

World Bank Enterprise Survey 2009-2013-2019

World Bank Group (WBG)

report_generated_on: December 23, 2025

visit_data_catalog_at: <https://microdata.worldbank.org/index.php>

Identification

SURVEY ID NUMBER

POL_2009-2013-2019_WBES_v01_M

TITLE

World Bank Enterprise Survey 2009-2013-2019

ABBREVIATION OR ACRONYM

WBES 2009-2013-2019

COUNTRY/ECONOMY

Name	Country code
Poland	POL

STUDY TYPE

Enterprise Survey [en/oth]

SERIES INFORMATION

As part of its strategic goal of building a climate for investment, job creation, and sustainable growth, the World Bank has promoted improving business environments as a key strategy for development, which has led to a systematic effort in collecting enterprise data across countries. The Enterprise Surveys are an ongoing World Bank project in collecting both objective data based on firms' experiences and enterprises' perception of the environment in which they operate.

An Enterprise Survey is a firm-level survey of a representative sample of an economy's private sector. Firm-level surveys have been conducted since 1998 by different units within the World Bank. Since 2005-2006, most data collection efforts have been centralized within the Enterprise Analysis Unit. The Enterprise Surveys are conducted across all geographic regions and cover small, medium, and large companies. The surveys are administered to a representative sample of firms in the non-agricultural formal private economy. Data are used to create indicators that benchmark the quality of the business and investment climate across countries.

ABSTRACT

The World Bank Enterprise Survey (WBES) is a firm-level survey of a representative sample of an economy's private sector. The surveys cover a broad range of topics related to the business environment including access to finance, corruption, infrastructure, competition, and performance.

KIND OF DATA

Sample survey data [ssd]

UNIT OF ANALYSIS

The primary sampling unit of the study is the establishment. An establishment is a physical location where business is carried out and where industrial operations take place or services are provided. A firm may be composed of one or more establishments. For example, a brewery may have several bottling plants and several establishments for distribution. For the purposes of this survey an establishment must make its own financial decisions and have its own financial statements separate from those of the firm. An establishment must also have its own management and control over its payroll.

Version

VERSION NOTES

Enterprise Survey panel data

Scope

NOTES

The 2009, 2013, and 2019 Poland World Bank Enterprise Survey covered the following topics:
 - General information of a firm/ establishment

- Infrastructure and services
- Sales and supplies
- Management practices (2019)
- Degree of competition
- Innovation
- Product innovation (2013)
- Process innovation (2013)
- Organisational innovation (2013)
- Marketing innovation (2013)
- Research and development (2013)
- Acquisition of external knowledge and use of computers (2013)
- Protection of innovation (2013)
- Capacity
- Time use of top manager (2019)
- Inspections (2009)
- Certificates (2009)
- Land and permits
- Crime
- Finance
- Business-Government relations
- Use of consulting services (2013)
- Labor
- Business environment
- Performance
- Expectations (2013)
- Perceptions of obstacles (2013)
- Management and the environment (2019)
- Environmental policy and regulation (2019)
- Environment impact of the establishment (2019)
- Environment-related aspects (2019)
- Exposure to environmental impacts (2019)

Coverage

GEOGRAPHIC COVERAGE

National coverage

UNIVERSE

The universe of inference includes all formal (i.e., registered) private sector businesses (with at least 1% private ownership) and with at least five employees. In terms of sectoral criteria, all manufacturing businesses (ISIC Rev 4. codes 10-33) are eligible; for services businesses, those corresponding to the ISIC Rev 4 codes 41-43, 45-47, 49-53, 55-56, 58, 61-62, 69-75, 79, and 95 are included in the Enterprise Surveys. Cooperatives and collectives are excluded from the Enterprise Surveys.

Producers and sponsors

PRIMARY INVESTIGATORS

Name
World Bank Group (WBG)

FUNDING AGENCY/SPONSOR

Name	Abbreviation
World Bank Group	WBG

Sampling

SAMPLING PROCEDURE

The WBES use stratified random sampling, where the population of establishments is first separated into non-overlapping groups, called strata, and then respondents are selected through simple random sampling from each stratum. The detailed methodology is provided in the Sampling Note

(https://www.enterprisesurveys.org/content/dam/enterprisesurveys/documents/methodology/Sampling_Note-Consolidated-2-16-22.pdf). Stratified random sampling has several advantages over simple random sampling. In particular, it:

- produces unbiased estimates of the whole population or universe of inference, as well as at the levels of stratification
- ensures representativeness by including observations in all of those categories
- produces more precise estimates for a given sample size or budget allocation, and
- may reduce implementation costs by splitting the population into convenient subdivisions.

The WBES typically use three levels of stratification: industry classification, establishment size, and subnational region (used in combination).

Data collection

DATES OF DATA COLLECTION

Start	End	Cycle
2008-08	2009-03	ES 2009
2013-02	2013-11	ES 2013
2018-12	2019-12	ES 2019

DATA COLLECTION MODE

Face-to-face [f2f]

DATA COLLECTION NOTES

Detailed information on the WBES methodology and data collection is provided in the Enterprise Surveys Manual and Guide (<https://www.enterprisesurveys.org/content/dam/enterprisesurveys/documents/methodology/Enterprise-Surveys-Manual-and-Guide.pdf>).

- The interviews for the Poland 2009 WBES were conducted between August 2008 and March 2009.
- The interviews for the Poland 2013 WBES were conducted between February 2013 and November 2013.
- The interviews for the Poland 2019 WBES were conducted between December 2018 and December 2019.

questionnaires

QUESTIONNAIRES

The standard WBES questionnaire covers several topics regarding the business environment and business performance. These topics include general firm characteristics, infrastructure, sales and supplies, management practices, competition, innovation, capacity, land and permits, finance, business-government relations, exposure to bribery, labor, and performance. Information about the general structure of the questionnaire is available in the Enterprise Surveys Manual and Guide (<https://www.enterprisesurveys.org/content/dam/enterprisesurveys/documents/methodology/Enterprise-Surveys-Manual-and-Guide.pdf>).

data_processing

METHODOLOGY NOTES

The Enterprise Surveys panel datasets have the following common format:

- Variable panel allows easy identification of panel observations
- Variable panelid is the same across the waves for the same firm

- Variable eligibility<year> reports eligibility status of all firms interviewed in the previous wave as of the <year> of the latest wave
- o e.g. in 2013-2016 panel, eligibility2016 reports status as of 2016 of all firms interviewed in 2013
- Wherever possible variables are matched across waves. If needed, matches are made by converting variable names in older waves to variable names in the most recent wave
- Due to methodological changes and evolution of the survey instrument it is not possible to match all variables in the datasets
- Variables that are not matched across waves are named as _<year>_<variable>, with the year in which the variable was collected (e.g. _2013_date)
- It is recommended that users thoroughly familiarize themselves with the questionnaires from each of the years contained in the dataset before proceeding with analysis
- Some monetary unit variables in 2002 and 2005 surveys (in US currency) are converted into the local currency units (LCU) using the market, period average, exchange rates. The sources of the exchange rates are the International Financial Statistics (IFS - IMF) websites.
- Weights are representative of the universe for the year that the firm was interviewed. They are not panel weights.

Access policy

CONTACTS

Name	Affiliation	Email
Enterprise Analysis Unit	World Bank Group	enterprisesurveys@worldbank.org

CITATION REQUIREMENTS

The World Bank Group. Poland - World Bank Enterprise Survey (WBES) 2009-2013-2019, Ref.

POL_2009-2013-2019_WBES_v01_M. Dataset downloaded from <https://www.enterprisesurveys.org/en/data> on [date].

Disclaimer and copyrights

DISCLAIMER

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

Metadata production

DDI DOCUMENT ID

DDI_POL_2009-2013-2019_WBES_v01_M_WB

PRODUCERS

Name	Abbreviation	Affiliation	Role
Development Data Group	DECDG	World Bank Group	Documentation of the study

DATE OF METADATA PRODUCTION

2025-12-23

DDI DOCUMENT VERSION

Version 01 (December 2025)

data_dictionary

Data file	Cases	variables
Poland_2009_2013_2019 Poland 2009, 2013, and 2019 World Bank Enterprise Survey panel data	2366	679

Data file: Poland_2009_2013_2019

Poland 2009, 2013, and 2019 World Bank Enterprise Survey panel data

Cases: 2366

variables: 679

variables

ID	Name	Label	Question
V1	idstd	WEB STD FIRMID	
V2	panelid	ID that is the same across the waves for panel firms	
V3	year	Year of survey	
V4	panel	Panel: Firm interviewed in these years	
V5	eligibility2019	Eligibility of 2013 firm in 2019	
V6	status2019	Status of 2013 firm in 2019	
V7	eligibility2013	Eligibility of 2009 firm in 2013	
V8	status2013	Status of 2009 firm in 2013	
V9	a0	Questionnaire	
V10	a1	Country Code	
V11	a2	Sampling Region	
V12	a3a	Region of The Establishment	
V13	a11	If Hq, Financial Statements Independent of The Rest of Establishment	
V14	a14d	Day	
V15	a14h	Hour	
V16	a14m	Month	
V17	a14min	Minutes	
V18	a14y	Year	
V19	a15a2a	Main Respondent Years Working In The Establishment:	
V20	a15a2b	Second Respondent Years Working In The Establishment:	
V21	a15d	Day	
V22	a15h	Hour	
V23	a15m	Month	
V24	a15min	Minutes	
V25	a16	Perception of The Questions Regarding Opinions And Perceptions	
V26	a18	This Questionnaire Was Completed In:	
V27	a19h	If Option 2 or 3 In A.18, Estimate Duration of The Whole Interview: Hours	
V28	a19m	If Option 2 or 3 In A.18, Estimate Duration of The Whole Interview: Minutes	
V29	a1a	Language of The Interview	
V30	a3	Size of Locality	
V31	a4a	Industry Sampling Sector	
V32	a4b	Industry Screener Sector	
V33	a6a	Sampling Size	
V34	a6b	Screener Size, Categorical	
V35	a7	Establishment part of a multi-establishment Firm?	
V36	a9	Establishment'S Financial Statements Prepared Separately From Hq Statements	

ID	Name	Label	Question
V37	b1	Legal Status of The Firm	
V38	b1x	Other (Specify)	
V39	b2a	% Owned By Private Domestic Individuals, Companies or organizations	
V40	b2b	% Owned By Private Foreign Individuals, Companies or organizations	
V41	b2c	% Owned By Government/State	
V42	b2d	% Owned By Other	
V43	b3	What Percentage of This Firm Does The Largest Owner(S) Own?	
V44	b4	Amongst The Owners of The Firm, Are There Any Females?	
V45	b5	Year Establishment Began Operations	
V46	b6	Number of Full-Time Employees of The Establishment When It Started Operations	
V47	b6a	Was Establishment Formally Registered When It Began Operations?	
V48	b6b	In What Year Was This Establishment Formally Registered?	
V49	b7	How Many Years of Experience Working In This Sector Does The Top Manager Have?	
V50	b7a	Is The Top Manager Female?	
V51	b8	Does Establishment Have An Internationally-Recognized Quality Certification?	
V52	c10	Generator Shared or Owned Over The Course of Last Fiscal Year?	
V53	c11	% Electricity From Generator Owned/Shared By The Establishment In Last FY	
V54	c12	Application To Obtain A Water Connection Submitted Over The Last 2 Years	
V55	c13	How Many Days Did It Take For You To Obtain A Water Connection?	
V56	c14	When You Applied For A Water Connection, Was An Informal Gift/Payment Requested?	
V57	c15	Did You Experience Insufficient Water Supply For Production In Last FY?	
V58	c16	Frequency of Incidents of Water Shortages In A Typical Month In Last FY	
V59	c17	Average Length of Water Shortages (Affecting Production) In Last Fiscal Year	
V60	c22b	Establishment Has Its Own Website	
V61	c3	Application To Obtain An Electrical Connection Submitted Over The Last 2 Years	
V62	c30a	How Much of An Obstacle: Electricity To Operations of This Establishment?	
V63	c4	How Many Days Did It Take For You To Receive An Electrical Connection Service?	
V64	c5	Informal Gift/Payment Expected or Requested For An Electrical Connection?	
V65	c6	Over Last FY, Did This Establishment Experience Power Outages?	
V66	c7	Number of Power Outages Experienced In A Typical Month In Last Fiscal Year	
V67	c8		
V68	c9a	In Last FY, Losses As % of Annual Sales Due To Power Outages	
V69	c9b	In Last FY, Value of Losses Due To Power Outages	
V70	d12a	% of Material Inputs And Supplies of Domestic origin In Last Fiscal Year	
V71	d12b	% of Material Inputs And Supplies of Foreign origin In Last Fiscal Year	
V72	d13	Were Any of These Material Inputs And Supplies Imported Directly?	
V73	d14	Avg. Num. of Days For Imported Goods To Clear Customs In Last Fiscal Year	

ID	Name	Label	Question
V74	d1a1x	Main Product/Service (By The Largest % of Annual Sales) In Last Fiscal Year	
V75	d1a2	Main Product/Service ISIC (Rev. 3.1) Code	
V76	d1a3	Main Product/Service: Percent of Total Annual Sales	
V77	d2	In Last Fiscal Year, What Were This Establishment's Total Annual Sales?	
V78	d6	In Last FY, Export Losses Due To Theft As % of Value of Products	
V79	d30a	How Much of An Obstacle: Transport?	
V80	d30b	How Much of An Obstacle: Customs And Trade Regulations?	
V81	d3a	% of Sales: National Sales	
V82	d3b	% O Sales: Indirect Exports	
V83	d3c	% of Sales: Direct Exports	
V84	d4	In Last FY, Avg. Num. of Days For Exported Goods To Clear Customs?	
V85	d8	In What Year Did This Establishment First Export Directly or Indirectly?	
V86	e1	In Last FY, Main Market For Establishment'S Main Product	
V87	e11	Does This Establishment Compete Against Unregistered or Informal Firms?	
V88	e30	How Much of An Obstacle: Practices of Competitors In Informal Sector?	
V89	e6	Do You Use Technology Licensed From A Foreign-Owned Company?	
V90	f1	In Last FY, What Was The Capacity Utilization (%) of This Establishment?	
V91	f2	Number of Hours Per Week Operated By The Establishment In Last Fiscal Year	
V92	g2	Applic. To Obtain A Construction-Related Permit Submitted Over The Last 2 Years	
V93	g3	How Many Days Did It Take For You To Obtain A Construction-Related Permit?	
V94	g30a	How Much of An Obstacle: Access To Land?	
V95	g4	Informal Gift/Payment Expected or Requested For A Construction-Related Permit	
V96	g5a	What Is The Total Selling Area In This Establishment?	
V97	g5b	The Area Is Measured In:	
V98	g5bx	Specify Other Units (If Not Included Above) The Area Is Measured In	
V99	g6a	Percentage of The Building Occupied: Owned By This Establishment	
V100	g6b	Percentage of The Building Occupied: Leased or Rented By This Establishment	
V101	g6c	Percentage of The Building Occupied: Other	
V102	h1	New Products/Services Introduced Over Last 3 Yrs	
V103	h30	How Much of An Obstacle: Courts	
V104	h7a	The Court System Is Fair, Impartial And Uncorrupted	
V105	i1	In Last FY, Did This Establishment Pay For Security?	
V106	i2a	Percentage of Total Annual Sales Paid For Security In Last Fiscal Year	
V107	i2b	In Last Fiscal Year, What Is The Total Annual Cost of Security?	
V108	i3	Losses Due To Theft, Robbery, Vandalism or Arson Experienced In Last Fiscal Year	
V109	i30	How Much of An Obstacle: Crime, Theft And Disorder?	
V110	i4a	Losses Due To Theft, Robbery, Vandalism or Arson In Last FY (% of Sales)	
V111	i4b	Value of Losses Due To Theft, Robbery, Vandalism or Arson In Last FY	
V112	j10	Application To Obtain An Import License Submitted Over The Last 2 Years?	
V113	j11	How Many Days Did It Take To Obtain Your Import License?	

ID	Name	Label	Question
V114	j12	When You Applied For An Import License, Was An Informal Gift/Payment Requested?	
V115	j13	Application To Obtain An Operating License Submitted Over Last 2 Years?	
V116	j14	How Many Days Did It Take To Obtain Your Operating License?	
V117	j15	When You Applied For Operating License Was An Informal Gift/Payment Requested?	
V118	j2	What % of Senior Management Time Was Spent In Dealing With Govt Regulations?	
V119	j3	Over The Last 12 Months, Was This Establishment Inspected By Tax officials?	
V120	j30a	How Much of An Obstacle: Tax Rates	
V121	j30b	How Much of An Obstacle: Tax Administrations	
V122	j30c	How Much of An Obstacle: Business Licensing And Permits	
V123	j30e	How Much of An Obstacle: Political Instability	
V124	j30f	How Much of An Obstacle: Corruption	
V125	j4	Frequency of Inspections/Requirement For Meeting By Tax officials	
V126	j5	In Any of These Inspections Was A Gift/Informal Payment Requested ?	
V127	j6	% of Value Avg. Establishment Pays In Informal Gifts To Govt To Secure Contract?	
V128	j6a	Government Contract Secured (or Attempted) In The Last 12 Months?	
V129	j7a	Percent of Total Annual Sales Paid In Informal Payments	
V130	j7b	Total Annual Informal Payment	
V131	k1c	In Last FY, % of Material Inputs or Services Paid For After Delivery	
V132	k11	For The Most Recent Loan, What Was The Value At The Time of Approval?	
V133	k13	Financing Required For The Most Recent Line of Credit or Loan	
V134	k14a	Type of Collateral Required For The Most Recent Loan? Land, Buildings	
V135	k14b	Type of Collateral Required For The Most Recent Loan? Equipment	
V136	k14c	Type of Collateral Required For The Most Recent Loan? Accounts	
V137	k14d	Type of Collateral Required For The Most Recent Loan? Personal Assets	
V138	k14e	Type of Collateral Required For The Most Recent Loan? Other	
V139	k16	In Last FY, Did Establishment Apply For New Loans/Lines of Credit?	
V140	k21	Financial Statements Checked & Certified By External Auditor In Last FY?	
V141	k17	Main Reason For Not Applying For New Loans or New Lines of Credit	
V142	k2c	In Last FY, % of Total Annual Sales Paid For After Delivery	
V143	k30	How Much of An Obstacle: Access To Finance	
V144	k4	Did This Establishment Purchase Any Fixed Assets In Last FY?	
V145	k5a	Last FY, % Fixed Assets Funded By: Internal Funds/Retained Earnings	
V146	k5f	Last FY, % Fixed Assets Funded By: Credit From Suppliers/Advances From Customers	
V147	k5i	Last FY, % Fixed Assets Funded By: Owners's Contributions or Issued New Equity	
V148	k6	Does This Establishment Have A Checking And/or Saving Account?	
V149	k7	At This Time, Does This Establishment Have An Overdraft Facility?	
V150	k8	Establishment Has A Line of Credit or Loan From A Financial Institution?	
V151	k9	Type of Financial Institution That Granted The Line of Credit or Loan	
V152	l1	Num. Permanent, Full-Time Employees At End of Last Fiscal Year	
V153	l10	Formal Training Programs For Permanent, Full-Time Employees In Last FY	

ID	Name	Label	Question
V154	l11a	% Permanent Full-Time Production Employees Received Formal Training In Last FY	
V155	l11b	% Permanent Fulltime Nonproduction Employees Received Formal Training In Last FY	
V156	l2	Num. Permanent, Full-Time Employees At End of 3 Fiscal Years Ago	
V157	l30a	How Much of An Obstacle: Labor Regulations?	
V158	l30b	How Much of An Obstacle: Inadequately Educated Workforce?	
V159	l3a	Num. Full-Time Employees At End of Last FY: Production Workers	
V160	l3b	Num. Full-Time Employees At End of Last FY: Non-Production Workers	
V161	l4a1	Num. of Permanent, Full-Time Highly Skilled Production Workers, Last FY	
V162	l4b	Num. of Permanent, Full-Time Unskilled Production Workers, Last FY	
V163	l5	Num. Full-Time Employees At End of Last FY: Female	
V164	l5a	Num. Full-Time Employees At End of Last FY: Female Production Workers	
V165	l5b	Num. Full-Time Employees At End of Last FY: Female Non-Production Workers	
V166	l6	Num. Full-Time Temporary Employees At End of Last FY	
V167	l8	Avg. Length of Employment of All Full-Time Temporary Employees In Last FY	
V168	m1a	Biggest Obstacle Affecting The Operation of This Establishment	
V169	n2a	Total Labor Cost (Incl. Wages, Salaries, Bonuses, Etc) In Last Fiscal Year	
V170	n2b	Total Annual Costs of Electricity In Last Fiscal Year	
V171	n2e	Cost of Raw Materials And Intermediate Goods Used In Prod. In Last Fiscal Year	
V172	n2f	Total Annual Costs of Fuel In Last Fiscal Year	
V173	n2i	Total Annual Cost of Finished Goods/Materials Bought To Resell In Last FY	
V174	n3	What Were The Establishment Sales 3 Years Ago	
V175	n5a	Total Annual Expenditure For Purchases of Equipment In Last FY	
V176	n5b	Total Annual Expenditure For Purchases of Land And Buildings In Last FY	
V177	n7a	Cost For Establishment To Re-Purchase All of Its Machinery	
V178	a17	Responses To The Questions About Figures Areâ€¦	
V179	_2009_2013_a5	Sector match between screener information and sample frame	
V180	_2009_2013_a8	Type of establishment	
V181	_2009_2013_a10	Establishment's fin. statements prepared separately from other establishments	
V182	_2009_2013_ECAq5	How was the firm established?	
V183	_2009_2013_ECAq5x	How was the firm established (Other)	
V184	_2009_2013_c22a	Use e-mail to communicate with clients or suppliers?	
V185	_2009_2013_c23	High-speed Internet connection on establishment's premises?	
V186	_2009_2013_c30b	Telecommunications - obstacle to current operations	
V187	_2009_2013_d16	Average days of inventory of most important input	
V188	_2009_2013_d17	At the present time	
V189	_2009_2013_ECAq53	National	
V190	_2009_2013_ECAq31e	Plaintiff or defendant in court in the last 3 yrs?	
V191	_2009_2013_ECAj1b	The court system is quick	
V192	_2009_2013_ECAj1c	The court system is able to enforce its decisions	
V193	_2009_2013_ECAq39	Frequency of informal payments/gifts to get things done	
V194	_2009_2013_ECAq41a	Frequency of unofficial payments/gifts to deal with customs/imports	

ID	Name	Label	Question
V195	_2009_2013_ECAq41b	Frequency of unofficial payments/gifts to deal with courts	
V196	_2009_2013_ECAq41c	Frequency of unofficial payments/gifts to deal with taxes and tax colle	
V197	_2009_2013_ECAq69	% of full time employees who completed a university degree	
V198	_2009_2013_m1d	Card rotation number (pre-defined)	
V199	_2009_2013_n6a	Net book value of machinery	
V200	_2009_2013_n6b	Net book value of land and buildings (LCU)	
V201	_2009_2013_n7b	Replacement cost for land and buildings (LCU)	
V202	_2009_2013_a15a3a	Main respondent's gender	
V203	_2009_2013_a15a3b	Second respondent's gender	
V204	_2009_2013_ECAo4	% annual sales accounted for by new or significantly improved products/se	
V205	_2009_2013_ECAo11	Way of intro of main new/significantly improved production/delivery meth	
V206	_2009_2013_ECAo12	Purchase/license inventions	
V207	_2009_2013_ECAo13	Technology compared to the technology of establishment's main competitor	
V208	_2013_2019_a7a	Number of Establishments In The Firm	
V209	_2013_2019_b4a	% of The Firm Owned By Females	
V210	_2013_2019_d2x	Please Also Write Out The Number	
V211	_2013_2019_BMd1a	Total sales expected to increase, decrease, or stay the same?	
V212	_2013_2019_BMd1b	Expected Annual Sales Growth Next Year	
V213	_2013_2019_d7	In Last FY, Export Losses Due To Breakage or Spoilage As % of Value of Products	
V214	_2013_2019_d10	In Last FY, % of Value of Products Lost In Transit Due To Theft	
V215	_2013_2019_d11	In Last FY, % of Value of Products Lost In Transit Due To Breakage or Spoilage?	
V216	_2013_2019_BMr1	What Happened When Problem In The Production Process/Services Provision Arose?	
V217	_2013_2019_BMr3	How Many Production/Service Provision Performance Indicators Were Monitored?	
V218	_2013_2019_BMr5	What Best Describes The Time Frame of Production/Service Provision Targets?	
V219	_2013_2019_BMr6	How Easy To Achieve Its Production/Service Provision Targets?	
V220	_2013_2019_BMr7	Who Was Aware of The Production/Service Provision Targets At This Establishment?	
V221	_2013_2019_BMr9	What Were Managers' Performance Bonuses Usually Based On?	
V222	_2013_2019_BMr10	What Was The Primary Way Non-Managers Were Promoted?	
V223	_2013_2019_BMr11	When Was An Under-Performing Non-Manager Reassigned or Dismissed?	
V224	_2013_2019_e2b	Competitors For The Main Product/Service In The Main Market	
V225	_2013_2019_h2	New Products/Services Also New For Thr Establishment'S Main Market	
V226	_2013_2019_h5	During Last 3 Yrs, Establishment Introduced New/Significantly Improved Process	
V227	_2013_2019_BMh1	During Last 3 Yrs, Establishment Spent On Acquisition of External Knowledge?	
V228	_2013_2019_BMh2	During Last 3 Yrs, Establishment Spent On R&D Within The Establishment?	
V229	_2013_2019_BMh3	During Last 3 Yrs, Establishment Spent On R&D Contracted Outside Establishment?	
V230	_2013_2019_h9	How Much Spent On R&D, Either In-House or External?	
V231	_2013_2019_g1a	Percentage of The Land Occupied: Owned By This Establishment	
V232	_2013_2019_g1b	Percentage of The Land Occupied: Rented or Leased By This Establishment	
V233	_2013_2019_g1c	Percentage of The Land Occupied: Other	

ID	Name	Label	Question
V234	_2013_2019_k3a	% of Working Capital Financed From Internal Funds/Retained Earnings	
V235	_2013_2019_k3bc	% of Working Capital Borrowed From Banks	
V236	_2013_2019_k3e	% of Working Capital Borrowed From Non-Bank Financial Institutions	
V237	_2013_2019_k3f	% of Working Capital Purchased On Credit/Advances From Suppliers /Customers	
V238	_2013_2019_BMk3hd	% Other, Moneylenders, Friends, Relatives, etc.	
V239	_2013_2019_k5bc	Last FY, % Fixed Assets Funded By: Bank Borrowing	
V240	_2013_2019_k5e	Last FY, % Fixed Assets Funded By: Non-Bank Financial Institutions	
V241	_2013_2019_BMk5hdj	Last FY, % Fixed Assets Funded By: Other (Money Lenders\Friends\Relatives\Etc)	
V242	_2013_2019_BMk5	Lease Any Fixed Assets, e.g. Machinery, Vehicles, Equipment, Land or Buildings?	
V243	_2013_2019_k10	Year When The Most Recent Loan/Line of Credit Approved	
V244	_2013_2019_BMk9	In What Currency Is The Most Recent Line of Credit or Loan Denominated?	
V245	_2013_2019_BMk9x	Other (Specify)	
V246	_2013_2019_BMk10	What Was The original Duration of The Most Recent Line of Credit or Loan?	
V247	_2013_2019_k15a	Value of Collateral Required For The Most Recent Credit/Loan	
V248	_2013_2019_k15b	Total Number of Open Lines of Credit and Outstanding Loans	
V249	_2013_2019_k15c	Total Outstanding Balance of All Open Lines of Credit and Loans (LCU)	
V250	_2013_2019_k15d	Outstanding Personal Loans Used To Finance Establishment'S Business Activities?	
V251	_2013_2019_BMj3a	Payments, Gifts or Exchange of Favors With Parliamentarians To Affect Votes	
V252	_2013_2019_BMj3b	Payments, or Exchange of Favors With National Govt officials To Affect Decrees	
V253	_2013_2019_BMj3c	Payments, or Exchange of Favors With Local/Reg. Govt officials To Affect Policy	
V254	_2013_2019_l6a	Female Temporary, Full-Time Workers Employed Throughout Last FY	
V255	_2013_2019_a15y	Year	
V256	_2013_2019_a15a2c	Third Respondent Years Working In The Establishment:	
V257	_2013_2019_a3b	official Capital City?	
V258	_2013_2019_a3c	Main Business City?	
V259	_2019_a6c	Screener Size	
V260	_2019_a12	Interviewer Number	
V261	_2019_a1c	Sample Frame Level	
V262	_2019_a7b	Is This Establishment The Headquarters Location?	
V263	_2019_a7c	Does This Headquarters Location Engage In Production or Sales At This Location?	
V264	_2019_a20y	Close Year of The Last Completed Fiscal Year	
V265	_2019_a20m	Close Month of The Last Completed Fiscal Year	
V266	_2019_a20d	Close Day of The Last Completed Fiscal Year	
V267	_2019_BMb1	% of the Firm Owned By The Same Family	
V268	_2019_BMb2	% of Family Members in Key Management Positions	
V269	_2019_BMb3	Does Firm have Formalized Written Business Strategy?	
V270	_2019_BMb4	Does Firm have Board of Directors or Supervisory Board?	
V271	_2019_BMb5	Owner/CEO/Top Manager/Board Member Ever Elected/Appointed to Political Position?	
V272	_2019_BMb6	Firm Part of a Business Membership organization/Trade Association/Etc.?	

ID	Name	Label	Question
V273	_2019_BMb8a	Value of Service: Information/Contacts On International Products & Input Markets	
V274	_2019_BMb8b	Value of Service: Accrediting Standards or Quality of Products	
V275	_2019_BMb8c	Value of service: Information on government regulations	
V276	_2019_BMb8d	Value of service: Influencing regulatory decision-making processes / lobbying	
V277	_2019_b8x	Specify The Internationally-Recognized Quality Certifications	
V278	_2019_c8a	Average Duration of Power Outages: Hours	
V279	_2019_c8b	Average Duration of Power Outages: Minutes	
V280	_2019_d1a1a	Establishment'S Main Product/Service Last FY	
V281	_2019_d5a	In Clearing Exports Through Customs,Informal Gift/Payment Expected or Requested?	
V282	_2019_d15a	In Clearing Imports Through Customs,Informal Gift/Payment Expected or Requested?	
V283	_2019_BMr2	Did This Establishment Monitor Any Production/Service Performance Indicators?	
V284	_2019_BMr4	Did This Establishment Have Production/Service Provision Targets?	
V285	_2019_BMr8	Was There Performance Bonuses Based On Production/Service Provision Targets?	
V286	_2019_h3x	Describe In Detail The Main New or Significantly Improved Product or Service	
V287	_2019_h4x	Describe How The Main New/Significantly Improved Product or Service Is Different	
V288	_2019_h6x	Describe Main New/Significantly Improved Process This Establishment Introduced	
V289	_2019_h7x	How The Main New/Significantly Improved Process Is Different	
V290	_2019_h8	During Last Fiscal Year, Establishment Spent On R&D (Excl Market Research)?	
V291	_2019_BMt1	How Often Does The Top Manager Meet With The COO, CAO etc.?	
V292	_2019_BMt2	How Often Does The Top Manager Meet With Suppliers?	
V293	_2019_BMt3	How Often Does Top Manager Meet With Employees In Production/Services Provision?	
V294	_2019_BMt4	How Many Meetings With Top Manager More Than One Other Participant Involved?	
V295	_2019_BMt5	How Many Meetings With Top Manager Last Longer Than One Hour?	
V296	_2019_BMk3a	% of Working Capital in Government grants	
V297	_2019_BMk3b	% of Working Capital in Issued Bonds	
V298	_2019_BMk2	The Proportion of Working Capital, Financed By The Same Group	
V299	_2019_k5a1	Fixed Assets - Value Internal Funds or Retained Earnings	
V300	_2019_k5bc1	Fixed Assets - Value Borrowed From Banks	
V301	_2019_k5i1	Fixed Assets - Value Owners's Contribution or Issued New Equity Shares	
V302	_2019_k5e1	Fixed Assets - Value Borrowed From Non-Bank Financial Institutions	
V303	_2019_k5f1	Fixed Assets - Value Purchases On Credit From Suppliers, Advances From Customers	
V304	_2019_BMk5a	Last FY, % Fixed Assets Financed with Government grants	
V305	_2019_BMk5a1	Fixed Assets - Financed with Government grants	
V306	_2019_BMk5b	Last FY, % Fixed Assets Financed by Issuing Bonds	
V307	_2019_BMk5b1	Fixed Assets - Financed by Issuing Bonds	
V308	_2019_BMk5hdj1	Fixed Assets - Value Other	
V309	_2019_BMk4	Proportion of Total Purchase of Fixed Assets Financed By The Same Group	

ID	Name	Label	Question
V310	_2019_BMk6	Purchase Any Trademarks, Copyrights, Patents, or Other Intangible Assets?	
V311	_2019_k4b	Purchase Any New/Used Fixed Assets?	
V312	_2019_n5c	Total Annual Expenditure For Purchases of Equipment In Year Prior To Last FY	
V313	_2019_n5d	Total Annual Expenditure On Land And Buildings In Year Prior To Last FY	
V314	_2019_BMk7	What Is The Reason For Not Having A Loan or Line of Credit At The Moment?	
V315	_2019_k20a1	What Was The Outcome of That Most Recent Application For Loan/Line of Credit?	
V316	_2019_BMj1a	Tax officials Were Professional And Impartial	
V317	_2019_BMj1b	Tax officials Were Transparent When Making Decisions About This Establishment	
V318	_2019_BMj1c	This Establishment Was Able To Voice Complaints	
V319	_2019_BMj1_impartial_pos	BMj1: The Position in which This Option Appears During Interview	
V320	_2019_BMj1_transparent_pos	BMj1: The Position in which This Option Appears During Interview	
V321	_2019_BMj1_voice_pos	BMj1: The Position in which This Option Appears During Interview	
V322	_2019_BMj2a	Public officials Were Professional And Impartial	
V323	_2019_BMj2b	Public officials Were Transparent In Making Decisions About This Establishment	
V324	_2019_BMj2c	This Establishment Was Able To Voice Complaints	
V325	_2019_BMj2_impartial_pos	BMj2: The Position in which This Option Appears During Interview	
V326	_2019_BMj2_transparent_pos	BMj2: The Position in which This Option Appears During Interview	
V327	_2019_BMj2_voice_pos	BMj2: The Position in which This Option Appears During Interview	
V328	_2019_BMj3_parliament_pos	BMj3: The Position in which This Option Appears During Interview	
V329	_2019_BMj3_natgov_pos	BMj3: The Position in which This Option Appears During Interview	
V330	_2019_BMj3_locgov_pos	BMj3: The Position in which This Option Appears During Interview	
V331	_2019_BMj4a	How Much of An Obstacle: Occupational safety regulations	
V332	_2019_BMj4b	How Much of An Obstacle: Health and hygiene regulations	
V333	_2019_BMj4c	How Much of An Obstacle: Environmental regulations	
V334	_2019_j30_taxrate_pos	J30: The Position in which This Option Appears During Interview	
V335	_2019_j30_taxadmin_pos	J30: The Position in which This Option Appears During Interview	
V336	_2019_j30_permit_pos	J30: The Position in which This Option Appears During Interview	
V337	_2019_j30_instability_pos	J30: The Position in which This Option Appears During Interview	
V338	_2019_j30_corruption_pos	J30: The Position in which This Option Appears During Interview	
V339	_2019_j30_courts_pos	J30: The Position in which This Option Appears During Interview	
V340	_2019_j30_safety_pos	J30: The Position in which This Option Appears During Interview	
V341	_2019_j30_health_pos	J30: The Position in which This Option Appears During Interview	
V342	_2019_j30_environment_pos	J30: The Position in which This Option Appears During Interview	
V343	_2019_BMj5	For The Next 3 Years, Which Public Spending Should Be of Highest Priority?	
V344	_2019_BMj5x	Other (Specify)	
V345	_2019_i4a2	Num. of Permanent, Full-Time Semi Skilled Production Workers, Last FY	
V346	_2019_i9b	% of Full Time Workers Completed High School End of Last FY	
V347	_2019_i9b1	Number of Full Time Workers Completed High School	
V348	_2019_BMI1a	% Permanent Full-Time Employees At The End of FY Had A University Degree?	
V349	_2019_BMI1b	Num. of Permanent Full-Time Employees At The End of FY Had A University Degree?	
V350	_2019_BMI2	What Was The Primary Focus of The Formal Training Programs?	

ID	Name	Label	Question
V351	_2019_l11a1	Training Programs Amount: Production Full-Time Permanent Employees Trained	
V352	_2019_l11b1	Training Programs Amount:Non-Production Full-Time Permanent Employees Trained	
V353	_2019_m1a_finance_pos	m1a: Position of Access to Finance	
V354	_2019_m1a_land_pos	m1a: Position of Access to land	
V355	_2019_m1a_permit_pos	m1a: Position of Business licensing and permits	
V356	_2019_m1a_corruption_pos	m1a: Position of corruption	
V357	_2019_m1a_courts_pos	m1a: Position of Courts	
V358	_2019_m1a_crime_pos	m1a: Position of Crime, theft and disorder	
V359	_2019_m1a_trade_pos	m1a: Position of Customs and trade regulations	
V360	_2019_m1a_electricity_pos	m1a: Position of Electricity	
V361	_2019_m1a_workforce_pos	m1a: Position of Inadequately educated workforce	
V362	_2019_m1a_labor_pos	m1a: Position of Labor regulations	
V363	_2019_m1a_instability_pos	m1a: Position of Political instability	
V364	_2019_m1a_informal_pos	m1a: Position of Practices of competitors in the informal sector	
V365	_2019_m1a_taxadmin_pos	m1a: Position of Tax administration	
V366	_2019_m1a_taxrate_pos	m1a: Position of Tax rates	
V367	_2019_m1a_transport_pos	m1a: Position of Transport	
V368	_2019_n2p	Total Cost of Sales In Last FY	
V369	_2019_n2e1	Total Cost of Raw Materials And Intermediate Goods Used In Production	
V370	_2019_BMGa22	Continue with current respondent or someone else	
V371	_2019_BMGa23	Continue F2F or by phone	
V372	_2019_gdpr1a	GDPR consent, respondent 1	
V373	_2019_gdpr1b	GDPR consent, respondent 2	
V374	_2019_gdpr1c	GDPR consent, respondent 3	
V375	_2019_a15a1a	Option That Best Describes The Main Respondents Position	
V376	_2019_a15a1ax	Main Respondent Position In The Establishment	
V377	_2019_a15a3	Main Respondent's Gender	
V378	_2019_a15a1bx	Second Respondent Position In The Establishment	
V379	_2019_a15b3	Second Respondent's Gender	
V380	_2019_a15a1cx	Third Respondent Position In The Establishment	
V381	_2019_a15c3	Third Respondent's Gender	
V382	_2019_BMGa14gd	Day	
V383	_2019_BMGa14gm	Month	
V384	_2019_BMGa14gy	Year	
V385	_2019_BMGa14gh	Hour	
V386	_2019_BMGa14gmin	Minutes	
V387	_2019_BMGa1	In Last FY, Strategic Objectives Mention Environmental or Climate Change Issues	
V388	_2019_BMGa2	In Last FY, Have Manager Responsible For Environmental or Climate Issues?	
V389	_2019_BMGa3	Manager Responsible For Environment And Climate Change Issues Report To	
V390	_2019_BMGa4	Customers Require Certifications or Adherence To Some Environmental Standards?	
V391	_2019_BMGb1	Over Last 3 Years, Experienced Monetary Losses Due To Extreme Weather Events	

ID	Name	Label	Question
V392	_2019_BMGb2	Over Last 3 Years, Experienced Monetary Losses From Pollution	
V393	_2019_BMGc1	Over Last 3 Years, Did This Establishment Monitor Its Energy Consumption?	
V394	_2019_BMGc2	Over Last 3 Years, How Often Monitor Its Energy Consumption?	
V395	_2019_BMGc3	Over Last 3 Years, Completed External Energy Consumption Audit?	
V396	_2019_BMGc4	Over Last 3 Years, Did This Establishment Monitor Its Water Usage?	
V397	_2019_BMGc5	Over Last 3 Years, How Often Did This Establishment Monitor Its Water Usage?	
V398	_2019_BMGc6	Over Last 3 Years, Did This Establishment Complete External Water Usage Audit?	
V399	_2019_BMGc7	Over Last 3 Years, Did This Establishment Emit CO2?	
V400	_2019_BMGc8	Over Last 3 Years, Did This Establishment Monitor Its CO2 Emissions?	
V401	_2019_BMGc9	Over Last 3 Years, How often Did This Establishment Monitor Its CO2 Emissions?	
V402	_2019_BMGc10	Over Last 3 Years, Completed External Audit of CO2 Emissions?	
V403	_2019_BMGc11	Over Last 3 Years, Monitor CO2 Emissions Along Its Supply Chain	
V404	_2019_BMGc12	Over Last 3 Years, Did This Establishment Emit Pollutants Other Than CO2?	
V405	_2019_BMGc13	Over Last 3 Years, Did This Establishment Monitor Pollutants Other Than CO2?	
V406	_2019_BMGc14	Over Last 3 Years, How Often Monitor Its Emissions Other Than CO2?	
V407	_2019_BMGc15	Over Last 3 Years, Completed External Audit on Pollutants Other Than CO2	
V408	_2019_BMGc16	Over Last 3 Years, Did This Establishment Have Targets On Energy Consumption?	
V409	_2019_BMGc17	Over Last 3 Years, What Sort of Targets On Energy Consumption Were Set?	
V410	_2019_BMGc18	Over Last 3 Years, Did This Establishment Have Targets For CO2 Emissions?	
V411	_2019_BMGc19	Over Last 3 Years, What Sort of Targets On CO2 Emissions?	
V412	_2019_BMGc20	Over Last 3 Years, Have Targets For Pollution Emissions Other Than CO2?	
V413	_2019_BMGc21	Over Last 3 Years, What Sort of Targets On Pollution Emission Other Than CO2?	
V414	_2019_BMGc22	Is Environment/CC Manager Evaluated On Meeting Environmental Targets?	
V415	_2019_BMGc23a	Over Last 3 Years, Adopt Heating And Cooling Improvements	
V416	_2019_BMGc23b	Over Last 3 Years, Adopt More Climate-Friendly Energy Generation On Site	
V417	_2019_BMGc23c	Over Last 3 Years, Adopt Machinery Upgrades	
V418	_2019_BMGc23d	Over Last 3 Years, Adopt Energy Management	
V419	_2019_BMGc23e	Over Last 3 Years, Adopt Waste Minimization, Recycling And Waste Management	
V420	_2019_BMGc23f	Over Last 3 Years, Adopt Air Pollution Control Measures	
V421	_2019_BMGc23g	Over Last 3 Years, Adopt Water Management	
V422	_2019_BMGc23h	Over Last 3 Years, Adopt Upgrades of Vehicles, Vessels, Aircraft In The Fleet	
V423	_2019_BMGc23i	Over Last 3 Years, Adopt Improvement of Lighting Systems	
V424	_2019_BMGc23j	Over Last 3 Years, Adopt Other Pollution Control Measures	
V425	_2019_BMGc24	Which Measure Has Contributed The Most To Reducing Environmental Impacts?	
V426	_2019_BMGc25	Over Last 3 Years, Adopt Any Measures To Enhance Energy Efficiency?	
V427	_2019_BMGc26	Over Last 3 Years, Were Any Of These Measures Developed By The Establishment?	
V428	_2019_BMGc27	What Is The Main Reason No Measures Were Not Adopted?	

ID	Name	Label	Question
V429	_2019_BMGc27x	Other Main Reason No Measures Were Adopted	
V430	_2019_BMGc28	Over Last 3 Years, Max. Time Period for Return On Investment Of The Measures?	
V431	_2019_BMGc29	Over Last 3 Years, Was Max. Payback Time vs. Non-Energy Efficiency Measures	
V432	_2019_BMGd6	In Last FY, Was This Establishment Subject To An Energy Tax or Levy?	
V433	_2019_BMGd7	In Last FY, Subject To An Energy Performance Standard In Its Operations?	
V434	_2019_BMGd8	In Last FY, Which Energy Performance Standard Subjected To?	
V435	_2019_BMGe1	Electricity, In KWh, Consumed By The Establishment In Last FY?	
V436	_2019_BMGe2	Fuels Made From Petroleum Consumed By The Establishment In Last FY	
V437	_2019_BMGe2u	Units For Fuel Made From Petroleum	
V438	_2019_BMGe2x	Specify Other Units For Fuel (If Not Included Above)	
V439	_2019_BMGe3	Natural Gas Consumed By The Establishment In Last FY	
V440	_2019_BMGe3u	Units For Natural Gas	
V441	_2019_BMGe3x	Specify Other Units For Natural Gas (If Not Included Above)	
V442	_2019_BMGe4	Coal, In Tonnes, Consumed By The Establishment In Last FY	
V443	_2019_BMGe5	In Last FY, Use Energy From Its Own Renewable Sources?	
V444	_2019_BMGe6	Kilograms of Solid Waste Generated By The Establishment In Last FY	
V445	_2019_BMGe7	In Last FY, Did This Establishment Measure Its CO2 Emissions?	
V446	_2019_BMGe8a	In Last FY, Emit Conventional Air Pollution (E.G. Nox, Sox)?	
V447	_2019_BMGe8b	In Last FY, Emit Other Greenhouse Gases (Ghgs)?	
V448	_2019_BMGe8c	In Last FY, Emit Soil or Land Pollutants?	
V449	_2019_BMGe8d	In Last FY, Emit Water Pollutants?	
V450	_2019_BMGe9a	In Last FY, Emit Conventional Air Pollution Other than CO2 (e.g. NOx, SOx)?	
V451	_2019_BMGe9b	In Last FY, Emit Other Greenhouse Gases (GHGs)?	
V452	_2019_BMGe9c	In Last FY, Emit Soil or Land Pollutants?	
V453	_2019_BMGe9d	In Last FY, Emit Water Pollutants?	
V454	_2019_BMGa15gd	Day	
V455	_2019_BMGa15gm	Month	
V456	_2019_BMGa15gy	Year	
V457	_2019_BMGa15gh	Hour	
V458	_2019_BMGa15gmin	Minutes	
V459	_2019_gdpr2	GDPR consent, Green Economy Module Respondent	
V460	_2019_BMGa15a1dx	Green Economy Module Respondent Position In The Firm	
V461	_2019_BMGa15a2d	Green Economy Module Respondent Years Working In The Firm	
V462	_2019_BMGa15a4d	Green Economy Module Respondent Years In Position In The Firm	
V463	_2019_BMGa15a3d	Green Economy Module Respondent's Gender	
V464	_2019_BMGa12	Interviewer Number (Green Economy Module)	
V465	_2019_a13	Supervisor Number	
V466	_2019_stratificationregioncode	stratification region code	
V467	_2019_stratificationsizecode	stratification size code	
V468	_2019_stratificationsectorcode	stratification sector code	
V469	_2019_stratificationpanelcode	panel code	
V470	_2019_strata	see notes	
V471	_2013_a11a	Number of establishments included in the financial statements kept in HQ	
V472	_2013_a12	Inteviewer number	

ID	Name	Label	Question
V473	_2013_a13	aSupervisor number	
V474	_2013_c28	Does this establishment currently use cell phones for the operations of thi	
V475	_2013_ECAc31a1	Change in total costs if electricity no longer an obstacle	
V476	_2013_ECAc31a2	Expected % increase in total costs - electricity no obstacle	
V477	_2013_ECAc31a3	Expected % decrease in total costs - electricity no obstacle	
V478	_2013_ECAq15a	% of national sales to government/government agencies	
V479	_2013_ECAd31b1	Change in total costs if customs and trade regulations are no longer a	
V480	_2013_ECAd31b2	Expected % increase in total costs - customs and trade regulations no	
V481	_2013_ECAd31b3	Expected % decrease in total costs - customs and trade regulations no	
V482	_2013_h3	New production/supply methods introduced over last 3 yrs	
V483	_2013_h4	New organisational/management practices or structures introduced over last 3	
V484	_2013_h6	Spending on R&D	
V485	_2013_ECAh4	new or improved logistical or business support processes	
V486	_2013_ECAh8	new approach or new idea about products or services, business process, firm mana	
V487	_2013_ECAi31a1	Change in total costs if crime	
V488	_2013_ECAi31a2	Expected % increase in total costs - crime	
V489	_2013_ECAi31a3	Expected % decrease in total costs - crime	
V490	_2013_ECAq46d	Annual nominal interest rate of the most recent line of credit/loan	
V491	_2013_ECAk15a1	Outstanding balance on the most recent line of credit/loan (LCU)	
V492	_2013_k20a	Outcome of the most recent application for line of credit/loan	
V493	_2013_ECAj31b1	Change in total costs if tax administration no longer an obstacle	
V494	_2013_ECAj31b2	Expected % increase in total costs - tax administration no obstacle	
V495	_2013_ECAj31b3	Expected % decrease in total costs - tax administration no obstacle	
V496	_2013_ECAj31c1	Change in total costs if business licensing and permits no longer an obstacle	
V497	_2013_ECAj31c2	Expected % increase in total costs - business licensing and permits no	
V498	_2013_ECAj31c3	Expected % decrease in total costs - business licensing and permits no	
V499	_2013_ECAj31f1	Change in total costs if corruption no longer an obstacle	
V500	_2013_ECAj31f2	Expected % increase in total costs - corruption no obstacle	
V501	_2013_ECAj31f3	Expected % decrease in total costs - corruption no obstacle	
V502	_2013_ECAh31a1	Change in total costs if courts no longer an obstacle	
V503	_2013_ECAh31a2	Expected % increase in total costs - courts no obstacle	
V504	_2013_ECAh31a3	Expected % decrease in total costs - courts no obstacle	
V505	_2013_ECAr16a	Number of times an external consultant hired in last 3 fiscal yrs	
V506	_2013_ECAr17a	Business skills improvements	
V507	_2013_ECAr17b	Business process improvements	
V508	_2013_ECAr17c	More sophisticated projects	
V509	_2013_ECAr18	Any external consultants hired from local consulting firms?	
V510	_2013_ECAr20	Main reason the establishment did not hire an external consultant	
V511	_2013_ECAr20x	Main reason the establishment did not hire an external consultant (Other	
V512	_2013_l9a1	Average number of yrs of education of typical production worker	
V513	_2013_l9a2	Average number of yrs of education of typical female production worker	
V514	_2013_ECAI31a1	Change in total costs if labor regulations no longer an obstacle	
V515	_2013_ECAI31a2	Expected % increase in total costs - labor regulations no obstacle	

ID	Name	Label	Question
V516	_2013_ECAI31a3	Expected % decrease in total costs - labor regulations no obstacle	
V517	_2013_ECAI31b1	Change in total sales if inadequately educated workforce no longer an obstacle	
V518	_2013_ECAI31b2	Expected % increase in total sales - inadequately educated workforce no	
V519	_2013_ECAI31b3	Expected % decrease in total sales - inadequately educated workforce no	
V520	_2013_n2ra	Total rental cost of machinery	
V521	_2013_n2rb	Total rental cost of land and buildings	
V522	_2013_n2j	Other cost of production not included above	
V523	_2013_vin1a	Perception of corruption - Town no. 1	
V524	_2013_vin1b	Perception of corruption - Town no. 2	
V525	_2013_vin1c	Perception of corruption - Town no. 3	
V526	_2013_vin1d	Perception of corruption - Town no. 4	
V527	_2013_vin1e	Perception of corruption - Town no. 5	
V528	_2013_ECAa15a4a	Main respondent's yrs in the position	
V529	_2013_ECAa15a4b	Second respondent's yrs in the position	
V530	_2013_ECAa15a4c	Third respondent's yrs in the position	
V531	_2013_a15a3c	Third respondent's gender	
V532	_2013_innov	Given innovation module?	
V533	_2013_a23	Mode of questionnaire implementation	
V534	_2013_a23x	Mode of questionnaire implementation (Other)	
V535	_2013_a14id	Time innovation module starts: Day	
V536	_2013_a14im	Time innovation module starts: Month	
V537	_2013_a14iy	Time innovation module starts: Year	
V538	_2013_a14ih	Time innovation module starts: Hour	
V539	_2013_a14imin	Time innovation module starts: Minutes	
V540	_2013_ECAo1a	No. of new/significantly improved products/services introduced over last	
V541	_2013_ECAo1bx	Main new/significantly improved product/service	
V542	_2013_ECAo2a	Main new /significantly improved product/service new to local market	
V543	_2013_ECAo2b	Main new /significantly improved product/service new to national market	
V544	_2013_ECAo2c	Main new /significantly improved product/service new to international ma	
V545	_2013_ECAo3a	New product/service: Added new functions to existing product/service	
V546	_2013_ECAo3b	New product: Uses new materials/components that enhance its performance	
V547	_2013_ECAo3c	New product: Uses new technology	
V548	_2013_ECAo3d	New product: Looks different from the existing product	
V549	_2013_ECAo3e	New product/service: Completely new to the establishment	
V550	_2013_ECAo3f	New product/service: Other	
V551	_2013_ECAo3fx	New product/service: Other specified	
V552	_2013_ECAo3g	New product/service is more efficient/easier to use than existing produc	
V553	_2013_ECAo5	Way in which main new/significantly improved product/service introduced	
V554	_2013_ECAo5x	Way in which main new/significantly improved product/service introduced	
V555	_2013_ECAo6	Purchase/license inventions	
V556	_2013_ECAo7a	Introduced new methods of supplying products/services over last 3 yrs	
V557	_2013_ECAo7b	Introduced new logistics	
V558	_2013_ECAo7c	Introduced new ancillary support services over last 3 yrs	
V559	_2013_ECAo8x	Most important new/significantly improved method of supplying products/s	

ID	Name	Label	Question
V560	_2013_ECAo9a	New method of supplying products/services new to local market	
V561	_2013_ECAo9b	New method of supplying products/services new to national market	
V562	_2013_ECAo9c	New method of supplying products/services new to international market	
V563	_2013_ECAo10a	New method of supplying products/services: change in techniques	
V564	_2013_ECAo10b	New method of supplying products/services: change in machinery and equi	
V565	_2013_ECAo10c	New method of supplying products/services: change in software	
V566	_2013_ECAo10d	New method of supplying products/services: changes in management	
V567	_2013_ECAo11x	Way of intro of main new/significantly improved production/delivery met	
V568	_2013_ECAo14a	New knowledge management systems	
V569	_2013_ECAo14b	Introduction of management systems for general production or supply ope	
V570	_2013_ECAo14c	New methods for distributing responsibilities	
V571	_2013_ECAo14d	Significant change to the management structure of the establishment	
V572	_2013_ECAo14e	New types of collaborations with businesses	
V573	_2013_ECAo14f	Outsourcing	
V574	_2013_ECAo15a	Significant changes in the product's appearance	
V575	_2013_ECAo15b	Introduction of a new method of advertising or product promotion	
V576	_2013_ECAo15c	Introduction of a new method of product placement or sales channels	
V577	_2013_ECAo15d	New pricing strategies to market the establishment's goods or services	
V578	_2013_ECAo17	Expenditures on R&D within establishment in last fiscal yr (LCU)	
V579	_2013_ECAo19	Expenditures on R&D contracted with other companies in last fiscal yr (L	
V580	_2013_ECAo21	Source of purchase or license of the latest invention	
V581	_2013_ECAo22a	% of workforce that regularly used PCs in their jobs at end last fiscal	
V582	_2013_ECAo22b	% of workforce that regularly used PCs in their jobs 3 fiscal yrs ago	
V583	_2013_ECAo23a	Ever been granted a patent?	
V584	_2013_ECAo23b	Apply for a patent/trademark over last 3 yrs?	
V585	_2013_ECAo23cx	ECAo23cx. Country or countries where the establishment applied for a patent or t	
V586	_2013_ECAo23d	Granted a patent/trademark over last 3yrs?	
V587	_2013_a15id	Time innovation module ends: Day	
V588	_2013_a15im	Time innovation module ends: Month	
V589	_2013_a15iy	Time innovation module ends: Year	
V590	_2013_a15ih	Time innovation module ends: Hour	
V591	_2013_a15imin	Time innovation module ends: Minutes	
V592	_2013_a24	Innovation module respondent same as main questionnaire respondent?	
V593	_2013_a15a2d	Innovation module respondent's yrs with the firm	
V594	_2013_ECAa15a4d	Innovation module respondent's yrs in the position	
V595	_2013_a15a3d	Innovation module respondent's gender	
V596	_2013_DIYIndicator	TURKEY ONLY - Were some sections of the survey completed by the respondent or so	
V597	_2013_AGENCY	AGENCY	
V598	_2013_CompletionMethod	Method of survey completion	
V599	_2013_strata	group(a2 a4anew a6a panel)	
V600	_2009_a2x	a2x sampling region - string format	
V601	_2009_a12	a.12 interviewer number	
V602	_2009_a13	a.13 supervisor number	

ID	Name	Label	Question
V603	_2009_c19	application to obtain a telephone connection submitted over the last two years	
V604	_2009_c20	how many days did it take for you to receive a telephone connection service?	
V605	_2009_c21	when you applied for a telephone connection was an informal gift requested?	
V606	_2009_c24b	is the internet connection used to: order purchases for this establishment?	
V607	_2009_c24c	is the internet connection used to: deliver services to your clients?	
V608	_2009_c24d	is internet used to: do research and develop ideas on new products and services?	
V609	_2009_c25	was unavailability of internet connection experienced in last fiscal year?	
V610	_2009_c26	frequency of unavailability of internet connection in av. month in last fiscal yr	
V611	_2009_c27	length of unavailability of internet connection in av. month in last fiscal yr	
V612	_2009_c28	do security or authentication concerns affect purchases you make by internet?	
V613	_2009_ECAd8a	total value of exports of this establishment in last complete fiscal year	
V614	_2009_d10a	% consignment value dom. exports lost in transit due to theft/breakage/spoilage	
V615	_2009_e2	how many competitors did this establishment's main product/product line face?	
V616	_2009_e3	no. sales of main product increase/remain the same/decrease in last fiscal yr?	
V617	_2009_e4	did price of main product increase/remain the same/decrease in last fiscal yr?	
V618	_2009_ECAq63a	effect on decisions to develop new products: pressure from domestic competitors	
V619	_2009_ECAq63b	effect on decisions to develop new products: pressure from foreign competitors	
V620	_2009_ECAq63c	effect on decisions to develop new products: pressure from customers	
V621	_2009_ECAq64a	effect on decisions on production costs: pressure from domestic competitors	
V622	_2009_ECAq64b	effect on decisions on production costs: pressure from foreign competitors	
V623	_2009_ECAq64c	effect on decisions on production costs: pressure from customers	
V624	_2009_e16	over last fiscal yr, did purchases of main input increase/stay the same/decrease?	
V625	_2009_e17	over last fiscal year, did price of main input increase/stay the same/decrease?	
V626	_2009_ECAe30	how much of an obstacle are the formal sector competitors to your operations?	
V627	_2009_ECAo2	% annual sales accounted for by products/services introduced in last 3 years?	
V628	_2009_ECAo3	invested in research and development (in-house or outsourced) in last 3 years?	
V629	_2009_ECAo6	% of establishment's workforce that regularly use computers in their jobs	
V630	_2009_ECAo14	main way employees are promoted in this establishment	
V631	_2009_ECAo15	establishment's main policy in dealing with underperforming employees	
V632	_2009_ECAo15x	establishment's main policy in dealing with underperforming employees: other	
V633	_2009_ECAw1	total number of inspections in last fiscal year	
V634	_2009_ECAw2	total cost of inspections - official and unofficial payments	

ID	Name	Label	Question
V635	_2009_ECAw3	no. working days spent by staff dealing with inspections procedures	
V636	_2009_ECAw30	how much of an obstacle are: business inspections?	
V637	_2009_ECAp1	compulsory to have a certificate to produce/sell any products/services?	
V638	_2009_ECAp2	% of sales from products/services subject to compulsory certificates	
V639	_2009_ECAp3	no. compulsory certificates obtained in last fiscal year	
V640	_2009_ECAp4	no.days spent by staff obtaining compulsory certificates in last fiscal year	
V641	_2009_ECAp5	average number of days to obtain compulsory certificate	
V642	_2009_ECAp6	amount spent on obtaining compulsory certificates in last fiscal year	
V643	_2009_ECAp7	in order to obtain any compulsory certificates was a gift expected or requested?	
V644	_2009_ECAp30	how much of an obstacle are: compulsory certificates?	
V645	_2009_ECAg9	how many permits did this establishment obtain in the last two years?	
V646	_2009_ECAg10	what was the av. validity, in months, of the permits obtained in last 2 years?	
V647	_2009_ECAg11	no. days spent by staff on permit-related procedures in last 2 years	
V648	_2009_ECAg12	average cost of obtaining a permit in last 2 years	
V649	_2009_ECAg13	average number of days to obtain a permit over last 2 years	
V650	_2009_ECAg14	for any permit applications, was an informal gift/payment expected or requested?	
V651	_2009_g7	acquired additional land or buildings to expand operations in the last 3 years?	
V652	_2009_g8a	in the last 3 years, has this est. been succes. in acquiring land ?	
V653	_2009_g30b	how much of an obstacle are zoning restrictions to the operations of this firm?	
V654	_2009_k1d	in last fiscal yr, did you pay for any material inputs/services after delivery?	
V655	_2009_k2a	% of total annual sales paid for before the delivery in last fiscal year	
V656	_2009_k2b	and what percent were: paid on delivery?	
V657	_2009_ECAk5b	fixed assets : borrowed from private banks	
V658	_2009_ECAk5c	fixed assets: borrowed from state-owned banks	
V659	_2009_k5hdej	fixed assets:other (moneylenders, friends, relatives,	
V660	_2009_k15	approx. collateral needed as % of the loan value \ value of the line of credit	
V661	_2009_k18a	apply for any new loans/lines of credit that were rejected in last fiscal year?	
V662	_2009_ECAj5a	no. working days spent by all staff members involved in the process	
V663	_2009_ECAj14a	cost of obtaining all operating licenses applied for in last 2 years	
V664	_2009_n2c	total annual costs of communications services in last fiscal year	
V665	_2009_n2h	total annual costs of water in last fiscal year	
V666	_2009_n4a	average monthly compensation of a production full-time worker in last fiscal yr	
V667	_2009_ECAq52a	payments overdue by more than 90 days:utilities	
V668	_2009_ECAq52b	payments overdue by more than 90 days:taxes	
V669	_2009_b20	can we provide the wb with your contact information?	
V670	_2009_a17x	interviewer comments	
V671	_2009_p4	number of persons present during the interview, including interviewer	
V672	_2009_p5	respondent cooperation	
V673	_2009_strata	Strata unique identifier	
V674	wstrict	Weight according to strict eligibility	

ID	Name	Label	Question
V675	wmedian	Weight according to median eligibility	
V676	wweak	Weight according to weak eligibility	
V677	id2009	ID number of 2009 survey	
V678	id2013	ID number of 2013 survey	
V679	id2019	ID number of 2019 survey	

total: 679

IDSTD: WEB STD FIRMID**Data file: Poland_2009_2013_2019****Overview**

Valid: 2366 Minimum: 441401.0 Maximum: 676359.0
 Type: Continuous Width: 12 Range: - Format: Numeric

A1: Country Code**Data file: Poland_2009_2013_2019****Overview**

Valid: 2366 Minimum: 59.0 Maximum: 59.0
 Type: Discrete Width: 22 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
59	

PANELID: ID that is the same across the waves for panel firms**Data file: Poland_2009_2013_2019****Overview**

Valid: 2366 Minimum: 441401.0 Maximum: 676359.0
 Type: Continuous Width: 9 Range: - Format: Numeric

YEAR: Year of survey**Data file: Poland_2009_2013_2019****Overview**

Valid: 2366 Minimum: 2009.0 Maximum: 2019.0
 Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
2009	
2013	
2019	

PANEL: Panel: Firm interviewed in these years

Data file: Poland_2009_2013_2019

Overview

Valid: 2366 Minimum: 1.0 Maximum: 6.0
 Type: Discrete Width: 19 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	

ELIGIBILITY2019: Eligibility of 2013 firm in 2019

Data file: Poland_2009_2013_2019

Overview

Valid: 2366
 Type: Continuous Width: 127 Range: - Format: character

STATUS2019: Status of 2013 firm in 2019

Data file: Poland_2009_2013_2019

Overview

Valid: 2366
 Type: Continuous Width: 82 Range: - Format: character

ELIGIBILITY2013: Eligibility of 2009 firm in 2013

Data file: Poland_2009_2013_2019

Overview

Valid: 2366
 Type: Continuous Width: 127 Range: - Format: character

STATUS2013: Status of 2009 firm in 2013**Data file:** Poland_2009_2013_2019**Overview**

Valid: 2366

Type: Continuous Width: 48 Range: - Format: character

A0: Questionnaire**Data file:** Poland_2009_2013_2019**Overview**

Valid: 2366 Minimum: 1.0 Maximum: 3.0

Type: Discrete Width: 15 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

A2: Sampling Region**Data file:** Poland_2009_2013_2019**Overview**

Valid: 2366 Minimum: 1.0 Maximum: 6.0

Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	

A3A: Region of The Establishment**Data file:** Poland_2009_2013_2019**Overview**

Valid: 2366 Minimum: 1.0 Maximum: 7.0
 Type: Discrete Width: 11 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	

A11: If Hq, Financial Statements Independent of The Rest of Establishment**Data file:** Poland_2009_2013_2019**Overview**

Valid: 104 Minimum: -9.0 Maximum: 2.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

A14D: Day**Data file:** Poland_2009_2013_2019**Overview**

Valid: 2366 Minimum: 1.0 Maximum: 31.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	
23	
24	
25	
26	
27	
28	
29	
30	
31	

A14H: Hour

Data file: Poland_2009_2013_2019

Overview

Valid: 2366 Minimum: 5.0 Maximum: 23.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	
23	

A14M: Month

Data file: Poland_2009_2013_2019

Overview

Valid: 2366 Minimum: 1.0 Maximum: 12.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	

A14MIN: Minutes

Data file: Poland_2009_2013_2019

Overview

Valid: 2366 Minimum: 0.0 Maximum: 59.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	

17	
18	
19	
20	
21	
22	
23	
24	
25	
26	
27	
28	
29	
30	
31	
32	
33	
34	
35	
36	
37	
38	
39	
40	
41	
42	
43	
44	
45	
46	
47	
48	
49	
50	
51	
52	
53	
54	
55	

56	
57	
58	
59	

A14Y: Year**Data file:** Poland_2009_2013_2019**Overview**

Valid: 2366 Minimum: 2008.0 Maximum: 2019.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
2008	
2009	
2013	
2019	

A15A2A: Main Respondent Years Working In The Establishment:**Data file:** Poland_2009_2013_2019**Overview**

Valid: 1410 Minimum: -9.0 Maximum: 45.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
1	
2	
3	
4	
5	
6	

7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	
23	
24	
25	
26	
27	
28	
29	
30	
31	
32	
33	
34	
35	
36	
37	
38	
39	
40	
41	
42	
43	
44	
45	

A15A2B: Second Respondent Years Working In The Establishment:**Data file: Poland_2009_2013_2019****Overview**

Valid: 581 Minimum: -8.0 Maximum: 30.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-8	
-7	
1	
2	
3	
4	
5	
6	
8	
10	
11	
12	
13	
14	
15	
16	
17	
18	
20	
22	
25	
30	

A15D: Day**Data file: Poland_2009_2013_2019****Overview**

Valid: 2366 Minimum: 1.0 Maximum: 31.0

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	
23	
24	
25	
26	
27	
28	
29	
30	
31	

A15H: Hour**Data file: Poland_2009_2013_2019****Overview**

Valid: 2366 Minimum: 6.0 Maximum: 23.0

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	
23	

A15M: Month**Data file: Poland_2009_2013_2019****Overview**

Valid: 2366 Minimum: 1.0 Maximum: 12.0

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-------	----------

1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	

A15MIN: Minutes

Data file: Poland_2009_2013_2019

Overview

Valid: 2366 Minimum: 0.0 Maximum: 59.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	

16	
17	
18	
19	
20	
21	
22	
23	
24	
25	
26	
27	
28	
29	
30	
31	
32	
33	
34	
35	
36	
37	
38	
39	
40	
41	
42	
43	
44	
45	
46	
47	
48	
49	
50	
51	
52	
53	
54	

55	
56	
57	
58	
59	

A16: Perception of The Questions Regarding Opinions And Perceptions

Data file: Poland_2009_2013_2019

Overview

Valid: 2366 Minimum: -9.0 Maximum: 3.0
 Type: Discrete Width: 17 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	

A18: This Questionnaire Was Completed In:

Data file: Poland_2009_2013_2019

Overview

Valid: 2366 Minimum: 1.0 Maximum: 3.0
 Type: Discrete Width: 65 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

A19H: If Option 2 or 3 In A.18, Estimate Duration of The Whole Interview: Hours

Data file: Poland_2009_2013_2019

Overview

Valid: 536 Minimum: 0.0 Maximum: 4.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	

A19M: If Option 2 or 3 In A.18, Estimate Duration of The Whole Interview: Minutes

Data file: Poland_2009_2013_2019

Overview

Valid: 536 Minimum: 0.0 Maximum: 59.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	

17	
18	
20	
22	
23	
24	
25	
26	
27	
28	
29	
30	
31	
32	
33	
34	
35	
36	
37	
38	
39	
40	
41	
42	
43	
44	
45	
46	
47	
48	
49	
50	
51	
52	
53	
54	
55	
56	
57	

58	
59	

A1A: Language of The Interview

Data file: Poland_2009_2013_2019

Overview

Valid: 2366 Minimum: 1.0 Maximum: 1.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

A3: Size of Locality

Data file: Poland_2009_2013_2019

Overview

Valid: 2366 Minimum: 2.0 Maximum: 5.0
 Type: Discrete Width: 35 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
2	
3	
4	
5	

A4A: Industry Sampling Sector

Data file: Poland_2009_2013_2019

Overview

Valid: 2360 Minimum: 1.0 Maximum: 9.0
 Type: Discrete Width: 26 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	

A4B: Industry Screener Sector

Data file: Poland_2009_2013_2019

Overview

Valid: 2366 Minimum: -9.0 Maximum: 72.0

Type: Discrete Width: 40 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
15	
16	
17	
18	
19	
20	
21	
22	
24	
25	
26	
27	
28	

29	
30	
31	
32	
33	
34	
35	
36	
37	
45	
50	
51	
52	
55	
60	
64	
72	

A6A: Sampling Size

Data file: Poland_2009_2013_2019

Overview

Valid: 2366 Minimum: 0.0 Maximum: 3.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

A6B: Screener Size, Categorical

Data file: Poland_2009_2013_2019

Overview

Valid: 2366 Minimum: 0.0 Maximum: 3.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

A7: Establishment part of a multi-establishment Firm?

Data file: Poland_2009_2013_2019

Overview

Valid: 2366 Minimum: 1.0 Maximum: 2.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

A9: Establishment'S Financial Statements Prepared Separately From Hq Statements

Data file: Poland_2009_2013_2019

Overview

Valid: 106 Minimum: -7.0 Maximum: 2.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-7	
1	
2	

B1: Legal Status of The Firm

Data file: Poland_2009_2013_2019

Overview

Valid: 2366 Minimum: -9.0 Maximum: 6.0
 Type: Discrete Width: 70 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	
6	

B1X: Other (Specify)

Data file: Poland_2009_2013_2019

Overview

Valid: 2366
 Type: Continuous Width: 244 Range: - Format: character

B2A: % Owned By Private Domestic Individuals, Companies or organizations

Data file: Poland_2009_2013_2019

Overview

Valid: 2366 Minimum: -9.0 Maximum: 100.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
5	
10	
15	

20	
25	
30	
33	
40	
49	
50	
51	
52	
60	
61	
70	
75	
78	
80	
85	
87	
90	
93	
95	
100	

B2B: % Owned By Private Foreign Individuals, Companies or organizations

Data file: Poland_2009_2013_2019

Overview

Valid: 2366 Minimum: -9.0 Maximum: 100.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
5	
9	
10	
15	
20	

22	
25	
30	
40	
48	
49	
50	
51	
60	
62	
70	
75	
80	
85	
90	
95	
98	
99	
100	

B2C: % Owned By Government/State

Data file: Poland_2009_2013_2019

Overview

Valid: 2366 Minimum: -9.0 Maximum: 90.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
7	
10	
20	
30	
38	
40	

49	
51	
60	
67	
70	
80	
90	

B2D: % Owned By Other

Data file: Poland_2009_2013_2019

Overview

Valid: 2366 Minimum: -9.0 Maximum: 100.0

Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
5	
7	
10	
13	
15	
16	
20	
39	
40	
50	
60	
70	
95	
100	

B3: What Percentage of This Firm Does The Largest Owner(S) Own?

Data file: Poland_2009_2013_2019

Overview

Valid: 2366 Minimum: -9.0 Maximum: 100.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
3	
4	
5	
6	
8	
9	
10	
12	
13	
15	
16	
19	
20	
22	
23	
25	
26	
28	
30	
32	
33	
34	
35	
36	
37	
38	
40	
42	
43	

44	
45	
46	
47	
48	
49	
50	
51	
52	
53	
54	
55	
56	
57	
58	
60	
61	
62	
65	
66	
67	
68	
70	
72	
75	
76	
78	
80	
82	
85	
87	
88	
90	
93	
95	
96	
98	
99	
100	

B4: Amongst The Owners of The Firm, Are There Any Females?

Data file: Poland_2009_2013_2019

Overview

Valid: 2366 Minimum: -9.0 Maximum: 2.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
1	
2	

B5: Year Establishment Began Operations

Data file: Poland_2009_2013_2019

Overview

Valid: 2366 Minimum: -9.0 Maximum: 2017.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1851	
1881	
1890	
1900	
1901	
1905	
1908	
1910	
1913	
1917	
1918	

1920	
1923	
1926	
1927	
1928	
1933	
1934	
1945	
1946	
1947	
1948	
1949	
1950	
1951	
1952	
1953	
1956	
1957	
1960	
1961	
1962	
1963	
1965	
1966	
1967	
1968	
1969	
1970	
1971	
1972	
1973	
1974	
1975	
1976	
1977	
1978	
1979	
1980	
1981	

1982	
1983	
1984	
1985	
1986	
1987	
1988	
1989	
1990	
1991	
1992	
1993	
1994	
1995	
1996	
1997	
1998	
1999	
2000	
2001	
2002	
2003	
2004	
2005	
2006	
2007	
2008	
2009	
2010	
2011	
2012	
2013	
2014	
2015	
2016	
2017	

B6: Number of Full-Time Employees of The Establishment When It Started Operations**Data file: Poland_2009_2013_2019****Overview**

Valid: 2366 Minimum: -9.0 Maximum: 3000.0

Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	
23	
24	
25	
26	
27	
28	
30	

32	
33	
34	
35	
36	
37	
38	
39	
40	
41	
42	
45	
47	
48	
50	
51	
52	
55	
56	
57	
58	
60	
62	
64	
65	
70	
74	
75	
76	
77	
80	
82	
85	
86	
87	
90	
95	
96	
100	

101	
102	
103	
104	
105	
110	
111	
115	
120	
125	
126	
127	
130	
134	
140	
145	
150	
155	
160	
162	
170	
180	
188	
195	
200	
201	
202	
210	
216	
230	
237	
240	
248	
250	
254	
255	
260	
262	
270	

280	
300	
320	
350	
400	
425	
440	
446	
450	
457	
550	
632	
700	
800	
960	
1200	
1500	
1600	
1996	
1998	
2000	
2300	
2500	
2550	
3000	

B6A: Was Establishment Formally Registered When It Began Operations?

Data file: Poland_2009_2013_2019

Overview

Valid: 2366 Minimum: -9.0 Maximum: 2.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	

2

B6B: In What Year Was This Establishment Formally Registered?**Data file: Poland_2009_2013_2019****Overview**

Valid: 2366 Minimum: -9.0 Maximum: 2018.0

Type: Discrete Width: 31 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1901	
1905	
1908	
1910	
1913	
1917	
1920	
1923	
1926	
1927	
1928	
1933	
1934	
1945	
1946	
1947	
1948	
1949	
1950	
1951	
1952	
1953	
1956	
1957	
1960	

1961	
1962	
1963	
1965	
1966	
1967	
1968	
1969	
1970	
1971	
1972	
1973	
1974	
1975	
1976	
1977	
1978	
1979	
1980	
1981	
1982	
1983	
1984	
1985	
1986	
1987	
1988	
1989	
1990	
1991	
1992	
1993	
1994	
1995	
1996	
1997	
1998	
1999	
2000	

2001	
2002	
2003	
2004	
2005	
2006	
2007	
2008	
2009	
2010	
2011	
2012	
2013	
2014	
2015	
2016	
2017	
2018	

B7: How Many Years of Experience Working In This Sector Does The Top Manager Have?

Data file: Poland_2009_2013_2019

Overview

Valid: 2366 Minimum: -9.0 Maximum: 57.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	
6	
7	
8	

9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	
23	
24	
25	
26	
27	
28	
29	
30	
31	
32	
33	
34	
35	
36	
37	
38	
39	
40	
41	
42	
43	
44	
45	
46	
47	

48	
50	
51	
53	
57	

B7A: Is The Top Manager Female?

Data file: Poland_2009_2013_2019

Overview

Valid: 2366 Minimum: -9.0 Maximum: 2.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

B8: Does Establishment Have An Internationally-Recognized Quality Certification?

Data file: Poland_2009_2013_2019

Overview

Valid: 2366 Minimum: -9.0 Maximum: 2.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-6	
1	
2	

C10: Generator Shared or Owned Over The Course of Last Fiscal Year?

Data file: Poland_2009_2013_2019

Overview

Valid: 2069 Minimum: -9.0 Maximum: 2.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

C11: % Electricity From Generator Owned/Shared By The Establishment In Last FY

Data file: Poland_2009_2013_2019

Overview

Valid: 169 Minimum: -9.0 Maximum: 100.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
5	
7	
10	
15	
20	
25	
30	
40	
45	
50	
80	
100	

C12: Application To Obtain A Water Connection Submitted Over The Last 2 Years

Data file: Poland_2009_2013_2019

Overview

Valid: 2366 Minimum: -9.0 Maximum: 2.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

C13: How Many Days Did It Take For You To Obtain A Water Connection?

Data file: Poland_2009_2013_2019

Overview

Valid: 72 Minimum: -9.0 Maximum: 730.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-6	
-5	
1	
3	
4	
9	
10	
14	
21	
30	
36	
60	
90	
180	

250	
730	

C14: When You Applied For A Water Connection, Was An Informal Gift/Payment Requested?

Data file: Poland_2009_2013_2019

Overview

Valid: 72 Minimum: -9.0 Maximum: 2.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
1	
2	

C15: Did You Experience Insufficient Water Supply For Production In Last FY?

Data file: Poland_2009_2013_2019

Overview

Valid: 1342 Minimum: -9.0 Maximum: 2.0
 Type: Discrete Width: 51 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-7	
1	
2	

C16: Frequency of Incidents of Water Shortages In A Typical Month In Last FY

Data file: Poland_2009_2013_2019

Overview

Valid: 27 Minimum: -9.0 Maximum: 12.0

Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
5	
12	

C17: Average Length of Water Shortages (Affecting Production) In Last Fiscal Year

Data file: Poland_2009_2013_2019

Overview

Valid: 14 Minimum: -9.0 Maximum: 10.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	
8	
10	

C22B: Establishment Has Its Own Website

Data file: Poland_2009_2013_2019

Overview

Valid: 2366 Minimum: -9.0 Maximum: 2.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

C3: Application To Obtain An Electrical Connection Submitted Over The Last 2 Years

Data file: Poland_2009_2013_2019

Overview

Valid: 2366 Minimum: -9.0 Maximum: 2.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

C30A: How Much of An Obstacle: Electricity To Operations of This Establishment?

Data file: Poland_2009_2013_2019

Overview

Valid: 2366 Minimum: -9.0 Maximum: 4.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-7	
1	
2	
3	
4	

C4: How Many Days Did It Take For You To Receive An Electrical Connection Service?

Data file: Poland_2009_2013_2019

Overview

Valid: 117 Minimum: -9.0 Maximum: 730.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-6	
1	
2	
3	
4	
5	
6	
7	
10	
14	
15	
16	
20	
30	
50	
60	
80	
90	
100	
120	
180	
365	
500	
730	

C5: Informal Gift/Payment Expected or Requested For An Electrical Connection?

Data file: Poland_2009_2013_2019

Overview

Valid: 117 Minimum: -9.0 Maximum: 2.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
1	
2	

C6: Over Last FY, Did This Establishment Experience Power Outages?

Data file: Poland_2009_2013_2019

Overview

Valid: 2366 Minimum: -9.0 Maximum: 2.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

C7: Number of Power Outages Experienced In A Typical Month In Last Fiscal Year

Data file: Poland_2009_2013_2019

Overview

Valid: 341 Minimum: -9.0 Maximum: 50.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-------	----------

-9	
1	
2	
3	
4	
5	
6	
7	
10	
12	
15	
19	
50	

C8:**Data file:** Poland_2009_2013_2019**Overview**

Valid: 266 Minimum: -9.0 Maximum: 70.0
 Type: Continuous Width: 9 Range: - Format: Numeric

C9A: In Last FY, Losses As % of Annual Sales Due To Power Outages**Data file:** Poland_2009_2013_2019**Overview**

Valid: 202 Minimum: -9.0 Maximum: 99.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
5	
10	
12	

20	
99	

C9B: In Last FY, Value of Losses Due To Power Outages

Data file: Poland_2009_2013_2019

Overview

Valid: 121 Minimum: -9.0 Maximum: 5000000.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
1	
30	
50	
200	
300	
800	
1000	
1500	
2000	
3000	
9600	
10000	
12000	
20000	
35000	
40000	
50000	
100000	
150000	
500000	

D12A: % of Material Inputs And Supplies of Domestic origin In Last Fiscal Year**Data file: Poland_2009_2013_2019****Overview**

Valid: 1711 Minimum: -9.0 Maximum: 100.0

Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
5	
10	
15	
20	
25	
30	
35	
40	
50	
55	
60	
65	
66	
70	
75	
80	
85	
90	
92	
95	
98	
99	
100	

D12B: % of Material Inputs And Supplies of Foreign origin In Last Fiscal Year**Data file: Poland_2009_2013_2019****Overview**

Valid: 1711 Minimum: -9.0 Maximum: 100.0

Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
5	
8	
10	
15	
20	
25	
30	
34	
35	
40	
45	
50	
60	
65	
70	
75	
80	
85	
90	
95	
98	
99	
100	

D13: Were Any of These Material Inputs And Supplies Imported Directly?

Data file: Poland_2009_2013_2019

Overview

Valid: 877 Minimum: -9.0 Maximum: 2.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

D14: Avg. Num. of Days For Imported Goods To Clear Customs In Last Fiscal Year

Data file: Poland_2009_2013_2019

Overview

Valid: 323 Minimum: -9.0 Maximum: 140.0
 Type: Discrete Width: 28 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-7	
1	
2	
3	
4	
5	
6	
7	
9	
10	
12	
14	
20	
28	

30	
45	
70	
90	
140	

D1A1X: Main Product/Service (By The Largest % of Annual Sales) In Last Fiscal Year

Data file: Poland_2009_2013_2019

Overview

Valid: 2366

Type: Continuous Width: 244 Range: - Format: character

D1A2: Main Product/Service ISIC (Rev. 3.1) Code

Data file: Poland_2009_2013_2019

Overview

Valid: 2366 Minimum: -9.0 Maximum: 7290.0

Type: Continuous Width: 8 Range: - Format: Numeric

D1A3: Main Product/Service: Percent of Total Annual Sales

Data file: Poland_2009_2013_2019

Overview

Valid: 2366 Minimum: -9.0 Maximum: 100.0

Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
5	
10	
11	
12	
15	

18	
20	
25	
28	
30	
33	
35	
37	
40	
45	
50	
51	
52	
55	
58	
60	
65	
70	
75	
76	
78	
80	
85	
88	
90	
92	
94	
95	
96	
97	
98	
99	
100	

D2: In Last Fiscal Year, What Were This Establishment's Total Annual Sales?

Data file: Poland_2009_2013_2019

Overview

Valid: 2366 Minimum: -9.0 Maximum: 8000080000000.0

Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
10000	
39000	
40000	
50000	
60000	
70000	
80000	
90000	
90145	
93600	
99000	
100000	
110000	
120000	
130000	
140000	
147000	
150000	
157000	
158987	
160000	
168900	
170000	
176800	
180000	
185000	
187000	
200000	
220000	
230000	
240000	
245000	
250000	

260000	
263000	
265000	
275000	
280000	
290000	
300000	
310000	
320000	
325650	
327000	
340000	
350000	
355000	
360000	
366000	
380000	
385000	
389000	
390000	
395000	
400000	
420000	
427000	
430000	
435000	
450000	
458000	
460000	
472695	
480000	
500000	
520000	
535000	
550000	
559000	
560000	
590000	
600000	

610000	
611000	
620000	
630000	
640000	
650000	
660000	
661000	
670000	
680000	
690000	
700000	
711196	
720000	
730000	
760000	
765000	
769000	
769178	
770000	
780000	
800000	
810000	
820000	
830000	
850000	
860000	
870000	
880000	
890000	
894269	
900000	
920000	
927000	
930000	
940000	
950000	
960000	
964933	

980000	
1000000	
1000100	
1020000	
1092645	
1100000	
1130000	
1150000	
1156000	
1158000	
1170000	
1170466	
1200000	
1206000	
1250000	
1280000	
1300000	
1340000	
1345207	
1350000	
1400000	
1450000	
1500000	
1550000	
1560000	
1591261	
1600000	
1650000	
1680000	
1700000	
1800000	
1898000	
1900000	
1960000	
1980000	
2000000	
2056589	
2100000	
2150000	

2221000	
2266000	
2284992	
2293000	
2300000	
2400000	
2500000	
2540000	
2600000	
2660000	
2670000	
2700000	
2750000	
2800000	
2824250	
2850000	
2861000	
2880000	
2898000	
2900000	
3000000	
3100000	
3110000	
3150000	
3200000	
3275500	
3300000	
3307000	
3428000	
3450000	
3500000	
3600000	
3650000	
3800000	
4000000	
4050000	
4200000	
4258906	
4300000	

4329803	
4360000	
4500000	
4600000	
4650000	
4659351	
4661263	
4690000	
4696000	
4890000	
4900000	
5000000	
5230000	
5497000	
5500000	
5580000	
5800000	
5930000	
6000000	
6220000	
6480000	
6500000	
6600000	
6750000	
6780000	
6800000	
7000000	
7200000	
7355176	
7400000	
7450000	
7500000	
7510000	
7560000	
7730000	
7800000	
8000000	
8000400	
8094000	

8150000	
8200000	
8386000	
8500000	
8600000	
8680000	
8690000	
8830000	
8924847	
8980000	
9000000	
9200000	
9245000	
9300000	
9325000	
9500000	
9564537	
9590000	
9800000	
9891000	
10000000	
10110000	
10356854	
10380000	
10500000	
10990000	
11000000	
11100000	
11230000	
11360000	
11500000	
11514000	
11800000	
11900000	
12000000	
12300000	
12358267	
12415095	
12560000	

12730000	
13000000	
13090000	
13200000	
13296000	
13390000	
13406840	
13640000	
13660000	
14000000	
14134872	
14300000	
14337000	
14344000	
14357800	
14700000	
15000000	
15200000	
15830000	
16000000	
16240000	
16446000	
16486000	
16500000	
16600000	
16854565	
16960000	
17000000	
17480000	
17606000	
18000000	
18186907	
18260000	
18340000	
18460000	
18520000	
18720000	
19000000	
19400000	

19550000	
19700000	
20000000	
20140000	
20370000	
21000000	
21390000	
21400000	
21548000	
22000000	
22100000	
22860000	
22920000	
23000000	
23800000	
24000000	
24280279	
24930000	
25000000	
25060000	
26000000	
26300000	
26460000	
26890000	
27000000	
27600000	
28000000	
28479000	
28540000	
28800000	
28870000	
29400000	
29792178	
30000000	
30380000	
30490000	
30610000	
31000000	
31200000	

31800000	
32000000	
33000000	
34000000	
34090000	
34520000	
35000000	
36000000	
37000000	
37920000	
38000000	
38200000	
40000000	
41120000	
41140000	
42000000	
44000000	
44310000	
45000000	
45380000	
45430000	
46815000	
47260000	
48000000	
49200000	
49793000	
50000000	
52000000	
52150000	
53000000	
53270000	
54000000	
55000000	
56000000	
56240000	
56276000	
57411000	
57640000	
58000000	

58196000	
58600000	
60000000	
61670000	
62000000	
63000000	
64000000	
65000000	
67000000	
68000000	
69050000	
70000000	
70050000	
70410000	
72000000	
73000000	
74007000	
74440000	
75360000	
78000000	
78247000	
80000000	
82000000	
82200000	
83000000	
87000000	
89166511	
90000000	
90300000	
91590000	
91800000	
93000000	
99150000	
100000000	
101185200	
104000000	
105000000	
109450000	
110000000	

110556000	
111150000	
112391000	
115000000	
120000000	
120920000	
121000000	
125000000	
126500000	
130000000	
131850000	
134000000	
140000000	
141700000	
150000000	
160000000	
164000000	
165000000	
168000000	
176480000	
180000000	
180600000	
182700000	
190000000	
198000000	
200000000	
210000000	
220000000	
222000000	
230000000	
240000000	
240470000	
241000000	
250000000	
280000000	
297650000	
328000000	
350000000	
360000000	

380000000	
400000000	
430000000	
450000000	
490000000	
500000000	
510480000	
530238000	
560000000	
564030000	
600000000	
659000000	
750000000	
948500000	
1000000000	
1233920000	
1250000000	
1325559000	
2700000000	
8000080000000	

D6: In Last FY, Export Losses Due To Theft As % of Value of Products

Data file: Poland_2009_2013_2019

Overview

Valid: 446 Minimum: -9.0 Maximum: 15.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-7	
1	
2	
3	
4	
5	

8	
10	
15	

D30A: How Much of An Obstacle: Transport?

Data file: Poland_2009_2013_2019

Overview

Valid: 2366 Minimum: -9.0 Maximum: 4.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-7	
1	
2	
3	
4	

D30B: How Much of An Obstacle: Customs And Trade Regulations?

Data file: Poland_2009_2013_2019

Overview

Valid: 2366 Minimum: -9.0 Maximum: 4.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-7	
1	
2	
3	
4	

D3A: % of Sales: National Sales**Data file: Poland_2009_2013_2019****Overview**

Valid: 2366 Minimum: -9.0 Maximum: 100.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	
10	
12	
14	
15	
17	
20	
25	
27	
30	
32	
34	
35	
40	
42	
45	
50	
55	
60	
63	
65	
67	

70	
72	
75	
77	
78	
80	
82	
85	
86	
87	
88	
89	
90	
92	
93	
94	
95	
97	
98	
99	
100	

D3B: % O Sales: Indirect Exports

Data file: Poland_2009_2013_2019

Overview

Valid: 2366 Minimum: -9.0 Maximum: 100.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
5	
6	

7	
8	
10	
12	
14	
15	
18	
19	
20	
25	
26	
30	
33	
35	
40	
45	
50	
60	
68	
70	
80	
90	
95	
100	

D3C: % of Sales: Direct Exports

Data file: Poland_2009_2013_2019

Overview

Valid: 2366 Minimum: -9.0 Maximum: 100.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

3	
4	
5	
6	
8	
10	
11	
12	
13	
14	
15	
20	
22	
23	
25	
28	
30	
33	
35	
37	
40	
45	
50	
55	
58	
60	
65	
70	
73	
75	
80	
83	
85	
86	
90	
95	
96	
97	
98	

99	
100	

D4: In Last FY, Avg. Num. of Days For Exported Goods To Clear Customs?

Data file: Poland_2009_2013_2019

Overview

Valid: 446 Minimum: -9.0 Maximum: 120.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-7	
1	
2	
3	
4	
5	
6	
7	
10	
14	
15	
20	
21	
30	
38	
40	
42	
60	
90	
120	

D8: In What Year Did This Establishment First Export Directly or Indirectly?

Data file: Poland_2009_2013_2019

Overview

Valid: 711 Minimum: -9.0 Maximum: 2018.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1950	
1951	
1956	
1960	
1970	
1974	
1984	
1985	
1986	
1987	
1988	
1989	
1990	
1991	
1992	
1993	
1994	
1995	
1996	
1997	
1998	
1999	
2000	
2001	
2002	
2003	
2004	
2005	
2006	
2007	
2008	

2009	
2010	
2011	
2012	
2013	
2014	
2015	
2016	
2017	
2018	

E1: In Last FY, Main Market For Establishment'S Main Product

Data file: Poland_2009_2013_2019

Overview

Valid: 2069 Minimum: -9.0 Maximum: 3.0
 Type: Discrete Width: 87 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	

E11: Does This Establishment Compete Against Unregistered or Informal Firms?

Data file: Poland_2009_2013_2019

Overview

Valid: 2366 Minimum: -9.0 Maximum: 2.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	

2	
---	--

E30: How Much of An Obstacle: Practices of Competitors In Informal Sector?

Data file: Poland_2009_2013_2019

Overview

Valid: 2366 Minimum: -9.0 Maximum: 4.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-7	
1	
2	
3	
4	

E6: Do You Use Technology Licensed From A Foreign-Owned Company?

Data file: Poland_2009_2013_2019

Overview

Valid: 2069 Minimum: -9.0 Maximum: 2.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

F1: In Last FY, What Was The Capacity Utilization (%) of This Establishment?

Data file: Poland_2009_2013_2019

Overview

Valid: 1342 Minimum: -9.0 Maximum: 100.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
2	
5	
9	
10	
15	
20	
25	
29	
30	
33	
40	
45	
50	
55	
56	
60	
65	
70	
75	
78	
79	
80	
82	
84	
85	
86	
87	
89	
90	
92	
93	

95	
96	
98	
99	
100	

G6B: Percentage of The Building Occupied: Leased or Rented By This Establishment

Data file: Poland_2009_2013_2019

Overview

Valid: 2038 Minimum: -9.0 Maximum: 100.0

Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
1	
3	
5	
10	
12	
15	
17	
20	
25	
30	
35	
40	
45	
50	
55	
60	
69	
70	
75	
80	

85	
90	
100	

F2: Number of Hours Per Week Operated By The Establishment In Last Fiscal Year

Data file: Poland_2009_2013_2019

Overview

Valid: 1342 Minimum: -9.0 Maximum: 168.0

Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
4	
5	
6	
8	
9	
10	
15	
16	
20	
24	
25	
30	
35	
39	
40	
41	
42	
43	
44	
45	
46	
47	
48	

50	
52	
53	
54	
55	
56	
60	
62	
65	
66	
68	
70	
72	
75	
78	
80	
82	
84	
85	
86	
88	
90	
92	
96	
100	
110	
112	
114	
120	
125	
128	
132	
136	
138	
140	
144	
150	
160	
162	

165	
166	
168	

G2: Applic. To Obtain A Construction-Related Permit Submitted Over The Last 2 Years

Data file: Poland_2009_2013_2019

Overview

Valid: 2366 Minimum: -9.0 Maximum: 2.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

G3: How Many Days Did It Take For You To Obtain A Construction-Related Permit?

Data file: Poland_2009_2013_2019

Overview

Valid: 230 Minimum: -9.0 Maximum: 730.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-6	
-5	
1	
5	
7	
10	
12	
14	
18	

20	
21	
29	
30	
40	
42	
45	
50	
54	
56	
60	
65	
70	
75	
90	
100	
120	
150	
180	
200	
240	
360	
365	
400	
500	
540	
550	
720	
730	

G30A: How Much of An Obstacle: Access To Land?

Data file: Poland_2009_2013_2019

Overview

Valid: 2366 Minimum: -9.0 Maximum: 4.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-7	
1	
2	
3	
4	

G4: Informal Gift/Payment Expected or Requested For A Construction-Related Permit

Data file: Poland_2009_2013_2019

Overview

Valid: 230 Minimum: -9.0 Maximum: 2.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
1	
2	

G5A: What Is The Total Selling Area In This Establishment?

Data file: Poland_2009_2013_2019

Overview

Valid: 414 Minimum: -9.0 Maximum: 160000.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
10	
18	
20	
23	

25	
30	
35	
36	
38	
40	
44	
45	
50	
56	
60	
65	
68	
70	
80	
85	
90	
95	
100	
105	
110	
115	
120	
128	
130	
140	
150	
160	
170	
180	
200	
210	
220	
230	
240	
245	
250	
270	
280	

300	
320	
350	
380	
400	
500	
530	
550	
600	
680	
700	
750	
800	
840	
900	
1000	
1072	
1100	
1200	
1300	
1420	
1500	
1600	
1800	
2000	
2382	
2400	
2500	
2940	
3000	
3800	
4000	
5000	
6000	
6050	
7000	
7100	
8000	
8500	

8864	
10000	
11000	
12000	
15000	
23000	
40000	
50000	
75000	
160000	

G5B: The Area Is Measured In:**Data file: Poland_2009_2013_2019****Overview**

Valid: 348 Minimum: 1.0 Maximum: 3.0
 Type: Discrete Width: 13 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
3	

G5BX: Specify Other Units (If Not Included Above) The Area Is Measured In**Data file: Poland_2009_2013_2019****Overview**

Valid: 2366
 Type: Continuous Width: 10 Range: - Format: character

G6A: Percentage of The Building Occupied: Owned By This Establishment**Data file: Poland_2009_2013_2019****Overview**

Valid: 2038 Minimum: -9.0 Maximum: 100.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
10	
15	
20	
25	
30	
31	
38	
40	
45	
50	
55	
60	
65	
70	
75	
80	
83	
85	
88	
90	
95	
97	
99	
100	

G6C: Percentage of The Building Occupied: Other

Data file: Poland_2009_2013_2019

Overview

Valid: 2038 Minimum: -9.0 Maximum: 100.0

Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
5	
10	
20	
100	

H1: New Products/Services Introduced Over Last 3 Yrs

Data file: Poland_2009_2013_2019

Overview

Valid: 2366 Minimum: -9.0 Maximum: 2.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

H30: How Much of An Obstacle: Courts

Data file: Poland_2009_2013_2019

Overview

Valid: 2366 Minimum: -9.0 Maximum: 4.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
-7	

1	
2	
3	
4	

H7A: The Court System Is Fair, Impartial And Uncorrupted

Data file: Poland_2009_2013_2019

Overview

Valid: 2366 Minimum: -9.0 Maximum: 4.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-7	
1	
2	
3	
4	

I1: In Last FY, Did This Establishment Pay For Security?

Data file: Poland_2009_2013_2019

Overview

Valid: 2366 Minimum: -9.0 Maximum: 2.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

I2A: Percentage of Total Annual Sales Paid For Security In Last Fiscal Year**Data file: Poland_2009_2013_2019****Overview**

Valid: 685 Minimum: -9.0 Maximum: 100.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	
6	
7	
8	
10	
15	
20	
25	
30	
100	

I2B: In Last Fiscal Year, What Is The Total Annual Cost of Security?**Data file: Poland_2009_2013_2019****Overview**

Valid: 522 Minimum: -9.0 Maximum: 800000.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

10	
300	
500	
600	
700	
720	
800	
850	
900	
960	
1000	
1080	
1200	
1300	
1350	
1400	
1500	
1600	
1680	
1800	
2000	
2100	
2200	
2400	
2500	
2928	
3000	
3250	
3600	
4000	
5000	
6000	
6500	
7000	
7200	
7500	
8000	
8200	
8500	

8640	
10000	
11000	
12000	
12900	
14000	
15000	
16000	
17000	
18000	
18373	
20000	
22000	
22100	
24000	
25000	
30000	
36000	
40000	
43200	
45000	
48000	
50000	
60000	
70000	
76000	
80000	
80500	
98000	
100000	
118000	
120000	
144000	
148800	
150000	
180000	
195000	
200000	
250000	

265000	
288750	
300000	
500000	
720000	
800000	

I3: Losses Due To Theft, Robbery, Vandalism or Arson Experienced In Last Fiscal Year

Data file: Poland_2009_2013_2019

Overview

Valid: 2366 Minimum: -9.0 Maximum: 2.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

I30: How Much of An Obstacle: Crime, Theft And Disorder?

Data file: Poland_2009_2013_2019

Overview

Valid: 2366 Minimum: -9.0 Maximum: 4.0 Mean: 0.724429416737109
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-7	
1	
2	
3	
4	

I4A: Losses Due To Theft, Robbery, Vandalism or Arson In Last FY (% of Sales)

Data file: Poland_2009_2013_2019

Overview

Valid: 200 Minimum: -9.0 Maximum: 40.0 Mean: 1.885
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	
6	
8	
10	
15	
18	
20	
25	
30	
40	

I4B: Value of Losses Due To Theft, Robbery, Vandalism or Arson In Last FY

Data file: Poland_2009_2013_2019

Overview

Valid: 95 Minimum: -9.0 Maximum: 200000.0 Mean: 14739.873684210526
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	

30	
200	
300	
500	
600	
1000	
1500	
2000	
2500	
3000	
4000	
5000	
6000	
7000	
8000	
10000	
12000	
15000	
20000	
30000	
35000	
38000	
40000	
100000	
197000	
200000	

J10: Application To Obtain An Import License Submitted Over The Last 2 Years?

Data file: Poland_2009_2013_2019

Overview

Valid: 2366 Minimum: -9.0 Maximum: 2.0 Mean: 1.7396449704142012
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	

-8	
1	
2	

J11: How Many Days Did It Take To Obtain Your Import License?

Data file: Poland_2009_2013_2019

Overview

Valid: 67 Minimum: -9.0 Maximum: 90.0 Mean: 2.8059701492537314
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-6	
1	
3	
4	
5	
7	
10	
14	
15	
30	
90	

J12: When You Applied For An Import License, Was An Informal Gift/Payment Requested?

Data file: Poland_2009_2013_2019

Overview

Valid: 67 Minimum: -9.0 Maximum: 2.0 Mean: 0.9701492537313433
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	

-8	
1	
2	

J13: Application To Obtain An Operating License Submitted Over Last 2 Years?

Data file: Poland_2009_2013_2019

Overview

Valid: 2366 Minimum: -9.0 Maximum: 2.0 Mean: 1.8478444632290787
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

J14: How Many Days Did It Take To Obtain Your Operating License?

Data file: Poland_2009_2013_2019

Overview

Valid: 41 Minimum: -9.0 Maximum: 31.0 Mean: 5.414634146341464
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-6	
-5	
1	
2	
3	
6	
7	
10	
12	

14	
21	
30	
31	

J15: When You Applied For Operating License Was An Informal Gift/Payment Requested?

Data file: Poland_2009_2013_2019

Overview

Valid: 41 Minimum: -9.0 Maximum: 2.0 Mean: 1.4390243902439024

Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
1	
2	

J2: What % of Senior Management Time Was Spent In Dealing With Govt Regulations?

Data file: Poland_2009_2013_2019

Overview

Valid: 2366 Minimum: -9.0 Maximum: 100.0 Mean: 7.609044801352494

Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	
6	
7	

8	
9	
10	
11	
12	
15	
16	
20	
24	
25	
26	
28	
30	
33	
35	
40	
45	
50	
60	
65	
70	
80	
90	
95	
100	

J3: Over The Last 12 Months, Was This Establishment Inspected By Tax officials?

Data file: Poland_2009_2013_2019

Overview

Valid: 2366 Minimum: -9.0 Maximum: 2.0 Mean: 1.463229078613694
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	

2

J30A: How Much of An Obstacle: Tax Rates**Data file: Poland_2009_2013_2019****Overview**

Valid: 2366 Minimum: -9.0 Maximum: 4.0 Mean: 1.9602704987320372

Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-7	
1	
2	
3	
4	

J30B: How Much of An Obstacle: Tax Administrations**Data file: Poland_2009_2013_2019****Overview**

Valid: 2366 Minimum: -9.0 Maximum: 4.0 Mean: 1.4649196956889265

Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-7	
1	
2	
3	
4	

J30C: How Much of An Obstacle: Business Licensing And Permits

Data file: Poland_2009_2013_2019

Overview

Valid: 2366 Minimum: -9.0 Maximum: 4.0 Mean: 0.7692307692307693

Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-7	
1	
2	
3	
4	

J30E: How Much of An Obstacle: Political Instability

Data file: Poland_2009_2013_2019

Overview

Valid: 2366 Minimum: -9.0 Maximum: 4.0 Mean: 1.2172442941673711

Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-7	
1	
2	
3	
4	

J30F: How Much of An Obstacle: Corruption

Data file: Poland_2009_2013_2019

Overview

Valid: 2366 Minimum: -9.0 Maximum: 4.0 Mean: 0.23415046491969568
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
-7	
1	
2	
3	
4	

J4: Frequency of Inspections/Requirement For Meeting By Tax officials

Data file: Poland_2009_2013_2019

Overview

Valid: 720 Minimum: -9.0 Maximum: 30.0 Mean: 1.0777777777777777
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
12	
15	

20	
30	

J5: In Any of These Inspections Was A Gift/Informal Payment Requested ?

Data file: Poland_2009_2013_2019

Overview

Valid: 720 Minimum: -9.0 Maximum: 2.0 Mean: 1.6083333333333334
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
1	
2	

J6: % of Value Avg. Establishment Pays In Informal Gifts To Govt To Secure Contract?

Data file: Poland_2009_2013_2019

Overview

Valid: 393 Minimum: -9.0 Maximum: 80.0 Mean: -0.4910941475826972
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
1	
3	
5	
10	
13	
15	
30	
50	

60	
80	

J6A: Government Contract Secured (or Attempted) In The Last 12 Months?

Data file: Poland_2009_2013_2019

Overview

Valid: 2366 Minimum: -9.0 Maximum: 2.0 Mean: 1.6200338123415046
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

J7A: Percent of Total Annual Sales Paid In Informal Payments

Data file: Poland_2009_2013_2019

Overview

Valid: 1313 Minimum: -9.0 Maximum: 30.0 Mean: -0.5925361766945926
 Type: Discrete Width: 29 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
1	
2	
3	
5	
7	
9	
10	
16	
17	

20	
25	
30	

J7B: Total Annual Informal Payment

Data file: Poland_2009_2013_2019

Overview

Valid: 1053 Minimum: -9.0 Maximum: 5000.0 Mean: 3.181386514719848
 Type: Discrete Width: 29 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
2	
70	
300	
5000	

K1C: In Last FY, % of Material Inputs or Services Paid For After Delivery

Data file: Poland_2009_2013_2019

Overview

Valid: 2203 Minimum: -9.0 Maximum: 100.0 Mean: 29.82750794371312
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
5	
8	

9	
10	
12	
14	
15	
20	
22	
25	
26	
30	
32	
35	
36	
40	
45	
50	
55	
58	
60	
65	
70	
75	
80	
85	
90	
95	
97	
98	
99	
100	

K11: For The Most Recent Loan, What Was The Value At The Time of Approval?

Data file: Poland_2009_2013_2019

Overview

Valid: 913 Minimum: -9.0 Maximum: 200000000.0 Mean: 760058.0350492881
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
4	
80	
700	
2000	
4000	
5000	
8000	
9999	
10000	
11000	
12000	
18000	
20000	
25000	
30000	
33000	
35000	
40000	
45000	
47000	
50000	
55000	
60000	
70000	
75000	
80000	
90000	
100000	
120000	
135000	
140000	
150000	
158000	

167000	
170000	
180000	
190000	
200000	
240000	
250000	
300000	
350000	
400000	
450000	
500000	
560000	
600000	
700000	
750000	
800000	
900000	
1000000	
1100000	
1200000	
1300000	
1500000	
1720000	
1800000	
2000000	
2400000	
2500000	
3000000	
3500000	
4000000	
5000000	
5500000	
6000000	
7000000	
8000000	
10000000	
12000000	
15000000	

20000000	
22000000	
25000000	
49000000	
50000000	
200000000	

K13: Financing Required For The Most Recent Line of Credit or Loan

Data file: Poland_2009_2013_2019

Overview

Valid: 913 Minimum: -9.0 Maximum: 2.0 Mean: 0.6122672508214677
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
1	
2	

K14A: Type of Collateral Required For The Most Recent Loan? Land, Buildings

Data file: Poland_2009_2013_2019

Overview

Valid: 481 Minimum: -9.0 Maximum: 2.0 Mean: 0.8918918918918919
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

K14B: Type of Collateral Required For The Most Recent Loan? Equipment

Data file: Poland_2009_2013_2019

Overview

Valid: 481 Minimum: -9.0 Maximum: 2.0 Mean: 1.0124740124740124

Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

K14C: Type of Collateral Required For The Most Recent Loan? Accounts

Data file: Poland_2009_2013_2019

Overview

Valid: 481 Minimum: -9.0 Maximum: 2.0 Mean: 1.2681912681912682

Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

K14D: Type of Collateral Required For The Most Recent Loan? Personal Assets

Data file: Poland_2009_2013_2019

Overview

Valid: 481 Minimum: -9.0 Maximum: 2.0 Mean: 1.2245322245322245

Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	

1	
2	

K14E: Type of Collateral Required For The Most Recent Loan? Other

Data file: Poland_2009_2013_2019

Overview

Valid: 481 Minimum: -9.0 Maximum: 2.0 Mean: 1.1725571725571726
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

K16: In Last FY, Did Establishment Apply For New Loans/Lines of Credit?

Data file: Poland_2009_2013_2019

Overview

Valid: 2366 Minimum: -9.0 Maximum: 2.0 Mean: 1.110735418427726
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

K21: Financial Statements Checked & Certified By External Auditor In Last FY?

Data file: Poland_2009_2013_2019

Overview

Valid: 2366 Minimum: -9.0 Maximum: 2.0 Mean: 1.466610312764159
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

K17: Main Reason For Not Applying For New Loans or New Lines of Credit

Data file: Poland_2009_2013_2019

Overview

Valid: 1779 Minimum: -9.0 Maximum: 7.0 Mean: 1.1703204047217537
 Type: Discrete Width: 57 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	
6	
7	

K2C: In Last FY, % of Total Annual Sales Paid For After Delivery

Data file: Poland_2009_2013_2019

Overview

Valid: 2366 Minimum: -9.0 Maximum: 100.0 Mean: 29.030853761622993
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	

1	
2	
3	
4	
5	
8	
9	
10	
12	
15	
17	
18	
19	
20	
25	
30	
34	
35	
38	
40	
45	
50	
55	
60	
65	
70	
75	
79	
80	
83	
85	
88	
90	
91	
94	
95	
96	
97	
98	

99	
100	

K30: How Much of An Obstacle: Access To Finance

Data file: Poland_2009_2013_2019

Overview

Valid: 2366 Minimum: -9.0 Maximum: 4.0 Mean: 0.9885883347421809
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-7	
1	
2	
3	
4	

K4: Did This Establishment Purchase Any Fixed Assets In Last FY?

Data file: Poland_2009_2013_2019

Overview

Valid: 2366 Minimum: -9.0 Maximum: 2.0 Mean: 1.385460693153001
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

K5A: Last FY, % Fixed Assets Funded By: Internal Funds/Retained Earnings

Data file: Poland_2009_2013_2019

Overview

Valid: 893 Minimum: -9.0 Maximum: 100.0 Mean: 57.671892497200446

Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
5	
8	
10	
20	
22	
25	
30	
33	
35	
40	
45	
50	
55	
60	
62	
65	
66	
70	
75	
80	
85	
90	
95	
96	
98	
100	

K5F: Last FY, % Fixed Assets Funded By: Credit From Suppliers/Advances From Customers

Data file: Poland_2009_2013_2019

Overview

Valid: 893 Minimum: -9.0 Maximum: 100.0 Mean: 3.764837625979843

Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
2	
5	
10	
15	
20	
25	
30	
34	
40	
45	
50	
60	
70	
75	
80	
83	
90	
100	

K5I: Last FY, % Fixed Assets Funded By: Owners' Contributions or Issued New Equity

Data file: Poland_2009_2013_2019

Overview

Valid: 893 Minimum: -9.0 Maximum: 100.0 Mean: 1.3639417693169094

Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
2	
5	
9	
10	
20	
25	
30	
33	
40	
50	
60	
70	
80	
100	

K6: Does This Establishment Have A Checking And/or Saving Account?

Data file: Poland_2009_2013_2019

Overview

Valid: 2366 Minimum: -9.0 Maximum: 2.0 Mean: 0.9691462383770076
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

K7: At This Time, Does This Establishment Have An Overdraft Facility?

Data file: Poland_2009_2013_2019

Overview

Valid: 2366 Minimum: -9.0 Maximum: 2.0 Mean: 0.9311073541842773
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

K8: Establishment Has A Line of Credit or Loan From A Financial Institution?

Data file: Poland_2009_2013_2019

Overview

Valid: 2366 Minimum: -9.0 Maximum: 2.0 Mean: 1.088334742180896
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
1	
2	

K9: Type of Financial Institution That Granted The Line of Credit or Loan

Data file: Poland_2009_2013_2019

Overview

Valid: 913 Minimum: -9.0 Maximum: 4.0 Mean: 1.2289156626506024
 Type: Discrete Width: 38 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	

L1: Num. Permanent, Full-Time Employees At End of Last Fiscal Year

Data file: Poland_2009_2013_2019

Overview

Valid: 2366 Minimum: -9.0 Maximum: 3500.0 Mean: 63.213863060016905

Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	
23	
24	
25	
26	
27	

28	
29	
30	
31	
32	
33	
34	
35	
36	
37	
38	
39	
40	
41	
42	
43	
44	
45	
46	
47	
48	
49	
50	
51	
52	
53	
54	
55	
56	
57	
58	
59	
60	
62	
64	
65	
66	
67	
68	

70	
71	
72	
73	
75	
76	
78	
80	
84	
85	
86	
87	
88	
89	
90	
91	
92	
93	
94	
95	
97	
98	
99	
100	
101	
102	
103	
104	
105	
106	
107	
108	
110	
111	
112	
113	
114	
115	
116	

117	
118	
119	
120	
121	
122	
123	
124	
125	
126	
127	
128	
129	
130	
131	
132	
133	
134	
135	
136	
137	
140	
143	
144	
145	
147	
148	
150	
152	
155	
156	
158	
160	
161	
162	
163	
165	
166	
168	

170	
180	
181	
185	
186	
187	
188	
189	
190	
196	
199	
200	
202	
204	
206	
207	
208	
210	
212	
213	
218	
220	
230	
235	
240	
243	
245	
250	
251	
252	
254	
255	
260	
262	
265	
266	
270	
272	
275	

280	
286	
290	
300	
310	
320	
338	
340	
350	
360	
370	
380	
400	
410	
420	
430	
432	
440	
443	
450	
462	
470	
480	
481	
485	
490	
500	
510	
525	
530	
540	
550	
600	
620	
630	
632	
650	
700	
703	

750	
777	
780	
850	
855	
950	
952	
1000	
1150	
1200	
2100	
2400	
2450	
2500	
3500	

L10: Formal Training Programs For Permanent, Full-Time Employees In Last FY

Data file: Poland_2009_2013_2019

Overview

Valid: 2069 Minimum: -9.0 Maximum: 2.0 Mean: 1.4480425326244564
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

L11A: % Permanent Full-Time Production Employees Received Formal Training In Last FY

Data file: Poland_2009_2013_2019

Overview

Valid: 368 Minimum: -9.0 Maximum: 100.0 Mean: 46.22826086956522
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	
6	
7	
8	
10	
11	
15	
19	
20	
25	
30	
35	
36	
40	
49	
50	
55	
60	
65	
70	
75	
76	
80	
85	
90	
95	
99	
100	

L11B: % Permanent Fulltime Nonproduction Employees Received Formal Training In Last FY**Data file: Poland_2009_2013_2019****Overview**

Valid: 368 Minimum: -9.0 Maximum: 100.0 Mean: 33.125

Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	
6	
9	
10	
12	
14	
15	
20	
24	
25	
30	
35	
40	
45	
50	
55	
60	
65	
66	
70	
75	
80	
90	
95	

100

L2: Num. Permanent, Full-Time Employees At End of 3 Fiscal Years Ago**Data file: Poland_2009_2013_2019****Overview**

Valid: 2366 Minimum: -9.0 Maximum: 3500.0 Mean: 47.120456466610314

Type: Discrete Width: 33 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-7	
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	
23	
24	

25	
26	
27	
28	
29	
30	
31	
32	
33	
34	
35	
36	
37	
38	
39	
40	
41	
42	
43	
44	
45	
46	
47	
48	
49	
50	
51	
52	
54	
55	
56	
57	
58	
60	
62	
65	
66	
67	
68	

70	
72	
74	
75	
76	
77	
78	
79	
80	
82	
83	
85	
86	
87	
88	
89	
90	
93	
94	
95	
97	
98	
99	
100	
101	
102	
103	
104	
105	
106	
108	
110	
111	
112	
113	
114	
115	
116	
117	

120	
123	
125	
126	
127	
129	
130	
132	
133	
134	
135	
140	
142	
143	
144	
145	
148	
150	
151	
152	
154	
155	
160	
161	
168	
170	
175	
178	
180	
182	
185	
186	
187	
196	
200	
202	
203	
210	
215	

216	
220	
225	
230	
233	
234	
238	
240	
250	
252	
254	
257	
260	
262	
265	
270	
275	
280	
300	
310	
315	
330	
340	
346	
350	
360	
380	
388	
400	
408	
420	
450	
460	
480	
500	
505	
510	
520	
530	

550	
600	
632	
700	
705	
800	
850	
855	
920	
950	
970	
1000	
1100	
1900	
2000	
2300	
2550	
3500	

L30A: How Much of An Obstacle: Labor Regulations?

Data file: Poland_2009_2013_2019

Overview

Valid: 2366 Minimum: -9.0 Maximum: 4.0 Mean: 1.3000845308537616
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-7	
1	
2	
3	
4	

L30B: How Much of An Obstacle: Inadequately Educated Workforce?**Data file: Poland_2009_2013_2019****Overview**

Valid: 2366 Minimum: -9.0 Maximum: 4.0 Mean: 1.2062552831783602

Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-7	
1	
2	
3	
4	

L3A: Num. Full-Time Employees At End of Last FY: Production Workers**Data file: Poland_2009_2013_2019****Overview**

Valid: 1342 Minimum: -9.0 Maximum: 1900.0

Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	

11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	
23	
24	
25	
26	
27	
28	
29	
30	
31	
32	
33	
34	
35	
36	
37	
38	
39	
40	
41	
42	
44	
45	
46	
47	
48	
49	
50	

52	
53	
54	
55	
57	
58	
60	
61	
63	
64	
65	
66	
69	
70	
71	
73	
75	
76	
78	
79	
80	
82	
85	
86	
88	
90	
92	
93	
95	
98	
99	
100	
102	
103	
104	
105	
109	
110	
112	

115	
120	
121	
122	
125	
128	
130	
134	
135	
140	
141	
144	
150	
158	
160	
170	
177	
180	
190	
195	
196	
199	
200	
207	
210	
215	
216	
220	
230	
240	
245	
250	
253	
260	
280	
290	
320	
335	
340	

346	
350	
370	
380	
390	
400	
402	
420	
450	
460	
498	
500	
520	
574	
590	
600	
610	
630	
700	
800	
850	
1900	

L3B: Num. Full-Time Employees At End of Last FY: Non-Production Workers

Data file: Poland_2009_2013_2019

Overview

Valid: 1342 Minimum: -9.0 Maximum: 2170.0 Mean: 12.798807749627422

Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	

5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	
23	
24	
25	
26	
27	
28	
29	
30	
31	
32	
33	
34	
35	
36	
37	
39	
40	
42	
44	
45	
46	

50	
53	
55	
57	
58	
60	
61	
62	
68	
70	
75	
80	
85	
90	
92	
93	
95	
100	
110	
120	
136	
140	
144	
150	
179	
180	
182	
200	
203	
225	
250	
252	
300	
2170	

L4A1: Num. of Permanent, Full-Time Highly Skilled Production Workers, Last FY

Data file: Poland_2009_2013_2019

Overview

Valid: 1342 Minimum: -9.0 Maximum: 600.0 Mean: 13.177347242921014

Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	
24	
25	
26	
27	
28	
29	
30	

32	
35	
36	
37	
38	
40	
42	
45	
48	
49	
50	
55	
60	
64	
69	
70	
71	
75	
80	
85	
86	
90	
91	
93	
95	
99	
100	
105	
109	
110	
115	
120	
121	
130	
134	
140	
150	
160	
170	

180	
190	
194	
200	
210	
220	
230	
250	
340	
399	
400	
590	
600	

L4B: Num. of Permanent, Full-Time Unskilled Production Workers, Last FY

Data file: Poland_2009_2013_2019

Overview

Valid: 1342 Minimum: -9.0 Maximum: 700.0 Mean: 8.765275707898658

Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	

14	
15	
16	
17	
18	
19	
20	
21	
23	
25	
26	
27	
28	
29	
30	
32	
34	
35	
36	
37	
40	
41	
44	
45	
46	
48	
50	
52	
53	
54	
55	
60	
61	
65	
68	
70	
80	
85	
87	

88	
90	
95	
99	
100	
108	
110	
120	
125	
135	
140	
150	
162	
163	
170	
180	
190	
200	
225	
230	
231	
250	
370	
471	
700	

L5: Num. Full-Time Employees At End of Last FY: Female

Data file: Poland_2009_2013_2019

Overview

Valid: 1024 Minimum: -9.0 Maximum: 1500.0 Mean: 15.7158203125
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	

2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	
23	
24	
25	
26	
27	
28	
30	
31	
32	
33	
35	
37	
38	
40	
42	
44	
45	
46	

50	
51	
54	
55	
60	
65	
66	
70	
75	
76	
80	
85	
90	
93	
100	
106	
110	
111	
115	
120	
131	
139	
140	
150	
190	
220	
290	
300	
400	
441	
450	
460	
500	
550	
600	
1500	

L5A: Num. Full-Time Employees At End of Last FY: Female Production Workers**Data file: Poland_2009_2013_2019****Overview**

Valid: 1342 Minimum: -9.0 Maximum: 600.0 Mean: 15.172876304023845

Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
22	
23	
24	
25	
26	
27	
28	
30	

32	
33	
34	
35	
36	
37	
38	
39	
40	
42	
43	
45	
46	
48	
49	
50	
54	
55	
58	
60	
61	
63	
64	
65	
68	
70	
73	
75	
79	
80	
82	
85	
89	
90	
92	
95	
100	
103	
105	

110	
120	
122	
125	
140	
144	
150	
160	
175	
180	
196	
200	
205	
210	
220	
255	
260	
292	
320	
335	
360	
362	
370	
380	
400	
402	
450	
574	
600	

L5B: Num. Full-Time Employees At End of Last FY: Female Non-Production Workers

Data file: Poland_2009_2013_2019

Overview

Valid: 1342 Minimum: -9.0 Maximum: 203.0 Mean: 4.026080476900149
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
20	
21	
22	
23	
24	
25	
26	
27	
28	
30	
33	
35	
36	
38	
40	
45	
50	
54	

55	
57	
60	
72	
79	
83	
90	
134	
140	
150	
161	
180	
182	
203	

L6: Num. Full-Time Temporary Employees At End of Last FY

Data file: Poland_2009_2013_2019

Overview

Valid: 2366 Minimum: -9.0 Maximum: 240.0 Mean: 2.1259509721048184
 Type: Discrete Width: 42 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	

12	
13	
14	
15	
17	
18	
20	
22	
25	
26	
30	
33	
36	
38	
40	
43	
47	
48	
49	
50	
52	
60	
66	
78	
80	
93	
100	
115	
120	
130	
140	
148	
200	
230	
240	

L8: Avg. Length of Employment of All Full-Time Temporary Employees In Last FY

Data file: Poland_2009_2013_2019

Overview

Valid: 449 Minimum: -9.0 Maximum: 12.0 Mean: 1.9220489977728286
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	

M1A: Biggest Obstacle Affecting The Operation of This Establishment

Data file: Poland_2009_2013_2019

Overview

Valid: 2366 Minimum: -9.0 Maximum: 15.0 Mean: 7.811073541842773
 Type: Discrete Width: 47 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-7	
1	
2	
3	
4	
5	

6	
7	
8	
9	
10	
11	
12	
13	
14	
15	

N2A: Total Labor Cost (Incl. Wages, Salaries, Bonuses, Etc) In Last Fiscal Year

Data file: Poland_2009_2013_2019

Overview

Valid: 2366 Minimum: -9.0 Maximum: 200000000.0 Mean: 1305579.8719357566
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
10	
35	
40	
50	
700	
3000	
3600	
5000	
7000	
8000	
9000	
9600	
9999	
10000	
11000	

12000	
15000	
18000	
20000	
21000	
22000	
22500	
24000	
24600	
25000	
28000	
29000	
30000	
32000	
33000	
35000	
38269	
40000	
41316	
44000	
45000	
46000	
48000	
50000	
51200	
52000	
56500	
60000	
65000	
67000	
70000	
72000	
75000	
79000	
80000	
82000	
85000	
90000	
92000	

94000	
95000	
96000	
98000	
100000	
120000	
124080	
126000	
128000	
130000	
131000	
136200	
138000	
140000	
142000	
150000	
153000	
156387	
158878	
160000	
170000	
172000	
173200	
177600	
180000	
189000	
190000	
200000	
204000	
205000	
208000	
210000	
216000	
220000	
230000	
235000	
240000	
245000	
250000	

253000	
254400	
260000	
267000	
270000	
273000	
275000	
280000	
288000	
290000	
294000	
300000	
310000	
312000	
320000	
322000	
330000	
335000	
336000	
340000	
350000	
360000	
380000	
385800	
390000	
390750	
400000	
410000	
420000	
421000	
429000	
430000	
447000	
448288	
450000	
452300	
458162	
460000	
469000	

471000	
480000	
488000	
488864	
498000	
500000	
520000	
538812	
543602	
550000	
560000	
567321	
576000	
580000	
600000	
609130	
613000	
614135	
619000	
625000	
630000	
648000	
650000	
651412	
660000	
700000	
712795	
720000	
734000	
750000	
760000	
780000	
786091	
800000	
810000	
810044	
829393	
840000	
850000	

860000	
865000	
876000	
880000	
886148	
900000	
930000	
950000	
960000	
962000	
980000	
990000	
1000000	
1020000	
1050000	
1063604	
1069000	
1080000	
1094400	
1100000	
1146000	
1150000	
1160995	
1163000	
1192000	
1200000	
1215000	
1231656	
1235856	
1260000	
1286787	
1291000	
1300000	
1332337	
1350000	
1380000	
1400000	
1450000	
1489548	

1500000	
1592200	
1600000	
1620000	
1660000	
1700000	
1717248	
1741000	
1750000	
1800000	
1850000	
1879000	
1900000	
1936000	
2000000	
2052000	
2055700	
2100000	
2120600	
2200000	
2240000	
2300000	
2310000	
2400000	
2500000	
2500140	
2526835	
2630000	
2656023	
2700000	
2740000	
2900000	
2940000	
3000000	
3200000	
3264718	
3300000	
3415000	
3500000	

3600000	
3720000	
3724199	
3888000	
4000000	
4000900	
4132800	
4200000	
4382000	
4400000	
4406400	
4436640	
4500000	
4566807	
4661000	
4788000	
4800000	
4950000	
5000000	
5134000	
5200000	
5449000	
5500000	
5800000	
6000000	
6200000	
6545200	
6600000	
6720000	
6912000	
6926000	
7000000	
7200000	
7499412	
7500000	
7843000	
7860000	
8000000	
8136000	

9000000	
9500000	
10000000	
10079000	
10206073	
10963000	
11230000	
11369264	
11400000	
11491200	
12000000	
12070000	
12500000	
12980000	
13000000	
14000000	
15000000	
15500000	
16000000	
18000000	
19000000	
19500000	
20000000	
21000000	
22500000	
24000000	
25000000	
25800000	
26000000	
28000000	
30000000	
35000000	
36648841	
39000000	
50000000	
52000000	
59700000	
80000000	
95000000	

120000000	
150000000	
200000000	

N2B: Total Annual Costs of Electricity In Last Fiscal Year

Data file: Poland_2009_2013_2019

Overview

Valid: 2196 Minimum: -9.0 Maximum: 8700000.0 Mean: 68531.87204007286
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
2	
10	
12	
20	
100	
250	
300	
1000	
1200	
1400	
1440	
1500	
1600	
1800	
2000	
2200	
2400	
2500	
2900	
3000	
3185	
3200	
3500	

3600	
3800	
4000	
4200	
4300	
4500	
4800	
5000	
5200	
5500	
5600	
6000	
6600	
7000	
7200	
7500	
8000	
8400	
8500	
9000	
9048	
10000	
10200	
11000	
12000	
12500	
13000	
13500	
14000	
15000	
15200	
16000	
16200	
18000	
19000	
20000	
21000	
22000	
22500	

23000	
23706	
24000	
25000	
26000	
26200	
27000	
29312	
29800	
30000	
31000	
32000	
34000	
34800	
35000	
36000	
37000	
38000	
40000	
40956	
41000	
42000	
43000	
45000	
45100	
47300	
48000	
50000	
51000	
54000	
57000	
60000	
63409	
63425	
64000	
65000	
69000	
70000	
71000	

72000	
74000	
74550	
75000	
76000	
77000	
78000	
78216	
80000	
81000	
82000	
84000	
85000	
90000	
95000	
96000	
98000	
100000	
106000	
108000	
114000	
118500	
120000	
122000	
125000	
129369	
130000	
132000	
139800	
140000	
150000	
154000	
160000	
169000	
175000	
180000	
185000	
190000	
192000	

200000	
211000	
216000	
218000	
220000	
225000	
250000	
251562	
252076	
262000	
280000	
300000	
318383	
320000	
350000	
354519	
360000	
400000	
420000	
440000	
450000	
454000	
500000	
550000	
600000	
600200	
640000	
680000	
681000	
700000	
720000	
800000	
877000	
900000	
957863	
1000000	
1100000	
1103000	
1200000	

1220000	
1300000	
1338000	
1400000	
1435873	
1500000	
1600000	
1800000	
2000000	
2500000	
3000000	
3562000	
3800000	
4000000	
5000000	
6000000	
7000000	
7242000	
8700000	

N2E: Cost of Raw Materials And Intermediate Goods Used In Prod. In Last Fiscal Year

Data file: Poland_2009_2013_2019

Overview

Valid: 1342 Minimum: -9.0 Maximum: 295000000.0 Mean: 2679266.2921013413
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
40	
8000	
9999	
11400	
18000	
20000	
25000	

30000	
35000	
37000	
40000	
45000	
50000	
55000	
60000	
65000	
70000	
80000	
85000	
100000	
105000	
112000	
120000	
135000	
148000	
150000	
156000	
158813	
160000	
165000	
168000	
180000	
185000	
200000	
230000	
240000	
250000	
300000	
315000	
320000	
320483	
322178	
340000	
350000	
360000	
380000	

390000	
400000	
430000	
450000	
460000	
475000	
500000	
526390	
545000	
550000	
600000	
650000	
656000	
680000	
700000	
750000	
800000	
835000	
850000	
900000	
932000	
950000	
980000	
1000000	
1050000	
1100000	
1200000	
1205000	
1220000	
1300000	
1330000	
1382000	
1400000	
1500000	
1519500	
1643000	
1700000	
1800000	
2000000	

2300000	
2355000	
2400000	
2500000	
2900000	
3000000	
3124982	
3489600	
3500000	
4000000	
4298300	
4300000	
4500000	
5000000	
5500000	
5530000	
6000000	
7000000	
7100000	
7119822	
8100000	
8831000	
9806293	
10000000	
10169087	
11000000	
12000000	
13000000	
13003000	
13500000	
15000000	
16000000	
17000000	
18000000	
19865000	
20000000	
20367000	
21600000	
22000000	

30000000	
32000000	
32377000	
35000000	
43500000	
46000000	
48000000	
50000000	
55000000	
60000000	
79000000	
80000000	
87300000	
100000000	
117000000	
120000000	
130000000	
160481000	
191563000	
295000000	

N2F: Total Annual Costs of Fuel In Last Fiscal Year

Data file: Poland_2009_2013_2019

Overview

Valid: 1711 Minimum: -9.0 Maximum: 8000000.0 Mean: 50325.8275862069

Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
5	
20	
83	
500	
900	
1000	

1100	
1200	
1500	
1600	
2000	
2400	
2500	
2800	
3000	
3500	
3800	
4000	
4500	
5000	
6000	
7000	
7200	
7500	
7650	
8000	
8500	
9000	
9800	
9918	
9999	
10000	
12000	
12500	
13000	
14721	
15000	
16000	
16500	
17000	
18000	
19000	
20000	
21950	
22000	

23046	
24000	
25000	
26000	
27000	
28000	
30000	
33000	
35000	
36000	
40000	
41000	
45000	
46560	
48000	
50000	
52000	
55000	
60000	
67580	
70000	
76000	
80000	
82000	
83000	
86000	
90000	
91000	
92000	
98800	
100000	
109000	
110000	
115000	
120000	
130000	
140658	
144000	
150000	

161000	
180000	
200000	
220000	
230000	
240000	
250000	
257200	
270000	
273423	
300000	
310000	
350000	
360000	
400000	
402000	
425000	
450000	
460000	
463958	
500000	
523000	
598000	
620000	
663509	
700000	
800000	
900000	
950961	
1000000	
1100000	
1250000	
1500000	
1705393	
2000000	
2300000	
2813000	
4014155	
5000000	

5102358	
7600011	
8000000	

N2I: Total Annual Cost of Finished Goods/Materials Bought To Resell In Last FY

Data file: Poland_2009_2013_2019

Overview

Valid: 414 Minimum: -9.0 Maximum: 850000000.0 Mean: 5185972.548309179
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
9	
25	
40	
50	
400	
3500	
10000	
14000	
25000	
30000	
35000	
38000	
47000	
50000	
70000	
80000	
85000	
90000	
100000	
200000	
210000	
250000	
300000	

350000	
400000	
412000	
420000	
480000	
500000	
504000	
508000	
570908	
600000	
650000	
700000	
715000	
750000	
760000	
800000	
1000000	
1100000	
1133900	
1200000	
1300000	
1343400	
1500000	
1555000	
1690000	
2000000	
2200000	
2400000	
2450000	
2500000	
2540000	
2570000	
2670000	
2800000	
3000000	
3179370	
3200000	
3250000	
3500000	

4000000	
5000000	
5265000	
5400000	
5500000	
6000000	
6005600	
7000000	
7610538	
8000000	
8200000	
8479000	
8800000	
9000000	
9500000	
10000000	
11000000	
13545000	
15000000	
16000000	
28354325	
28591000	
36210000	
50000000	
60000000	
90000000	
95000000	
100000000	
108000000	
188000000	
850000000	

N3: What Were The Establishment Sales 3 Years Ago

Data file: Poland_2009_2013_2019

Overview

Valid: 2366 Minimum: -9.0 Maximum: 2500000000.0
 Type: Discrete Width: 48 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
-7	
1	
50	
100	
10000	
25000	
30000	
40000	
45000	
46000	
50000	
60000	
65000	
70000	
80000	
85000	
90000	
98656	
100000	
102000	
120000	
125000	
130000	
140000	
150000	
160000	
161000	
170000	
180000	
188000	
200000	
210000	
220000	

230000	
240000	
250000	
265000	
270000	
280000	
290000	
300000	
310000	
315000	
320000	
330000	
350000	
357000	
360000	
368000	
380000	
386000	
390000	
400000	
420000	
440000	
450000	
460000	
470000	
480000	
490000	
492000	
500000	
550000	
560000	
600000	
628000	
650000	
660000	
700000	
710000	
720000	
750000	

780000	
782889	
793000	
800000	
824000	
850000	
860000	
871000	
873800	
890000	
900000	
940000	
950000	
980000	
1000000	
1000590	
1022810	
1050000	
1070000	
1099790	
1100000	
1103432	
1120000	
1140000	
1146842	
1150000	
1170000	
1200000	
1250000	
1255128	
1300000	
1360000	
1400000	
1490000	
1500000	
1560000	
1600000	
1680000	
1700000	

1750000	
1799780	
1800000	
1900000	
1940000	
1950000	
2000000	
2110000	
2114000	
2150000	
2200000	
2203413	
2230000	
2270000	
2275846	
2300000	
2400000	
2500000	
2600000	
2700000	
2753000	
2760000	
2790000	
2800000	
2807000	
2873000	
2900000	
2912085	
3000000	
3200000	
3210000	
3250000	
3400000	
3440000	
3500000	
3600000	
3651000	
3690000	
3700000	

3800000	
3900000	
4000000	
4100000	
4180000	
4200000	
4220000	
4400000	
4415844	
4430000	
4450000	
4500000	
4534137	
4670000	
4675000	
4700000	
4800000	
4850000	
4898000	
5000000	
5090000	
5100000	
5200000	
5340000	
5400000	
5500000	
5600000	
5610000	
6000000	
6150000	
6200000	
6270000	
6400000	
6500000	
6600000	
7000000	
7010000	
7200000	
7420000	

7500000	
7590000	
7800000	
8000000	
8070000	
8410000	
8457582	
8490000	
8500000	
8612496	
8700000	
9000000	
9195000	
9300000	
9500000	
9590000	
9696933	
9800000	
9900000	
10000000	
10390000	
10400000	
10500000	
10570000	
10690000	
10790000	
10860000	
11000000	
11040000	
11400000	
11490000	
11500000	
11530000	
11540000	
11600000	
12000000	
12310000	
12500000	
12570000	

12800000	
12980000	
13000000	
13320000	
13500000	
13545000	
14000000	
14134872	
14150000	
14200000	
14370000	
14441960	
14710000	
14800000	
14832610	
14900000	
15000000	
15077000	
16000000	
16360000	
16400000	
16576000	
16930000	
17000000	
17130000	
17150000	
17200000	
17380000	
17480000	
17853000	
18000000	
18580000	
19354227	
19590000	
19950000	
19970000	
20000000	
20600000	
21000000	

21860000	
22000000	
22370887	
23000000	
23380000	
23793540	
24000000	
24400000	
24700000	
25000000	
25630000	
27090000	
27250000	
27640000	
27730000	
28000000	
28030000	
28584127	
29000000	
29400000	
29875458	
30000000	
30190000	
30440000	
31000000	
32000000	
33000000	
33010000	
34000000	
34440000	
35000000	
36000000	
36386000	
38000000	
38170000	
38900000	
38960000	
39917500	
40000000	

40010000	
40240000	
40470000	
40690000	
41000000	
41300000	
42000000	
43000000	
44120000	
44500000	
45000000	
45090000	
45645000	
46000000	
47450000	
47811000	
48000000	
48290000	
49000000	
49415000	
50000000	
52000000	
53000000	
54000000	
54020000	
55000000	
55380000	
58000000	
59200000	
60000000	
62000000	
63220000	
63670000	
65000000	
65000700	
65300000	
68000000	
68900000	
70000000	

73000000	
75000000	
77090000	
79000000	
79040000	
79400000	
80000000	
82500000	
84507414	
85450000	
88400000	
90000000	
100000000	
102000000	
103000000	
106000000	
107000000	
108350000	
110000000	
120000000	
120100000	
122000000	
123000000	
126430000	
126500000	
130000000	
140000000	
148000000	
153000000	
165000000	
170000000	
180000000	
186000000	
192220000	
198000000	
200000000	
212000000	
219000000	
222000000	

230000000	
248470000	
280000000	
286440000	
300000000	
306810000	
326000000	
350000000	
450000000	
465160000	
500000000	
550000000	
563410000	
650000000	
657720000	
770000000	
800000000	
2500000000	

N5A: Total Annual Expenditure For Purchases of Equipment In Last FY

Data file: Poland_2009_2013_2019

Overview

Valid: 915 Minimum: -9.0 Maximum: 60000000.0 Mean: 559251.5398907104
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
30	
50	
60	
80	
100	

200	
250	
800	
890	
1000	
1500	
1900	
2000	
3000	
4000	
4500	
5000	
7000	
8000	
9000	
10000	
12000	
12300	
13000	
15000	
20000	
22000	
23000	
24000	
25000	
28000	
30000	
35000	
39000	
40000	
45000	
46450	
48000	
50000	
54000	
55000	
56000	
56572	
58000	

60000	
65000	
67000	
70000	
75000	
80000	
85000	
85700	
90000	
95000	
100000	
103000	
110000	
120000	
122000	
128000	
130000	
135000	
140000	
142000	
150000	
155000	
160000	
180000	
185000	
190000	
200000	
220000	
246318	
250000	
251569	
260000	
270000	
280000	
300000	
320000	
350000	
375000	
378000	

380000	
395000	
400000	
440000	
450000	
491700	
500000	
600000	
602000	
620000	
700000	
800000	
860000	
900000	
912000	
1000000	
1060000	
1165000	
1200000	
1300000	
1500000	
1543564	
1678742	
1800000	
1943203	
2000000	
2300000	
2500000	
2800000	
3000000	
3200000	
3300000	
3500000	
4000000	
4200000	
4400000	
4500000	
5000000	
5700000	

6000000	
7000000	
8000000	
9931507	
10000000	
11000000	
12000000	
15000000	
15639000	
30000000	
49500000	
60000000	

N5B: Total Annual Expenditure For Purchases of Land And Buildings In Last FY

Data file: Poland_2009_2013_2019

Overview

Valid: 915 Minimum: -9.0 Maximum: 15000000.0 Mean: 117933.64808743169
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
100	
800	
1500	
2500	
2700	
5000	
20000	
22000	
25000	
30000	
40000	
50000	
60000	
80000	

90000	
100000	
120000	
130000	
131468	
150000	
170000	
200000	
210000	
300000	
380000	
400000	
450000	
500000	
520000	
600000	
700000	
800000	
850000	
860000	
900000	
1000000	
1200000	
1300000	
1500000	
1700000	
1800000	
1900000	
2000000	
3000000	
4000000	
4600000	
5000000	
6000000	
7000000	
8000000	
10500000	
15000000	

N7A: Cost For Establishment To Re-Purchase All of Its Machinery

Data file: Poland_2009_2013_2019

Overview

Valid: 1342 Minimum: -9.0 Maximum: 1000000000.0 Mean: 4387158.828614009
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
10	
20	
999	
9999	
10000	
12000	
15000	
20000	
25000	
30000	
36000	
38000	
40000	
45000	
50000	
60000	
70000	
80000	
90000	
100000	
120000	
130000	
140000	
150000	
160000	
180000	

190000	
200000	
250000	
270000	
273600	
275000	
280000	
285000	
300000	
350000	
390000	
400000	
450000	
500000	
560000	
600000	
650000	
680000	
700000	
750000	
800000	
900000	
1000000	
1100000	
1200000	
1208260	
1300000	
1500000	
1600000	
1750000	
1800000	
2000000	
2200000	
2400000	
2500000	
2700000	
2800000	
3000000	
3500000	

4000000	
4500000	
5000000	
5470000	
5600000	
5800000	
6000000	
6500000	
6900000	
7000000	
7500000	
8000000	
8500000	
9000000	
9500000	
10000000	
14000000	
15000000	
16000000	
16500000	
17500000	
18000000	
19000000	
20000000	
22000000	
25000000	
26000000	
27000000	
30000000	
34000000	
35000000	
40000000	
42000000	
50000000	
60000000	
65000000	
80000000	
90000000	
100000000	

114075000	
120000000	
150000000	
160000000	
200000000	
250000000	
300000000	
750000000	
1000000000	

A17: Responses To The Questions About Figures Areâ€¦

Data file: Poland_2009_2013_2019

Overview

Valid: 2366 Minimum: 1.0 Maximum: 4.0 Mean: 2.037193575655114
 Type: Discrete Width: 60 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	

_2009_2013_A5: Sector match between screener information and sample frame

Data file: Poland_2009_2013_2019

Overview

Valid: 997 Minimum: 1.0 Maximum: 3.0 Mean: 1.3871614844533602
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

_2009_2013_A8: Type of establishment

Data file: Poland_2009_2013_2019

Overview

Valid: 112 Minimum: -7.0 Maximum: 4.0 Mean: 2.5535714285714284
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-7	
1	
2	
3	
4	

_2009_2013_A10: Establishment's fin. statements prepared separately from other establishmenten

Data file: Poland_2009_2013_2019

Overview

Valid: 66 Minimum: -7.0 Maximum: 2.0 Mean: -1.0909090909090908
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-7	
1	
2	

_2009_2013_ECAQ5: How was the firm established?

Data file: Poland_2009_2013_2019

Overview

Valid: 997 Minimum: -8.0 Maximum: 6.0 Mean: 1.9729187562688064
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-8	
1	
2	
3	
4	
5	
6	

_2009_2013_ECAQ5X: How was the firm established (Other)

Data file: Poland_2009_2013_2019

Overview

Valid: 2366

Type: Continuous Width: 98 Range: - Format: character

_2009_2013_C22A: Use e-mail to communicate with clients or suppliers?

Data file: Poland_2009_2013_2019

Overview

Valid: 997 Minimum: -9.0 Maximum: 2.0 Mean: 1.0752256770310933

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2009_2013_C23: High-speed Internet connection on establishment's premises?

Data file: Poland_2009_2013_2019

Overview

Valid: 669 Minimum: -9.0 Maximum: 2.0 Mean: 1.0717488789237668

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

■ _2009_2013_C30B: Telecommunications - obstacle to current operations

Data file: Poland_2009_2013_2019

Overview

Valid: 669 Minimum: -9.0 Maximum: 4.0 Mean: 0.7040358744394619
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-7	
1	
2	
3	
4	

■ _2009_2013_D16: Average days of inventory of most important input

Data file: Poland_2009_2013_2019

Overview

Valid: 342 Minimum: -9.0 Maximum: 365.0 Mean: 20.91812865497076
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	

1	
2	
3	
4	
5	
6	
7	
10	
12	
14	
15	
18	
20	
21	
24	
25	
26	
28	
30	
40	
45	
48	
50	
60	
90	
100	
120	
180	
360	
365	

■ _2009_2013_D17: At the present time

Data file: Poland_2009_2013_2019

Overview

Valid: 303 Minimum: -9.0 Maximum: 365.0 Mean: 25.848184818481847
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
1	
2	
3	
4	
5	
6	
7	
8	
10	
12	
14	
15	
18	
19	
20	
21	
24	
25	
27	
30	
35	
36	
38	
40	
45	
50	
55	
60	
70	
80	
90	
100	

120	
180	
250	
350	
360	
365	

■ **_2009_2013_ECAQ53: National**

Data file: Poland_2009_2013_2019

Overview

Valid: 997 Minimum: -9.0 Maximum: 2.0 Mean: 1.616850551654965
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

■ **_2009_2013_ECAQ31E: Plaintiff or defendant in court in the last 3 yrs?**

Data file: Poland_2009_2013_2019

Overview

Valid: 997 Minimum: -9.0 Maximum: 2.0 Mean: 1.4122367101303912
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

■ **_2009_2013_ECAJ1B: The court system is quick**

Data file: Poland_2009_2013_2019

Overview

Valid: 997 Minimum: -9.0 Maximum: 4.0 Mean: 0.8234704112337011
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
1	
2	
3	
4	

_2009_2013_ECAJ1C: The court system is able to enforce its decisions

Data file: Poland_2009_2013_2019

Overview

Valid: 997 Minimum: -9.0 Maximum: 4.0 Mean: 1.0972918756268806
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
1	
2	
3	
4	

_2009_2013_ECAQ39: Frequency of informal payments/gifts to get things done

Data file: Poland_2009_2013_2019

Overview

Valid: 997 Minimum: -9.0 Maximum: 6.0 Mean: 0.1464393179538616
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
1	
2	
3	
4	
5	
6	

_2009_2013_ECAQ41A: Frequency of unofficial payments/gifts to deal with customs/imports

Data file: Poland_2009_2013_2019

Overview

Valid: 997 Minimum: -9.0 Maximum: 6.0 Mean: -0.316950852557673
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
1	
2	
3	
4	
5	
6	

_2009_2013_ECAQ41B: Frequency of unofficial payments/gifts to deal with courts

Data file: Poland_2009_2013_2019

Overview

Valid: 997 Minimum: -9.0 Maximum: 6.0 Mean: -0.1995987963891675
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
1	
2	
3	
4	
5	
6	

_2009_2013_ECAQ41C: Frequency of unofficial payments/gifts to deal with taxes and tax colle

Data file: Poland_2009_2013_2019

Overview

Valid: 997 Minimum: -9.0 Maximum: 6.0 Mean: 0.012036108324974924
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	
6	

_2009_2013_ECAQ69: % of full time employees who completed a university degree

Data file: Poland_2009_2013_2019

Overview

Valid: 997 Minimum: -9.0 Maximum: 100.0 Mean: 22.278836509528585
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
17	
18	
19	
20	
21	
22	
23	
25	
30	
33	
35	
36	
40	
45	
50	
53	
55	

60	
65	
66	
68	
70	
75	
78	
80	
85	
86	
89	
90	
92	
95	
99	
100	

■ **_2009_2013_M1D: Card rotation number (pre-defined)**

Data file: Poland_2009_2013_2019

Overview

Valid: 997 Minimum: 1.0 Maximum: 3.0 Mean: 1.8335005015045136

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

■ **_2009_2013_N6A: Net book value of machinery**

Data file: Poland_2009_2013_2019

Overview

Valid: 342 Minimum: -9.0 Maximum: 43000000.0 Mean: 901161.216374269

Type: Discrete Width: 14 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
70	
10000	
20000	
25000	
30000	
36000	
40000	
50000	
53000	
60000	
70000	
80000	
99000	
100000	
120000	
130000	
150000	
200000	
240000	
270000	
300000	
350000	
380700	
400000	
450000	
480000	
500000	
595000	
600000	
605000	
650000	
700000	

800000	
850000	
900000	
925000	
939947	
1000000	
1030000	
1200000	
1420929	
1500000	
1650000	
1700000	
1900000	
1950000	
2000000	
2300000	
2400000	
2500000	
2603000	
2800000	
3000000	
3180000	
3200000	
3300000	
3450000	
4000000	
4200360	
4500000	
4862505	
5000000	
6000000	
6118000	
7000000	
8000000	
8500000	
9800000	
10000000	
11700000	
15000000	

25000000	
43000000	

_2009_2013_N6B: Net book value of land and buildings (LCU)

Data file: Poland_2009_2013_2019

Overview

Valid: 342 Minimum: -9.0 Maximum: 39000000.0 Mean: 859755.6959064327
 Type: Discrete Width: 14 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
30	
15000	
19000	
20000	
24000	
44000	
50000	
62000	
100000	
150000	
200000	
250000	
300000	
338693	
354793	
400000	
500000	
600000	
700000	
800000	
805000	
900000	
930000	

1000000	
1100000	
1200000	
1340000	
1400000	
1489289	
1500000	
1674000	
1935000	
2000000	
2100000	
2300000	
2600000	
2780000	
2800000	
3000000	
3857000	
4000000	
4102000	
4220000	
4804000	
5000000	
5600000	
7000000	
7800000	
8000000	
9000000	
10000000	
11500000	
11954000	
12000000	
15000000	
20000000	
39000000	

_2009_2013_N7B: Replacement cost for land and buildings (LCU)

Data file: Poland_2009_2013_2019

Overview

Valid: 342 Minimum: -9.0 Maximum: 45000000.0 Mean: 1126509.9502923978
 Type: Discrete Width: 14 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
30	
99	
9999	
30000	
40000	
60000	
65665	
90000	
100000	
120000	
150000	
170000	
200000	
240000	
250000	
300000	
301935	
350000	
400000	
500000	
520000	
540000	
600000	
700000	
800000	
930000	
1000000	
1100000	
1200000	

1300000	
1500000	
1800000	
2000000	
2200000	
2500000	
3000000	
3500000	
3800000	
4000000	
5000000	
5850000	
6700000	
7000000	
8000000	
10000000	
12000000	
20000000	
33000000	
45000000	

_2009_2013_A15A3A: Main respondent's gender

Data file: Poland_2009_2013_2019

Overview

Valid: 997 Minimum: -8.0 Maximum: 2.0 Mean: 1.40320962888666

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-8	
1	
2	

_2009_2013_A15A3B: Second respondent's gender

Data file: Poland_2009_2013_2019

Overview

Valid: 577 Minimum: -8.0 Maximum: 2.0 Mean: -6.4350086655112655
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-8	
-7	
1	
2	

_2009_2013_ECAO4: % annual sales accounted for by new or significantly improved products/se

Data file: Poland_2009_2013_2019

Overview

Valid: 164 Minimum: -9.0 Maximum: 1000000.0 Mean: 26146.469512195123
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-6	
2	
3	
5	
8	
10	
15	
19	
20	
25	
30	
35	
40	
45	
50	

55	
60	
70	
80	
90	
95	
100	
10000	
20000	
23000	
50000	
60000	
150000	
200000	
230000	
300000	
400000	
612000	
800000	
1000000	

_2009_2013_ECAO11: Way of intro of main new/significantly improved production/delivery meth

Data file: Poland_2009_2013_2019

Overview

Valid: 247 Minimum: -9.0 Maximum: 9.0 Mean: 1.5303643724696356
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
1	
2	
3	
4	
5	

6	
7	
8	
9	

_2009_2013_ECAO12: Purchase/license inventions

Data file: Poland_2009_2013_2019

Overview

Valid: 544 Minimum: -9.0 Maximum: 2.0 Mean: 1.3933823529411764

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2009_2013_ECAO13: Technology compared to the technology of establishment's main competitor

Data file: Poland_2009_2013_2019

Overview

Valid: 504 Minimum: -9.0 Maximum: 3.0 Mean: 0.8015873015873016

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-7	
1	
2	
3	

_2013_2019_A7A: Number of Establishments In The Firm**Data file: Poland_2009_2013_2019****Overview**

Valid: 98 Minimum: -9.0 Maximum: 450.0 Mean: 10.040816326530612

Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	
6	
7	
9	
10	
13	
15	
16	
20	
23	
30	
40	
42	
50	
60	
80	
99	
450	

_2013_2019_B4A: % of The Firm Owned By Females**Data file: Poland_2009_2013_2019****Overview**

Valid: 742 Minimum: -9.0 Maximum: 100.0

Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	
6	
8	
9	
10	
12	
14	
15	
16	
18	
19	
20	
21	
25	
30	
33	
34	
35	
39	
40	
45	
48	
49	
50	
51	
54	
55	
56	
58	

60	
61	
62	
65	
66	
67	
70	
72	
75	
80	
85	
88	
90	
95	
98	
100	

_2013_2019_D2X: Please Also Write Out The Number

Data file: Poland_2009_2013_2019

Overview

Valid: 2366

Type: Continuous Width: 244 Range: - Format: character

_2013_2019_BMD1A: Total sales expected to increase, decrease, or stay the same?

Data file: Poland_2009_2013_2019

Overview

Valid: 1911 Minimum: -9.0 Maximum: 3.0 Mean: 1.2197802197802199

Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	

_2013_2019_BMD1B: Expected Annual Sales Growth Next Year

Data file: Poland_2009_2013_2019

Overview

Valid: 829 Minimum: -9.0 Maximum: 400.0 Mean: 10.722557297949336

Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
12	
15	
20	
23	
25	
30	
35	
40	
50	
60	
70	
80	
100	
130	
400	

_2013_2019_D7: In Last FY, Export Losses Due To Breakage or Spoilage As % of Value of Products

Data file: Poland_2009_2013_2019

Overview

Valid: 343 Minimum: -9.0 Maximum: 15.0 Mean: -1.4169096209912537
Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-7	
1	
2	
3	
4	
5	
8	
10	
15	

_2013_2019_D10: In Last FY, % of Value of Products Lost In Transit Due To Theft

Data file: Poland_2009_2013_2019

Overview

Valid: 1911 Minimum: -9.0 Maximum: 100.0 Mean: -0.717425431711146
Type: Discrete Width: 43 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-7	
1	
2	
3	
4	
5	

6	
7	
8	
10	
15	
20	
30	
35	
100	

_2013_2019_D11: In Last FY, % of Value of Products Lost In Transit Due To Breakage or Spoilage?

Data file: Poland_2009_2013_2019

Overview

Valid: 1807 Minimum: -9.0 Maximum: 100.0 Mean: -0.2623132263420033

Type: Discrete Width: 43 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-7	
1	
2	
3	
4	
5	
6	
7	
8	
10	
15	
20	
25	
30	
100	

_2013_2019_BMR1: What Happened When Problem In The Production Process/Services Provision Arose?

Data file: Poland_2009_2013_2019

Overview

Valid: 768 Minimum: -9.0 Maximum: 4.0 Mean: 0.234375
 Type: Discrete Width: 156 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
-7	
1	
2	
3	
4	

_2013_2019_BMR3: How Many Production/Service Provision Performance Indicators Were Monitored?

Data file: Poland_2009_2013_2019

Overview

Valid: 425 Minimum: -9.0 Maximum: 3.0 Mean: 0.3247058823529412
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	

_2013_2019_BMR5: What Best Describes The Time Frame of Production/Service Provision Targets?

Data file: Poland_2009_2013_2019

Overview

Valid: 512 Minimum: -9.0 Maximum: 3.0 Mean: 1.94140625
 Type: Discrete Width: 48 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	

_2013_2019_BMR6: How Easy To Achieve Its Production/Service Provision Targets?

Data file: Poland_2009_2013_2019

Overview

Valid: 512 Minimum: -9.0 Maximum: 6.0 Mean: 2.435546875
 Type: Discrete Width: 39 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	
6	

_2013_2019_BMR7: Who Was Aware of The Production/Service Provision Targets At This Establishment?

Data file: Poland_2009_2013_2019

Overview

Valid: 512 Minimum: -9.0 Maximum: 4.0 Mean: 2.173828125
 Type: Discrete Width: 41 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	

_2013_2019_BMR9: What Were Managers' Performance Bonuses Usually Based On?

Data file: Poland_2009_2013_2019

Overview

Valid: 386 Minimum: -9.0 Maximum: 4.0 Mean: 1.7202072538860103
 Type: Discrete Width: 34 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	

_2013_2019_BMR10: What Was The Primary Way Non-Managers Were Promoted?

Data file: Poland_2009_2013_2019

Overview

Valid: 768 Minimum: -9.0 Maximum: 4.0 Mean: 0.2526041666666667
 Type: Discrete Width: 112 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-7	

1	
2	
3	
4	

_2013_2019_BMR11: When Was An Under-Performing Non-Manager Reassigned or Dismissed?

Data file: Poland_2009_2013_2019

Overview

Valid: 768 Minimum: -9.0 Maximum: 3.0 Mean: -0.3307291666666667

Type: Discrete Width: 48 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-7	
1	
2	
3	

_2013_2019_E2B: Competitors For The Main Product/Service In The Main Market

Data file: Poland_2009_2013_2019

Overview

Valid: 1856 Minimum: -9.0 Maximum: 200.0 Mean: -0.75

Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-4	
1	
2	
3	
4	
5	

6	
7	
8	
9	
10	
11	
12	
15	
16	
20	
22	
25	
30	
33	
34	
40	
45	
50	
60	
80	
85	
90	
100	
200	

■ _2013_2019_H2: New Products/Services Also New For Thr Establishment'S Main Market

Data file: Poland_2009_2013_2019

Overview

Valid: 462 Minimum: -9.0 Maximum: 2.0 Mean: 0.816017316017316
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2013_2019_H5: During Last 3 Yrs, Establishment Introduced New/Significantly Improved Process

Data file: Poland_2009_2013_2019

Overview

Valid: 1911 Minimum: -9.0 Maximum: 2.0 Mean: 1.7090528519099948
Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2013_2019_BMH1: During Last 3 Yrs, Establishment Spent On Acquisition of External Knowledge?

Data file: Poland_2009_2013_2019

Overview

Valid: 1696 Minimum: -9.0 Maximum: 2.0 Mean: 1.6633254716981132
Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2013_2019_BMH2: During Last 3 Yrs, Establishment Spent On R&D Within The Establishment?

Data file: Poland_2009_2013_2019

Overview

Valid: 1422 Minimum: -9.0 Maximum: 2.0 Mean: 1.660337552742616
Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2013_2019_BMH3: During Last 3 Yrs, Establishment Spent On R&D Contracted Outside Establishment?

Data file: Poland_2009_2013_2019

Overview

Valid: 1422 Minimum: -9.0 Maximum: 2.0 Mean: 1.7559774964838255
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2013_2019_H9: How Much Spent On R&D, Either In-House or External?

Data file: Poland_2009_2013_2019

Overview

Valid: 94 Minimum: -14.0 Maximum: 2000000.0 Mean: 185826.414893617
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-14	
-9	
35	
2000	
3000	

6000	
10000	
12000	
14000	
15000	
20000	
30000	
40000	
43000	
45000	
50000	
80000	
100000	
120000	
128000	
150000	
200000	
230000	
300000	
326000	
500000	
670000	
1000000	
1275000	
1500000	
2000000	

_2013_2019_G1A: Percentage of The Land Occupied: Owned By This Establishment

Data file: Poland_2009_2013_2019

Overview

Valid: 1911 Minimum: -9.0 Maximum: 100.0 Mean: 58.925170068027214
 Type: Discrete Width: 53 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	

-8	
-7	
10	
15	
20	
30	
35	
40	
45	
50	
55	
60	
65	
66	
70	
75	
80	
85	
90	
95	
97	
99	
100	

_2013_2019_G1B: Percentage of The Land Occupied: Rented or Leased By This Establishment

Data file: Poland_2009_2013_2019

Overview

Valid: 1911 Minimum: -9.0 Maximum: 100.0 Mean: 30.913134484563056
 Type: Discrete Width: 53 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
-7	
1	

3	
5	
10	
15	
20	
25	
30	
34	
35	
40	
45	
50	
55	
60	
65	
70	
80	
85	
90	
100	

_2013_2019_G1C: Percentage of The Land Occupied: Other

Data file: Poland_2009_2013_2019

Overview

Valid: 1911 Minimum: -9.0 Maximum: 100.0 Mean: 0.11773940345368916

Type: Discrete Width: 53 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
-7	
5	
10	
20	
100	

_2013_2019_K3A: % of Working Capital Financed From Internal Funds/Retained Earnings

Data file: Poland_2009_2013_2019

Overview

Valid: 1911 Minimum: -9.0 Maximum: 100.0 Mean: 57.07796964939822

Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
5	
8	
10	
11	
15	
18	
20	
25	
30	
33	
34	
35	
40	
42	
45	
49	
50	
55	
60	
65	
68	
70	
75	
78	
80	

85	
87	
89	
90	
92	
93	
95	
97	
98	
99	
100	

_2013_2019_K3BC: % of Working Capital Borrowed From Banks

Data file: Poland_2009_2013_2019

Overview

Valid: 1911 Minimum: -9.0 Maximum: 100.0 Mean: 8.015698587127158
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
5	
7	
8	
9	
10	
11	
15	
17	
18	
20	
22	
25	
30	
32	
33	

35	
40	
45	
50	
55	
60	
70	
75	
80	
86	
90	
99	
100	

_2013_2019_K3E: % of Working Capital Borrowed From Non-Bank Financial Institutions

Data file: Poland_2009_2013_2019

Overview

Valid: 1911 Minimum: -9.0 Maximum: 60.0 Mean: -1.2459445316588174

Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
3	
5	
7	
10	
15	
20	
25	
30	
40	
50	
60	

_2013_2019_K3F: % of Working Capital Purchased On Credit/Advances From Suppliers /Customers**Data file: Poland_2009_2013_2019****Overview**

Valid: 1911 Minimum: -9.0 Maximum: 100.0 Mean: 8.264782836211408
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
2	
5	
8	
10	
14	
15	
20	
25	
29	
30	
33	
34	
35	
40	
42	
45	
50	
55	
60	
65	
70	
75	
80	
83	
85	
90	
95	

99	
100	

_2013_2019_BMK3HD: % Other, Moneylenders, Friends, Relatives, etc.

Data file: Poland_2009_2013_2019

Overview

Valid: 1911 Minimum: -9.0 Maximum: 90.0 Mean: -1.392987964416536
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
3	
5	
10	
15	
20	
25	
30	
50	
60	
90	

_2013_2019_K5BC: Last FY, % Fixed Assets Funded By: Bank Borrowing

Data file: Poland_2009_2013_2019

Overview

Valid: 674 Minimum: -9.0 Maximum: 100.0 Mean: 14.111275964391691
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	

2	
5	
10	
15	
20	
25	
30	
35	
40	
50	
60	
70	
75	
78	
80	
90	
95	
99	
100	

_2013_2019_K5E: Last FY, % Fixed Assets Funded By: Non-Bank Financial Institutions

Data file: Poland_2009_2013_2019

Overview

Valid: 674 Minimum: -9.0 Maximum: 100.0 Mean: -0.6409495548961425
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
5	
10	
20	
30	
35	
40	

50	
60	
90	
100	

_2013_2019_BMK5HDJ: Last FY, % Fixed Assets Funded By: Other (Money Lenders\Friends\Relatives\Etc)

Data file: Poland_2009_2013_2019

Overview

Valid: 674 Minimum: -9.0 Maximum: 70.0 Mean: -1.07566765578635
Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
5	
10	
20	
40	
50	
60	
70	

_2013_2019_BMK5: Lease Any Fixed Assets, e.g. Machinery, Vehicles, Equipment, Land or Buildings?

Data file: Poland_2009_2013_2019

Overview

Valid: 1911 Minimum: -9.0 Maximum: 2.0 Mean: 1.4008372579801152
Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	

2

_2013_2019_K10: Year When The Most Recent Loan/Line of Credit Approved**Data file: Poland_2009_2013_2019****Overview**

Valid: 694 Minimum: -9.0 Maximum: 2019.0 Mean: 1384.507204610951

Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1998	
2000	
2001	
2003	
2004	
2005	
2006	
2007	
2008	
2009	
2010	
2011	
2012	
2013	
2014	
2015	
2016	
2017	
2018	
2019	

_2013_2019_BMK9: In What Currency Is The Most Recent Line of Credit or Loan Denominated?**Data file: Poland_2009_2013_2019**

Overview

Valid: 694 Minimum: -9.0 Maximum: 4.0 Mean: 0.7896253602305475
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
1	
2	
3	
4	

_2013_2019_BMK9X: Other (Specify)

Data file: Poland_2009_2013_2019

Overview

Valid: 2366
 Type: Continuous Width: 126 Range: - Format: character

_2013_2019_BMK10: What Was The original Duration of The Most Recent Line of Credit or Loan?

Data file: Poland_2009_2013_2019

Overview

Valid: 694 Minimum: -9.0 Maximum: 120.0 Mean: 11.680115273775217
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
1	
2	
3	
5	
6	

8	
12	
13	
18	
20	
24	
26	
30	
36	
48	
49	
50	
56	
60	
64	
70	
72	
96	
120	

_2013_2019_K15A: Value of Collateral Required For The Most Recent Credit/Loan

Data file: Poland_2009_2013_2019

Overview

Valid: 331 Minimum: -9.0 Maximum: 78000000.0 Mean: 1267673.4259818732
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
10	
5000	
10000	
13000	
20000	
24000	
25000	

30000	
40000	
50000	
75000	
80000	
100000	
120000	
150000	
200000	
260000	
300000	
350000	
400000	
450000	
500000	
600000	
750000	
900000	
1000000	
1200000	
1500000	
1800000	
2000000	
2200000	
2250000	
3000000	
3500000	
4000000	
4500000	
5000000	
6000000	
7000000	
7200000	
7500000	
8000000	
10000000	
12000000	
15000000	
20000000	

35000000	
40000000	
70000000	
78000000	

_2013_2019_K15B: Total Number of Open Lines of Credit and Outstanding Loans

Data file: Poland_2009_2013_2019

Overview

Valid: 694 Minimum: -9.0 Maximum: 39.0 Mean: -2.494236311239193

Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	
6	
12	
15	
39	

_2013_2019_K15C: Total Outstanding Balance of All Open Lines of Credit and Loans (LCU)

Data file: Poland_2009_2013_2019

Overview

Valid: 377 Minimum: -9.0 Maximum: 40000000.0 Mean: 509203.6684350133

Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	

1	
4	
120	
700	
2000	
4000	
6000	
10000	
12000	
13000	
15000	
18000	
20000	
21000	
23000	
24000	
25000	
26000	
28000	
30000	
33000	
34000	
35000	
40000	
45000	
50000	
60000	
80000	
100000	
110000	
120000	
150000	
170000	
180000	
200000	
230000	
240000	
250000	
257000	

350000	
400000	
500000	
600000	
700000	
900000	
1000000	
1220000	
1300000	
1500000	
1650179	
2000000	
2500000	
3000000	
3055000	
3700000	
3900000	
4000000	
5000000	
7900000	
9000000	
12000000	
16000000	
33500000	
40000000	

_2013_2019_K15D: Outstanding Personal Loans Used To Finance Establishment'S Business Activities?

Data file: Poland_2009_2013_2019

Overview

Valid: 1911 Minimum: -9.0 Maximum: 2.0 Mean: 0.478806907378336

Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	

2

_2013_2019_BMJ3A: Payments, Gifts or Exchange of Favors With Parliamentarians To Affect Votes**Data file: Poland_2009_2013_2019****Overview**

Valid: 1911 Minimum: -9.0 Maximum: 5.0 Mean: -1.8649921507064364
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-7	
1	
2	
3	
4	
5	

_2013_2019_BMJ3B: Payments, or Exchange of Favors With National Govt officials To Affect Decrees**Data file: Poland_2009_2013_2019****Overview**

Valid: 1911 Minimum: -9.0 Maximum: 5.0 Mean: -1.8948194662480378
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-7	
1	
2	
3	
4	

5

_2013_2019_BMJ3C: Payments, or Exchange of Favors With Local/Reg. Govt officials To Affect Policy**Data file: Poland_2009_2013_2019****Overview**

Valid: 1911 Minimum: -9.0 Maximum: 5.0 Mean: -1.8681318681318682
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-7	
1	
2	
3	
4	
5	

_2013_2019_L6A: Female Temporary, Full-Time Workers Employed Throughout Last FY**Data file: Poland_2009_2013_2019****Overview**

Valid: 252 Minimum: -9.0 Maximum: 100.0 Mean: 3.6666666666666665
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	

6	
8	
10	
12	
13	
14	
15	
18	
20	
25	
28	
30	
40	
60	
80	
91	
100	

_2013_2019_A15Y: Year

Data file: Poland_2009_2013_2019

Overview

Valid: 1911 Minimum: 2013.0 Maximum: 2019.0 Mean: 2017.298273155416
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
2013	
2019	

_2013_2019_A15A2C: Third Respondent Years Working In The Establishment:

Data file: Poland_2009_2013_2019

Overview

Valid: 543 Minimum: -7.0 Maximum: 8.0 Mean: -6.972375690607735
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-7	
8	

_2013_2019_A3B: official Capital City?

Data file: Poland_2009_2013_2019

Overview

Valid: 1911 Minimum: 1.0 Maximum: 2.0 Mean: 1.9403453689167975
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

_2013_2019_A3C: Main Business City?

Data file: Poland_2009_2013_2019

Overview

Valid: 1911 Minimum: 1.0 Maximum: 2.0 Mean: 1.7974882260596545
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

_2019_A6C: Screener Size

Data file: Poland_2009_2013_2019

Overview

Valid: 1369 Minimum: 1.0 Maximum: 3500.0 Mean: 67.86048210372535

Type: Continuous Width: 8 Range: - Format: Numeric

_2019_A12: Interviewer Number

Data file: Poland_2009_2013_2019

Overview

Valid: 2366

Type: Continuous Width: 9 Range: - Format: character

_2019_A1C: Sample Frame Level

Data file: Poland_2009_2013_2019

Overview

Valid: 1369 Minimum: 1.0 Maximum: 1.0 Mean: 1.0

Type: Discrete Width: 29 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

_2019_A7B: Is This Establishment The Headquarters Location?

Data file: Poland_2009_2013_2019

Overview

Valid: 64 Minimum: 1.0 Maximum: 2.0 Mean: 1.4375

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

_2019_A7C: Does This Headquarters Location Engage In Production or Sales At This Location?

Data file: Poland_2009_2013_2019

Overview

Valid: 36 Minimum: 1.0 Maximum: 2.0 Mean: 1.0277777777777777
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

_2019_A20Y: Close Year of The Last Completed Fiscal Year

Data file: Poland_2009_2013_2019

Overview

Valid: 1369 Minimum: 2018.0 Maximum: 2018.0 Mean: 2018.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
2018	

_2019_A20M: Close Month of The Last Completed Fiscal Year

Data file: Poland_2009_2013_2019

Overview

Valid: 1369 Minimum: 12.0 Maximum: 12.0 Mean: 12.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
12	

_2019_A20D: Close Day of The Last Completed Fiscal Year

Data file: Poland_2009_2013_2019

Overview

Valid: 1369 Minimum: 31.0 Maximum: 31.0 Mean: 31.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
31	

_2019_BMB1: % of the Firm Owned By The Same Family

Data file: Poland_2009_2013_2019

Overview

Valid: 1369 Minimum: -9.0 Maximum: 100.0 Mean: 33.288531775018264
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
10	
14	
20	
30	
40	
43	
50	
55	
60	
65	
66	
70	
75	
76	
80	
90	
91	

100

_2019_BMB2: % of Family Members in Key Management Positions**Data file: Poland_2009_2013_2019****Overview**

Valid: 485 Minimum: -9.0 Maximum: 100.0 Mean: 77.43092783505155

Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
4	
5	
10	
15	
20	
25	
30	
40	
50	
52	
55	
60	
65	
66	
70	
75	
80	
90	
95	
100	

_2019_BMB3: Does Firm have Formalized Written Business Strategy?

Data file: Poland_2009_2013_2019

Overview

Valid: 1369 Minimum: -9.0 Maximum: 2.0 Mean: 1.5303140978816654

Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2019_BMB4: Does Firm have Board of Directors or Supervisory Board?

Data file: Poland_2009_2013_2019

Overview

Valid: 1369 Minimum: -9.0 Maximum: 2.0 Mean: 1.7465303140978816

Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2019_BMB5: Owner/CEO/Top Manager/Board Member Ever Elected/Appointed to Political Position?

Data file: Poland_2009_2013_2019

Overview

Valid: 1369 Minimum: -9.0 Maximum: 2.0 Mean: 1.899926953981008

Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-------	----------

-9	
1	
2	

_2019_BMB6: Firm Part of a Business Membership organization/Trade Association/Etc.?

Data file: Poland_2009_2013_2019

Overview

Valid: 1369 Minimum: -9.0 Maximum: 2.0 Mean: 1.6888239590942293
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2019_BMB8A: Value of Service: Information/Contacts On International Products & Input Markets

Data file: Poland_2009_2013_2019

Overview

Valid: 217 Minimum: -9.0 Maximum: 4.0 Mean: 2.2534562211981566
 Type: Discrete Width: 35 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-7	
1	
2	
3	
4	

_2019_BMB8B: Value of Service: Accrediting Standards or Quality of Products**Data file: Poland_2009_2013_2019****Overview**

Valid: 217 Minimum: -9.0 Maximum: 4.0 Mean: 2.294930875576037

Type: Discrete Width: 35 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-7	
1	
2	
3	
4	

_2019_BMB8C: Value of service: Information on government regulations**Data file: Poland_2009_2013_2019****Overview**

Valid: 217 Minimum: -9.0 Maximum: 4.0 Mean: 2.4377880184331797

Type: Discrete Width: 35 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-7	
1	
2	
3	
4	

_2019_BMB8D: Value of service: Influencing regulatory decision-making processes / lobbying**Data file: Poland_2009_2013_2019****Overview**

Valid: 217 Minimum: -9.0 Maximum: 4.0 Mean: 2.19815668202765

Type: Discrete Width: 35 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-7	
1	
2	
3	
4	

_2019_B8X: Specify The Internationally-Recognized Quality Certifications

Data file: Poland_2009_2013_2019

Overview

Valid: 2366

Type: Continuous Width: 113 Range: - Format: character

_2019_C8A: Average Duration of Power Outages: Hours

Data file: Poland_2009_2013_2019

Overview

Valid: 137 Minimum: -9.0 Maximum: 23.0 Mean: 1.9781021897810218

Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	
6	
7	
8	

12	
14	
20	
23	

_2019_C8B: Average Duration of Power Outages: Minutes

Data file: Poland_2009_2013_2019

Overview

Valid: 137 Minimum: -9.0 Maximum: 59.0 Mean: 7.175182481751825

Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
3	
10	
20	
25	
30	
45	
50	
59	

_2019_D1A1A: Establishment'S Main Product/Service Last FY

Data file: Poland_2009_2013_2019

Overview

Valid: 1369 Minimum: 1.0 Maximum: 6.0 Mean: 1.7472607742878012

Type: Discrete Width: 19 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

3	
4	
5	
6	

_2019_D5A: In Clearing Exports Through Customs, Informal Gift/Payment Expected or Requested?

Data file: Poland_2009_2013_2019

Overview

Valid: 233 Minimum: -9.0 Maximum: 2.0 Mean: 0.3648068669527897
 Type: Discrete Width: 28 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
-7	
1	
2	

_2019_D15A: In Clearing Imports Through Customs, Informal Gift/Payment Expected or Requested?

Data file: Poland_2009_2013_2019

Overview

Valid: 207 Minimum: -9.0 Maximum: 2.0 Mean: 1.2560386473429952
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-7	
1	
2	

_2019_BMR2: Did This Establishment Monitor Any Production/Service Performance Indicators?

Data file: Poland_2009_2013_2019

Overview

Valid: 669 Minimum: -9.0 Maximum: 2.0 Mean: 1.1838565022421526
Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2019_BMR4: Did This Establishment Have Production/Service Provision Targets?

Data file: Poland_2009_2013_2019

Overview

Valid: 669 Minimum: -9.0 Maximum: 2.0 Mean: 1.2077727952167414
Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2019_BMR8: Was There Performance Bonuses Based On Production/Service Provision Targets?

Data file: Poland_2009_2013_2019

Overview

Valid: 669 Minimum: -9.0 Maximum: 2.0 Mean: 1.201793721973094
Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2019_H3X: Describe In Detail The Main New or Significantly Improved Product or Service

Data file: Poland_2009_2013_2019

Overview

Valid: 2366

Type: Continuous Width: 244 Range: - Format: character

_2019_H4X: Describe How The Main New/Significantly Improved Product or Service Is Different

Data file: Poland_2009_2013_2019

Overview

Valid: 2366

Type: Continuous Width: 244 Range: - Format: character

_2019_H6X: Describe Main New/Significantly Improved Process This Establishment Introduced

Data file: Poland_2009_2013_2019

Overview

Valid: 2366

Type: Continuous Width: 192 Range: - Format: character

_2019_H7X: How The Main New/Significantly Improved Process Is Different

Data file: Poland_2009_2013_2019

Overview

Valid: 2366

Type: Continuous Width: 220 Range: - Format: character

_2019_H8: During Last Fiscal Year, Establishment Spent On R&D (Excl Market Research)?

Data file: Poland_2009_2013_2019

Overview

Valid: 166 Minimum: -9.0 Maximum: 2.0 Mean: 0.891566265060241

Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2019_BMT1: How Often Does The Top Manager Meet With The COO, CAO etc.?

Data file: Poland_2009_2013_2019

Overview

Valid: 389 Minimum: -9.0 Maximum: 5.0 Mean: 1.9151670951156812
 Type: Discrete Width: 28 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	

_2019_BMT2: How Often Does The Top Manager Meet With Suppliers?

Data file: Poland_2009_2013_2019

Overview

Valid: 389 Minimum: -9.0 Maximum: 5.0 Mean: 0.7352185089974294
 Type: Discrete Width: 28 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

3	
4	
5	

_2019_BMT3: How Often Does Top Manager Meet With Employees In Production/Services Provision?

Data file: Poland_2009_2013_2019

Overview

Valid: 389 Minimum: -9.0 Maximum: 5.0 Mean: 1.8920308483290489
 Type: Discrete Width: 28 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	

_2019_BMT4: How Many Meetings With Top Manager More Than One Other Participant Involved?

Data file: Poland_2009_2013_2019

Overview

Valid: 389 Minimum: -9.0 Maximum: 5.0
 Type: Discrete Width: 27 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	

_2019_BMT5: How Many Meetings With Top Manager Last Longer Than One Hour?

Data file: Poland_2009_2013_2019

Overview

Valid: 389 Minimum: -9.0 Maximum: 5.0 Mean: -0.02313624678663239
 Type: Discrete Width: 27 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	

_2019_BMK3A: % of Working Capital in Government grants

Data file: Poland_2009_2013_2019

Overview

Valid: 1369 Minimum: -9.0 Maximum: 60.0 Mean: -1.5317750182615046
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
3	
5	
10	
20	
25	
30	
40	
50	
60	

_2019_BMK3B: % of Working Capital in Issued Bonds

Data file: Poland_2009_2013_2019

Overview

Valid: 1369 Minimum: -9.0 Maximum: 20.0 Mean: -1.8319941563184807
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
5	
10	
20	

_2019_BMK2: The Proportion of Working Capital, Financed By The Same Group

Data file: Poland_2009_2013_2019

Overview

Valid: 1369 Minimum: -9.0 Maximum: 100.0 Mean: -0.508400292184076
 Type: Discrete Width: 28 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-7	
1	
2	
7	
10	
20	
30	
40	
45	
50	
60	

70	
75	
90	
95	
100	

_2019_K5A1: Fixed Assets - Value Internal Funds or Retained Earnings

Data file: Poland_2009_2013_2019

Overview

Valid: 22 Minimum: -9.0 Maximum: 3500000.0 Mean: 237957.45454545456

Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
100	
8000	
20000	
30000	
45000	
56000	
400000	
500000	
600000	
3500000	

_2019_K5BC1: Fixed Assets - Value Borrowed From Banks

Data file: Poland_2009_2013_2019

Overview

Valid: 22 Minimum: -9.0 Maximum: 1300000.0 Mean: 84543.40909090909

Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-------	----------

-9	
10000	
30000	
100000	
120000	
300000	
1300000	

_2019_K5I1: Fixed Assets - Value Owners' Contribution or Issued New Equity Shares

Data file: Poland_2009_2013_2019

Overview

Valid: 22 Minimum: -9.0 Maximum: 55000.0 Mean: 2497.9545454545455
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
55000	

_2019_K5E1: Fixed Assets - Value Borrowed From Non-Bank Financial Institutions

Data file: Poland_2009_2013_2019

Overview

Valid: 22 Minimum: -9.0 Maximum: 3500000.0 Mean: 159088.86363636365
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
3500000	

_2019_K5F1: Fixed Assets - Value Purchases On Credit From Suppliers, Advances From

Customers

Data file: Poland_2009_2013_2019

Overview

Valid: 22 Minimum: -9.0 Maximum: 1000000.0 Mean: 45452.5
Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1000000	

_2019_BMK5A: Last FY, % Fixed Assets Financed with Government grants

Data file: Poland_2009_2013_2019

Overview

Valid: 449 Minimum: -9.0 Maximum: 70.0 Mean: -0.5857461024498887
Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
10	
15	
20	
30	
40	
50	
70	

_2019_BMK5A1: Fixed Assets - Financed with Government grants

Data file: Poland_2009_2013_2019

Overview

Valid: 22 Minimum: -9.0 Maximum: 25000.0 Mean: 1134.3181818181818
Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
25000	

_2019_BMK5B: Last FY, % Fixed Assets Financed by Issuing Bonds

Data file: Poland_2009_2013_2019

Overview

Valid: 449 Minimum: -9.0 Maximum: 5.0 Mean: -1.4120267260579065
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
5	

_2019_BMK5B1: Fixed Assets - Financed by Issuing Bonds

Data file: Poland_2009_2013_2019

Overview

Valid: 22 Minimum: -9.0 Maximum: 0.0 Mean: -2.0454545454545454
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	

_2019_BMK5HDJ1: Fixed Assets - Value Other

Data file: Poland_2009_2013_2019

Overview

Valid: 22 Minimum: -9.0 Maximum: 0.0 Mean: -2.0454545454545454
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	

_2019_BMK4: Proportion of Total Purchase of Fixed Assets Financed By The Same Group

Data file: Poland_2009_2013_2019

Overview

Valid: 471 Minimum: -9.0 Maximum: 100.0 Mean: 1.7409766454352442
 Type: Discrete Width: 28 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-7	
20	
30	
50	
60	
80	
100	

_2019_BMK6: Purchase Any Trademarks, Copyrights, Patents, or Other Intangible Assets?

Data file: Poland_2009_2013_2019

Overview

Valid: 1369 Minimum: -9.0 Maximum: 2.0 Mean: 1.7713659605551497
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2019_K4B: Purchase Any New/Used Fixed Assets?

Data file: Poland_2009_2013_2019

Overview

Valid: 1000 Minimum: -9.0 Maximum: 2.0 Mean: 0.98

Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2019_N5C: Total Annual Expenditure For Purchases of Equipment In Year Prior To Last FY

Data file: Poland_2009_2013_2019

Overview

Valid: 250 Minimum: -9.0 Maximum: 14100000.0 Mean: 268713.316

Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
2	
30	
50	
60	
95	
100	
2000	
5000	

12000	
15000	
20000	
25000	
30000	
35000	
40000	
45000	
50000	
54000	
60000	
70000	
75000	
80000	
87000	
90000	
98000	
100000	
110000	
120000	
126000	
130000	
140000	
150000	
180000	
200000	
230000	
266000	
270000	
300000	
380000	
400000	
450000	
500000	
600000	
800000	
900000	
920000	
1000000	

1300000	
1345000	
1500000	
1800000	
2000000	
2800000	
3000000	
5000000	
5600000	
6400000	
14100000	

_2019_N5D: Total Annual Expenditure On Land And Buildings In Year Prior To Last FY

Data file: Poland_2009_2013_2019

Overview

Valid: 250 Minimum: -9.0 Maximum: 11500000.0 Mean: 48496.616
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
20000	
25000	
40000	
120000	
150000	
270000	
11500000	

_2019_BMK7: What Is The Reason For Not Having A Loan or Line of Credit At The Moment?

Data file: Poland_2009_2013_2019

Overview

Valid: 786 Minimum: -9.0 Maximum: 3.0 Mean: 0.7519083969465649
 Type: Discrete Width: 85 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	

_2019_K20A1: What Was The Outcome of That Most Recent Application For Loan/Line of Credit?

Data file: Poland_2009_2013_2019

Overview

Valid: 182 Minimum: -9.0 Maximum: 4.0 Mean: 0.9285714285714286
 Type: Discrete Width: 32 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-6	
1	
2	
3	
4	

_2019_BMJ1A: Tax officials Were Professional And Impartial

Data file: Poland_2009_2013_2019

Overview

Valid: 1369 Minimum: -9.0 Maximum: 4.0 Mean: -0.5317750182615048
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	

-7	
1	
2	
3	
4	

_2019_BMJ1B: Tax officials Were Transparent When Making Decisions About This Establishment

Data file: Poland_2009_2013_2019

Overview

Valid: 1369 Minimum: -9.0 Maximum: 4.0 Mean: -0.5609934258582907
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-7	
1	
2	
3	
4	

_2019_BMJ1C: This Establishment Was Able To Voice Complaints

Data file: Poland_2009_2013_2019

Overview

Valid: 1369 Minimum: -9.0 Maximum: 4.0 Mean: -1.0160701241782324
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-7	
1	
2	

3	
4	

_2019_BMJ1_IMPARTIAL_POS: BMj1: The Position in which This Option Appears During Interview

Data file: Poland_2009_2013_2019

Overview

Valid: 1369 Minimum: 1.0 Maximum: 3.0 Mean: 2.0
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

_2019_BMJ1_TRANSPARENT_POS: BMj1: The Position in which This Option Appears During Interview

Data file: Poland_2009_2013_2019

Overview

Valid: 1369 Minimum: 1.0 Maximum: 3.0 Mean: 1.9802775748721695
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

_2019_BMJ1_VOICE_POS: BMj1: The Position in which This Option Appears During Interview

Data file: Poland_2009_2013_2019

Overview

Valid: 1369 Minimum: 1.0 Maximum: 3.0
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

_2019_BMJ2A: Public officials Were Professional And Impartial

Data file: Poland_2009_2013_2019

Overview

Valid: 20 Minimum: -9.0 Maximum: 4.0 Mean: 1.55
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-7	
2	
3	
4	

_2019_BMJ2B: Public officials Were Transparent In Making Decisions About This Establishment

Data file: Poland_2009_2013_2019

Overview

Valid: 20 Minimum: -7.0 Maximum: 4.0 Mean: 2.95
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-7	
3	
4	

_2019_BMJ2C: This Establishment Was Able To Voice Complaints

Data file: Poland_2009_2013_2019

Overview

Valid: 20 Minimum: -9.0 Maximum: 4.0 Mean: 0.7
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-7	
2	
3	
4	

_2019_BMJ2_IMPARTIAL_POS: BMj2: The Position in which This Option Appears During Interview

Data file: Poland_2009_2013_2019

Overview

Valid: 1369 Minimum: 1.0 Maximum: 3.0 Mean: 2.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

_2019_BMJ2_TRANSPARENT_POS: BMj2: The Position in which This Option Appears During Interview

Data file: Poland_2009_2013_2019

Overview

Valid: 1369 Minimum: 1.0 Maximum: 3.0 Mean: 1.9802775748721695
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

_2019_BMJ2_VOICE_POS: BMj2: The Position in which This Option Appears During Interview

Data file: Poland_2009_2013_2019

Overview

Valid: 1369 Minimum: 1.0 Maximum: 3.0 Mean: 2.0197224251278305
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

_2019_BMJ3_PARLIAMENT_POS: BMj3: The Position in which This Option Appears During Interview

Data file: Poland_2009_2013_2019

Overview

Valid: 1369 Minimum: 1.0 Maximum: 3.0 Mean: 2.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

_2019_BMJ3_NATGOV_POS: BMj3: The Position in which This Option Appears During Interview

Data file: Poland_2009_2013_2019

Overview

Valid: 1369 Minimum: 1.0 Maximum: 3.0 Mean: 1.9802775748721695

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

_2019_BMJ3_LOCGOV_POS: BMj3: The Position in which This Option Appears During Interview

Data file: Poland_2009_2013_2019

Overview

Valid: 1369 Minimum: 1.0 Maximum: 3.0 Mean: 2.0197224251278305

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

_2019_BMJ4A: How Much of An Obstacle: Occupational safety regulations

Data file: Poland_2009_2013_2019

Overview

Valid: 1369 Minimum: -9.0 Maximum: 4.0 Mean: 1.2242512783053323

Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	

-7	
1	
2	
3	
4	

_2019_BMJ4B: How Much of An Obstacle: Health and hygiene regulations

Data file: Poland_2009_2013_2019

Overview

Valid: 1369 Minimum: -9.0 Maximum: 4.0 Mean: 1.1840759678597517

Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-7	
1	
2	
3	
4	

_2019_BMJ4C: How Much of An Obstacle: Environmental regulations

Data file: Poland_2009_2013_2019

Overview

Valid: 1369 Minimum: -9.0 Maximum: 4.0 Mean: 1.1848064280496713

Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-7	
1	
2	

3	
4	

_2019_J30_TAXRATE_POS: J30: The Position in which This Option Appears During Interview

Data file: Poland_2009_2013_2019

Overview

Valid: 1369 Minimum: 1.0 Maximum: 9.0 Mean: 4.85536888239591
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	

_2019_J30_TAXADMIN_POS: J30: The Position in which This Option Appears During Interview

Data file: Poland_2009_2013_2019

Overview

Valid: 1369 Minimum: 1.0 Maximum: 9.0 Mean: 4.9576333089846605
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	

6	
7	
8	
9	

_2019_J30_PERMIT_POS: J30: The Position in which This Option Appears During Interview

Data file: Poland_2009_2013_2019

Overview

Valid: 1369 Minimum: 1.0 Maximum: 9.0 Mean: 5.079620160701242

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	

_2019_J30_INSTABILITY_POS: J30: The Position in which This Option Appears During Interview

Data file: Poland_2009_2013_2019

Overview

Valid: 1369 Minimum: 1.0 Maximum: 9.0 Mean: 4.945215485756027

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

4	
5	
6	
7	
8	
9	

_2019_J30_CORRUPTION_POS: J30: The Position in which This Option Appears During Interview

Data file: Poland_2009_2013_2019

Overview

Valid: 1369 Minimum: 1.0 Maximum: 9.0 Mean: 4.834915997078159

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	

_2019_J30_COURTS_POS: J30: The Position in which This Option Appears During Interview

Data file: Poland_2009_2013_2019

Overview

Valid: 1369 Minimum: 1.0 Maximum: 9.0 Mean: 4.99853907962016

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-------	----------

1	
2	
3	
4	
5	
6	
7	
8	
9	

_2019_J30_SAFETY_POS: J30: The Position in which This Option Appears During Interview

Data file: Poland_2009_2013_2019

Overview

Valid: 1369 Minimum: 1.0 Maximum: 9.0 Mean: 5.029218407596786
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	

_2019_J30_HEALTH_POS: J30: The Position in which This Option Appears During Interview

Data file: Poland_2009_2013_2019

Overview

Valid: 1369 Minimum: 1.0 Maximum: 9.0 Mean: 5.070854638422206
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	

_2019_J30_ENVIRONMENT_POS: J30: The Position in which This Option Appears During Interview

Data file: Poland_2009_2013_2019

Overview

Valid: 1369 Minimum: 1.0 Maximum: 9.0 Mean: 5.2286340394448505

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	

_2019_BMJ5: For The Next 3 Years, Which Public Spending Should Be of Highest Priority?

Data file: Poland_2009_2013_2019

Overview

Valid: 1369 Minimum: -9.0 Maximum: 7.0 Mean: 1.7253469685902119
 Type: Discrete Width: 40 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	
6	
7	

_2019_BMJ5X: Other (Specify)

Data file: Poland_2009_2013_2019

Overview

Valid: 2366
 Type: Continuous Width: 51 Range: - Format: character

_2019_L4A2: Num. of Permanent, Full-Time Semi Skilled Production Workers, Last FY

Data file: Poland_2009_2013_2019

Overview

Valid: 1000 Minimum: -9.0 Maximum: 1700.0 Mean: 11.961
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	

5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	
24	
25	
26	
28	
30	
32	
35	
36	
40	
45	
50	
60	
70	
78	
80	
84	
90	
100	
120	
140	
160	

170	
180	
200	
220	
250	
280	
300	
310	
450	
554	
1700	

_2019_L9B: % of Full Time Workers Completed High School End of Last FY

Data file: Poland_2009_2013_2019

Overview

Valid: 667 Minimum: -9.0 Maximum: 100.0 Mean: 28.725637181409294
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
15	
17	
20	
22	
23	

25	
27	
30	
35	
36	
40	
43	
45	
50	
55	
56	
60	
65	
68	
70	
75	
80	
85	
87	
90	
100	

_2019_L9B1: Number of Full Time Workers Completed High School

Data file: Poland_2009_2013_2019

Overview

Valid: 702 Minimum: -9.0 Maximum: 320.0 Mean: 4.132478632478633
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	

6	
7	
8	
9	
10	
12	
13	
14	
15	
16	
18	
19	
20	
21	
22	
23	
24	
25	
26	
30	
31	
32	
35	
40	
42	
50	
56	
57	
60	
70	
80	
90	
94	
100	
101	
196	
200	
210	
302	

320

_2019_BML1A: % Permanent Full-Time Employees At The End of FY Had A University Degree?**Data file: Poland_2009_2013_2019****Overview**

Valid: 699 Minimum: -9.0 Maximum: 100.0 Mean: 9.001430615164521

Type: Discrete Width: 30 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
14	
15	
20	
25	
30	
31	
35	
40	
50	
55	
60	
65	
70	

75	
80	
90	
95	
98	
99	
100	

_2019_BML1B: Num. of Permanent Full-Time Employees At The End of FY Had A University Degree?

Data file: Poland_2009_2013_2019

Overview

Valid: 670 Minimum: -9.0 Maximum: 255.0 Mean: 2.308955223880597
 Type: Discrete Width: 30 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
14	
15	
20	
25	
30	
31	

35	
40	
46	
50	
69	
70	
75	
100	
150	
192	
195	
255	

_2019_BML2: What Was The Primary Focus of The Formal Training Programs?

Data file: Poland_2009_2013_2019

Overview

Valid: 367 Minimum: -9.0 Maximum: 7.0 Mean: 5.574931880108992
 Type: Discrete Width: 44 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	
6	
7	

_2019_L11A1: Training Programs Amount: Production Full-Time Permanent Employees Trained

Data file: Poland_2009_2013_2019

Overview

Valid: 59 Minimum: -9.0 Maximum: 50.0 Mean: 5.11864406779661
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	
7	
8	
10	
12	
15	
17	
20	
24	
45	
50	

_2019_L11B1: Training Programs Amount:Non-Production Full-Time Permanent Employees Trained

Data file: Poland_2009_2013_2019

Overview

Valid: 59 Minimum: -9.0 Maximum: 14.0 Mean: 0.06779661016949153
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	

6	
7	
8	
10	
14	

_2019_M1A_FINANCE_POS: m1a: Position of Access to Finance

Data file: Poland_2009_2013_2019

Overview

Valid: 1369 Minimum: 1.0 Maximum: 15.0 Mean: 8.158509861212563

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	

_2019_M1A_LAND_POS: m1a: Position of Access to land

Data file: Poland_2009_2013_2019

Overview

Valid: 1369 Minimum: 1.0 Maximum: 15.0 Mean: 7.831263696128561

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	

_2019_M1A_PERMIT_POS: m1a: Position of Business licensing and permits

Data file: Poland_2009_2013_2019

Overview

Valid: 1369 Minimum: 1.0 Maximum: 15.0 Mean: 7.60262965668371

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	

9	
10	
11	
12	
13	
14	
15	

_2019_M1A_CORRUPTION_POS: m1a: Position of corruption

Data file: Poland_2009_2013_2019

Overview

Valid: 1369 Minimum: 1.0 Maximum: 15.0 Mean: 7.852447041636231
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	

_2019_M1A_COURTS_POS: m1a: Position of Courts

Data file: Poland_2009_2013_2019

Overview

Valid: 1369 Minimum: 1.0 Maximum: 15.0 Mean: 8.156318480642804
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	

_2019_M1A_CRIME_POS: m1a: Position of Crime, theft and disorder

Data file: Poland_2009_2013_2019

Overview

Valid: 1369 Minimum: 1.0 Maximum: 15.0 Mean: 7.734112490869248
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	

6	
7	
8	
9	
10	
11	
12	
13	
14	
15	

_2019_M1A_TRADE_POS: m1a: Position of Customs and trade regulations

Data file: Poland_2009_2013_2019

Overview

Valid: 1369 Minimum: 1.0 Maximum: 15.0 Mean: 8.111760409057707

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	

_2019_M1A_ELECTRICITY_POS: m1a: Position of Electricity**Data file: Poland_2009_2013_2019****Overview**

Valid: 1369 Minimum: 1.0 Maximum: 15.0 Mean: 7.981008035062089

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	

_2019_M1A_WORKFORCE_POS: m1a: Position of Inadequately educated workforce**Data file: Poland_2009_2013_2019****Overview**

Valid: 1369 Minimum: 1.0 Maximum: 15.0 Mean: 7.846603360116873

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	

_2019_M1A_LABOR_POS: m1a: Position of Labor regulations

Data file: Poland_2009_2013_2019

Overview

Valid: 1369 Minimum: 1.0 Maximum: 15.0 Mean: 8.016800584368152

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	

_2019_M1A_INSTABILITY_POS: m1a: Position of Political instability

Data file: Poland_2009_2013_2019

Overview

Valid: 1369 Minimum: 1.0 Maximum: 15.0 Mean: 8.192111029948867
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	

_2019_M1A_INFORMAL_POS: m1a: Position of Practices of competitors in the informal sector

Data file: Poland_2009_2013_2019

Overview

Valid: 1369 Minimum: 1.0 Maximum: 15.0 Mean: 7.95836376917458
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	

_2019_M1A_TAXADMIN_POS: m1a: Position of Tax administration

Data file: Poland_2009_2013_2019

Overview

Valid: 1369 Minimum: 1.0 Maximum: 15.0 Mean: 8.111029948867786
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	

14	
15	

_2019_M1A_TAXRATE_POS: m1a: Position of Tax rates

Data file: Poland_2009_2013_2019

Overview

Valid: 1369 Minimum: 1.0 Maximum: 15.0 Mean: 8.20525931336742
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	

_2019_M1A_TRANSPORT_POS: m1a: Position of Transport

Data file: Poland_2009_2013_2019

Overview

Valid: 1369 Minimum: 1.0 Maximum: 15.0 Mean: 8.241782322863404
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	

_2019_N2P: Total Cost of Sales In Last FY

Data file: Poland_2009_2013_2019

Overview

Valid: 1000 Minimum: -9.0 Maximum: 380000000.0 Mean: 5369347.343

Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
310	
5000	
10700	
15000	
20000	
25000	
30000	
60000	
65000	
70000	

88000	
90000	
115100	
172000	
200000	
210000	
260000	
300000	
370000	
380000	
390000	
410000	
413000	
420000	
425000	
440000	
482500	
500000	
505000	
506000	
550000	
560000	
600000	
645000	
650000	
660000	
700000	
790000	
820000	
850000	
900000	
920000	
940000	
980000	
990000	
999999	
1000000	
1140000	
1200000	

1300000	
1375200	
1400000	
1450000	
1500000	
1553000	
1600000	
1737800	
1800000	
1850000	
1900000	
2000000	
2100000	
2290000	
2300000	
2500000	
2600000	
2700000	
2704000	
3000000	
3100000	
3300000	
3700000	
3800000	
4000000	
4500000	
5000000	
5200000	
5500000	
5600000	
6000000	
7000000	
7500000	
10000000	
10900000	
11500000	
12000000	
12358267	
12500000	

20000000	
22000000	
24000000	
26000000	
27000000	
35000000	
35400000	
45649000	
50000000	
61900000	
79600000	
80000000	
88000000	
99000000	
100000000	
150000000	
160000000	
172000000	
220000000	
250000000	
258605000	
280000000	
300000000	
330000000	
350000000	
365000000	
370000000	
380000000	

_2019_N2E1: Total Cost of Raw Materials And Intermediate Goods Used In Production

Data file: Poland_2009_2013_2019

Overview

Valid: 1000 Minimum: -9.0 Maximum: 277000000.0
 Type: Discrete Width: 33 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-7	
50	
10000	
20000	
30000	
40000	
45000	
46000	
50000	
60000	
64000	
70000	
80000	
89000	
100000	
110000	
120000	
130000	
150000	
158813	
160000	
200000	
215000	
230000	
240000	
300000	
328000	
350000	
380000	
400000	
450000	
500000	
550000	
600000	
700000	
750000	

800000	
850000	
870000	
950000	
999999	
1000000	
1200000	
1300000	
1382000	
1500000	
1507400	
1600000	
1640000	
1800000	
1824000	
2000000	
2400000	
2500000	
2850000	
3000000	
3500000	
4000000	
4500000	
5000000	
5500000	
5600000	
7000000	
8000000	
8700000	
10000000	
11826859	
14000000	
15000000	
17000000	
19500000	
20000000	
20500000	
23460000	
30000000	

32000000	
35000000	
45000000	
50000000	
60000000	
73700000	
100000000	
130000000	
161000000	
193861000	
277000000	

_2019_BMGA22: Continue with current respondent or someone else

Data file: Poland_2009_2013_2019

Overview

Valid: 1369 Minimum: 1.0 Maximum: 2.0 Mean: 1.0007304601899196
 Type: Discrete Width: 32 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

_2019_BMGA23: Continue F2F or by phone

Data file: Poland_2009_2013_2019

Overview

Valid: 1368 Minimum: -8.0 Maximum: 2.0 Mean: 0.6198830409356725
 Type: Discrete Width: 71 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-8	
1	
2	

_2019_GDPR1A: GDPR consent, respondent 1**Data file: Poland_2009_2013_2019****Overview**

Valid: 1369 Minimum: 1.0 Maximum: 2.0 Mean: 1.6983199415631849

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

_2019_GDPR1B: GDPR consent, respondent 2**Data file: Poland_2009_2013_2019****Overview**

Valid: 15 Minimum: 1.0 Maximum: 2.0 Mean: 1.7333333333333334

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

_2019_GDPR1C: GDPR consent, respondent 3**Data file: Poland_2009_2013_2019****Overview**

Valid: 15 Minimum: 1.0 Maximum: 2.0 Mean: 1.9333333333333333

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

2

_2019_A15A1A: Option That Best Describes The Main Respondents Position**Data file: Poland_2009_2013_2019****Overview**

Valid: 413 Minimum: -8.0 Maximum: 9.0 Mean: 2.9661016949152543

Type: Discrete Width: 52 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-8	
1	
2	
3	
4	
5	
6	
8	
9	

_2019_A15A1AX: Main Respondent Position In The Establishment**Data file: Poland_2009_2013_2019****Overview**

Valid: 2366

Type: Continuous Width: 9 Range: - Format: character

_2019_A15A3: Main Respondent's Gender**Data file: Poland_2009_2013_2019****Overview**

Valid: 413 Minimum: -8.0 Maximum: 2.0 Mean: 1.4261501210653753

Type: Discrete Width: 21 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-8	
1	
2	

_2019_A15A1BX: Second Respondent Position In The Establishment

Data file: Poland_2009_2013_2019

Overview

Valid: 2366

Type: Continuous Width: 13 Range: - Format: character

_2019_A15B3: Second Respondent's Gender

Data file: Poland_2009_2013_2019

Overview

Valid: 4 Minimum: 1.0 Maximum: 1.0 Mean: 1.0

Type: Discrete Width: 21 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

_2019_A15A1CX: Third Respondent Position In The Establishment

Data file: Poland_2009_2013_2019

Overview

Valid: 2366

Type: Continuous Width: 13 Range: - Format: character

_2019_A15C3: Third Respondent's Gender

Data file: Poland_2009_2013_2019

Overview

Valid: 1 Minimum: 2.0 Maximum: 2.0 Mean: 2.0

Type: Discrete Width: 21 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
2	

_2019_BMGA14GD: Day

Data file: Poland_2009_2013_2019

Overview

Valid: 1311 Minimum: 1.0 Maximum: 31.0 Mean: 16.151029748283754

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	

23	
24	
25	
26	
27	
28	
29	
30	
31	

_2019_BMGA14GM: Month

Data file: Poland_2009_2013_2019

Overview

Valid: 1311 Minimum: 1.0 Maximum: 12.0 Mean: 5.857360793287567
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	

_2019_BMGA14GY: Year

Data file: Poland_2009_2013_2019

Overview

Valid: 1311 Minimum: 2019.0 Maximum: 2019.0 Mean: 2019.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
2019	

_2019_BMGA14GH: Hour

Data file: Poland_2009_2013_2019

Overview

Valid: 1311 Minimum: 0.0 Maximum: 23.0 Mean: 13.938215102974828

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	

23

_2019_BMGA14GMIN: Minutes**Data file: Poland_2009_2013_2019****Overview**

Valid: 1311 Minimum: 0.0 Maximum: 59.0 Mean: 30.304347826086957

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	
23	
24	
25	
26	

27	
28	
29	
30	
31	
32	
33	
34	
35	
36	
37	
38	
39	
40	
41	
42	
43	
44	
45	
46	
47	
48	
49	
50	
51	
52	
53	
54	
55	
56	
57	
58	
59	

_2019_BMGA1: In Last FY, Strategic Objectives Mention Environmental or Climate Change Issues

Data file: Poland_2009_2013_2019

Overview

Valid: 1311 Minimum: -9.0 Maximum: 2.0 Mean: 1.6956521739130435
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2019_BMGA2: In Last FY, Have Manager Responsible For Environmental or Climate Issues?

Data file: Poland_2009_2013_2019

Overview

Valid: 1311 Minimum: -9.0 Maximum: 2.0 Mean: 1.7131960335621663
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2019_BMGA3: Manager Responsible For Environment And Climate Change Issues Report To

Data file: Poland_2009_2013_2019

Overview

Valid: 200 Minimum: -9.0 Maximum: 3.0 Mean: 1.46
 Type: Discrete Width: 61 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

3

_2019_BMGA4: Customers Require Certifications or Adherence To Some Environmental Standards?**Data file: Poland_2009_2013_2019****Overview**

Valid: 1311 Minimum: -9.0 Maximum: 2.0 Mean: 1.6857360793287566
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2019_BMGB1: Over Last 3 Years, Experienced Monetary Losses Due To Extreme Weather Events**Data file: Poland_2009_2013_2019****Overview**

Valid: 1311 Minimum: -9.0 Maximum: 2.0 Mean: 1.84744469870328
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2019_BMGB2: Over Last 3 Years, Experienced Monetary Losses From Pollution**Data file: Poland_2009_2013_2019****Overview**

Valid: 1311 Minimum: -9.0 Maximum: 2.0 Mean: 1.8077803203661327
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2019_BMGC1: Over Last 3 Years, Did This Establishment Monitor Its Energy Consumption?

Data file: Poland_2009_2013_2019

Overview

Valid: 1311 Minimum: -9.0 Maximum: 2.0 Mean: 1.4340198321891686
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2019_BMGC2: Over Last 3 Years, How Often Monitor Its Energy Consumption?

Data file: Poland_2009_2013_2019

Overview

Valid: 489 Minimum: -9.0 Maximum: 8.0 Mean: 2.591002044989775
 Type: Discrete Width: 27 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	

6	
8	

_2019_BMGC3: Over Last 3 Years, Completed External Energy Consumption Audit?

Data file: Poland_2009_2013_2019

Overview

Valid: 489 Minimum: -9.0 Maximum: 2.0 Mean: 1.5807770961145193
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2019_BMGC4: Over Last 3 Years, Did This Establishment Monitor Its Water Usage?

Data file: Poland_2009_2013_2019

Overview

Valid: 955 Minimum: -9.0 Maximum: 2.0 Mean: 0.9979057591623036
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2019_BMGC5: Over Last 3 Years, How Often Did This Establishment Monitor Its Water Usage?

Data file: Poland_2009_2013_2019

Overview

Valid: 231 Minimum: -9.0 Maximum: 7.0
 Type: Discrete Width: 27 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	
6	
7	

_2019_BMGC6: Over Last 3 Years, Did This Establishment Complete External Water Usage Audit?

Data file: Poland_2009_2013_2019

Overview

Valid: 231 Minimum: -9.0 Maximum: 2.0 Mean: 1.6233766233766234
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2019_BMGC7: Over Last 3 Years, Did This Establishment Emit CO2?

Data file: Poland_2009_2013_2019

Overview

Valid: 1311 Minimum: -9.0 Maximum: 2.0 Mean: 1.5720823798627002
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-------	----------

-9	
1	
2	

_2019_BMGC8: Over Last 3 Years, Did This Establishment Monitor Its CO2 Emissions?

Data file: Poland_2009_2013_2019

Overview

Valid: 176 Minimum: -9.0 Maximum: 2.0 Mean: 1.34659090909092
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2019_BMGC9: Over Last 3 Years, How often Did This Establishment Monitor Its CO2 Emissions?

Data file: Poland_2009_2013_2019

Overview

Valid: 82 Minimum: -9.0 Maximum: 6.0 Mean: 1.4146341463414633
 Type: Discrete Width: 27 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	
6	

_2019_BMGC10: Over Last 3 Years, Completed External Audit of CO2 Emissions?

Data file: Poland_2009_2013_2019

Overview

Valid: 82 Minimum: -9.0 Maximum: 2.0 Mean: 1.4268292682926829

Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2019_BMGC11: Over Last 3 Years, Monitor CO2 Emissions Along Its Supply Chain

Data file: Poland_2009_2013_2019

Overview

Valid: 1311 Minimum: -9.0 Maximum: 2.0 Mean: 1.681159420289855

Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2019_BMGC12: Over Last 3 Years, Did This Establishment Emit Pollutants Other Than CO2?

Data file: Poland_2009_2013_2019

Overview

Valid: 955 Minimum: -9.0 Maximum: 2.0 Mean: 0.993717277486911

Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	

1	
2	

_2019_BMGC13: Over Last 3 Years, Did This Establishment Monitor Pollutants Other Than CO2?

Data file: Poland_2009_2013_2019

Overview

Valid: 70 Minimum: -9.0 Maximum: 2.0 Mean: 0.5285714285714286
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2019_BMGC14: Over Last 3 Years, How Often Monitor Its Emissions Other Than CO2?

Data file: Poland_2009_2013_2019

Overview

Valid: 48 Minimum: -9.0 Maximum: 6.0 Mean: 2.3333333333333335
 Type: Discrete Width: 27 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	
6	

_2019_BMGC15: Over Last 3 Years, Completed External Audit on Pollutants Other Than CO2

Data file: Poland_2009_2013_2019

Overview

Valid: 48 Minimum: -9.0 Maximum: 2.0 Mean: 1.4791666666666667

Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2019_BMGC16: Over Last 3 Years, Did This Establishment Have Targets On Energy Consumption?

Data file: Poland_2009_2013_2019

Overview

Valid: 1311 Minimum: -9.0 Maximum: 2.0 Mean: 1.5621662852784135

Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2019_BMGC17: Over Last 3 Years, What Sort of Targets On Energy Consumption Were Set?

Data file: Poland_2009_2013_2019

Overview

Valid: 222 Minimum: -9.0 Maximum: 3.0 Mean: 2.324324324324324

Type: Discrete Width: 37 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-------	----------

-9	
-8	
1	
2	
3	

_2019_BMGC18: Over Last 3 Years, Did This Establishment Have Targets For CO2 Emissions?

Data file: Poland_2009_2013_2019

Overview

Valid: 1311 Minimum: -9.0 Maximum: 2.0 Mean: 1.5675057208237986

Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2019_BMGC19: Over Last 3 Years, What Sort of Targets On CO2 Emissions?

Data file: Poland_2009_2013_2019

Overview

Valid: 61 Minimum: -9.0 Maximum: 3.0 Mean: 1.459016393442623

Type: Discrete Width: 48 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
1	
2	
3	

_2019_BMGC20: Over Last 3 Years, Have Targets For Pollution Emissions Other Than CO2?**Data file:** Poland_2009_2013_2019**Overview**

Valid: 955 Minimum: -9.0 Maximum: 2.0 Mean: 0.9717277486910995

Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2019_BMGC21: Over Last 3 Years, What Sort of Targets On Pollution Emission Other Than CO2?**Data file:** Poland_2009_2013_2019**Overview**

Valid: 47 Minimum: 1.0 Maximum: 3.0 Mean: 2.234042553191489

Type: Discrete Width: 48 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

_2019_BMGC22: Is Environment/CC Manager Evaluated On Meeting Environmental Targets?**Data file:** Poland_2009_2013_2019**Overview**

Valid: 94 Minimum: -9.0 Maximum: 2.0 Mean: 0.7340425531914894

Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-------	----------

-9	
1	
2	

_2019_BMGC23A: Over Last 3 Years, Adopt Heating And Cooling Improvements

Data file: Poland_2009_2013_2019

Overview

Valid: 1311 Minimum: -9.0 Maximum: 2.0 Mean: 0.4843630816170862
 Type: Discrete Width: 28 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-7	
1	
2	

_2019_BMGC23B: Over Last 3 Years, Adopt More Climate-Friendly Energy Generation On Site

Data file: Poland_2009_2013_2019

Overview

Valid: 1311 Minimum: -9.0 Maximum: 2.0
 Type: Discrete Width: 28 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-7	
1	
2	

_2019_BMGC23C: Over Last 3 Years, Adopt Machinery Upgrades

Data file: Poland_2009_2013_2019

Overview

Valid: 1311 Minimum: -9.0 Maximum: 2.0 Mean: 0.35545385202135776
 Type: Discrete Width: 28 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-7	
1	
2	

_2019_BMGC23D: Over Last 3 Years, Adopt Energy Management

Data file: Poland_2009_2013_2019

Overview

Valid: 1311 Minimum: -9.0 Maximum: 2.0 Mean: 0.4820747520976354
 Type: Discrete Width: 28 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-7	
1	
2	

_2019_BMGC23E: Over Last 3 Years, Adopt Waste Minimization, Recycling And Waste Management

Data file: Poland_2009_2013_2019

Overview

Valid: 1311 Minimum: -9.0 Maximum: 2.0 Mean: 0.3897787948131198
 Type: Discrete Width: 28 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-------	----------

-9	
-7	
1	
2	

_2019_BMGC23F: Over Last 3 Years, Adopt Air Pollution Control Measures

Data file: Poland_2009_2013_2019

Overview

Valid: 1311 Minimum: -9.0 Maximum: 2.0 Mean: 0.5377574370709383

Type: Discrete Width: 28 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-7	
1	
2	

_2019_BMGC23G: Over Last 3 Years, Adopt Water Management

Data file: Poland_2009_2013_2019

Overview

Valid: 1311 Minimum: -9.0 Maximum: 2.0 Mean: 0.5263157894736842

Type: Discrete Width: 28 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-7	
1	
2	

_2019_BMGC23H: Over Last 3 Years, Adopt Upgrades of Vehicles, Vessels, Aircraft In The

Fleet**Data file: Poland_2009_2013_2019****Overview**

Valid: 1311 Minimum: -9.0 Maximum: 2.0 Mean: 0.5225019069412662
 Type: Discrete Width: 28 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-7	
1	
2	

_2019_BMGC23I: Over Last 3 Years, Adopt Improvement of Lighting Systems**Data file: Poland_2009_2013_2019****Overview**

Valid: 1311 Minimum: -9.0 Maximum: 2.0 Mean: 0.4668192219679634
 Type: Discrete Width: 28 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-7	
1	
2	

_2019_BMGC23J: Over Last 3 Years, Adopt Other Pollution Control Measures**Data file: Poland_2009_2013_2019****Overview**

Valid: 1311 Minimum: -9.0 Maximum: 2.0 Mean: 0.5354691075514875
 Type: Discrete Width: 28 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-7	
1	
2	

_2019_BMGC24: Which Measure Has Contributed The Most To Reducing Environmental Impacts?

Data file: Poland_2009_2013_2019

Overview

Valid: 689 Minimum: -9.0 Maximum: 10.0 Mean: 3.613933236574746
 Type: Discrete Width: 50 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-7	
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	

_2019_BMGC25: Over Last 3 Years, Adopt Any Measures To Enhance Energy Efficiency?

Data file: Poland_2009_2013_2019

Overview

Valid: 1311 Minimum: -9.0 Maximum: 2.0 Mean: 1.2105263157894737
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
1	
2	

_2019_BMGC26: Over Last 3 Years, Were Any Of These Measures Developed By The Establishment?

Data file: Poland_2009_2013_2019

Overview

Valid: 401 Minimum: -9.0 Maximum: 2.0 Mean: 0.12219451371571072
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
1	
2	

_2019_BMGC27: What Is The Main Reason No Measures Were Not Adopted?

Data file: Poland_2009_2013_2019

Overview

Valid: 851 Minimum: -9.0 Maximum: 7.0 Mean: 1.3313748531139835
 Type: Discrete Width: 44 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	

6	
7	

_2019_BMGC27X: Other Main Reason No Measures Were Adopted

Data file: Poland_2009_2013_2019

Overview

Valid: 2366

Type: Continuous Width: 30 Range: - Format: character

_2019_BMGC28: Over Last 3 Years, Max. Time Period for Return On Investment Of The Measures?

Data file: Poland_2009_2013_2019

Overview

Valid: 401 Minimum: -9.0 Maximum: 2.0 Mean: 0.2344139650872818

Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2019_BMGC29: Over Last 3 Years, Was Max. Payback Time vs. Non-Energy Efficiency Measures

Data file: Poland_2009_2013_2019

Overview

Valid: 114 Minimum: -9.0 Maximum: 3.0 Mean: 0.6140350877192983

Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

3

_2019_BMGD6: In Last Fy, Was This Establishment Subject To An Energy Tax or Levy?

Data file: Poland_2009_2013_2019

Overview

Valid: 1311 Minimum: -9.0 Maximum: 2.0 Mean: 1.2852784134248665

Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2019_BMGD7: In Last FY, Subject To An Energy Performance Standard In Its Operations?

Data file: Poland_2009_2013_2019

Overview

Valid: 1311 Minimum: -9.0 Maximum: 2.0 Mean: 1.3463005339435545

Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2019_BMGD8: In Last FY, Which Energy Performance Standard Subjected To?

Data file: Poland_2009_2013_2019

Overview

Valid: 98 Minimum: -9.0 Maximum: 3.0 Mean: 1.183673469387755

Type: Discrete Width: 52 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	

_2019_BMGE1: Electricity, In KWh, Consumed By The Establishment In Last FY?

Data file: Poland_2009_2013_2019

Overview

Valid: 1311 Minimum: -9.0 Maximum: 24471442.0 Mean: 63894.001525553016

Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
100	
158	
340	
480	
500	
550	
585	
600	
660	
800	
1000	
1152	
1200	
1350	
1500	
1598	
1690	
2000	

2200	
2500	
3000	
3200	
3300	
3500	
3600	
4000	
4500	
5000	
6000	
6480	
7200	
7350	
7900	
8500	
10000	
14000	
15000	
16000	
16908	
18000	
20000	
21000	
23000	
24000	
28500	
30000	
30676	
33000	
34000	
35000	
36000	
40000	
43800	
45000	
50000	
57100	
60000	

70000	
72000	
84000	
100000	
109500	
120000	
125000	
130000	
165000	
180000	
220000	
250000	
300000	
312000	
380000	
404000	
500000	
650000	
800000	
1678200	
2000300	
4000000	
4300000	
4425000	
8300000	
10000000	
13300000	
24471442	

_2019_BMGE2: Fuels Made From Petroleum Consumed By The Establishment In Last FY

Data file: Poland_2009_2013_2019

Overview

Valid: 1311 Minimum: -9.0 Maximum: 1705393.0 Mean: 3559.5591151792523
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
100	
150	
400	
500	
540	
800	
1000	
1200	
1500	
2000	
2500	
3000	
3500	
3600	
4000	
5000	
6000	
8500	
10000	
10800	
12000	
14721	
15000	
16000	
17000	
18000	
20000	
23000	
23046	
56000	
70000	
92000	
100000	
159000	
720000	

1500000	
1705393	

_2019_BMGE2U: Units For Fuel Made From Petroleum

Data file: Poland_2009_2013_2019

Overview

Valid: 54 Minimum: 1.0 Maximum: 2.0 Mean: 1.8888888888888888
 Type: Discrete Width: 32 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

_2019_BMGE2X: Specify Other Units For Fuel (If Not Included Above)

Data file: Poland_2009_2013_2019

Overview

Valid: 2366
 Type: Continuous Width: 9 Range: - Format: character

_2019_BMGE3: Natural Gas Consumed By The Establishment In Last FY

Data file: Poland_2009_2013_2019

Overview

Valid: 955 Minimum: -9.0 Maximum: 400000.0 Mean: 805.0356020942409
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
100	
350	
1000	
2000	

5760	
10008	
13000	
15000	
18000	
30000	
280000	
400000	

_2019_BMGE3U: Units For Natural Gas

Data file: Poland_2009_2013_2019

Overview

Valid: 13 Minimum: 1.0 Maximum: 4.0 Mean: 3.769230769230769
 Type: Discrete Width: 36 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
4	

_2019_BMGE3X: Specify Other Units For Natural Gas (If Not Included Above)

Data file: Poland_2009_2013_2019

Overview

Valid: 2366
 Type: Continuous Width: 9 Range: - Format: character

_2019_BMGE4: Coal, In Tonnes, Consumed By The Establishment In Last FY

Data file: Poland_2009_2013_2019

Overview

Valid: 1311 Minimum: -9.0 Maximum: 1000000.0 Mean: 764.1106025934401
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	
6	
10	
12	
20	
25	
30	
40	
50	
80	
120	
150	
200	
500	
1500	
6000	
1000000	

_2019_BMGE5: In Last FY, Use Energy From Its Own Renewable Sources?

Data file: Poland_2009_2013_2019

Overview

Valid: 1311 Minimum: -9.0 Maximum: 2.0 Mean: 1.4340198321891686

Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2019_BMGE6: Kilograms of Solid Waste Generated By The Establishment In Last FY**Data file: Poland_2009_2013_2019****Overview**

Valid: 1311 Minimum: -9.0 Maximum: 1500000.0 Mean: 4347.855835240274

Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
10	
20	
24	
25	
60	
100	
120	
180	
200	
300	
350	
400	
420	
500	
600	
620	
700	
800	
900	
1000	
1100	
1200	
1500	
1800	

2000	
2400	
2500	
3600	
4000	
4320	
5000	
5555	
5900	
6000	
7000	
10000	
12000	
15000	
19200	
20000	
24000	
25000	
30000	
33000	
35000	
47500	
50000	
75000	
100000	
150000	
200000	
230000	
380000	
1000000	
1500000	

_2019_BMGE7: In Last FY, Did This Establishment Measure Its CO2 Emissions?

Data file: Poland_2009_2013_2019

Overview

Valid: 72 Minimum: -9.0 Maximum: 2.0 Mean: -0.06944444444444445
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2019_BMGE8A: In Last FY, Emit Conventional Air Pollution (E.G. Nox, Sox)?

Data file: Poland_2009_2013_2019

Overview

Valid: 39 Minimum: -9.0 Maximum: 2.0 Mean: 0.1282051282051282
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2019_BMGE8B: In Last FY, Emit Other Greenhouse Gases (Ghgs)?

Data file: Poland_2009_2013_2019

Overview

Valid: 39 Minimum: -9.0 Maximum: 2.0 Mean: 0.3333333333333333
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2019_BMGE8C: In Last FY, Emit Soil or Land Pollutants?

Data file: Poland_2009_2013_2019

Overview

Valid: 39 Minimum: -9.0 Maximum: 2.0 Mean: 0.48717948717948717

Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2019_BMGE8D: In Last FY, Emit Water Pollutants?

Data file: Poland_2009_2013_2019

Overview

Valid: 39 Minimum: -9.0 Maximum: 2.0 Mean: 0.6923076923076923

Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2019_BMGE9A: In Last FY, Emit Conventional Air Pollution Other than CO2 (e.g. NOx, SOx)?

Data file: Poland_2009_2013_2019

Overview

Valid: 18 Minimum: -9.0 Maximum: 2.0 Mean: -1.1666666666666667

Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	

1	
2	

_2019_BMGE9B: In Last FY, Emit Other Greenhouse Gases (GHGs)?

Data file: Poland_2009_2013_2019

Overview

Valid: 10 Minimum: -9.0 Maximum: 2.0 Mean: -0.8
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2019_BMGE9C: In Last FY, Emit Soil or Land Pollutants?

Data file: Poland_2009_2013_2019

Overview

Valid: 4 Minimum: -9.0 Maximum: 2.0 Mean: -1.25
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2019_BMGE9D: In Last FY, Emit Water Pollutants?

Data file: Poland_2009_2013_2019

Overview

Valid: 7 Minimum: 1.0 Maximum: 2.0 Mean: 1.1428571428571428
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

_2019_BMGA15GD: Day

Data file: Poland_2009_2013_2019

Overview

Valid: 1311 Minimum: 1.0 Maximum: 31.0 Mean: 16.174675819984746
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	

22	
23	
24	
25	
26	
27	
28	
29	
30	
31	

_2019_BMGA15GM: Month

Data file: Poland_2009_2013_2019

Overview

Valid: 1311 Minimum: 1.0 Maximum: 12.0 Mean: 5.859649122807017
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	

_2019_BMGA15GY: Year

Data file: Poland_2009_2013_2019

Overview

Valid: 1311 Minimum: 2019.0 Maximum: 2019.0 Mean: 2019.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
2019	

_2019_BMGA15GH: Hour

Data file: Poland_2009_2013_2019

Overview

Valid: 1311 Minimum: 0.0 Maximum: 23.0 Mean: 13.967200610221205
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	

20	
21	
22	
23	

_2019_BMGA15GMIN: Minutes

Data file: Poland_2009_2013_2019

Overview

Valid: 1311 Minimum: 0.0 Maximum: 59.0 Mean: 29.9954233409611

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	
23	

24	
25	
26	
27	
28	
29	
30	
31	
32	
33	
34	
35	
36	
37	
38	
39	
40	
41	
42	
43	
44	
45	
46	
47	
48	
49	
50	
51	
52	
53	
54	
55	
56	
57	
58	
59	

_2019_GDPR2: GDPR consent, Green Economy Module Respondent**Data file:** Poland_2009_2013_2019**Overview**

Valid: 1 Minimum: 2.0 Maximum: 2.0 Mean: 2.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
2	

_2019_BMGA15A1DX: Green Economy Module Respondent Position In The Firm**Data file:** Poland_2009_2013_2019**Overview**

Valid: 2366
 Type: Continuous Width: 9 Range: - Format: character

_2019_BMGA15A2D: Green Economy Module Respondent Years Working In The Firm**Data file:** Poland_2009_2013_2019**Overview**

Valid:
 Type: Discrete Width: 24 Range: - Format: Numeric

_2019_BMGA15A4D: Green Economy Module Respondent Years In Position In The Firm**Data file:** Poland_2009_2013_2019**Overview**

Valid:
 Type: Discrete Width: 24 Range: - Format: Numeric

_2019_BMGA15A3D: Green Economy Module Respondent's Gender**Data file:** Poland_2009_2013_2019**Overview**

Valid:
 Type: Discrete Width: 21 Range: - Format: Numeric

_2019_BMGA12: Interviewer Number (Green Economy Module)**Data file:** Poland_2009_2013_2019**Overview**

Valid: 1311 Minimum: 2.0 Maximum: 26001.0 Mean: 152.7017543859649
 Type: Continuous Width: 16 Range: - Format: Numeric

_2019_A13: Supervisor Number**Data file:** Poland_2009_2013_2019**Overview**

Valid: 2366
 Type: Continuous Width: 9 Range: - Format: character

_2019_STRATIFICATIONREGIONCODE: stratification region code**Data file:** Poland_2009_2013_2019**Overview**

Valid: 1369 Minimum: 1.0 Maximum: 6.0 Mean: 3.3053323593864135
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	

_2019_STRATIFICATIONSIZECODE: stratification size code**Data file:** Poland_2009_2013_2019**Overview**

Valid: 1369 Minimum: 1.0 Maximum: 3.0 Mean: 1.701972242512783
 Type: Discrete Width: 19 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

_2019_STRATIFICATIONSECTORCODE: stratification sector code

Data file: Poland_2009_2013_2019

Overview

Valid: 1369 Minimum: 1.0 Maximum: 9.0 Mean: 5.192111029948868

Type: Discrete Width: 26 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	

_2019_STRATIFICATIONPANELCODE: panel code

Data file: Poland_2009_2013_2019

Overview

Valid: 1369 Minimum: 0.0 Maximum: 1.0

Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

_2019_STRATA: see notes**Data file: Poland_2009_2013_2019****Overview**

Valid: 1369 Minimum: 1.0 Maximum: 243.0 Mean: 114.27976625273922

Type: Continuous Width: 10 Range: - Format: Numeric

_2013_A11A: Number of establishments included in the financial statements kept in HQ**Data file: Poland_2009_2013_2019****Overview**

Valid: 34 Minimum: -7.0 Maximum: 60.0 Mean: 1.2058823529411764

Type: Discrete Width: 14 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-7	
1	
2	
3	
4	
30	
32	
60	

_2013_A12: Interviewer number**Data file: Poland_2009_2013_2019****Overview**

Valid: 542 Minimum: 11.0 Maximum: 999999.0 Mean: 237964.09409594096

Type: Discrete Width: 14 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	
24	
206	

9999	
10172	
10181	
10183	
10244	
10284	
10542	
10860	
23055	
23083	
24001	
42001	
50206	
54328	
56239	
56329	
99999	
100093	
100208	
100306	
100362	
103106	
110141	
110169	
110187	
110198	
110218	
111111	
120035	
140015	
140029	
140073	
140137	
140187	
140208	
140236	
140323	
142002	
142185	

143421	
143643	
144905	
145259	
180065	
180078	
180126	
180250	
180320	
180322	
222222	
230001	
230026	
230034	
230055	
230083	
231190	
231610	
240073	
240080	
240174	
240348	
240388	
240418	
260000	
260046	
260049	
290106	
290108	
320050	
320118	
320126	
320191	
320221	
320244	
320256	
320260	
320356	
320966	

324575	
324629	
324681	
330019	
333333	
440349	
440353	
470124	
470335	
470448	
471090	
480049	
480111	
480138	
480162	
500007	
500032	
500070	
500110	
500185	
500205	
510110	
930180	
999999	

_2013_A13: aSupervisor number

Data file: Poland_2009_2013_2019

Overview

Valid: 542 Minimum: -8.0 Maximum: 999999.0 Mean: 136955.536900369
 Type: Discrete Width: 14 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-8	
1	
5	

7	
9	
10	
11	
14	
18	
23	
24	
29	
30	
32	
33	
44	
47	
48	
50	
110	
111	
123	
180	
222	
271	
324	
480	
1111	
1172	
2525	
9999	
10172	
11111	
14202	
22525	
42001	
99999	
110218	
111111	
120035	
180322	
230034	

231190	
231610	
240348	
260000	
260001	
290001	
471090	
480138	
480162	
919172	
930180	
999999	

_2013_C28: Does this establishment currently use cell phones for the operations of thi

Data file: Poland_2009_2013_2019

Overview

Valid: 542 Minimum: 1.0 Maximum: 2.0 Mean: 1.0258302583025831
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

_2013_ECAC31A1: Change in total costs if electricity no longer an obstacle

Data file: Poland_2009_2013_2019

Overview

Valid: 180 Minimum: -9.0 Maximum: 3.0 Mean: 1.2
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	

2	
3	

_2013_ECAC31A2: Expected % increase in total costs - electricity no obstacle

Data file: Poland_2009_2013_2019

Overview

Valid: 30 Minimum: -9.0 Maximum: 80.0 Mean: 9.9
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
2	
5	
10	
15	
20	
25	
30	
40	
80	

_2013_ECAC31A3: Expected % decrease in total costs - electricity no obstacle

Data file: Poland_2009_2013_2019

Overview

Valid: 40 Minimum: -9.0 Maximum: 100.0 Mean: 19.45
 Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	

4	
5	
10	
18	
20	
24	
30	
80	
90	
100	

_2013_ECAQ15A: % of national sales to government/government agencies

Data file: Poland_2009_2013_2019

Overview

Valid: 184 Minimum: -9.0 Maximum: 100.0 Mean: 1.6956521739130435

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
-7	
1	
2	
3	
5	
10	
14	
15	
18	
20	
30	
60	
80	
100	

_2013_ECAD31B1: Change in total costs if customs and trade regulations are no longer a

Data file: Poland_2009_2013_2019

Overview

Valid: 228 Minimum: -9.0 Maximum: 3.0 Mean: 1.5570175438596492

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
1	
2	
3	

_2013_ECAD31B2: Expected % increase in total costs - customs and trade regulations no

Data file: Poland_2009_2013_2019

Overview

Valid: 39 Minimum: -9.0 Maximum: 40.0 Mean: 4.794871794871795

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
2	
3	
4	
5	
7	
10	
20	
40	

_2013_ECAD31B3: Expected % decrease in total costs - customs and trade regulations no

Data file: Poland_2009_2013_2019

Overview

Valid: 66 Minimum: -9.0 Maximum: 70.0 Mean: 7.03030303030303

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
1	
2	
3	
5	
8	
10	
12	
13	
15	
20	
30	
50	
70	

_2013_H3: New production/supply methods introduced over last 3 yrs

Data file: Poland_2009_2013_2019

Overview

Valid: 542 Minimum: -9.0 Maximum: 2.0 Mean: 1.7158671586715868

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2013_H4: New organisational/management practices or structures introduced over last 3**Data file: Poland_2009_2013_2019****Overview**

Valid: 542 Minimum: -9.0 Maximum: 2.0 Mean: 1.6845018450184501
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2013_H6: Spending on R&D**Data file: Poland_2009_2013_2019****Overview**

Valid: 542 Minimum: -9.0 Maximum: 2.0 Mean: 1.7804428044280443
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2013_ECAH4: new or improved logistical or business support processes**Data file: Poland_2009_2013_2019****Overview**

Valid: 542 Minimum: -9.0 Maximum: 2.0 Mean: 1.7103321033210332
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2013_ECAH8: new approach or new idea about products or services, business process, firm mana

Data file: Poland_2009_2013_2019

Overview

Valid: 542 Minimum: -9.0 Maximum: 2.0 Mean: 1.4022140221402215
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
1	
2	

_2013_ECAI31A1: Change in total costs if crime

Data file: Poland_2009_2013_2019

Overview

Valid: 196 Minimum: -9.0 Maximum: 3.0 Mean: 1.8826530612244898
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	

_2013_ECAI31A2: Expected % increase in total costs - crime

Data file: Poland_2009_2013_2019

Overview

Valid: 27 Minimum: -9.0 Maximum: 20.0 Mean: 1.1481481481481481

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
5	
8	
10	
15	
20	

_2013_ECAI31A3: Expected % decrease in total costs - crime

Data file: Poland_2009_2013_2019

Overview

Valid: 70 Minimum: -9.0 Maximum: 95.0 Mean: 4.3

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	
10	
12	

20	
30	
90	
95	

_2013_ECAQ46D: Annual nominal interest rate of the most recent line of credit/loan

Data file: Poland_2009_2013_2019

Overview

Valid: 164 Minimum: -9.0 Maximum: 70.0 Mean: -0.8658536585365854

Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
19	
20	
25	
70	

_2013_ECAK15A1: Outstanding balance on the most recent line of credit/loan (LCU)**Data file: Poland_2009_2013_2019****Overview**

Valid: 164 Minimum: -9.0 Maximum: 20000000.0 Mean: 244737.2743902439

Type: Discrete Width: 14 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
1	
4000	
5000	
10000	
30000	
40000	
50000	
60000	
70000	
100000	
110000	
149000	
160000	
180000	
200000	
300000	
500000	
1000000	
1200000	
1500000	
2000000	
4000000	
20000000	

_2013_K20A: Outcome of the most recent application for line of credit/loan**Data file: Poland_2009_2013_2019**

Overview

Valid: 125 Minimum: -9.0 Maximum: 2.0 Mean: 0.416
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
-6	
-3	
1	
2	

_2013_ECAJ31B1: Change in total costs if tax administration no longer an obstacle

Data file: Poland_2009_2013_2019

Overview

Valid: 392 Minimum: -9.0 Maximum: 3.0 Mean: 1.7244897959183674
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	

_2013_ECAJ31B2: Expected % increase in total costs - tax administration no obstacle

Data file: Poland_2009_2013_2019

Overview

Valid: 109 Minimum: -9.0 Maximum: 100.0 Mean: 13.79816513761468
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
1	
2	
3	
5	
6	
10	
15	
20	
23	
25	
30	
33	
40	
50	
60	
100	

_2013_ECAJ31B3: Expected % decrease in total costs - tax administration no obstacle

Data file: Poland_2009_2013_2019

Overview

Valid: 144 Minimum: -9.0 Maximum: 80.0 Mean: 9.354166666666666

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	
6	
7	

8	
10	
15	
20	
24	
25	
30	
40	
45	
50	
80	

_2013_ECAJ31C1: Change in total costs if business licensing and permits no longer an obstacle

Data file: Poland_2009_2013_2019

Overview

Valid: 239 Minimum: -9.0 Maximum: 3.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	

_2013_ECAJ31C2: Expected % increase in total costs - business licensing and permits no

Data file: Poland_2009_2013_2019

Overview

Valid: 28 Minimum: -9.0 Maximum: 60.0 Mean: 12.642857142857142
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
--------------	-----------------

-9	
2	
5	
10	
15	
20	
30	
50	
60	

_2013_ECAJ31C3: Expected % decrease in total costs - business licensing and permits no

Data file: Poland_2009_2013_2019

Overview

Valid: 61 Minimum: -9.0 Maximum: 50.0 Mean: 7.836065573770492

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	
8	
10	
12	
14	
15	
20	
24	
25	
30	
50	

_2013_ECAJ31F1: Change in total costs if corruption no longer an obstacle**Data file: Poland_2009_2013_2019****Overview**

Valid: 228 Minimum: -9.0 Maximum: 3.0 Mean: 0.9078947368421053

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	

_2013_ECAJ31F2: Expected % increase in total costs - corruption no obstacle**Data file: Poland_2009_2013_2019****Overview**

Valid: 31 Minimum: -9.0 Maximum: 60.0 Mean: 13.161290322580646

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
2	
4	
5	
10	
15	
20	
21	
25	
30	
40	
50	
60	

■ _2013_ECAJ31F3: Expected % decrease in total costs - corruption no obstacle

Data file: Poland_2009_2013_2019

Overview

Valid: 46 Minimum: -9.0 Maximum: 50.0 Mean: 5.826086956521739
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
5	
10	
13	
15	
20	
25	
30	
50	

■ _2013_ECAH31A1: Change in total costs if courts no longer an obstacle

Data file: Poland_2009_2013_2019

Overview

Valid: 189 Minimum: -9.0 Maximum: 3.0 Mean: 1.8253968253968254
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	

_2013_ECAH31A2: Expected % increase in total costs - courts no obstacle

Data file: Poland_2009_2013_2019

Overview

Valid: 17 Minimum: -9.0 Maximum: 60.0 Mean: 9.411764705882353

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
5	
10	
12	
15	
60	

_2013_ECAH31A3: Expected % decrease in total costs - courts no obstacle

Data file: Poland_2009_2013_2019

Overview

Valid: 61 Minimum: -9.0 Maximum: 50.0 Mean: 4.901639344262295

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	
8	
10	
14	
15	

20	
45	
50	

_2013_ECAR16A: Number of times an external consultant hired in last 3 fiscal yrs

Data file: Poland_2009_2013_2019

Overview

Valid: 542 Minimum: -9.0 Maximum: 40.0 Mean: 0.6605166051660517
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	
6	
7	
9	
10	
15	
20	
30	
36	
40	

_2013_ECAR17A: Business skills improvements

Data file: Poland_2009_2013_2019

Overview

Valid: 123 Minimum: -9.0 Maximum: 2.0 Mean: 1.2439024390243902
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-7	
1	
2	

_2013_ECAR17B: Business process improvements

Data file: Poland_2009_2013_2019

Overview

Valid: 123 Minimum: -7.0 Maximum: 2.0 Mean: 1.3170731707317074
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-7	
1	
2	

_2013_ECAR17C: More sophisticated projects

Data file: Poland_2009_2013_2019

Overview

Valid: 123 Minimum: -9.0 Maximum: 2.0 Mean: 1.2357723577235773
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-7	
1	
2	

_2013_ECAR18: Any external consultants hired from local consulting firms?

Data file: Poland_2009_2013_2019

Overview

Valid: 123 Minimum: -9.0 Maximum: 2.0 Mean: 1.1951219512195121
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2013_ECAR20: Main reason the establishment did not hire an external consultant

Data file: Poland_2009_2013_2019

Overview

Valid: 406 Minimum: -9.0 Maximum: 6.0 Mean: 0.8103448275862069
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-7	
1	
2	
3	
5	
6	

_2013_ECAR20X: Main reason the establishment did not hire an external consultant (Other

Data file: Poland_2009_2013_2019

Overview

Valid: 2366
 Type: Continuous Width: 102 Range: - Format: character

_2013_L9A1: Average number of yrs of education of typical production worker**Data file: Poland_2009_2013_2019****Overview**

Valid: 184 Minimum: -9.0 Maximum: 50.0 Mean: 0.7065217391304348

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
6	
7	
8	
10	
11	
12	
13	
14	
15	
17	
20	
25	
28	
30	
32	
33	
35	
40	
43	
45	
50	

_2013_L9A2: Average number of yrs of education of typical female production worker**Data file: Poland_2009_2013_2019**

Overview

Valid: 184 Minimum: -9.0 Maximum: 50.0 Mean: -3.255434782608696
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
-7	
6	
7	
10	
11	
12	
13	
14	
15	
17	
20	
25	
28	
35	
39	
43	
46	
50	

_2013_ECAL31A1: Change in total costs if labor regulations no longer an obstacle

Data file: Poland_2009_2013_2019

Overview

Valid: 298 Minimum: -9.0 Maximum: 3.0 Mean: 1.570469798657718
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-------	----------

-9	
1	
2	
3	

_2013_ECAL31A2: Expected % increase in total costs - labor regulations no obstacle

Data file: Poland_2009_2013_2019

Overview

Valid: 33 Minimum: -9.0 Maximum: 50.0 Mean: 10.666666666666666

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
3	
5	
6	
10	
11	
15	
20	
30	
50	

_2013_ECAL31A3: Expected % decrease in total costs - labor regulations no obstacle

Data file: Poland_2009_2013_2019

Overview

Valid: 125 Minimum: -9.0 Maximum: 50.0 Mean: 8.568

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	

1	
2	
3	
4	
5	
6	
8	
9	
10	
13	
15	
16	
18	
20	
25	
30	
33	
35	
40	
50	

_2013_ECAL31B1: Change in total sales if inadequately educated workforce no longer an obstacle

Data file: Poland_2009_2013_2019

Overview

Valid: 220 Minimum: -9.0 Maximum: 3.0 Mean: 1.4272727272727272
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	

_2013_ECAL31B2: Expected % increase in total sales - inadequately educated workforce no**Data file: Poland_2009_2013_2019****Overview**

Valid: 70 Minimum: -9.0 Maximum: 70.0 Mean: 11.385714285714286

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
2	
5	
8	
10	
15	
20	
30	
40	
50	
60	
70	

_2013_ECAL31B3: Expected % decrease in total sales - inadequately educated workforce no**Data file: Poland_2009_2013_2019****Overview**

Valid: 32 Minimum: -9.0 Maximum: 30.0 Mean: 6.125

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	

5	
8	
10	
12	
15	
20	
30	

_2013_N2RA: Total rental cost of machinery

Data file: Poland_2009_2013_2019

Overview

Valid: 184 Minimum: -9.0 Maximum: 3500000.0 Mean: 27305.347826086956
 Type: Discrete Width: 14 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
3	
4000	
5000	
9999	
10000	
12000	
31000	
42000	
60000	
77300	
100000	
160000	
1000000	
3500000	

_2013_N2RB: Total rental cost of land and buildings

Data file: Poland_2009_2013_2019

Overview

Valid: 184 Minimum: -9.0 Maximum: 960000.0 Mean: 17521.635869565216
 Type: Discrete Width: 14 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
9999	
12000	
20000	
22000	
25000	
30000	
40000	
50000	
60000	
90000	
120000	
127000	
155000	
200000	
216000	
288000	
700100	
960000	

_2013_N2J: Other cost of production not included above

Data file: Poland_2009_2013_2019

Overview

Valid: 184 Minimum: -9.0 Maximum: 2000000.0 Mean: 55864.483695652176
 Type: Discrete Width: 14 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-------	----------

-9	
-8	
20	
5000	
9999	
11000	
20000	
22000	
25000	
30000	
36000	
56500	
70000	
100000	
114682	
150000	
200000	
250000	
400000	
500000	
700000	
740000	
980000	
1500000	
1820000	
2000000	

_2013_VIN1A: Perception of corruption - Town no. 1

Data file: Poland_2009_2013_2019

Overview

Valid: 542 Minimum: -9.0 Maximum: 4.0 Mean: -0.474169741697417

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	

-8	
-7	
1	
2	
3	
4	

_2013_VIN1B: Perception of corruption - Town no. 2

Data file: Poland_2009_2013_2019

Overview

Valid: 542 Minimum: -9.0 Maximum: 4.0 Mean: -0.6863468634686347
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
-7	
1	
2	
3	
4	

_2013_VIN1C: Perception of corruption - Town no. 3

Data file: Poland_2009_2013_2019

Overview

Valid: 542 Minimum: -9.0 Maximum: 4.0 Mean: 0.19557195571955718
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	

-7	
1	
2	
3	
4	

_2013_VIN1D: Perception of corruption - Town no. 4

Data file: Poland_2009_2013_2019

Overview

Valid: 542 Minimum: -9.0 Maximum: 4.0 Mean: 0.17712177121771217

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
-7	
1	
2	
3	
4	

_2013_VIN1E: Perception of corruption - Town no. 5

Data file: Poland_2009_2013_2019

Overview

Valid: 542 Minimum: -9.0 Maximum: 4.0 Mean: 0.29704797047970477

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
-7	

1	
2	
3	
4	

_2013_ECAA15A4A: Main respondent's yrs in the position

Data file: Poland_2009_2013_2019

Overview

Valid: 542 Minimum: -8.0 Maximum: 41.0 Mean: 12.195571955719558

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-8	
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	

23	
24	
25	
26	
27	
28	
30	
31	
33	
34	
36	
40	
41	

_2013_ECAA15A4B: Second respondent's yrs in the position

Data file: Poland_2009_2013_2019

Overview

Valid: 542 Minimum: -8.0 Maximum: 15.0 Mean: -6.870848708487085
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-8	
-7	
7	
8	
14	
15	

_2013_ECAA15A4C: Third respondent's yrs in the position

Data file: Poland_2009_2013_2019

Overview

Valid: 542 Minimum: -7.0 Maximum: -7.0 Mean: -7.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-7	

_2013_A15A3C: Third respondent's gender

Data file: Poland_2009_2013_2019

Overview

Valid: 542 Minimum: -7.0 Maximum: -7.0 Mean: -7.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-7	

_2013_INNOV: Given innovation module?

Data file: Poland_2009_2013_2019

Overview

Valid: 542 Minimum: 1.0 Maximum: 2.0 Mean: 1.3948339483394834
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

_2013_A23: Mode of questionnaire implementation

Data file: Poland_2009_2013_2019

Overview

Valid: 355 Minimum: -8.0 Maximum: 4.0 Mean: 1.0028169014084507
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-8	
1	
2	
3	
4	

_2013_A23X: Mode of questionnaire implementation (Other)

Data file: Poland_2009_2013_2019

Overview

Valid: 2366

Type: Continuous Width: 210 Range: - Format: character

_2013_A14ID: Time innovation module starts: Day

Data file: Poland_2009_2013_2019

Overview

Valid: 327 Minimum: 1.0 Maximum: 31.0 Mean: 15.17125382262997

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	

13	
14	
15	
16	
17	
18	
19	
20	
21	
22	
23	
24	
25	
26	
27	
28	
29	
30	
31	

_2013_A14IM: Time innovation module starts: Month

Data file: Poland_2009_2013_2019

Overview

Valid: 327 Minimum: 2.0 Maximum: 11.0 Mean: 5.091743119266055
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
2	
3	
4	
5	
6	
7	
8	
9	

10	
11	

_2013_A14IY: Time innovation module starts: Year

Data file: Poland_2009_2013_2019

Overview

Valid: 327 Minimum: 2013.0 Maximum: 2013.0 Mean: 2013.0
Type: Discrete Width: 14 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
2013	

_2013_A14IH: Time innovation module starts: Hour

Data file: Poland_2009_2013_2019

Overview

Valid: 327 Minimum: 7.0 Maximum: 20.0 Mean: 12.238532110091743
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	

20

_2013_A14IMIN: Time innovation module starts: Minutes**Data file: Poland_2009_2013_2019****Overview**

Valid: 327 Minimum: 0.0 Maximum: 59.0 Mean: 27.40978593272171

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
15	
16	
17	
18	
20	
21	
22	
23	
24	
25	
26	
27	
28	

29	
30	
31	
32	
34	
35	
36	
37	
38	
40	
41	
43	
44	
45	
46	
47	
48	
49	
50	
51	
52	
53	
54	
55	
56	
57	
58	
59	

_2013_ECAO1A: No. of new/significantly improved products/services introduced over last

Data file: Poland_2009_2013_2019

Overview

Valid: 184 Minimum: -9.0 Maximum: 100.0 Mean: 1.0923913043478262

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	
6	
7	
8	
10	
15	
20	
30	
35	
60	
100	

_2013_ECAO1BX: Main new/significantly improved product/service

Data file: Poland_2009_2013_2019

Overview

Valid: 2366

Type: Continuous Width: 244 Range: - Format: character

_2013_ECAO2A: Main new /significantly improved product/service new to local market

Data file: Poland_2009_2013_2019

Overview

Valid: 122 Minimum: -9.0 Maximum: 2.0 Mean: 1.0819672131147542

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2013_ECAO2B: Main new /significantly improved product/service new to national market

Data file: Poland_2009_2013_2019

Overview

Valid: 82 Minimum: -9.0 Maximum: 2.0 Mean: 1.0609756097560976
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2013_ECAO2C: Main new /significantly improved product/service new to international ma

Data file: Poland_2009_2013_2019

Overview

Valid: 57 Minimum: -9.0 Maximum: 2.0 Mean: 1.0701754385964912
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2013_ECAO3A: New product/service: Added new functions to existing product/service

Data file: Poland_2009_2013_2019

Overview

Valid: 122 Minimum: -9.0 Maximum: 2.0 Mean: 0.6967213114754098
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-7	
1	
2	

_2013_ECA03B: New product: Uses new materials/components that enhance its performance

Data file: Poland_2009_2013_2019

Overview

Valid: 60 Minimum: -7.0 Maximum: 2.0 Mean: 0.8666666666666667
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-7	
1	
2	

_2013_ECA03C: New product: Uses new technology

Data file: Poland_2009_2013_2019

Overview

Valid: 60 Minimum: -7.0 Maximum: 2.0 Mean: 1.0666666666666667
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-7	
1	
2	

_2013_ECA03D: New product: Looks different from the existing product

Data file: Poland_2009_2013_2019

Overview

Valid: 60 Minimum: -7.0 Maximum: 2.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-7	
1	
2	

_2013_ECA03E: New product/service: Completely new to the establishment

Data file: Poland_2009_2013_2019

Overview

Valid: 122 Minimum: -7.0 Maximum: 2.0 Mean: 1.0901639344262295
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-7	
1	
2	

_2013_ECA03F: New product/service: Other

Data file: Poland_2009_2013_2019

Overview

Valid: 123 Minimum: 2.0 Maximum: 2.0 Mean: 2.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
2	

_2013_ECAO3FX: New product/service: Other specified

Data file: Poland_2009_2013_2019

Overview

Valid: 2366

Type: Continuous Width: 168 Range: - Format: character

_2013_ECAO3G: New product/service is more efficient/easier to use than existing produc

Data file: Poland_2009_2013_2019

Overview

Valid: 62 Minimum: -7.0 Maximum: 2.0 Mean: 0.5967741935483871

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-7	
1	
2	

_2013_ECAO5: Way in which main new/significantly improved product/service introduced

Data file: Poland_2009_2013_2019

Overview

Valid: 122 Minimum: -9.0 Maximum: 9.0 Mean: 2.4508196721311477

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
1	
2	
3	
4	
5	
6	

7	
8	
9	

_2013_ECA05X: Way in which main new/significantly improved product/service introduced

Data file: Poland_2009_2013_2019

Overview

Valid: 2366

Type: Continuous Width: 111 Range: - Format: character

_2013_ECA06: Purchase/license inventions

Data file: Poland_2009_2013_2019

Overview

Valid: 122 Minimum: -9.0 Maximum: 2.0 Mean: 1.721311475409836

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2013_ECA07A: Introduced new methods of supplying products/services over last 3 yrs

Data file: Poland_2009_2013_2019

Overview

Valid: 130 Minimum: -9.0 Maximum: 2.0 Mean: 0.7384615384615385

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
1	

2

_2013_ECA07B: Introduced new logistics**Data file:** Poland_2009_2013_2019**Overview**

Valid: 130 Minimum: -9.0 Maximum: 2.0 Mean: 0.8307692307692308

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
1	
2	

_2013_ECA07C: Introduced new ancillary support services over last 3 yrs**Data file:** Poland_2009_2013_2019**Overview**

Valid: 130 Minimum: -9.0 Maximum: 2.0 Mean: 0.6692307692307692

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
1	
2	

_2013_ECA08X: Most important new/significantly improved method of supplying products/s**Data file:** Poland_2009_2013_2019**Overview**

Valid: 2366

Type: Continuous Width: 244 Range: - Format: character

_2013_ECA09A: New method of supplying products/services new to local market

Data file: Poland_2009_2013_2019

Overview

Valid: 89 Minimum: -9.0 Maximum: 2.0 Mean: 0.6292134831460674
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2013_ECA09B: New method of supplying products/services new to national market

Data file: Poland_2009_2013_2019

Overview

Valid: 52 Minimum: -9.0 Maximum: 2.0 Mean: 0.5576923076923077
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2013_ECA09C: New method of supplying products/services new to international market

Data file: Poland_2009_2013_2019

Overview

Valid: 35 Minimum: -9.0 Maximum: 2.0 Mean: -0.7428571428571429
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2013_ECAO10A: New method of supplying products/services: change in techniques

Data file: Poland_2009_2013_2019

Overview

Valid: 89 Minimum: -9.0 Maximum: 2.0 Mean: 0.9101123595505618

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
1	
2	

_2013_ECAO10B: New method of supplying products/services: change in machinery and equi

Data file: Poland_2009_2013_2019

Overview

Valid: 89 Minimum: -9.0 Maximum: 2.0 Mean: 1.0337078651685394

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
1	
2	

_2013_ECAO10C: New method of supplying products/services: change in software

Data file: Poland_2009_2013_2019

Overview

Valid: 89 Minimum: -9.0 Maximum: 2.0 Mean: 1.202247191011236
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
1	
2	

_2013_ECAO10D: New method of supplying products/services: changes in management

Data file: Poland_2009_2013_2019

Overview

Valid: 89 Minimum: -9.0 Maximum: 2.0 Mean: 1.0112359550561798
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
1	
2	

_2013_ECAO11X: Way of intro of main new/significantly improved production/delivery met

Data file: Poland_2009_2013_2019

Overview

Valid: 2366
 Type: Continuous Width: 82 Range: - Format: character

_2013_ECAO14A: New knowledge management systems

Data file: Poland_2009_2013_2019

Overview

Valid: 127 Minimum: -9.0 Maximum: 2.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2013_ECA014B: Introduction of management systems for general production or supply ope

Data file: Poland_2009_2013_2019

Overview

Valid: 127 Minimum: -9.0 Maximum: 2.0 Mean: 1.141732283464567
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2013_ECA014C: New methods for distributing responsibilities

Data file: Poland_2009_2013_2019

Overview

Valid: 127 Minimum: -9.0 Maximum: 2.0 Mean: 0.9448818897637795
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2013_ECAO14D: Significant change to the management structure of the establishment**Data file: Poland_2009_2013_2019****Overview**

Valid: 127 Minimum: -9.0 Maximum: 2.0 Mean: 1.141732283464567
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2013_ECAO14E: New types of collaborations with businesses**Data file: Poland_2009_2013_2019****Overview**

Valid: 127 Minimum: -9.0 Maximum: 2.0 Mean: 1.220472440944882
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2013_ECAO14F: Outsourcing**Data file: Poland_2009_2013_2019****Overview**

Valid: 127 Minimum: -9.0 Maximum: 2.0 Mean: 1.236220472440945
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2013_ECA015A: Significant changes in the product's appearance

Data file: Poland_2009_2013_2019

Overview

Valid: 160 Minimum: -9.0 Maximum: 2.0 Mean: 1.3375

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2013_ECA015B: Introduction of a new method of advertising or product promotion

Data file: Poland_2009_2013_2019

Overview

Valid: 160 Minimum: -9.0 Maximum: 2.0 Mean: 1.06875

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2013_ECA015C: Introduction of a new method of product placement or sales channels

Data file: Poland_2009_2013_2019

Overview

Valid: 160 Minimum: -9.0 Maximum: 2.0 Mean: 1.0

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
1	
2	

_2013_ECA015D: New pricing strategies to market the establishment's goods or services

Data file: Poland_2009_2013_2019

OverviewValid: 160 Minimum: -9.0 Maximum: 2.0 Mean: 0.7375
Type: Discrete Width: 8 Range: - Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category
-9	
-8	
1	
2	

_2013_ECA017: Expenditures on R&D within establishment in last fiscal yr (LCU)

Data file: Poland_2009_2013_2019

OverviewValid: 51 Minimum: -9.0 Maximum: 2500000.0 Mean: 98778.4705882353
Type: Discrete Width: 14 Range: - Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category
-9	
-8	
-7	

5000	
6000	
7000	
30000	
50000	
70000	
100000	
120000	
200000	
300000	
650000	
1000000	
2500000	

_2013_ECAO19: Expenditures on R&D contracted with other companies in last fiscal yr (L

Data file: Poland_2009_2013_2019

Overview

Valid: 18 Minimum: -9.0 Maximum: 200000.0 Mean: 17218.055555555555
 Type: Discrete Width: 14 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-7	
5000	
7000	
8000	
20000	
50000	
200000	

_2013_ECAO21: Source of purchase or license of the latest invention

Data file: Poland_2009_2013_2019

Overview

Valid: 81 Minimum: -9.0 Maximum: 5.0 Mean: -0.5679012345679012
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
1	
2	
3	
5	

_2013_ECAO22A: % of workforce that regularly used PCs in their jobs at end last fiscal

Data file: Poland_2009_2013_2019

Overview

Valid: 327 Minimum: -9.0 Maximum: 100.0 Mean: 44.93577981651376
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
1	
2	
3	
4	
5	
6	
7	
10	
12	
14	
15	
19	

20	
21	
23	
25	
30	
35	
36	
40	
45	
50	
55	
60	
63	
65	
66	
70	
71	
75	
80	
86	
89	
90	
95	
99	
100	

_2013_ECAO22B: % of workforce that regularly used PCs in their jobs 3 fiscal yrs ago

Data file: Poland_2009_2013_2019

Overview

Valid: 327 Minimum: -9.0 Maximum: 100.0 Mean: 37.79816513761468
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	

2	
3	
4	
5	
7	
8	
9	
10	
12	
13	
14	
15	
16	
19	
20	
22	
23	
25	
30	
33	
35	
36	
40	
45	
50	
60	
63	
69	
70	
80	
89	
90	
95	
99	
100	

■ **_2013_ECAO23A: Ever been granted a patent?**

Data file: Poland_2009_2013_2019

Overview

Valid: 327 Minimum: -9.0 Maximum: 2.0 Mean: 1.2110091743119267
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
1	
2	

_2013_ECAO23B: Apply for a patent/trademark over last 3 yrs?

Data file: Poland_2009_2013_2019

Overview

Valid: 327 Minimum: -9.0 Maximum: 4.0 Mean: 3.327217125382263
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
1	
2	
3	
4	

_2013_ECAO23CX: ECAo23cx. Country or countries where the establishment applied for a patent or t

Data file: Poland_2009_2013_2019

Overview

Valid: 2366
 Type: Continuous Width: 50 Range: - Format: character

_2013_ECAO23D: Granted a patent/trademark over last 3yrs?**Data file: Poland_2009_2013_2019****Overview**

Valid: 28 Minimum: 1.0 Maximum: 4.0 Mean: 1.8571428571428572

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	

_2013_A15ID: Time innovation module ends: Day**Data file: Poland_2009_2013_2019****Overview**

Valid: 327 Minimum: 1.0 Maximum: 31.0 Mean: 15.17125382262997

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	

15	
16	
17	
18	
19	
20	
21	
22	
23	
24	
25	
26	
27	
28	
29	
30	
31	

_2013_A15IM: Time innovation module ends: Month

Data file: Poland_2009_2013_2019

Overview

Valid: 327 Minimum: 2.0 Maximum: 11.0 Mean: 5.091743119266055
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	

_2013_A15IY: Time innovation module ends: Year

Data file: Poland_2009_2013_2019

Overview

Valid: 327 Minimum: 2013.0 Maximum: 2013.0 Mean: 2013.0
 Type: Discrete Width: 14 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
2013	

_2013_A15IH: Time innovation module ends: Hour

Data file: Poland_2009_2013_2019

Overview

Valid: 327 Minimum: 7.0 Maximum: 20.0 Mean: 12.434250764525993
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	

_2013_A15IMIN: Time innovation module ends: Minutes**Data file: Poland_2009_2013_2019****Overview**

Valid: 327 Minimum: 0.0 Maximum: 59.0 Mean: 29.819571865443425

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
10	
11	
12	
14	
15	
16	
17	
18	
20	
21	
22	
23	
25	
26	
27	
28	
29	
30	
31	
32	
33	
34	

35	
36	
38	
39	
40	
41	
42	
43	
44	
45	
46	
47	
48	
50	
51	
52	
53	
55	
56	
57	
58	
59	

_2013_A24: Innovation module respondent same as main questionnaire respondent?

Data file: Poland_2009_2013_2019

Overview

Valid: 353 Minimum: 1.0 Maximum: 2.0 Mean: 1.0141643059490084

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

_2013_A15A2D: Innovation module respondent's yrs with the firm**Data file: Poland_2009_2013_2019****Overview**

Valid: 5 Minimum: 1.0 Maximum: 40.0 Mean: 17.8
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
6	
20	
22	
40	

_2013_ECAA15A4D: Innovation module respondent's yrs in the position**Data file: Poland_2009_2013_2019****Overview**

Valid: 5 Minimum: 1.0 Maximum: 40.0 Mean: 14.8
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
4	
7	
22	
40	

_2013_A15A3D: Innovation module respondent's gender**Data file: Poland_2009_2013_2019****Overview**

Valid: 5 Minimum: 1.0 Maximum: 2.0 Mean: 1.6
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

_2013_DIYINDICATOR: TURKEY ONLY - Were some sections of the survey completed by the respondent or so

Data file: Poland_2009_2013_2019

Overview

Valid:

Type: Discrete Width: 14 Range: - Format: Numeric

_2013_AGENCY: AGENCY

Data file: Poland_2009_2013_2019

Overview

Valid:

Type: Discrete Width: 8 Range: - Format: Numeric

_2013_COMPLETIONMETHOD: Method of survey completion

Data file: Poland_2009_2013_2019

Overview

Valid:

Type: Discrete Width: 8 Range: - Format: Numeric

_2013_STRATA: group(a2 a4anew a6a panel)

Data file: Poland_2009_2013_2019

Overview

Valid: 542 Minimum: 1.0 Maximum: 66.0

Type: Discrete Width: 14 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-------	----------

1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	
23	
24	
25	
26	
27	
28	
29	
30	
31	
32	
33	
34	
35	
36	
37	
38	
39	

40	
41	
42	
43	
44	
45	
46	
47	
48	
49	
50	
51	
52	
53	
54	
55	
56	
57	
58	
59	
60	
61	
62	
63	
64	
65	
66	

_2009_A2X: a2x sampling region - string format

Data file: Poland_2009_2013_2019

Overview

Valid: 2366

Type: Continuous Width: 20 Range: - Format: character

_2009_A12: a.12 inteviewer number

Data file: Poland_2009_2013_2019

Overview

Valid: 455 Minimum: 1.0 Maximum: 298.0 Mean: 144.64395604395605
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
6	
7	
9	
12	
25	
26	
28	
32	
33	
37	
39	
40	
41	
43	
47	
51	
52	
60	
64	
65	
71	
74	
79	
80	
83	
90	
91	
94	
99	

106	
107	
108	
113	
126	
135	
138	
146	
149	
150	
153	
154	
155	
160	
162	
172	
187	
191	
195	
196	
198	
205	
227	
242	
251	
252	
255	
258	
263	
264	
265	
266	
269	
271	
273	
277	
278	
279	
284	

285	
289	
290	
292	
293	
298	

_2009_A13: a.13 supervisor number

Data file: Poland_2009_2013_2019

Overview

Valid: 455 Minimum: 1.0 Maximum: 298.0 Mean: 144.64395604395605
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
6	
7	
9	
12	
25	
26	
28	
32	
33	
37	
39	
40	
41	
43	
47	
51	
52	
60	

64	
65	
71	
74	
79	
80	
83	
90	
91	
94	
99	
106	
107	
108	
113	
126	
135	
138	
146	
149	
150	
153	
154	
155	
160	
162	
172	
187	
191	
195	
196	
198	
205	
227	
242	
251	
252	
255	
258	

263	
264	
265	
266	
269	
271	
273	
277	
278	
279	
284	
285	
289	
290	
292	
293	
298	

_2009_C19: application to obtain a telephone connection submitted over the last two years

Data file: Poland_2009_2013_2019

Overview

Valid: 455 Minimum: -9.0 Maximum: 2.0 Mean: 1.7824175824175825
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2009_C20: how many days did it take for you to receive a telephone connection service?

Data file: Poland_2009_2013_2019

Overview

Valid: 44 Minimum: -9.0 Maximum: 1400.0 Mean: 58.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-5	
1	
2	
3	
5	
7	
10	
14	
15	
20	
21	
30	
60	
100	
180	
360	
1400	

_2009_C21: when you applied for a telephone connection was an informal gift requested?

Data file: Poland_2009_2013_2019

Overview

Valid: 44 Minimum: -9.0 Maximum: 2.0 Mean: 1.0454545454545454
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
1	
2	

_2009_C24B: is the internet connection used to: order purchases for this establishment?

Data file: Poland_2009_2013_2019

Overview

Valid: 92 Minimum: -7.0 Maximum: 2.0 Mean: 1.2826086956521738

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-7	
1	
2	

_2009_C24C: is the internet connection used to: deliver services to your clients?

Data file: Poland_2009_2013_2019

Overview

Valid: 92 Minimum: -9.0 Maximum: 2.0 Mean: 1.3478260869565217

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-7	
1	
2	

_2009_C24D: is internet used to: do research and develop ideas on new products and services?

Data file: Poland_2009_2013_2019

Overview

Valid: 92 Minimum: -9.0 Maximum: 2.0 Mean: 1.358695652173913

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-7	
1	
2	

_2009_C25: was unavailability of internet connection experienced in last fiscal year?

Data file: Poland_2009_2013_2019

Overview

Valid: 92 Minimum: -9.0 Maximum: 2.0 Mean: 1.5326086956521738
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2009_C26: frequency of unavailability of internet connection in av. month in last fisc yr

Data file: Poland_2009_2013_2019

Overview

Valid: 21 Minimum: -9.0 Maximum: 15.0 Mean: 1.2380952380952381
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
10	
15	

_2009_C27: length of unavailability of internet connection in av. month in last fiscal yr**Data file: Poland_2009_2013_2019****Overview**

Valid: 13 Minimum: -9.0 Maximum: 600.0 Mean: 117.84615384615384

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
5	
15	
60	
120	
300	
360	
600	

_2009_C28: do security or authentication concerns affect purchases you make by internet?**Data file: Poland_2009_2013_2019****Overview**

Valid: 92 Minimum: -9.0 Maximum: 2.0 Mean: 0.5108695652173914

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-7	
1	
2	

_2009_ECAD8A: total value of exports of this establishment in last complete fiscal year**Data file: Poland_2009_2013_2019****Overview**

Valid: 129 Minimum: -9.0 Maximum: 160000000.0 Mean: 6102775.372093023

Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1500	
2000	
20000	
30000	
32000	
40000	
44000	
49000	
50000	
70000	
75000	
80000	
100000	
110000	
120000	
150000	
160000	
168000	
188000	
200000	
250000	
320000	
330000	
500000	
600000	
750000	
1000000	
1100000	
1200000	

1300000	
1500000	
2000000	
2500000	
3000000	
3400000	
4500000	
5150000	
6000000	
7000000	
7500000	
8000000	
9200000	
10000000	
12000000	
13000000	
14207000	
15000000	
15500000	
17600000	
19000000	
20000000	
25000000	
32000000	
45000000	
50000000	
61000000	
70000000	
94052000	
160000000	

_2009_D10A: % consignment value dom. exports lost in transit due to theft/breakage/spoilage

Data file: Poland_2009_2013_2019

Overview

Valid: 158 Minimum: -9.0 Maximum: 30.0 Mean: -0.8354430379746836
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-7	
1	
3	
5	
8	
10	
11	
25	
30	

_2009_E2: how many competitors did this establishment's main product/product line face?

Data file: Poland_2009_2013_2019

Overview

Valid: 129 Minimum: -9.0 Maximum: 4.0 Mean: 2.124031007751938
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	

_2009_E3: no. sales of main product increase/remain the same/decrease in last fiscal yr?

Data file: Poland_2009_2013_2019

Overview

Valid: 129 Minimum: -9.0 Maximum: 3.0 Mean: 1.3875968992248062
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	

_2009_E4: did price of main product increase/remain the same/decrease in last fiscal yr?

Data file: Poland_2009_2013_2019

Overview

Valid: 129 Minimum: -9.0 Maximum: 3.0 Mean: 1.2403100775193798

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	

_2009_ECAQ63A: effect on decisions to develop new products: pressure from domestic competitors

Data file: Poland_2009_2013_2019

Overview

Valid: 455 Minimum: -9.0 Maximum: 4.0 Mean: 2.8461538461538463

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

3	
4	

_2009_ECAQ63B: effect on decisions to develop new products: pressure from foreign competitors

Data file: Poland_2009_2013_2019

Overview

Valid: 455 Minimum: -9.0 Maximum: 4.0 Mean: 1.8879120879120879

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	

_2009_ECAQ63C: effect on decisions to develop new products: pressure from customers

Data file: Poland_2009_2013_2019

Overview

Valid: 455 Minimum: -9.0 Maximum: 4.0 Mean: 2.997802197802198

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	

_2009_ECAQ64A: effect on decisions on production costs: pressure from domestic competitors

Data file: Poland_2009_2013_2019

Overview

Valid: 455 Minimum: -9.0 Maximum: 4.0 Mean: 2.9076923076923076
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	

_2009_ECAQ64B: effect on decisions on production costs: pressure from foreign competitors

Data file: Poland_2009_2013_2019

Overview

Valid: 455 Minimum: -9.0 Maximum: 4.0 Mean: 1.9912087912087912
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	

_2009_ECAQ64C: effect on decisions on production costs: pressure from customers

Data file: Poland_2009_2013_2019

Overview

Valid: 455 Minimum: -9.0 Maximum: 4.0 Mean: 2.7604395604395604
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	

_2009_E16: over last fisc. yr, did purchases of main input increase/stay the same/decrease?

Data file: Poland_2009_2013_2019

Overview

Valid: 158 Minimum: -9.0 Maximum: 3.0 Mean: 0.9810126582278481

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	

_2009_E17: over last fiscal year, did price of main input increase/stay the same/decrease?

Data file: Poland_2009_2013_2019

Overview

Valid: 158 Minimum: -9.0 Maximum: 3.0 Mean: 0.9683544303797469

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

3

_2009_ECAE30: how much of an obstacle are the formal sector competitors to your operations?**Data file: Poland_2009_2013_2019****Overview**

Valid: 455 Minimum: -9.0 Maximum: 4.0 Mean: 1.9868131868131869
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-7	
1	
2	
3	
4	

_2009_ECAO2: % annual sales accounted for by products/services introduced in last 3 years?**Data file: Poland_2009_2013_2019****Overview**

Valid: 254 Minimum: -9.0 Maximum: 100.0 Mean: 17.893700787401574
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	
8	

10	
13	
15	
20	
25	
30	
35	
40	
50	
60	
70	
80	
85	
90	
98	
99	
100	

_2009_ECA03: invested in research and development (in-house or outsourced) in last 3 years?

Data file: Poland_2009_2013_2019

Overview

Valid: 455 Minimum: -9.0 Maximum: 2.0 Mean: 1.410989010989011
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2009_ECA06: % of establishment's workforce that regularly use computers in their jobs

Data file: Poland_2009_2013_2019

Overview

Valid: 158 Minimum: -9.0 Maximum: 100.0 Mean: 20.67721518987342
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
12	
15	
18	
20	
21	
25	
30	
35	
40	
45	
50	
55	
70	
80	
95	
100	

_2009_ECAO14: main way employees are promoted in this establishment

Data file: Poland_2009_2013_2019

Overview

Valid: 158 Minimum: -9.0 Maximum: 3.0 Mean: 0.12658227848101267

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-7	
1	
2	
3	

_2009_ECAO15: establishment's main policy in dealing with underperforming employees

Data file: Poland_2009_2013_2019

Overview

Valid: 158 Minimum: -9.0 Maximum: 4.0 Mean: 0.3987341772151899

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-7	
1	
2	
3	
4	

_2009_ECAO15X: establishment's main policy in dealing with underperforming employees: other

Data file: Poland_2009_2013_2019

Overview

Valid: 2366

Type: Continuous Width: 50 Range: - Format: character

_2009_ECAW1: total number of inspections in last fiscal year

Data file: Poland_2009_2013_2019

Overview

Valid: 455 Minimum: -9.0 Maximum: 40.0 Mean: 1.432967032967033
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
12	
13	
14	
15	
20	
40	

_2009_ECAW2: total cost of inspections - official and unofficial payments

Data file: Poland_2009_2013_2019

Overview

Valid: 365 Minimum: -9.0 Maximum: 60000.0 Mean: 822.4575342465754
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	

50	
70	
100	
128	
150	
200	
300	
500	
600	
700	
1000	
1200	
1500	
2000	
2500	
3000	
4000	
5000	
7000	
10000	
20000	
26000	
30000	
60000	

_2009_ECAW3: no. working days spent by staff dealing with inspections procedures

Data file: Poland_2009_2013_2019

Overview

Valid: 365 Minimum: -9.0 Maximum: 200.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
18	
20	
21	
24	
25	
26	
28	
30	
34	
40	
44	
50	
52	
60	
95	
100	
120	
160	
200	

_2009_ECAW30: how much of an obstacle are: business inspections?

Data file: Poland_2009_2013_2019

Overview

Valid: 455 Minimum: -9.0 Maximum: 4.0 Mean: 1.3142857142857143

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-7	
1	
2	
3	
4	

_2009_ECAP1: compulsory to have a certificate to produce/sell any products/services?

Data file: Poland_2009_2013_2019

Overview

Valid: 455 Minimum: -9.0 Maximum: 2.0 Mean: 1.4175824175824177

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2009_ECAP2: % of sales from products/services subject to compulsory certificates

Data file: Poland_2009_2013_2019

Overview

Valid: 100 Minimum: -9.0 Maximum: 100.0 Mean: 53.95

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	

5	
10	
14	
15	
20	
25	
30	
40	
50	
60	
70	
75	
80	
85	
90	
95	
100	

_2009_ECAP3: no. compulsory certificates obtained in last fiscal year

Data file: Poland_2009_2013_2019

Overview

Valid: 100 Minimum: -9.0 Maximum: 100.0 Mean: 0.77
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
5	
7	
10	
40	
100	

_2009_ECAP4: no.days spent by staff obtaining compulsory certificates in last fiscal year

Data file: Poland_2009_2013_2019

Overview

Valid: 70 Minimum: -9.0 Maximum: 220.0 Mean: 9.085714285714285
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
5	
7	
10	
12	
13	
20	
21	
25	
30	
60	
90	
100	
220	

_2009_ECAP5: average number of days to obtain compulsory certificate

Data file: Poland_2009_2013_2019

Overview

Valid: 70 Minimum: -9.0 Maximum: 150.0 Mean: 18.514285714285716
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-7	
-6	
1	
2	
5	
7	
10	
14	
20	
21	
30	
45	
60	
68	
90	
120	
150	

_2009_ECAP6: amount spent on obtaining compulsory certificates in last fiscal year

Data file: Poland_2009_2013_2019

Overview

Valid: 70 Minimum: -7.0 Maximum: 100000.0 Mean: 8586.442857142858
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-7	
1000	
1400	
2000	
2500	
3000	
4200	
5000	

6000	
10000	
12000	
15000	
20000	
23000	
25000	
35000	
50000	
60000	
80000	
100000	

_2009_ECAP7: in order to obtain any compulsory certificates was a gift expected or requested?

Data file: Poland_2009_2013_2019

Overview

Valid: 70 Minimum: -9.0 Maximum: 2.0 Mean: 0.6285714285714286
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
1	
2	

_2009_ECAP30: how much of an obstacle are: compulsory certificates?

Data file: Poland_2009_2013_2019

Overview

Valid: 455 Minimum: -9.0 Maximum: 4.0 Mean: -0.7934065934065934
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-7	
1	
2	
3	
4	

_2009_ECAG9: how many permits did this establishment obtain in the last two years?

Data file: Poland_2009_2013_2019

Overview

Valid: 455 Minimum: -9.0 Maximum: 300.0 Mean: 0.6923076923076923
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	
6	
8	
10	
11	
15	
20	
30	
60	
200	
300	

_2009_ECAG10: what was the av. validity, in months, of the permits obtained in last 2 years?

Data file: Poland_2009_2013_2019

Overview

Valid: 203 Minimum: -9.0 Maximum: 180.0 Mean: 5.334975369458128
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-5	
1	
2	
3	
4	
5	
6	
7	
10	
12	
23	
24	
30	
36	
48	
60	
74	
180	

_2009_ECAG11: no. days spent by staff on permit-related procedures in last 2 years

Data file: Poland_2009_2013_2019

Overview

Valid: 203 Minimum: -9.0 Maximum: 360.0 Mean: 9.807881773399014
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	

1	
2	
3	
4	
5	
6	
7	
8	
10	
13	
14	
15	
20	
21	
28	
30	
40	
50	
60	
90	
150	
240	
300	
350	
360	

_2009_ECAG12: average cost of obtaining a permit in last 2 years

Data file: Poland_2009_2013_2019

Overview

Valid: 203 Minimum: -9.0 Maximum: 160000.0 Mean: 4149.586206896552
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	

20	
50	
100	
120	
200	
250	
450	
500	
600	
700	
800	
1000	
1300	
1500	
2000	
2500	
2800	
3000	
3150	
3400	
3500	
4000	
4600	
5000	
5500	
7000	
8000	
10000	
11000	
13000	
15000	
20000	
28000	
35000	
75000	
90000	
100000	
160000	

_2009_ECAG13: average number of days to obtain a permit over last 2 years**Data file: Poland_2009_2013_2019****Overview**

Valid: 203 Minimum: -9.0 Maximum: 1095.0 Mean: 30.995073891625616

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	
7	
10	
14	
20	
21	
30	
31	
40	
42	
45	
50	
60	
90	
100	
120	
180	
240	
360	
1000	
1095	

_2009_ECAG14: for any permit applications, was an informal gift/payment expected or requested?**Data file: Poland_2009_2013_2019****Overview**

Valid: 203 Minimum: -9.0 Maximum: 2.0 Mean: 0.059113300492610835
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
1	
2	

_2009_G7: acquired additional land or buildings to expand operations in the last 3 years?**Data file: Poland_2009_2013_2019****Overview**

Valid: 127 Minimum: -9.0 Maximum: 2.0 Mean: 1.4015748031496063
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2009_G8A: in the last 3 years, has this est. been succes. in acquiring land ?**Data file: Poland_2009_2013_2019****Overview**

Valid: 21 Minimum: 1.0 Maximum: 2.0 Mean: 1.4761904761904763
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

■ **_2009_G30B: how much of an obstacle are zoning restrictions to the operations of this firm?**

Data file: Poland_2009_2013_2019

Overview

Valid: 127 Minimum: -9.0 Maximum: 4.0 Mean: -0.16535433070866143
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-7	
1	
2	
3	
4	

■ **_2009_K1D: in last fiscal yr, did you pay for any material inputs/services after delivery?**

Data file: Poland_2009_2013_2019

Overview

Valid: 455 Minimum: -9.0 Maximum: 2.0 Mean: 0.9714285714285714
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

■ **_2009_K2A: % of total annual sales paid for before the delivery in last fiscal year**

Data file: Poland_2009_2013_2019

Overview

Valid: 455 Minimum: -9.0 Maximum: 100.0 Mean: 7.127472527472528
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
5	
6	
8	
10	
15	
20	
25	
30	
33	
40	
50	
58	
60	
70	
80	
90	
95	
100	

_2009_K2B: and what percent were: paid on delivery?

Data file: Poland_2009_2013_2019

Overview

Valid: 455 Minimum: -9.0 Maximum: 100.0 Mean: 23.114285714285714
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	
7	
9	
10	
15	
20	
25	
30	
33	
35	
40	
45	
50	
60	
65	
70	
75	
80	
85	
90	
93	
95	
98	
99	
100	

_2009_ECAK5B: fixed assets : borrowed from private banks

Data file: Poland_2009_2013_2019

Overview

Valid: 219 Minimum: -9.0 Maximum: 100.0 Mean: 11.616438356164384
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
5	
10	
15	
20	
25	
30	
34	
38	
40	
50	
60	
70	
75	
80	
100	

_2009_ECAK5C: fixed assets: borrowed from state-owned banks

Data file: Poland_2009_2013_2019

Overview

Valid: 219 Minimum: -9.0 Maximum: 100.0 Mean: 6.926940639269406
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
5	
10	

20	
30	
40	
50	
70	
80	
100	

■ **_2009_K5HDEJ: fixed assets:other (moneylenders, friends, relatives,**

Data file: Poland_2009_2013_2019

Overview

Valid: 219 Minimum: -9.0 Maximum: 100.0 Mean: 4.575342465753424
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
10	
20	
30	
35	
40	
50	
70	
100	

■ **_2009_K15: approx. collateral needed as % of the loan value \ value of the line of credit**

Data file: Poland_2009_2013_2019

Overview

Valid: 150 Minimum: -9.0 Maximum: 300.0 Mean: 74.19333333333333
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-------	----------

-9	
5	
10	
20	
25	
30	
40	
50	
60	
66	
80	
100	
120	
125	
130	
140	
150	
170	
200	
250	
300	

_2009_K18A: apply for any new loans/lines of credit that were rejected in last fiscal year?

Data file: Poland_2009_2013_2019

Overview

Valid: 158 Minimum: -9.0 Maximum: 2.0 Mean: 1.4556962025316456
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2009_ECAJ5A: no. working days spent by all staff members involved in the process**Data file: Poland_2009_2013_2019****Overview**

Valid: 455 Minimum: -9.0 Maximum: 260.0 Mean: 6.756043956043956

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	
6	
7	
8	
10	
12	
14	
15	
18	
20	
21	
24	
25	
26	
28	
29	
30	
36	
38	
40	
45	
48	
50	
60	

70	
80	
90	
100	
150	
260	

■ **_2009_ECAJ14A: cost of obtaining all operating licenses applied for in last 2 years**

Data file: Poland_2009_2013_2019

Overview

Valid: 14 Minimum: -8.0 Maximum: 75000.0 Mean: 6006.714285714285
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-8	
2	
100	
2000	
5000	
75000	

■ **_2009_N2C: total annual costs of communications services in last fiscal year**

Data file: Poland_2009_2013_2019

Overview

Valid: 285 Minimum: -9.0 Maximum: 600000.0 Mean: 20027.65614035088
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
288	
300	
750	

1000	
1164	
1200	
1500	
1600	
1800	
1900	
2000	
2340	
2400	
2500	
3000	
3400	
3500	
3600	
4000	
4500	
4800	
4822	
5000	
6000	
6200	
7000	
7200	
7500	
8000	
8400	
8424	
9000	
9100	
9600	
10000	
11000	
12000	
13000	
14000	
15000	
18000	
19200	

20000	
21000	
22500	
24000	
25000	
27684	
30000	
34000	
36000	
36200	
40000	
48000	
50000	
51165	
56000	
60000	
80000	
96000	
100000	
120000	
150000	
200000	
240000	
260000	
300000	
400000	
600000	

_2009_N2H: total annual costs of water in last fiscal year

Data file: Poland_2009_2013_2019

Overview

Valid: 158 Minimum: -9.0 Maximum: 800000.0 Mean: 17593.354430379746
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-------	----------

-9	
200	
400	
500	
600	
800	
1000	
1200	
1440	
1500	
2000	
2200	
2400	
2500	
2800	
3000	
4000	
4850	
5000	
6000	
6500	
10000	
12000	
12300	
13000	
15000	
18000	
20000	
24000	
30000	
36000	
50000	
60000	
77600	
100000	
120000	
150000	
167000	
240000	

250000	
800000	

_2009_N4A: average monthly compensation of a production full-time worker in last fiscal yr

Data file: Poland_2009_2013_2019

Overview

Valid: 158 Minimum: -9.0 Maximum: 4000.0 Mean: 1561.1898734177216
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
800	
940	
980	
1000	
1100	
1200	
1250	
1300	
1350	
1400	
1500	
1560	
1600	
1700	
1800	
1900	
1950	
2000	
2100	
2200	
2300	
2368	
2400	
2500	

2600	
3000	
3500	
4000	

_2009_ECAQ52A: payments overdue by more than 90 days:utilities

Data file: Poland_2009_2013_2019

Overview

Valid: 455 Minimum: -9.0 Maximum: 2.0 Mean: 1.8241758241758241
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2009_ECAQ52B: payments overdue by more than 90 days:taxes

Data file: Poland_2009_2013_2019

Overview

Valid: 455 Minimum: -9.0 Maximum: 2.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2009_B20: can we provide the wb with your contact information?

Data file: Poland_2009_2013_2019

Overview

Valid: 455 Minimum: 1.0 Maximum: 2.0 Mean: 1.6197802197802198

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

_2009_A17X: interviewer comments

Data file: Poland_2009_2013_2019

Overview

Valid: 2366

Type: Continuous Width: 80 Range: - Format: character

_2009_P4: number of persons present during the interview, including interviewer

Data file: Poland_2009_2013_2019

Overview

Valid: 455 Minimum: 1.0 Maximum: 3.0 Mean: 1.0813186813186813

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

_2009_P5: respondent cooperation

Data file: Poland_2009_2013_2019

Overview

Valid: 455 Minimum: 1.0 Maximum: 4.0 Mean: 1.7054945054945054

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	

_2009_STRATA: Strata unique identifier

Data file: Poland_2009_2013_2019

Overview

Valid: 455 Minimum: 1.0 Maximum: 54.0 Mean: 23.16043956043956

Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	

23	
24	
25	
26	
27	
28	
29	
30	
31	
32	
33	
34	
35	
36	
37	
38	
39	
40	
41	
42	
43	
44	
45	
46	
47	
48	
49	
50	
51	
52	
53	
54	

WSTRICT: Weight according to strict eligibility

Data file: Poland_2009_2013_2019

Overview

Valid: 2366 Minimum: 1.7226413488388062 Maximum: 7488.830078125 Mean: 860.7839473690003
 Type: Continuous Width: 9 Range: - Format: Numeric

WMEDIAN: Weight according to median eligibility**Data file: Poland_2009_2013_2019****Overview**

Valid: 2366 Minimum: 5.375 Maximum: 7243.85791015625 Mean: 888.5542314219857
Type: Continuous Width: 9 Range: - Format: Numeric

WWEAK: Weight according to weak eligibility**Data file: Poland_2009_2013_2019****Overview**

Valid: 2366 Minimum: 5.375 Maximum: 7243.857421875 Mean: 893.0397754513602
Type: Continuous Width: 9 Range: - Format: Numeric

ID2009: ID number of 2009 survey**Data file: Poland_2009_2013_2019****Overview**

Valid: 455 Minimum: 10009.0 Maximum: 61362.0 Mean: 20029.446153846155
Type: Continuous Width: 12 Range: - Format: Numeric

ID2013: ID number of 2013 survey**Data file: Poland_2009_2013_2019****Overview**

Valid: 542 Minimum: 10002.0 Maximum: 402057.0 Mean: 206581.3487084871
Type: Continuous Width: 12 Range: - Format: Numeric

ID2019: ID number of 2019 survey**Data file: Poland_2009_2013_2019****Overview**

Valid: 1369 Minimum: 1.0 Maximum: 56246.0 Mean: 18682.512783053324
Type: Continuous Width: 12 Range: - Format: Numeric

study_resources

questionnaires

Business Environment and Enterprise Performance Survey 2008 Questionnaire, Core Module

title Business Environment and Enterprise Performance Survey 2008 Questionnaire, Core Module
authors The World Bank Group
country Poland
language English
filename BEEPS_QR_CO_PL_EN.pdf

Business Environment and Enterprise Performance Survey 2008 Questionnaire, Manufacturing Module

title Business Environment and Enterprise Performance Survey 2008 Questionnaire, Manufacturing Module
authors The World Bank Group
country Poland
language English
filename BEEPS_QR_MA_PL_EN.pdf

Business Environment and Enterprise Performance Survey 2008 Questionnaire, Services Module

title Business Environment and Enterprise Performance Survey 2008 Questionnaire, Services Module
authors The World Bank Group
country Poland
language English
filename BEEPS_QR_SE_PL_EN.pdf

Business Environment and Enterprise Performance Survey 2012, Screener Questionnaire

title Business Environment and Enterprise Performance Survey 2012, Screener Questionnaire
authors The World Bank Group
country Poland
language English
filename BEEPS_2013_Screener_EN.pdf

Business Environment and Enterprise Performance Survey 2012, Retail Module

title Business Environment and Enterprise Performance Survey 2012, Retail Module
authors The World Bank Group
country Poland
language English
filename BEEPS_2013_Retail_EN_w_varname.pdf

Business Environment and Enterprise Performance Survey 2012, Core Module

title Business Environment and Enterprise Performance Survey 2012, Core Module
authors The World Bank Group
country Poland
language English
filename BEEPS_2013_Residual_industries_EN_varnames.pdf

Business Environment and Enterprise Performance Survey 2013, Innovation Module - Retail and Core

title Business Environment and Enterprise Performance Survey 2013, Innovation Module - Retail and Core
authors The World Bank Group
country Poland
language English
filename BEEPS_2013_Innovation_Retail_Core_EN_w_varname.pdf

Business Environment and Enterprise Performance Survey 2012, Manufacturing Module

title Business Environment and Enterprise Performance Survey 2012, Manufacturing Module
authors The World Bank Group
country Poland
language English
filename BEEPS_2013_Manu_EN_w_varname.pdf

Business Environment and Enterprise Performance Survey 2012, Innovation Module - Manufacturing

title Business Environment and Enterprise Performance Survey 2012, Innovation Module - Manufacturing
authors The World Bank Group
country Poland
language English
filename BEEPS_2013_Innovation_Manufacturing_EN_w_varname.pdf

Poland World Bank Enterprise Survey 2019, Manufacturing Questionnaire

title Poland World Bank Enterprise Survey 2019, Manufacturing Questionnaire
authors The World Bank Group
country Poland
language English
filename Poland_2019_ES_Questionnaire_Manufacturing.pdf

Poland World Bank Enterprise Survey 2019, Service Questionnaire

title Poland World Bank Enterprise Survey 2019, Service Questionnaire
authors The World Bank Group
country Poland
language English
filename Poland_2019_ES_Questionnaire_Services.pdf

technical_documents

Poland Enterprise Surveys Data Set

title Poland Enterprise Surveys Data Set
authors The World Bank Group
country Poland
language English
filename Description_of_Poland_implementation_2009.pdf

The Poland 2013 Enterprise Surveys Data Set

title The Poland 2013 Enterprise Surveys Data Set
authors The World Bank Group
country Poland
language English
filename Poland_2013_Implementation_Report.pdf

The Poland 2019 Enterprise Surveys Data Set

title The Poland 2019 Enterprise Surveys Data Set
authors The World Bank Group
country Poland
language English
filename Poland_2019_ES_Implementation_Report.pdf

General Structure of The Enterprise Surveys Panel Datasets

title General Structure of The Enterprise Surveys Panel Datasets
authors The World Bank Group
country Poland
language English
filename Notes_on_Panel_Datasets.pdf
