_mra_oth3 (ben_mra_oth3)

File: TBTdata3

Overview

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

Valid cases: 123
 Invalid: 565

ben_mra_oth3 (ben_mra_oth3)

File: TBTdata3

Literal question

Benefit of participating in MRA with country

ben_mra_oth4 (ben_mra_oth4)

File: TBTdata3

Overview

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

Valid cases: 52
 Invalid: 636

Literal question

Benefit of participating in MRA with country

ben_mra_oth5 (ben_mra_oth5)

File: TBTdata3

Overview

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

Valid cases: 7
 Invalid: 681

Literal question

Benefit of participating in MRA with country

exp_share (exp_share)

File: TBTdata3

Overview

Type: Continuous
 Format: numeric
 Decimals: 2
 Range: 0-100

Valid cases: 620
 Invalid: 68
 Minimum: 0
 Maximum: 100
 Mean: 57
 Standard deviation: 36.2

Literal question

Share (%) of export in total sales

exp_growth_past (exp_growth_past)

File: TBTdata3

Overview

Type: Continuous
 Format: numeric
 Decimals: 2
 Range: -40.7-250

Valid cases: 607
 Invalid: 81
 Minimum: -40.7
 Maximum: 250
 Mean: 19.3
 Standard deviation: 32.2

exp_growth_past (exp_growth_past)

File: TBTdata3

Literal question

Growth (%) in export in the last year

exp_growth_ave (exp_growth_ave)

File: TBTdata3

Overview

Type: Continuous	Valid cases: 631
Format: numeric	Invalid: 57
Decimals: 2	Minimum: -31.1
Range: -31.05-300	Maximum: 300
	Mean: 19.6
	Standard deviation: 30.3

Literal question

Growth (%) in export as average in the last 3 years

sales (sales)

File: TBTdata3

Overview

Type: Continuous	Valid cases: 634
Format: numeric	Invalid: 54
Decimals: 2	Minimum: 8.3
Range: 8.269417-336215.7	Maximum: 336215.7
	Mean: 11763.6
	Standard deviation: 35324.3

Literal question

Sales (in 2001 US\$1,000)

inp_raw (inp_raw)

File: TBTdata3

Overview

Type: Continuous	Valid cases: 622
Format: numeric	Invalid: 66
Decimals: 2	Minimum: 0
Range: 0-270996.3	Maximum: 270996.3
	Mean: 6104.5
	Standard deviation: 20564.4

Literal question

Input expenditure (in 2001 US\$1,000)

inp_int (inp_int)

File: TBTdata3

Overview

inp_int (inp_int)

File: TBTdata3

Type: Continuous

Format: numeric

Decimals: 2

Range: 0-114926.3

Valid cases: 515

Invalid: 173

Minimum: 0

Maximum: 114926.3

Mean: 2215.4

Standard deviation: 9076.2

Literal question

Cost of intermediate input (in 2001 US\$1,000)

inp_lab_full (inp_lab_full)

File: TBTdata3

Overview

Type: Continuous

Format: numeric

Decimals: 0

Range: 1-9500

Valid cases: 603

Invalid: 85

Minimum: 1

Maximum: 9500

Mean: 257.1

Standard deviation: 750

Literal question

Number of full-time monthly workers

inp_lab_part (inp_lab_part)

File: TBTdata3

Overview

Type: Continuous

Format: numeric

Decimals: 0

Range: 0-3422

Valid cases: 519

Invalid: 169

Minimum: 0

Maximum: 3422

Mean: 48.3

Standard deviation: 226

Literal question

Number of part-time monthly workers

inp_sal (inp_sal)

File: TBTdata3

Overview

Type: Continuous

Format: numeric

Decimals: 2

Range: 0.6996965-129179.5

Valid cases: 563

Invalid: 125

Minimum: 0.7

Maximum: 129179.5

Mean: 1541.4

Standard deviation: 7700.4

Literal question

Total payroll (in 2001 US\$1,000)

inp_fix (inp_fix)

File: TBTdata3

Overview

Type: Continuous	Valid cases: 613
Format: numeric	Invalid: 75
Decimals: 2	Minimum: 0
Range: 0-861196.7	Maximum: 861196.7
	Mean: 7924.1
	Standard deviation: 45188.7

Literal question

Value of plant's fixed asset (in 2001 US\$1,000)

inp_inv (inp_inv)

File: TBTdata3

Overview

Type: Continuous	Valid cases: 598
Format: numeric	Invalid: 90
Decimals: 2	Minimum: 0
Range: 0-42448.75	Maximum: 42448.8
	Mean: 761.3
	Standard deviation: 3376.6

Literal question

Amount of new investment (in 2001 US\$1,000)

inp_dfix (inp_dfix)

File: TBTdata3

Overview

Type: Continuous	Valid cases: 535
Format: numeric	Invalid: 153
Decimals: 2	Minimum: 0
Range: 0-174857.8	Maximum: 174857.8
	Mean: 918.1
	Standard deviation: 7826.2

Literal question

Amount of depreciation of fixed assets (in 2001 US\$1,000)

inp_stk0 (inp_stk0)

File: TBTdata3

Overview

Type: Continuous	Valid cases: 517
Format: numeric	Invalid: 171
Decimals: 2	Minimum: 0
Range: 0-101326.5	Maximum: 101326.5
	Mean: 1816.5
	Standard deviation: 7345.6

Literal question

Value of stock inventories at the beginning of reported year (in 2001 US\$1,000)

inp_stk1 (inp_stk1)

File: TBTdata3

Overview

Type: Continuous	Valid cases: 516
Format: numeric	Invalid: 172
Decimals: 2	Minimum: 0
Range: 0-81061.19	Maximum: 81061.2
	Mean: 1929.1
	Standard deviation: 7256.8

Literal question

Value of stock inventories at the end of the reported year (in 2001 US\$1,000)

inp_rd (inp_rd)

File: TBTdata3

Overview

Type: Continuous	Valid cases: 494
Format: numeric	Invalid: 194
Decimals: 2	Minimum: 0
Range: 0-227209.6	Maximum: 227209.6
	Mean: 610.4
	Standard deviation: 10258.9

Literal question

Expenditure in R&D year (in 2001 US\$1,000)

Related Materials

Reports

Do Standards Matter for Export Success?

Title Do Standards Matter for Export Success?
 Author(s) Maggie Xiaoyang Chen Tsunehiro Otsuki John S. Wilson
 Date 2006-01-01
 Filename <http://go.worldbank.org/KGFHA8SL40>

The Cost of Compliance with Product Standards for Firms in Developing Countries: An Econometric Study

Title The Cost of Compliance with Product Standards for Firms in Developing Countries: An Econometric Study
 Author(s) Keith E. Maskus Tsunehiro Otsuki John S. Wilson
 Date 2005-05-01
 Filename <http://go.worldbank.org/3VX5K194L0>

Technical documents

Trade Facilitation and Developing Country Export Performance: The World Bank Technical Barriers to Trade (TBT) Database

Title Trade Facilitation and Developing Country Export Performance: The World Bank Technical Barriers to Trade (TBT) Database
 Date 2004-06-01
 Filename WB-TBT-dbDescription.pdf

Variables

Title Variables
 Filename TBT_variables.pdf
