

World Bank Enterprise Survey 2009-2013-2019-2023

World Bank Group (WBG)

report_generated_on: January 6, 2026

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

Identification

SURVEY ID NUMBER

HUN_2009-2013-2019-2023_WBES_v01_M

TITLE

World Bank Enterprise Survey 2009-2013-2019-2023

ABBREVIATION OR ACRONYM

WBES 2009-2013-2019-2023

COUNTRY/ECONOMY

Name	Country code
Hungary	HUN

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, 2019, and 2023 Hungary World Bank Enterprise Survey covered the following topics:
 - General information of a firm/ establishment

- Infrastructure and services
- Sales and supplies
- Commercial disputes (2023)
- Management practices (2013, 2019, 2023)
- 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
- Green economy (2023)
- 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	2009-02	ES 2009
2013-02	2013-08	ES 2013
2018-12	2019-03	ES 2019
2023-04	2024-02	ES 2023

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 Hungary 2009 WBES were conducted between August 2008 and February 2009.
- The interviews for the Hungary 2013 WBES were conducted between February 2013 and August 2013.
- The interviews for the Hungary 2019 WBES were conducted between December 2018 and March 2020.
- The interviews for the Hungary 2023 WBES were conducted between April 2023 and February 2024. The interviews were conducted in Hungarian. For monetary variables, the currency was Hungarian forint.

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, eligibility 2016 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. Hungary - World Bank Enterprise Survey (WBES) 2009-2013-2019-2023, Ref.

HUN_2009-2013-2019-2023_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_HUN_2009-2013-2019-2023_WBES_v01_M_WB

PRODUCERS

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

DATE OF METADATA PRODUCTION

2026-01-05

DDI DOCUMENT VERSION

Version 01 (January 2026)

data_dictionary

Data file	Cases	variables
Hungary_2009_2013_2019_2023_ Hungary 2009, 2013, 2019, and 2023 World Bank Enterprise Survey panel data	2237	811

Data file: Hungary _2009_2013_2019_2023_

Hungary 2009, 2013, 2019, and 2023 World Bank Enterprise Survey panel data

Cases: 2237

variables: 811

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	eligibility2023	Eligibility of 2019 firm in 2023	
V6	eligibility2019	Eligibility of 2013 firm in 2019	
V7	eligibility2013	Eligibility of 2009 firm in 2013	
V8	_2023_a4a	Industry Sampling Sector	
V9	a6a	Sampling Size	
V10	_2023_a2	Sampling Region	
V11	_2019_2023_a1c	Sample Frame Level	
V12	_2023_competition_select	Random selection for market competition question	
V13	_2023_tax_select	Random selection for market tax compliance question	
V14	_2023_vat_applicable	VAT is applicable in economy	
V15	_2023_a4b_v4	Industry Screener Sector	
V16	a0	Questionnaire	
V17	_2023_a3a	Region of The Establishment	
V18	_2019_2023_a6c	Screener Size	
V19	a7	Establishment part of a multi-establishment Firm?	
V20	a1a	Language of The Interview	
V21	a14d	Day	
V22	a14m	Month	
V23	a14y	Year	
V24	a14h	Hour	
V25	a14min	Minutes	
V26	_2019_2023_a20y	Close Year of The Last Completed Fiscal Year	
V27	_2019_2023_a20m	Close Month of The Last Completed Fiscal Year	
V28	_2019_2023_a20d	Close Day of The Last Completed Fiscal Year	
V29	a1	Country Code	
V30	_2023_a12	Interviewer Number	
V31	_2013_2019_2023_a7a	Number of Establishments In The Firm	
V32	_2019_2023_a7b	Is This Establishment The Headquarters Location?	
V33	a11	If Hq, Financial Statements Independent of The Rest of Establishment	
V34	_2019_2023_a7c	Does This Headquarters Location Engage In Production or Sales At This Location?	
V35	a9	Establishment'S Financial Statements Prepared Separately From Hq Statements	

ID	Name	Label	Question
V36	b1	Legal Status of The Firm	
V37	b1x	Other (Specify)	
V38	_2023_b1_HU	Legal Status of The Firm	
V39	_2023_b3a	Is the largest owner also the top manager	
V40	b2a	% Owned By Private Domestic Individuals, Companies or organizations	
V41	b2b	% Owned By Private Foreign Individuals, Companies or organizations	
V42	b2c	% Owned By Government/State	
V43	b2d	% Owned By Other	
V44	b4	Amongst The Owners of The Firm, Are There Any Females?	
V45	_2013_2019_2023_b4a	% of The Firm Owned By Females	
V46	b5	Year Establishment Began Operations	
V47	b6	Number of Full-Time Employees of The Establishment When It Started 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	_2019_2023_b8x	Specify The Internationally-Recognized Quality Certifications	
V53	c3	Application To Obtain An Electrical Connection Submitted Over The Last 2 Years	
V54	c4	How Many Days Did It Take For You To Receive An Electrical Connection Service?	
V55	c5	Informal Gift/Payment Expected or Requested For An Electrical Connection?	
V56	_2023_c31	Cost to obtain electrical connection	
V57	_2023_c32	Electricity consumption in a typical month (kWh)	
V58	c6	Over Last FY, Did This Establishment Experience Power Outages?	
V59	c7	Number of Power Outages Experienced In A Typical Month In Last Fiscal Year	
V60	_2019_2023_c8a	Average Duration of Power Outages: Hours	
V61	_2019_2023_c8b	Average Duration of Power Outages: Minutes	
V62	c9a	In Last FY, Losses As % of Annual Sales Due To Power Outages	
V63	c9b	In Last FY, Value of Losses Due To Power Outages	
V64	c10	Generator Shared or Owned Over The Course of Last Fiscal Year?	
V65	c11	% Electricity From Generator Owned/Shared By The Establishment In Last FY	
V66	c12	Application To Obtain A Water Connection Submitted Over The Last 2 Years	
V67	c13	How Many Days Did It Take For You To Obtain A Water Connection?	
V68	c14	When You Applied For A Water Connection, Was An Informal Gift/Payment Requested?	
V69	_2023_c33	Cost to obtain water connection	
V70	_2023_c34	Water consumption in a typical month	
V71	_2023_c34b	Unit measure of answer to c34	
V72	_2023_c34bx	Other (Specify)	
V73	_2023_c152	Did You Experience Insufficient Water Supply In Last FY?	
V74	c162	Frequency of Incidents of Water Shortages In A Typical Month In Last FY	

ID	Name	Label	Question
V75	c172	Average Length of Water Shortages In Last Fiscal Year	
V76	_2023_c35a	In Last FY, Losses As % of Annual Sales Due To Water Shortages	
V77	_2023_c35b	In Last FY, Value of Losses Due To Water Shortages	
V78	c22b	Establishment Has Its Own Website	
V79	_2023_c36	Application To Obtain Fixed Broadband Internet Connection Over The Last 2 Years	
V80	_2023_c37	How Many Days Did It Take For You To Obtain Internet Connection?	
V81	_2023_c38	Cost to obtain Internet connection	
V82	_2023_c39	Did You Experience Internet Disruptions In Last FY?	
V83	_2023_c40a	Average Length of Internet Disruptions: Hours	
V84	_2023_c40b	Average Length of Internet Disruptions: Minutes	
V85	_2023_c41a	In Last FY, Losses As % of Annual Sales Due To Internet Disruptions	
V86	_2023_c41b	In Last FY, Value of Losses Due To Internet Disruptions	
V87	_2023_c42	How difficult to switch internet providers?	
V88	c30a	How Much of An Obstacle: Electricity To Operations of This Establishment?	
V89	_2019_2023_d1a1a	Establishment'S Main Product/Service Last FY	
V90	_2023_d1a6a	Total number of hotel rooms in the last FY	
V91	_2023_d1a6b	Total areas of rooms in the last FY	
V92	_2023_d1a6c	Specify units	
V93	_2023_d1a6cx	Other (Specify)	
V94	d1a3	Main Product/Service: Percent of Total Annual Sales	
V95	d2	In Last Fiscal Year, What Were This Establishment's Total Annual Sales?	
V96	_2013_2019_2023_d2x	Please Also Write Out The Number	
V97	_2023_d2a1	What were the establishment's sales 2 years ago?	
V98	_2023_d2a1x	Please Also Write Out The Number	
V99	n3	What were the establishment's sales 3 years ago?	
V100	_2023_n3x	Please Also Write Out The Number	
V101	d3a	% of Sales: National Sales	
V102	d3b	% of Sales: Indirect Exports	
V103	d3c	% of Sales: Direct Exports	
V104	_2023_d31x	Main destination of exports (country code)	
V105	_2023_d32	Main point of exit	
V106	d4a	In Last FY, Avg. Num. of Days For Exported Goods To Clear Customs?	
V107	_2023_d4b	If less than a day, total hours for exported goods to clear customs	
V108	_2023_d33a	In Last FY, Avg. Num. of Days For Exported Goods To Clear all border control age	
V109	_2023_d33b	If less than a day, total hours for exported goods to clear all border control a	
V110	_2023_d34	FCA costs to comply with all export requirements (% of value of goods exported)	
V111	_2023_d35	Any exports shipped by main parcel?	
V112	_2023_d36a	In Last FY, Avg. Num. of Days For Exported Goods To Clear all border control age	
V113	_2023_d36b	If less than a day, total hours for exported goods to clear all border control a	
V114	_2023_d37	Average cost of digital exports (% of value of goods)	

ID	Name	Label	Question
V115	d8	In What Year Did This Establishment First Export Directly or Indirectly?	
V116	d12a	% of Material Inputs And Supplies of Domestic origin In Last Fiscal Year	
V117	d12b	% of Material Inputs And Supplies of Foreign origin In Last Fiscal Year	
V118	d13	Were Any of These Material Inputs And Supplies Imported Directly?	
V119	_2023_d38x	Main origin of imports (country code)	
V120	_2023_d39	Main point of entry	
V121	d14a	Avg. Num. of Days For Imported Goods To Clear Customs In Last Fiscal Year	
V122	_2023_d14b	If less than a day, total hours for imported goods to clear customs	
V123	_2023_d40a	In Last FY, Avg. Num. of Days For Imported Goods To Clear all border control age	
V124	_2023_d40b	If less than a day, total hours for imported goods to clear all border control a	
V125	_2023_d41	DAP costs to comply with all import requirements (% of value of goods imported)	
V126	d30a	How Much of An Obstacle: Transport?	
V127	d30b	How Much of An Obstacle: Customs And Trade Regulations?	
V128	_2023_o1	In the last three years, establishment had any commercial dispute?	
V129	_2023_o2	Use of courts, arbitration etc. to (or attempt to) resolve commercial dispute?	
V130	_2023_o3a	Reliable alternative to courts for resolving commercial disputes: Arbitration?	
V131	_2023_o3b	Reliable alternative to courts for resolving commercial disputes:Mediation etc.?	
V132	_2013_2019_2023_r1	What Happened When Problem In The Production Process/Services Provision Arose?	
V133	_2019_2023_r2	Did This Establishment Monitor Any Production/Service Performance Indicators?	
V134	_2013_2019_2023_r3	How Many Production/Service Provision Performance Indicators Were Monitored?	
V135	_2019_2023_r4	Did This Establishment Have Production/Service Provision Targets?	
V136	_2013_2019_2023_r5	What Best Describes The Time Frame of Production/Service Provision Targets?	
V137	_2013_2019_2023_r6	How Easy To Achieve Its Production/Service Provision Targets?	
V138	_2013_2019_2023_r7	Who Was Aware of The Production/Service Provision Targets At This Establishment?	
V139	_2019_2023_r8	Was There Performance Bonuses Based On Production/Service Provision Targets?	
V140	_2013_2019_2023_r9	What Were Managers' Performance Bonuses Usually Based On?	
V141	_2013_2019_2023_r10	What Was The Primary Way Non-Managers Were Promoted?	
V142	_2013_2019_2023_r11	When Was An Under-Performing Non-Manager Reassigned or Dismissed?	
V143	e1	In Last FY, Main Market For Establishment'S Main Product	
V144	_2013_2019_2023_e2b	Competitors For The Main Product/Service In The Main Market	
V145	_2023_e31a	Market share of largest competitor in the last fiscal year	
V146	_2023_e31b	Market share of largest competitor in the last fiscal year	
V147	e6	Do You Use Technology Licensed From A Foreign-Owned Company?	
V148	e11	Does This Establishment Compete Against Unregistered or Informal Firms?	
V149	_2023_e32	Change in competition in the last year?	

ID	Name	Label	Question
V150	_2023_e33	Establishment can increase prices more than competitors without losing customers	
V151	_2023_e34	SOEs operating in the establishment's main market?	
V152	_2023_e35	How SOE affects ability to grow and expand?	
V153	e30	How Much of An Obstacle: Practices of Competitors In Informal Sector?	
V154	h1	New Products/Services Introduced Over Last 3 Yrs	
V155	_2013_2019_2023_h2	New Products/Services Also New For Thr Establishment'S Main Market	
V156	_2019_2023_h3x	Describe In Detail The Main New or Significantly Improved Product or Service	
V157	_2019_2023_h4x	Describe How The Main New/Significantly Improved Product or Service Is Different	
V158	_2013_2019_2023_h5	During Last 3 Yrs, Establishment Introduced New/Significantly Improved Process	
V159	_2019_2023_h6x	Describe Main New/Significantly Improved Process This Establishment Introduced	
V160	_2019_2023_h7x	How The Main New/Significantly Improved Process Is Different	
V161	_2019_2023_h8	During Last Fiscal Year, Establishment Spent On R&D (Excl Market Research)?	
V162	_2013_2019_2023_h9	How Much Spent On R&D, Either In-House or External?	
V163	f1	In Last FY, What Was The Capacity Utilization (%) of This Establishment?	
V164	g2	Applic. To Obtain A Construction-Related Permit Submitted Over The Last 2 Years	
V165	g3	How Many Days Did It Take For You To Obtain A Construction-Related Permit?	
V166	g4	Informal Gift/Payment Expected or Requested For A Construction-Related Permit	
V167	_2023_g31	In last 2 years, establishment applied for occupancy permit	
V168	_2023_g32	Wait for occupancy permit	
V169	_2023_g33	Cost of occupancy permit	
V170	g5a	What Is The Total Selling Area In This Establishment?	
V171	g5b	The Area Is Measured In:	
V172	g5bx	Specify Other Units (If Not Included Above) The Area Is Measured In	
V173	g30a	How Much of An Obstacle: Access To Land?	
V174	_2023_ge3	Experience damage of physical assets due to extreme weather events?	
V175	_2023_ge3a	Monetary damage of physical assets?	
V176	_2023_ge7	Over the last 3 years, establishment monitor its CO2 emissions?	
V177	_2023_ge8d	Over last 3 years, establishment adopt energy management measures?	
V178	_2013_2019_2023_k3a	% of Working Capital Financed From Internal Funds/Retained Earnings	
V179	_2013_2019_2023_k3bc	% of Working Capital Borrowed From Banks	
V180	_2013_2019_2023_k3e	% of Working Capital Borrowed From Non-Bank Financial Institutions	
V181	_2013_2019_2023_k3f	% of Working Capital Purchased On Credit/Advances From Suppliers /Customers	
V182	_2013_2019_2023_k3hd	% of Working Capital Financed By Other (Money Lenders, Friends, Relatives, Etc)	
V183	k4	Did This Establishment Purchase Any Fixed Assets In Last FY?	
V184	n5a	Total Annual Expenditure For Purchases of Equipment In Last FY	
V185	n5b	Total Annual Expenditure For Purchases of Land And Buildings In Last FY	
V186	k5a	Last FY, % Fixed Assets Funded By: Internal Funds/Retained Earnings	
V187	_2019_2023_k5a1	Fixed Assets - Value Internal Funds or Retained Earnings	

ID	Name	Label	Question
V188	k5i	Last FY, % Fixed Assets Funded By: Owners's Contributions or Issued New Equity	
V189	_2019_2023_k5i1	Fixed Assets - Value Owners' Contribution or Issued New Equity Shares	
V190	_2013_2019_2023_k5bc	Last FY, % Fixed Assets Funded By: Bank Borrowing	
V191	_2019_2023_k5bc1	Fixed Assets - Value Borrowed From Banks	
V192	_2013_2019_2023_k5e	Last FY, % Fixed Assets Funded By: Non-Bank Financial Institutions	
V193	_2019_2023_k5e1	Fixed Assets - Value Borrowed From Non-Bank Financial Institutions	
V194	k5f	Last FY, % Fixed Assets Funded By: Credit From Suppliers/Advances From Customers	
V195	_2019_2023_k5f1	Fixed Assets - Value Purchases On Credit From Suppliers, Advances From Customers	
V196	_2023_k5hdj	Last FY, % Fixed Assets Funded By: Other (Money Lenders\Friends\Relatives\Etc)	
V197	_2023_k5hdj1	Fixed Assets - Value Other	
V198	_2019_2023_k4b	Purchase Any New/Used Fixed Assets?	
V199	_2019_2023_n5c	Total Annual Expenditure For Purchases of Equipment In Year Prior To Last FY	
V200	_2019_2023_n5d	Total Annual Expenditure On Land And Buildings In Year Prior To Last FY	
V201	k6	Does This Establishment Have A Checking And/or Saving Account?	
V202	k7	At This Time, Does This Establishment Have An Overdraft Facility?	
V203	_2023_k82	Establishment Has A Line of Credit or Loan From A Financial Institution?	
V204	k9	Type of Financial Institution That Granted The Line of Credit or Loan	
V205	_2013_2019_2023_k10	Year When The Most Recent Loan/Line of Credit Approved	
V206	k11	For The Most Recent Loan, What Was The Value At The Time of Approval?	
V207	k13	Financing Required For The Most Recent Line of Credit or Loan	
V208	k14a	Type of Collateral Required For The Most Recent Loan? Land, Buildings	
V209	k14b	Type of Collateral Required For The Most Recent Loan? Equipment	
V210	k14c	Type of Collateral Required For The Most Recent Loan? Accounts	
V211	k14d	Type of Collateral Required For The Most Recent Loan? Personal Assets	
V212	k14e	Type of Collateral Required For The Most Recent Loan? Other	
V213	_2013_2019_2023_k15a	Value of Collateral Required For The Most Recent Credit/Loan	
V214	_2013_2019_2023_k15b	Total Number of Open Lines of Credit and Outstanding Loans	
V215	_2013_2019_2023_k15c	Total Outstanding Balance of All Open Lines of Credit and Loans (LCU)	
V216	_2013_2019_2023_k15d	Outstanding Personal Loans Used To Finance Establishment'S Business Activities?	
V217	_2023_k162	In Last FY, Did Establishment Apply For New Loans/Lines of Credit?	
V218	k17	Main Reason For Not Applying For New Loans or New Lines of Credit	
V219	_2019_2023_k20a1	What Was The Outcome of That Most Recent Application For Loan/Line of Credit?	
V220	_2023_k31	Total cost to apply for most recent loan	
V221	_2023_k32	Days to receive a decision about most recent loan application	
V222	k21	Financial Statements Checked & Certified By External Auditor In Last FY?	
V223	_2023_k33	Percentage of payments received using e-payments	
V224	_2023_k34	Main type of e-payment accepted	
V225	_2023_k35	Avg. days to receive main type of e-payment	

ID	Name	Label	Question
V226	_2023_k36	Cost per transaction (% of transaction) to receive main type of e-payment	
V227	_2023_k37	Monthly fees and subscription costs to receive main type of e-payment	
V228	_2023_k38	Percentage of payments made using e-payments	
V229	_2023_k39	Main type of e-payment used to make payments	
V230	_2023_k40	Cost per transaction (% of transaction) to make main type of e-payment	
V231	k30	How Much of An Obstacle: Access To Finance	
V232	_2023_j31	In resolving commercial disputes, courts are independent and impartial	
V233	j2	What % of Senior Management Time Was Spent In Dealing With Govt Regulations?	
V234	j3	Over The Last 12 Months, Was This Establishment Inspected By Tax officials?	
V235	j4	Frequency of Inspections/Requirement For Meeting By Tax officials	
V236	j5	In Any of These Inspections Was A Gift/Informal Payment Requested ?	
V237	_2023_j32	Did any of these visits or meetings consist of a tax audit?	
V238	_2023_j33	Weeks until final audit report was received	
V239	_2023_j34	Establishment outsourced some tax-related activities in the last FY	
V240	_2023_j35a	Total annual time spent on tax compliance (hours)	
V241	_2023_j35b	Average monthly time spent on tax compliance (hours)	
V242	_2023_j36	In last FY, did establishment file taxes electronically	
V243	_2023_j37	In last FY, did establishment pay taxes electronically	
V244	_2023_j38	In the last 3 yrs., establishment has applied for a VAT refund	
V245	_2023_j39	Weeks to receive VAT refund	
V246	_2023_j40	Main reason for not applying for a VAT tax refund	
V247	j6a	Government Contract Secured (or Attempted) In The Last 12 Months?	
V248	_2023_j41	Degree of difficulty to comply with govt contract tender requirements	
V249	_2023_j42	Establishment has held a govt contract in last 3 yrs?	
V250	_2023_j43	Typical number of days to receive payment under govt contract	
V251	j7a	Percent of Total Annual Sales Paid In Informal Payments	
V252	j7b	Total Annual Informal Payment	
V253	j10	Application To Obtain An Import License Submitted Over The Last 2 Years?	
V254	j11	How Many Days Did It Take To Obtain Your Import License?	
V255	j12	When You Applied For An Import License, Was An Informal Gift/Payment Requested?	
V256	j13	Application To Obtain An Operating License Submitted Over Last 2 Years?	
V257	j14	How Many Days Did It Take To Obtain Your Operating License?	
V258	j15	When You Applied For Operating License Was An Informal Gift/Payment Requested?	
V259	j30a	How Much of An Obstacle: Tax Rates	
V260	j30b	How Much of An Obstacle: Tax Administrations	
V261	j30c	How Much of An Obstacle: Business Licensing And Permits	
V262	j30e	How Much of An Obstacle: Political Instability	
V263	j30f	How Much of An Obstacle: Corruption	
V264	h30	How Much of An Obstacle: Courts	
V265	i30	How Much of An Obstacle: Crime, Theft And Disorder?	
V266	_2019_2023_j30_taxrate_pos	J30: rotation position 1	

ID	Name	Label	Question
V267	_2019_2023_j30_taxadmin_pos	J30: rotation position 2	
V268	_2019_2023_j30_permit_pos	J30: rotation position 3	
V269	_2019_2023_j30_instability_pos	J30: rotation position 4	
V270	_2019_2023_j30_corruption_pos	J30: rotation position 5	
V271	_2019_2023_j30_courts_pos	J30: rotation position 6	
V272	_2023_j30_crime_pos	J30: rotation position 7	
V273	I1	Num. Permanent, Full-Time Employees At End of Last Fiscal Year	
V274	I2	Num. Permanent, Full-Time Employees At End of 3 Fiscal Years Ago	
V275	I3a	Num. Full-Time Employees At End of Last FY: Production Workers	
V276	I3b	Num. Full-Time Employees At End of Last FY: Non-Production Workers	
V277	I4a1	Num. of Permanent, Full-Time Skilled Production Workers, Last FY	
V278	_2019_2023_I4a2	Num. of Permanent, Full-Time Semi-skilled Production Workers, Last FY	
V279	I4b	Num. of Permanent, Full-Time Low-skilled Production Workers, Last FY	
V280	I5a	Num. Full-Time Employees At End of Last FY: Female Production Workers	
V281	I5b	Num. Full-Time Employees At End of Last FY: Female Non-Production Workers	
V282	I5	Num. Full-Time Employees At End of Last FY: Female	
V283	_2019_2023_I9b	% of Full Time Workers Completed High School End of Last FY	
V284	_2019_2023_I9b1	Number of Full Time Workers Completed High School	
V285	I10	Formal Training Programs For Permanent, Full-Time Employees In Last FY	
V286	I11a	% Permanent Full-Time Production Employees Received Formal Training In Last FY	
V287	_2019_2023_I11a1	Training Programs Amount: Production Full-Time Permanent Employees Trained	
V288	I11b	% Permanent Fulltime Nonproduction Employees Received Formal Training In Last FY	
V289	_2019_2023_I11b1	Training Programs Amount:Non-Production Full-Time Permanent Employees Trained	
V290	_2023_I12a	% Permanent Full-Time Female Employees Received Formal Training In Last FY	
V291	_2023_I12a1	Training Programs Amount: Full-Time Permanent Female Employees Trained	
V292	_2023_I31	In the last FY, number of workers establishment needed to hire	
V293	_2023_I32	In the last FY, number of workers establishment hired	
V294	_2023_I33	Main reason establishment did not hire more workers in the last FY	
V295	_2023_I34	In the last 3 yrs., establishment has dismissed any permanent, full-time workers	
V296	_2023_I35	Typical number of weeks to dismiss full-time permanent worker	
V297	_2023_I36	Typical number of weeks paid in severance	
V298	_2023_I1a	Num. Part-time Employees At End of Last Fiscal Year	
V299	I6	Num. Full-Time Temporary Employees At End of Last FY	
V300	_2013_2019_2023_I6a	Female Temporary, Full-Time Workers Employed Throughout Last FY	
V301	I8	Avg. Length of Employment of All Full-Time Temporary Employees In Last FY	
V302	_2023_I37	In the last 3 yrs., establishment has been involved in any labor dispute	
V303	_2023_I38	Typical number of weeks to resolve labor dispute	
V304	_2023_I39	Cost to resolve labor dispute	

ID	Name	Label	Question
V305	_2023_l40	In last FY, was establishment visited by health and safety inspectors	
V306	_2023_l41	Was a report issued for health and safety inspection	
V307	l30a	How Much of An Obstacle: Labor Regulations?	
V308	l30b	How Much of An Obstacle: Inadequately Educated Workforce?	
V309	m1a	Biggest Obstacle Affecting The Operation of This Establishment	
V310	_2019_2023_m1a_finance_pos	m1a: Position of Access to Finance	
V311	_2019_2023_m1a_land_pos	m1a: Position of Access to land	
V312	_2019_2023_m1a_permit_pos	m1a: Position of Business licensing and permits	
V313	_2019_2023_m1a_corruption_pos	m1a: Position of corruption	
V314	_2019_2023_m1a_courts_pos	m1a: Position of Courts	
V315	_2019_2023_m1a_crime_pos	m1a: Position of Crime, theft and disorder	
V316	_2019_2023_m1a_trade_pos	m1a: Position of Customs and trade regulations	
V317	_2019_2023_m1a_electricity_pos	m1a: Position of Electricity	
V318	_2019_2023_m1a_workforce_pos	m1a: Position of Inadequately educated workforce	
V319	_2019_2023_m1a_labor_pos	m1a: Position of Labor regulations	
V320	_2019_2023_m1a_instability_pos	m1a: Position of Political instability	
V321	_2019_2023_m1a_informal_pos	m1a: Position of Practices of competitors in the informal sector	
V322	_2019_2023_m1a_taxadmin_pos	m1a: Position of Tax administration	
V323	_2019_2023_m1a_taxrate_pos	m1a: Position of Tax rates	
V324	_2019_2023_m1a_transport_pos	m1a: Position of Transport	
V325	n2a	Total Labor Cost (Incl. Wages, Salaries, Bonuses, Etc) In Last Fiscal Year	
V326	_2023_n2a2	Social security payments and employment-based taxes	
V327	n2b	Total Annual Costs of Electricity In Last Fiscal Year	
V328	_2023_n2k	Total Annual Cost of Water	
V329	_2023_n2l	Total Annual Cost of high-speed, fixed broadband internet	
V330	n2e	Cost of Raw Materials And Intermediate Goods Used In Prod. In Last Fiscal Year	
V331	n2i	Total Annual Cost of Finished Goods/Materials Bought To Resell In Last FY	
V332	_2023_n2a1	Total Labor Cost (Incl. Wages, Salaries, Bonuses, Etc) 2 fiscal years ago	
V333	_2019_2023_n2e1	Total Cost of Raw Materials And Intermediate Goods Used In Production	
V334	n7a	Cost For Establishment To Re-Purchase All of Its Machinery	
V335	_2023_n11	Effective income-based tax rate	
V336	_2023_n12	Effective consumption tax rate	
V337	a15d	Day	
V338	a15m	Month	
V339	_2013_2019_2023_a15y	Year	
V340	a15h	Hour	
V341	a15min	Minutes	
V342	a16	Perception of The Questions Regarding Opinions And Perceptions	
V343	a17	Responses To The Questions About Figures Areâ?;	
V344	a18	This Questionnaire Was Completed In:	
V345	a19h	If Option 2 or 3 In A.18, Estimate Duration of The Whole Interview: Hours	
V346	a19m	If Option 2 or 3 In A.18, Estimate Duration of The Whole Interview: Minutes	
V347	_2023_a13	Supervisor Number	

ID	Name	Label	Question
V348	_2013_2019_2023_a3b	official Capital City?	
V349	_2013_2019_2023_a3c	Main Business City?	
V350	a3	Size of Locality	
V351	_2023_d1a2_v4	Main Product/Service ISIC (Rev. 4) Code	
V352	stratificationregioncode	stratification region code	
V353	stratificationsizecode	stratification size code	
V354	stratificationsectorcode	stratification sector code	
V355	stratificationpanelcode	panel code	
V356	wstrict	Weight according to strict eligibility	
V357	wmedian	Weight according to median eligibility	
V358	wweak	Weight according to weak eligibility	
V359	_2023_strata	see notes	
V360	c8	Average Duration of Power Outages: Hours	
V361	_2009_2013_2019_panel	Panel: Firm interviewed in these years	
V362	status2019	Status of 2013 firm in 2019	
V363	status2013	Status of 2009 firm in 2013	
V364	_2009_2013_2019_a15a2a	Main Respondent Years Working In The Establishment:	
V365	_2009_2013_2019_a15a2b	Second Respondent Years Working In The Establishment:	
V366	_2009_2013_2019_a4a_p	Industry Sampling Sector	
V367	_2009_2013_2019_a4b	Industry Screener Sector	
V368	_2009_2013_2019_a6b	Screener Size, Categorical	
V369	_2009_2013_2019_b3	What Percentage of This Firm Does The Largest Owner(S) Own?	
V370	_2009_2013_2019_b6a	Was Establishment Formally Registered When It Began Operations?	
V371	_2009_2013_2019_c15	Did You Experience Insufficient Water Supply For Production In Last FY?	
V372	_2009_2013_2019_d1a1x	Main Product/Service (By The Largest % of Annual Sales) In Last Fiscal Year	
V373	_2009_2013_2019_d1a2	Main Product/Service ISIC (Rev. 3.1) Code	
V374	_2009_2013_2019_d6	In Last FY, Export Losses Due To Theft As % of Value of Products	
V375	_2009_2013_2019_f2	Number of Hours Per Week Operated By The Establishment In Last Fiscal Year	
V376	_2009_2013_2019_g6a	Percentage of The Building Occupied: Owned By This Establishment	
V377	_2009_2013_2019_g6b	Percentage of The Building Occupied: Leased or Rented By This Establishment	
V378	_2009_2013_2019_g6c	Percentage of The Building Occupied: Other	
V379	_2009_2013_2019_h7a	The Court System Is Fair, Impartial And Uncorrupted	
V380	_2009_2013_2019_i1	In Last FY, Did This Establishment Pay For Security?	
V381	_2009_2013_2019_i2a	Percentage of Total Annual Sales Paid For Security In Last Fiscal Year	
V382	_2009_2013_2019_i2b	In Last Fiscal Year, What Is The Total Annual Cost of Security?	
V383	_2009_2013_2019_i3	Losses Due To Theft, Robbery, Vandalism or Arson Experienced In Last Fiscal Year	
V384	_2009_2013_2019_i4a	Losses Due To Theft, Robbery, Vandalism or Arson In Last FY (% of Sales)	
V385	_2009_2013_2019_i4b	Value of Losses Due To Theft, Robbery, Vandalism or Arson In Last FY	
V386	_2009_2013_2019_j6	% of Value Avg. Establishment Pays In Informal Gifts To Govt To Secure Contract?	
V387	_2009_2013_2019_k1c	In Last FY, % of Material Inputs or Services Paid For After Delivery	
V388	_2009_2013_2019_k16	In Last FY, Did Establishment Apply For New Loans/Lines of Credit?	

ID	Name	Label	Question
V389	_2009_2013_2019_k2c	In Last FY, % of Total Annual Sales Paid For After Delivery	
V390	_2009_2013_2019_k8	Establishment Has A Line of Credit or Loan From A Financial Institution?	
V391	_2009_2013_2019_n2f	Total Annual Costs of Fuel In Last Fiscal Year	
V392	_2009_2013_a5	Sector match between screener information and sample frame	
V393	_2009_2013_a8	Type of establishment	
V394	_2009_2013_a10	Establishment's fin. statements prepared separately from other establishments	
V395	_2009_2013_ECAq5	How was the firm established?	
V396	_2009_2013_ECAq5x	How was the firm established (Other)	
V397	_2009_2013_c22a	Use e-mail to communicate with clients or suppliers?	
V398	_2009_2013_c23	High-speed Internet connection on establishment's premises?	
V399	_2009_2013_c30b	Telecommunications - obstacle to current operations	
V400	_2009_2013_d16	Average days of inventory of most important input	
V401	_2009_2013_d17	At the present time	
V402	_2009_2013_ECAq53	National	
V403	_2009_2013_ECAq31e	Plaintiff or defendant in court in the last 3 yrs?	
V404	_2009_2013_ECAj1b	The court system is quick	
V405	_2009_2013_ECAj1c	The court system is able to enforce its decisions	
V406	_2009_2013_ECAq39	Frequency of informal payments/gifts to get things done	
V407	_2009_2013_ECAq41a	Frequency of unofficial payments/gifts to deal with customs/imports	
V408	_2009_2013_ECAq41b	Frequency of unofficial payments/gifts to deal with courts	
V409	_2009_2013_ECAq41c	Frequency of unofficial payments/gifts to deal with taxes and tax colle	
V410	_2009_2013_ECAq69	% of full time employees who completed a university degree	
V411	_2009_2013_m1d	Card rotation number (pre-defined)	
V412	_2009_2013_n6a	Net book value of machinery	
V413	_2009_2013_n6b	Net book value of land and buildings (LCU)	
V414	_2009_2013_n7b	Replacement cost for land and buildings (LCU)	
V415	_2009_2013_a15a3a	Main respondent's gender	
V416	_2009_2013_a15a3b	Second respondent's gender	
V417	_2009_2013_ECAo4	% annual sales accounted for by new or significantly improved products/se	
V418	_2009_2013_ECAo11	Way of intro of main new/significantly improved production/delivery meth	
V419	_2009_2013_ECAo12	Purchase/license inventions	
V420	_2009_2013_ECAo13	Technology compared to the technology of establishment's main competitor	
V421	_2013_2019_BMd1a	Total sales expected to increase, decrease, or stay the same?	
V422	_2013_2019_BMd1b	Expected Annual Sales Growth Next Year	
V423	_2013_2019_d7	In Last FY, Export Losses Due To Breakage or Spoilage As % of Value of Products	
V424	_2013_2019_d10	In Last FY, % of Value of Products Lost In Transit Due To Theft	
V425	_2013_2019_d11	In Last FY, % of Value of Products Lost In Transit Due To Breakage or Spoilage?	
V426	_2013_2019_BMh1	During Last 3 Yrs, Establishment Spent On Acquisition of External Knowledge?	
V427	_2013_2019_BMh2	During Last 3 Yrs, Establishment Spent On R&D Within The Establishment?	

ID	Name	Label	Question
V428	_2013_2019_BMh3	During Last 3 Yrs, Establishment Spent On R&D Contracted Outside Establishment?	
V429	_2013_2019_g1a	Percentage of The Land Occupied: Owned By This Establishment	
V430	_2013_2019_g1b	Percentage of The Land Occupied: Rented or Leased By This Establishment	
V431	_2013_2019_g1c	Percentage of The Land Occupied: Other	
V432	_2013_2019_BMk5hdj	Last FY, % Fixed Assets Funded By: Other (Money Lenders\Friends\Relatives\Etc)	
V433	_2013_2019_BMk5	Lease Any Fixed Assets, e.g. Machinery, Vehicles, Equipment, Land or Buildings?	
V434	_2013_2019_BMk9	In What Currency Is The Most Recent Line of Credit or Loan Denominated?	
V435	_2013_2019_BMk9x	Other (Specify)	
V436	_2013_2019_BMk10	What Was The original Duration of The Most Recent Line of Credit or Loan?	
V437	_2013_2019_BMj3a	Payments, Gifts or Exchange of Favors With Parliamentarians To Affect Votes	
V438	_2013_2019_BMj3b	Payments, or Exchange of Favors With National Govt officials To Affect Decrees	
V439	_2013_2019_BMj3c	Payments, or Exchange of Favors With Local/Reg. Govt officials To Affect Policy	
V440	_2013_2019_a15a2c	Third Respondent Years Working In The Establishment:	
V441	_2019_a2	Sampling Region	
V442	_2019_a3a	Region of The Establishment	
V443	_2019_a12	Interviewer Number	
V444	_2019_BMb1	% of the Firm Owned By The Same Family	
V445	_2019_BMb2	% of Family Members in Key Management Positions	
V446	_2019_BMb3	Does Firm have Formalized Written Business Strategy?	
V447	_2019_BMb4	Does Firm have Board of Directors or Supervisory Board?	
V448	_2019_BMb5	Owner/CEO/Top Manager/Board Member Ever Elected/Appointed to Political Position?	
V449	_2019_BMb6	Firm Part of a Business Membership organization/Trade Association/Etc.?	
V450	_2019_BMb8a	Value of Service: Information/Contacts On International Products & Input Markets	
V451	_2019_BMb8b	Value of Service: Accrediting Standards or Quality of Products	
V452	_2019_BMb8c	Value of service: Information on government regulations	
V453	_2019_BMb8d	Value of service: Influencing regulatory decision-making processes / lobbying	
V454	_2019_d5a	In Clearing Exports Through Customs, Informal Gift/Payment Expected or Requested?	
V455	_2019_d15a	In Clearing Imports Through Customs, Informal Gift/Payment Expected or Requested?	
V456	_2019_BMt1	How Often Does The Top Manager Meet With The COO, CAO etc.?	
V457	_2019_BMt2	How Often Does The Top Manager Meet With Suppliers?	
V458	_2019_BMt3	How Often Does Top Manager Meet With Employees In Production/Services Provision?	
V459	_2019_BMt4	How Many Meetings With Top Manager More Than One Other Participant Involved?	
V460	_2019_BMt5	How Many Meetings With Top Manager Last Longer Than One Hour?	
V461	_2019_BMk3a	% of Working Capital in Government grants	

ID	Name	Label	Question
V462	_2019_BMk3b	% of Working Capital in Issued Bonds	
V463	_2019_BMk2	The Proportion of Working Capital, Financed By The Same Group	
V464	_2019_BMk5a	Last FY, % Fixed Assets Financed with Government grants	
V465	_2019_BMk5a1	Fixed Assets - Financed with Government grants	
V466	_2019_BMk5b	Last FY, % Fixed Assets Financed by Issuing Bonds	
V467	_2019_BMk5b1	Fixed Assets - Financed by Issuing Bonds	
V468	_2019_BMk5hdj1	Fixed Assets - Value Other	
V469	_2019_BMk4	Proportion of Total Purchase of Fixed Assets Financed By The Same Group	
V470	_2019_BMk6	Purchase Any Trademarks, Copyrights, Patents, or Other Intangible Assets?	
V471	_2019_BMk7	What Is The Reason For Not Having A Loan or Line of Credit At The Moment?	
V472	_2019_BMj1a	Tax officials Were Professional And Impartial	
V473	_2019_BMj1b	Tax officials Were Transparent When Making Decisions About This Establishment	
V474	_2019_BMj1c	This Establishment Was Able To Voice Complaints	
V475	_2019_BMj1_impartial_pos	BMj1: The Position in which This Option Appears During Interview	
V476	_2019_BMj1_transparent_pos	BMj1: The Position in which This Option Appears During Interview	
V477	_2019_BMj1_voice_pos	BMj1: The Position in which This Option Appears During Interview	
V478	_2019_BMj2a	Public officials Were Professional And Impartial	
V479	_2019_BMj2b	Public officials Were Transparent In Making Decisions About This Establishment	
V480	_2019_BMj2c	This Establishment Was Able To Voice Complaints	
V481	_2019_BMj2_impartial_pos	BMj2: The Position in which This Option Appears During Interview	
V482	_2019_BMj2_transparent_pos	BMj2: The Position in which This Option Appears During Interview	
V483	_2019_BMj2_voice_pos	BMj2: The Position in which This Option Appears During Interview	
V484	_2019_BMj3_parliament_pos	BMj3: The Position in which This Option Appears During Interview	
V485	_2019_BMj3_natgov_pos	BMj3: The Position in which This Option Appears During Interview	
V486	_2019_BMj3_locgov_pos	BMj3: The Position in which This Option Appears During Interview	
V487	_2019_BMj4a	How Much of An Obstacle: Occupational safety regulations	
V488	_2019_BMj4b	How Much of An Obstacle: Health and hygiene regulations	
V489	_2019_BMj4c	How Much of An Obstacle: Environmental regulations	
V490	_2019_j30_safety_pos	J30: The Position in which This Option Appears During Interview	
V491	_2019_j30_health_pos	J30: The Position in which This Option Appears During Interview	
V492	_2019_j30_environment_pos	J30: The Position in which This Option Appears During Interview	
V493	_2019_BMj5	For The Next 3 Years, Which Public Spending Should Be of Highest Priority?	
V494	_2019_BMj5x	Other (Specify)	
V495	_2019_BMI1a	% Permanent Full-Time Employees At The End of FY Had A University Degree?	
V496	_2019_BMI1b	Num. of Permanent Full-Time Employees At The End of FY Had A University Degree?	
V497	_2019_BMI2	What Was The Primary Focus of The Formal Training Programs?	
V498	_2019_n2p	Total Cost of Sales In Last FY	
V499	_2019_BMGa22	Continue with current respondent or someone else	
V500	_2019_BMGa23	Continue F2F or by phone	
V501	_2019_a15a1a	Option That Best Describes The Main Respondents Position	

ID	Name	Label	Question
V502	_2019_a15a1ax	Main Respondent Position In The Establishment	
V503	_2019_a15a3	Main Respondent's Gender	
V504	_2019_a15a1bx	Second Respondent Position In The Establishment	
V505	_2019_a15b3	Second Respondent's Gender	
V506	_2019_a15a1cx	Third Respondent Position In The Establishment	
V507	_2019_a15c3	Third Respondent's Gender	
V508	_2019_BMGa14gd	Day	
V509	_2019_BMGa14gm	Month	
V510	_2019_BMGa14gy	Year	
V511	_2019_BMGa14gh	Hour	
V512	_2019_BMGa14gmin	Minutes	
V513	_2019_BMGa1	In Last FY, Strategic Objectives Mention Environmental or Climate Change Issues	
V514	_2019_BMGa2	In Last FY, Have Manager Responsible For Environmental or Climate Issues?	
V515	_2019_BMGa3	Manager Responsible For Environment And Climate Change Issues Report To	
V516	_2019_BMGa4	Customers Require Certifications or Adherence To Some Environmental Standards?	
V517	_2019_BMGb1	Over Last 3 Years, Experienced Monetary Losses Due To Extreme Weather Events	
V518	_2019_BMGb2	Over Last 3 Years, Experienced Monetary Losses From Pollution	
V519	_2019_BMGc1	Over Last 3 Years, Did This Establishment Monitor Its Energy Consumption?	
V520	_2019_BMGc2	Over Last 3 Years, How Often Monitor Its Energy Consumption?	
V521	_2019_BMGc3	Over Last 3 Years, Completed External Energy Consumption Audit?	
V522	_2019_BMGc4	Over Last 3 Years, Did This Establishment Monitor Its Water Usage?	
V523	_2019_BMGc5	Over Last 3 Years, How Often Did This Establishment Monitor Its Water Usage?	
V524	_2019_BMGc6	Over Last 3 Years, Did This Establishment Complete External Water Usage Audit?	
V525	_2019_BMGc7	Over Last 3 Years, Did This Establishment Emit CO2?	
V526	_2019_BMGc8	Over Last 3 Years, Did This Establishment Monitor Its CO2 Emissions?	
V527	_2019_BMGc9	Over Last 3 Years, How often Did This Establishment Monitor Its CO2 Emissions?	
V528	_2019_BMGc10	Over Last 3 Years, Completed External Audit of CO2 Emissions?	
V529	_2019_BMGc11	Over Last 3 Years, Monitor CO2 Emissions Along Its Supply Chain	
V530	_2019_BMGc12	Over Last 3 Years, Did This Establishment Emit Pollutants Other Than CO2?	
V531	_2019_BMGc13	Over Last 3 Years, Did This Establishment Monitor Pollutants Other Than CO2?	
V532	_2019_BMGc14	Over Last 3 Years, How Often Monitor Its Emissions Other Than CO2?	
V533	_2019_BMGc15	Over Last 3 Years, Completed External Audit on Pollutants Other Than CO2	
V534	_2019_BMGc16	Over Last 3 Years, Did This Establishment Have Targets On Energy Consumption?	
V535	_2019_BMGc17	Over Last 3 Years, What Sort of Targets On Energy Consumption Were Set?	
V536	_2019_BMGc18	Over Last 3 Years, Did This Establishment Have Targets For CO2 Emissions?	

ID	Name	Label	Question
V537	_2019_BMGc19	Over Last 3 Years, What Sort of Targets On CO2 Emissions?	
V538	_2019_BMGc20	Over Last 3 Years,Have Targets For Pollution Emissions Other Than CO2?	
V539	_2019_BMGc21	Over Last 3 Years, What Sort of Targets On Pollution Emission Other Than CO2?	
V540	_2019_BMGc22	Is Environment/CC Manager Evaluated On Meeting Environmental Targets?	
V541	_2019_BMGc23a	Over Last 3 Years, Adopt Heating And Cooling Improvements	
V542	_2019_BMGc23b	Over Last 3 Years, Adopt More Climate-Friendly Energy Generation On Site	
V543	_2019_BMGc23c	Over Last 3 Years, Adopt Machinery Upgrades	
V544	_2019_BMGc23d	Over Last 3 Years, Adopt Energy Management	
V545	_2019_BMGc23e	Over Last 3 Years, Adopt Waste Minimization, Recycling And Waste Management	
V546	_2019_BMGc23f	Over Last 3 Years, Adopt Air Pollution Control Measures	
V547	_2019_BMGc23g	Over Last 3 Years, Adopt Water Management	
V548	_2019_BMGc23h	Over Last 3 Years, Adopt Upgrades of Vehicles, Vessels, Aircraft In The Fleet	
V549	_2019_BMGc23i	Over Last 3 Years, Adopt Improvement of Lighting Systems	
V550	_2019_BMGc23j	Over Last 3 Years, Adopt Other Pollution Control Measures	
V551	_2019_BMGc24	Which Measure Has Contributed The Most To Reducing Environmental Impacts?	
V552	_2019_BMGc25	Over Last 3 Years, Adopt Any Measures To Enhance Energy Efficiency?	
V553	_2019_BMGc26	Over Last 3 Years, Were Any Of These Measures Developed By The Establishment?	
V554	_2019_BMGc27	What Is The Main Reason No Measures Were Not Adopted?	
V555	_2019_BMGc27x	Other Main Reason No Measures Were Adopted	
V556	_2019_BMGc28	Over Last 3 Years, Max. Time Period for Return On Investment Of The Measures?	
V557	_2019_BMGc29	Over Last 3 Years, Was Max. Payback Time vs. Non-Energy Efficiency Measures	
V558	_2019_BMGd6	In Last Fy, Was This Establishment Subject To An Energy Tax or Levy?	
V559	_2019_BMGd7	In Last FY, Subject To An Energy Performance Standard In Its Operations?	
V560	_2019_BMGd8	In Last FY, Which Energy Performance Standard Subjected To?	
V561	_2019_BMGe1	Electricity, In KWh, Consumed By The Establishment In Last FY?	
V562	_2019_BMGe2	Fuels Made From Petroleum Consumed By The Establishment In Last FY	
V563	_2019_BMGe2u	Units For Fuel Made From Petroleum	
V564	_2019_BMGe2x	Specify Other Units For Fuel (If Not Included Above)	
V565	_2019_BMGe3	Natural Gas Consumed By The Establishment In Last FY	
V566	_2019_BMGe3u	Units For Natural Gas	
V567	_2019_BMGe3x	Specify Other Units For Natural Gas (If Not Included Above)	
V568	_2019_BMGe4	Coal, In Tonnes, Consumed By The Establishment In Last FY	
V569	_2019_BMGe5	In Last FY, Use Energy From Its Own Renewable Sources?	
V570	_2019_BMGe6	Kilograms of Solid Waste Generated By The Establishment In Last FY	
V571	_2019_BMGe7	In Last FY, Did This Establishment Measure Its CO2 Emissions?	
V572	_2019_BMGe8a	In Last FY, Emit Conventional Air Pollution (E.G. Nox, Sox)?	
V573	_2019_BMGe8b	In Last FY, Emit Other Greenhouse Gases (Ghgs)?	
V574	_2019_BMGe8c	In Last FY, Emit Soil or Land Pollutants?	

ID	Name	Label	Question
V575	_2019_BMGe8d	In Last FY, Emit Water Pollutants?	
V576	_2019_BMGe9a	In Last FY, Emit Conventional Air Pollution Other than CO2 (e.g. NOx, SOx)?	
V577	_2019_BMGe9b	In Last FY, Emit Other Greenhouse Gases (GHGs)?	
V578	_2019_BMGe9c	In Last FY, Emit Soil or Land Pollutants?	
V579	_2019_BMGe9d	In Last FY, Emit Water Pollutants?	
V580	_2019_BMGa15gd	Day	
V581	_2019_BMGa15gm	Month	
V582	_2019_BMGa15gy	Year	
V583	_2019_BMGa15gh	Hour	
V584	_2019_BMGa15gmin	Minutes	
V585	_2019_gdpr2	GDPR consent, Green Economy Module Respondent	
V586	_2019_BMGa15a1dx	Green Economy Module Respondent Position In The Firm	
V587	_2019_BMGa15a2d	Green Economy Module Respondent Years Working In The Firm	
V588	_2019_BMGa15a4d	Green Economy Module Respondent Years In Position In The Firm	
V589	_2019_BMGa15a3d	Green Economy Module Respondent's Gender	
V590	_2019_BMGa12	Interviewer Number (Green Economy Module)	
V591	_2019_a13	Supervisor Number	
V592	_2019_stratificationregioncode	stratification region code	
V593	_2019_stratificationsizecode	stratification size code	
V594	_2019_stratificationsectorcode	stratification sector code	
V595	_2019_stratificationpanelcode	panel code	
V596	_2019_strata	see notes	
V597	_2013_a2	Sampling region	
V598	_2013_a3a	Screener region	
V599	_2013_a11a	Number of establishments included in the financial statements kept in HQ	
V600	_2013_a12	Inteviewer number	
V601	_2013_a13	aSupervisor number	
V602	_2013_c28	Does this establishment currently use cell phones for the operations of thi	
V603	_2013_ECAC31a1	Change in total costs if electricity no longer an obstacle	
V604	_2013_ECAC31a2	Expected % increase in total costs - electricity no obstacle	
V605	_2013_ECAC31a3	Expected % decrease in total costs - electricity no obstacle	
V606	_2013_ECAq15a	% of national sales to government/government agencies	
V607	_2013_ECAd31b1	Change in total costs if customs and trade regulations are no longer a	
V608	_2013_ECAd31b2	Expected % increase in total costs - customs and trade regulations no	
V609	_2013_ECAd31b3	Expected % decrease in total costs - customs and trade regulations no	
V610	_2013_h3	New production/supply methods introduced over last 3 yrs	
V611	_2013_h4	New organisational/management practices or structures introduced over last 3	
V612	_2013_h6	Spending on R&D	
V613	_2013_ECAh4	new or improved logistical or business support processes	
V614	_2013_ECAh8	new approach or new idea about products or services, business process, firm mana	
V615	_2013_ECAi31a1	Change in total costs if crime	
V616	_2013_ECAi31a2	Expected % increase in total costs - crime	

ID	Name	Label	Question
V617	_2013_ECAi31a3	Expected % decrease in total costs - crime	
V618	_2013_ECAq46d	Annual nominal interest rate of the most recent line of credit/loan	
V619	_2013_ECAk15a1	Outstanding balance on the most recent line of credit/loan (LCU)	
V620	_2013_k20a	Outcome of the most recent application for line of credit/loan	
V621	_2013_ECAj31b1	Change in total costs if tax administration no longer an obstacle	
V622	_2013_ECAj31b2	Expected % increase in total costs - tax administration no obstacle	
V623	_2013_ECAj31b3	Expected % decrease in total costs - tax administration no obstacle	
V624	_2013_ECAj31c1	Change in total costs if business licensing and permits no longer an obstacle	
V625	_2013_ECAj31c2	Expected % increase in total costs - business licensing and permits no	
V626	_2013_ECAj31c3	Expected % decrease in total costs - business licensing and permits no	
V627	_2013_ECAj31f1	Change in total costs if corruption no longer an obstacle	
V628	_2013_ECAj31f2	Expected % increase in total costs - corruption no obstacle	
V629	_2013_ECAj31f3	Expected % decrease in total costs - corruption no obstacle	
V630	_2013_ECAh31a1	Change in total costs if courts no longer an obstacle	
V631	_2013_ECAh31a2	Expected % increase in total costs - courts no obstacle	
V632	_2013_ECAh31a3	Expected % decrease in total costs - courts no obstacle	
V633	_2013_ECAr16a	Number of times an external consultant hired in last 3 fiscal yrs	
V634	_2013_ECAr17a	Business skills improvements	
V635	_2013_ECAr17b	Business process improvements	
V636	_2013_ECAr17c	More sophisticated projects	
V637	_2013_ECAr18	Any external consultants hired from local consulting firms?	
V638	_2013_ECAr20	Main reason the establishment did not hire an external consultant	
V639	_2013_ECAr20x	Main reason the establishment did not hire an external consultant (Other)	
V640	_2013_l9a1	Average number of yrs of education of typical production worker	
V641	_2013_l9a2	Average number of yrs of education of typical female production worker	
V642	_2013_ECAi31a1	Change in total costs if labor regulations no longer an obstacle	
V643	_2013_ECAi31a2	Expected % increase in total costs - labor regulations no obstacle	
V644	_2013_ECAi31a3	Expected % decrease in total costs - labor regulations no obstacle	
V645	_2013_ECAi31b1	Change in total sales if inadequately educated workforce no longer an obstacle	
V646	_2013_ECAi31b2	Expected % increase in total sales - inadequately educated workforce no	
V647	_2013_ECAi31b3	Expected % decrease in total sales - inadequately educated workforce no	
V648	_2013_n2ra	Total rental cost of machinery	
V649	_2013_n2rb	Total rental cost of land and buildings	
V650	_2013_n2j	Other cost of production not included above	
V651	_2013_vin1a	Perception of corruption - Town no. 1	
V652	_2013_vin1b	Perception of corruption - Town no. 2	
V653	_2013_vin1c	Perception of corruption - Town no. 3	
V654	_2013_vin1d	Perception of corruption - Town no. 4	
V655	_2013_vin1e	Perception of corruption - Town no. 5	
V656	_2013_ECAa15a4a	Main respondent's yrs in the position	
V657	_2013_ECAa15a4b	Second respondent's yrs in the position	
V658	_2013_ECAa15a4c	Third respondent's yrs in the position	

ID	Name	Label	Question
V659	_2013_a15a3c	Third respondent's gender	
V660	_2013_innov	Given innovation module?	
V661	_2013_a23	Mode of questionnaire implementation	
V662	_2013_a23x	Mode of questionnaire implementation (Other)	
V663	_2013_a14id	Time innovation module starts: Day	
V664	_2013_a14im	Time innovation module starts: Month	
V665	_2013_a14iy	Time innovation module starts: Year	
V666	_2013_a14ih	Time innovation module starts: Hour	
V667	_2013_a14imin	Time innovation module starts: Minutes	
V668	_2013_ECAo1a	No. of new/significantly improved products/services introduced over last	
V669	_2013_ECAo1bx	Main new/significantly improved product/service	
V670	_2013_ECAo2a	Main new /significantly improved product/service new to local market	
V671	_2013_ECAo2b	Main new /significantly improved product/service new to national market	
V672	_2013_ECAo2c	Main new /significantly improved product/service new to international ma	
V673	_2013_ECAo3a	New product/service: Added new functions to existing product/service	
V674	_2013_ECAo3b	New product: Uses new materials/components that enhance its performance	
V675	_2013_ECAo3c	New product: Uses new technology	
V676	_2013_ECAo3d	New product: Looks different from the existing product	
V677	_2013_ECAo3e	New product/service: Completely new to the establishment	
V678	_2013_ECAo3f	New product/service: Other	
V679	_2013_ECAo3fx	New product/service: Other specified	
V680	_2013_ECAo3g	New product/service is more efficient/easier to use than existing produc	
V681	_2013_ECAo5	Way in which main new/significantly improved product/service introduced	
V682	_2013_ECAo5x	Way in which main new/significantly improved product/service introduced	
V683	_2013_ECAo6	Purchase/license inventions	
V684	_2013_ECAo7a	Introduced new methods of supplying products/services over last 3 yrs	
V685	_2013_ECAo7b	Introduced new logistics	
V686	_2013_ECAo7c	Introduced new ancillary support services over last 3 yrs	
V687	_2013_ECAo8x	Most important new/significantly improved method of supplying products/s	
V688	_2013_ECAo9a	New method of supplying products/services new to local market	
V689	_2013_ECAo9b	New method of supplying products/services new to national market	
V690	_2013_ECAo9c	New method of supplying products/services new to international market	
V691	_2013_ECAo10a	New method of supplying products/services: change in techniques	
V692	_2013_ECAo10b	New method of supplying products/services: change in machinery and equi	
V693	_2013_ECAo10c	New method of supplying products/services: change in software	
V694	_2013_ECAo10d	New method of supplying products/services: changes in management	
V695	_2013_ECAo11x	Way of intro of main new/significantly improved production/delivery met	
V696	_2013_ECAo14a	New knowledge management systems	
V697	_2013_ECAo14b	Introduction of management systems for general production or supply ope	
V698	_2013_ECAo14c	New methods for distributing responsibilities	

ID	Name	Label	Question
V699	_2013_ECAo14d	Significant change to the management structure of the establishment	
V700	_2013_ECAo14e	New types of collaborations with businesses	
V701	_2013_ECAo14f	Outsourcing	
V702	_2013_ECAo15a	Significant changes in the product's appearance	
V703	_2013_ECAo15b	Introduction of a new method of advertising or product promotion	
V704	_2013_ECAo15c	Introduction of a new method of product placement or sales channels	
V705	_2013_ECAo15d	New pricing strategies to market the establishment's goods or services	
V706	_2013_ECAo17	Expenditures on R&D within establishment in last fiscal yr (LCU)	
V707	_2013_ECAo19	Expenditures on R&D contracted with other companies in last fiscal yr (L	
V708	_2013_ECAo21	Source of purchase or license of the latest invention	
V709	_2013_ECAo22a	% of workforce that regularly used PCs in their jobs at end last fiscal	
V710	_2013_ECAo22b	% of workforce that regularly used PCs in their jobs 3 fiscal yrs ago	
V711	_2013_ECAo23a	Ever been granted a patent?	
V712	_2013_ECAo23b	Apply for a patent/trademark over last 3 yrs?	
V713	_2013_ECAo23cx	ECAo23cx. Country or countries where the establishment applied for a patent or t	
V714	_2013_ECAo23d	Granted a patent/trademark over last 3yrs?	
V715	_2013_a15id	Time innovation module ends: Day	
V716	_2013_a15im	Time innovation module ends: Month	
V717	_2013_a15iy	Time innovation module ends: Year	
V718	_2013_a15ih	Time innovation module ends: Hour	
V719	_2013_a15imin	Time innovation module ends: Minutes	
V720	_2013_a24	Innovation module respondent same as main questionnaire respondent?	
V721	_2013_a15a2d	Innovation module respondent's yrs with the firm	
V722	_2013_ECAa15a4d	Innovation module respondent's yrs in the position	
V723	_2013_a15a3d	Innovation module respondent's gender	
V724	_2013_DIYIndicator	TURKEY ONLY - Were some sections of the survey completed by the respondent or so	
V725	_2013_AGENCY	AGENCY	
V726	_2013_CompletionMethod	Method of survey completion	
V727	_2013_strata	group(a2 a4anew a6a panel)	
V728	_2009_a2x	a2x sampling region - string format	
V729	_2009_a2	sampling region	
V730	_2009_a3a	a.3a region of the establishment	
V731	_2009_a12	a.12 interviewer number	
V732	_2009_a13	a.13 supervisor number	
V733	_2009_c19	application to obtain a telephone connection submitted over the last two years	
V734	_2009_c20	how many days did it take for you to receive a telephone connection service?	
V735	_2009_c21	when you applied for a telephone connection was an informal gift requested?	
V736	_2009_c24b	is the internet connection used to: order purchases for this establishment?	
V737	_2009_c24c	is the internet connection used to: deliver services to your clients?	
V738	_2009_c24d	is internet used to: do research and develop ideas on new products and services?	
V739	_2009_c25	was unavailability of internet connection experienced in last fiscal year?	

ID	Name	Label	Question
V740	_2009_c26	frequency of unavailability of internet connection in av. month in last fisc yr	
V741	_2009_c27	length of unavailability of internet connection in av. month in last fiscal yr	
V742	_2009_c28	do security or authentication concerns affect purchases you make by internet?	
V743	_2009_ECAd8a	total value of exports of this establishment in last complete fiscal year	
V744	_2009_d10a	% consignment value dom. exports lost in transit due to theft/breakage/spoilage	
V745	_2009_e2	how many competitors did this establishment?s main product/product line face?	
V746	_2009_e3	no. sales of main product increase/remain the same/decrease in last fiscal yr?	
V747	_2009_e4	did price of main product increase/remain the same/decrease in last fiscal yr?	
V748	_2009_ECAq63a	effect on decisions to develop new products: pressure from domestic competitors	
V749	_2009_ECAq63b	effect on decisions to develop new products: pressure from foreign competitors	
V750	_2009_ECAq63c	effect on decisions to develop new products: pressure from customers	
V751	_2009_ECAq64a	effect on decisions on production costs: pressure from domestic competitors	
V752	_2009_ECAq64b	effect on decisions on production costs: pressure from foreign competitors	
V753	_2009_ECAq64c	effect on decisions on production costs: pressure from customers	
V754	_2009_e16	over last fisc. yr, did purchases of main input increase/stay the same/decrease?	
V755	_2009_e17	over last fiscal year, did price of main input increase/stay the same/decrease?	
V756	_2009_ECAe30	how much of an obstacle are the formal sector competitors to your operations?	
V757	_2009_ECAo2	% annual sales accounted for by products/services introduced in last 3 years?	
V758	_2009_ECAo3	invested in research and development (in-house or outsourced) in last 3 years?	
V759	_2009_ECAo6	% of establishment?s workforce that regularly use computers in their jobs	
V760	_2009_ECAo14	main way employees are promoted in this establishment	
V761	_2009_ECAo15	establishment?s main policy in dealing with underperforming employees	
V762	_2009_ECAo15x	establishment?s main policy in dealing with underperforming employees: other	
V763	_2009_ECAw1	total number of inspections in last fiscal year	
V764	_2009_ECAw2	total cost of inspections - official and unofficial payments	
V765	_2009_ECAw3	no. working days spent by staff dealing with inspections procedures	
V766	_2009_ECAw30	how much of an obstacle are: business inspections?	
V767	_2009_ECAp1	compulsory to have a certificate to produce/sell any products/services?	
V768	_2009_ECAp2	% of sales from products/services subject to compulsory certificates	
V769	_2009_ECAp3	no. compulsory certificates obtained in last fiscal year	
V770	_2009_ECAp4	no.days spent by staff obtaining compulsory certificates in last fiscal year	
V771	_2009_ECAp5	average number of days to obtain compulsory certificate	

ID	Name	Label	Question
V772	_2009_ECAp6	amount spent on obtaining compulsory certificates in last fiscal year	
V773	_2009_ECAp7	in order to obtain any compulsory certificates was a gift expected or requested?	
V774	_2009_ECAp30	how much of an obstacle are: compulsory certificates?	
V775	_2009_ECAg9	how many permits did this establishment obtain in the last two years?	
V776	_2009_ECAg10	what was the av. validity, in months, of the permits obtained in last 2 years?	
V777	_2009_ECAg11	no. days spent by staff on permit-related procedures in last 2 years	
V778	_2009_ECAg12	average cost of obtaining a permit in last 2 years	
V779	_2009_ECAg13	average number of days to obtain a permit over last 2 years	
V780	_2009_ECAg14	for any permit applications, was an informal gift/payment expected or requested?	
V781	_2009_g7	acquired additional land or buildings to expand operations in the last 3 years?	
V782	_2009_g8a	in the last 3 years, has this est. been succes. in acquiring land ?	
V783	_2009_g30b	how much of an obstacle are zoning restrictions to the operations of this firm?	
V784	_2009_k1d	in last fiscal yr, did you pay for any material inputs/services after delivery?	
V785	_2009_k2a	% of total annual sales paid for before the delivery in last fiscal year	
V786	_2009_k2b	and what percent were: paid on delivery?	
V787	_2009_ECAk5b	fixed assets : borrowed from private banks	
V788	_2009_ECAk5c	fixed assets: borrowed from state-owned banks	
V789	_2009_k5hdej	fixed assets:other (moneylenders, friends, relatives,	
V790	_2009_k15	approx. collateral needed as % of the loan value \ value of the line of credit	
V791	_2009_k18a	apply for any new loans/lines of credit that were rejected in last fiscal year?	
V792	_2009_ECAj5a	no. working days spent by all staff members involved in the process	
V793	_2009_ECAj14a	cost of obtaining all operating licenses applied for in last 2 years	
V794	_2009_n2c	total annual costs of communications services in last fiscal year	
V795	_2009_n2h	total annual costs of water in last fiscal year	
V796	_2009_n4a	average monthly compensation of a production full-time worker in last fiscal yr	
V797	_2009_ECAq52a	payments overdue by more than 90 days:utilities	
V798	_2009_ECAq52b	payments overdue by more than 90 days:taxes	
V799	_2009_b20	can we provide the wb with your contact information?	
V800	_2009_a15a1a	main respondent's position in the firm	
V801	_2009_a15a1b	second respondent position in the firm:	
V802	_2009_a17x	interviewer comments	
V803	_2009_a19min	if option 2 or 3 in a.18, estimate duration of the whole interview:minutes	
V804	_2009_p4	number of persons present during the interview, including interviewer	
V805	_2009_p5	respondent cooperation	
V806	_2009_strata	Strata unique identifier	
V807	statuscode2023	statuscode	
V808	id2009	ID number of 2009 survey	
V809	id2013	ID number of 2013 survey	
V810	id2019	ID number of 2019 survey	

ID	Name	Label	Question
V811	id2023	ID number of 2023 survey	

total: 811

IDSTD: WEB STD FIRMID

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 2237 Minimum: 444001.0 Maximum: 1160779.0
 Type: Continuous Width: 12 Range: - Format: Numeric

_2023_A2: Sampling Region

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 831 Minimum: 1.0 Maximum: 8.0
 Type: Discrete Width: 21 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	

PANELID: ID that is the same across the waves for panel firms

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 2237 Minimum: 444001.0 Maximum: 1160779.0
 Type: Continuous Width: 9 Range: - Format: Numeric

YEAR: Year of survey

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 2237 Minimum: 2009.0 Maximum: 2023.0
 Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
2009	
2013	
2019	
2023	

PANEL: Panel: Firm interviewed in these years

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 2237

Type: Continuous Width: 20 Range: - Format: character

ELIGIBILITY2023: Eligibility of 2019 firm in 2023

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 2237

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

ELIGIBILITY2019: Eligibility of 2013 firm in 2019

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 2237

Type: Continuous Width: 104 Range: - Format: character

ELIGIBILITY2013: Eligibility of 2009 firm in 2013

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 2237

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

_2023_A4A: Industry Sampling Sector

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 831 Minimum: 1.0 Maximum: 6.0
 Type: Discrete Width: 25 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	

A6A: Sampling Size

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 2237 Minimum: 1.0 Maximum: 3.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

_2019_2023_A1C: Sample Frame Level

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 1636 Minimum: 1.0 Maximum: 2.0
 Type: Discrete Width: 13 Range: - Format: Numeric

Questions and instructions

CATEGORIES

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

1	
2	

_2023_COMPETITION_SELECT: Random selection for market competition question

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 831 Minimum: 0.0 Maximum: 1.0
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

_2023_TAX_SELECT: Random selection for market tax compliance question

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 831 Minimum: 0.0 Maximum: 1.0
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

_2023_VAT_APPLICABLE: VAT is applicable in economy

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 831 Minimum: 1.0 Maximum: 1.0
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

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

1

_2023_A4B_V4: Industry Screener Sector**Data file: Hungary _2009_2013_2019_2023_****Overview**

Valid: 831 Minimum: 10.0 Maximum: 95.0

Type: Discrete Width: 72 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
10	
11	
13	
14	
15	
16	
17	
18	
20	
21	
22	
23	
24	
25	
26	
27	
28	
29	
30	
31	
32	
33	
41	
42	
43	
45	

46	
47	
49	
50	
52	
53	
55	
56	
58	
61	
62	
69	
70	
71	
74	
95	

A0: Questionnaire

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 2237 Minimum: 1.0 Maximum: 3.0
 Type: Discrete Width: 15 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

_2023_A3A: Region of The Establishment

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 831 Minimum: 1.0 Maximum: 8.0
 Type: Discrete Width: 21 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	

_2019_2023_A6C: Screener Size

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 1636 Minimum: 1.0 Maximum: 3555.0
 Type: Continuous Width: 8 Range: - Format: Numeric

A7: Establishment part of a multi-establishment Firm?

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 2237 Minimum: 1.0 Maximum: 2.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

A1A: Language of The Interview

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 2237 Minimum: 1.0 Maximum: 2.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

A14D: Day

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 2237 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	

A14M: Month

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 2237 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	

A14Y: Year

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 2237 Minimum: 2008.0 Maximum: 2024.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
2008	
2009	
2013	
2018	
2019	
2020	
2023	
2024	

A14H: Hour

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 2237 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	
22	
23	

A14MIN: Minutes

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 2237 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	

_2019_2023_A20Y: Close Year of The Last Completed Fiscal Year**Data file:** Hungary _2009_2013_2019_2023_**Overview**

Valid: 1636 Minimum: 2017.0 Maximum: 2022.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
2017	
2018	
2019	
2022	

_2019_2023_A20M: Close Month of The Last Completed Fiscal Year**Data file:** Hungary _2009_2013_2019_2023_**Overview**

Valid: 1636 Minimum: 3.0 Maximum: 12.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
3	
4	
5	
7	
9	
11	
12	

_2019_2023_A20D: Close Day of The Last Completed Fiscal Year**Data file:** Hungary _2009_2013_2019_2023_**Overview**

Valid: 1636 Minimum: 30.0 Maximum: 31.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
30	
31	

A1: Country Code

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 2237 Minimum: 73.0 Maximum: 73.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
73	

_2023_A12: Interviewer Number

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 2237
 Type: Continuous Width: 9 Range: - Format: character

_2013_2019_2023_A7A: Number of Establishments In The Firm

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 348 Minimum: -9.0 Maximum: 460.0
 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	
19	
20	
23	
24	
25	
36	
40	
41	
49	
50	
60	
67	
80	
110	
186	
260	
460	

_2019_2023_A7B: Is This Establishment The Headquarters Location?

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 302 Minimum: 1.0 Maximum: 2.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

A11: If Hq, Financial Statements Independent of The Rest of Establishment

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 360 Minimum: -7.0 Maximum: 2.0
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-7	
1	
2	

_2019_2023_A7C: Does This Headquarters Location Engage In Production or Sales At This Location?

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 281 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: Hungary _2009_2013_2019_2023_

Overview

Valid: 100 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: Hungary _2009_2013_2019_2023_

Overview

Valid: 2237 Minimum: 1.0 Maximum: 6.0
 Type: Discrete Width: 70 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	

B1X: Other (Specify)

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 2237
 Type: Continuous Width: 244 Range: - Format: character

_2023_B1_HU: Legal Status of The Firm

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 831 Minimum: 2.0 Maximum: 7.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
2	
4	
5	
7	

_2023_B3A: Is the largest owner also the top manager

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 831 Minimum: -9.0 Maximum: 2.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

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

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 2237 Minimum: -9.0 Maximum: 100.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	

1	
2	
4	
5	
8	
10	
13	
17	
20	
24	
25	
30	
33	
35	
40	
48	
49	
50	
51	
52	
54	
55	
56	
60	
66	
67	
70	
75	
77	
80	
87	
90	
93	
95	
97	
98	
99	
100	

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

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 2237 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	
20	
23	
25	
30	
33	
34	
35	
40	
44	
45	
48	
49	
50	
51	
52	
60	
65	
67	
70	
75	
76	

80	
83	
90	
95	
98	
99	
100	

B2C: % Owned By Government/State

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 2237 Minimum: -9.0 Maximum: 99.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
1	
2	
3	
5	
10	
13	
20	
40	
42	
46	
60	
83	
90	
92	
95	
96	
98	
99	

B2D: % Owned By Other

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 2237 Minimum: -9.0 Maximum: 100.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
1	
5	
10	
20	
25	
30	
50	
58	
87	
100	

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

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 2237 Minimum: -9.0 Maximum: 2.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2013_2019_2023_B4A: % of The Firm Owned By Females

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 924 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	
9	
10	
11	
12	
13	
15	
16	
17	
18	
19	
20	
22	
24	
25	
26	
28	
30	
32	
33	

34	
35	
36	
37	
38	
39	
40	
43	
45	
47	
48	
49	
50	
51	
52	
53	
54	
55	
57	
59	
60	
61	
63	
64	
65	
66	
67	
69	
70	
71	
72	
74	
75	
77	
79	
80	
84	
85	
90	

91	
95	
98	
100	

B5: Year Establishment Began Operations

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 2237 Minimum: -9.0 Maximum: 2022.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1851	
1889	
1894	
1909	
1916	
1919	
1940	
1945	
1946	
1948	
1949	
1950	
1951	
1958	
1959	
1960	
1962	
1963	
1964	
1965	
1969	
1970	

1971	
1972	
1973	
1974	
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	
2019	
2020	
2021	
2022	

B6: Number of Full-Time Employees of The Establishment When It Started Operations

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 2237 Minimum: -9.0 Maximum: 2500.0
 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	
32	
33	
34	
35	
36	
37	
38	
39	
40	
42	
44	
45	
46	
47	
49	
50	
51	
52	
53	
54	
55	
58	
60	
61	

64	
65	
66	
70	
71	
75	
79	
80	
84	
85	
89	
90	
92	
93	
94	
96	
97	
98	
100	
102	
105	
106	
107	
110	
111	
120	
130	
138	
140	
143	
145	
150	
151	
155	
160	
164	
167	
168	
170	

180	
189	
190	
199	
200	
210	
220	
230	
240	
250	
260	
270	
280	
290	
300	
310	
340	
350	
400	
410	
420	
461	
500	
535	
551	
560	
600	
605	
610	
650	
700	
750	
800	
950	
1000	
1100	
1200	
1250	
1550	

1600	
1700	
1980	
1992	
1993	
2000	
2006	
2300	
2500	

B6B: In What Year Was This Establishment Formally Registered?

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 2237 Minimum: -9.0 Maximum: 2022.0
 Type: Discrete Width: 31 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1851	
1889	
1905	
1909	
1919	
1946	
1949	
1951	
1958	
1962	
1963	
1965	
1969	
1970	
1971	
1972	
1973	

1974	
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	
2019	
2020	
2021	
2022	

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

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 2237 Minimum: -9.0 Maximum: 61.0
 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	
49	
50	
51	
52	
54	
55	
56	
57	
60	

61

B7A: Is The Top Manager Female?

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 2237 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: Hungary _2009_2013_2019_2023_

Overview

Valid: 2237 Minimum: -9.0 Maximum: 2.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-6	
1	
2	

_2019_2023_B8X: Specify The Internationally-Recognized Quality Certifications

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 2237
 Type: Continuous Width: 98 Range: - Format: character

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

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 2237 Minimum: -9.0 Maximum: 2.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
1	
2	

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

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 262 Minimum: -9.0 Maximum: 730.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-6	
-5	
1	
2	
3	
5	
6	
7	
10	
12	
14	
15	
20	

30	
35	
40	
45	
50	
60	
70	
90	
100	
120	
135	
150	
180	
200	
240	
255	
260	
360	
365	
390	
400	
450	
500	
540	
550	
600	
700	
730	

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

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 262 Minimum: -9.0 Maximum: 2.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
1	
2	

■ **_2023_C31: Cost to obtain electrical connection**

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 84 Minimum: -9.0 Maximum: 100000000.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
10000	
70000	
80000	
100000	
120000	
150000	
200000	
300000	
500000	
550000	
700000	
800000	
1000000	
1100000	
1500000	
1700000	
2000000	
2200000	
2400000	
3000000	

3500000	
4000000	
5000000	
6000000	
7000000	
8000000	
10000000	
12000000	
13000000	
18000000	
35000000	
100000000	

_2023_C32: Electricity consumption in a typical month (kWh)

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 831 Minimum: -9.0 Maximum: 1000000000.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
3	
5	
6	
10	
25	
30	
36	
40	
50	
51	
55	
70	
77	

80	
100	
110	
120	
125	
150	
180	
190	
200	
220	
230	
248	
250	
260	
300	
315	
344	
350	
370	
375	
380	
385	
390	
400	
420	
450	
500	
520	
550	
600	
639	
650	
674	
690	
700	
750	
800	
850	
880	

900	
950	
964	
1000	
1026	
1050	
1072	
1100	
1200	
1250	
1300	
1330	
1361	
1400	
1500	
1560	
1600	
1700	
1800	
1830	
1944	
1990	
2000	
2100	
2170	
2200	
2300	
2400	
2463	
2500	
2534	
2550	
2600	
2700	
2770	
2800	
3000	
3200	
3400	

3499	
3500	
3522	
3800	
3980	
4000	
4271	
4300	
4400	
4500	
5000	
5200	
5300	
5333	
5400	
5500	
5600	
5700	
5800	
6000	
6300	
6500	
7000	
7500	
7967	
8000	
8100	
8300	
8500	
8750	
9000	
9500	
10000	
10500	
11000	
11300	
11500	
12000	
12500	

13000	
14000	
15000	
16500	
18000	
18500	
19000	
19300	
20000	
20800	
21456	
22000	
23000	
24000	
24210	
24233	
25000	
26000	
27000	
29200	
30000	
33000	
34000	
35000	
36000	
38000	
38716	
40000	
42000	
43000	
45000	
46000	
50000	
53000	
55000	
56900	
62000	
62500	
63000	

65000	
70000	
80000	
82000	
85000	
90000	
100000	
102582	
105000	
110000	
111718	
130000	
133333	
140000	
150000	
166666	
166667	
200000	
210000	
218072	
220000	
234900	
253000	
300000	
310000	
315166	
333000	
350000	
400000	
439000	
480000	
500000	
550000	
580000	
583000	
621305	
661000	
780000	
809000	

1000000	
1275000	
1327284	
2846000	
3400000	
21000000	
75000000	
1000000000	

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

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 2237 Minimum: -9.0 Maximum: 2.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
1	
2	

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

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 658 Minimum: -9.0 Maximum: 100.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
1	
2	

3	
4	
5	
6	
8	
10	
12	
15	
20	
23	
24	
25	
28	
30	
100	

_2019_2023_C8A: Average Duration of Power Outages: Hours

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 385 Minimum: -9.0 Maximum: 52.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	
6	
7	
8	
10	
24	
52	

_2019_2023_C8B: Average Duration of Power Outages: Minutes

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 385 Minimum: -9.0 Maximum: 59.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	
7	
8	
10	
12	
15	
18	
20	
25	
27	
30	
40	
50	
55	
58	
59	

C9A: In Last FY, Losses As % of Annual Sales Due To Power Outages

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 407 Minimum: -9.0 Maximum: 50.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
5	
9	
10	
20	
50	

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

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 251 Minimum: -9.0 Maximum: 88000000.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
2000	
5000	
8000	
10000	
20000	
30000	
50000	
60000	
100000	
150000	
160000	
180000	

200000	
250000	
300000	
480000	
490000	
500000	
600000	
700000	
800000	
1000000	
1080000	
1200000	
1250000	
1500000	
2000000	
3000000	
3900000	
4000000	
5000000	
6000000	
7950000	
8000000	
10000000	
15000000	
20000000	
25000000	
36000000	
50000000	
88000000	

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

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 2049 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: Hungary_2009_2013_2019_2023_

Overview

Valid: 313 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	
15	
20	
25	
30	
35	
40	
50	
60	
65	
70	
75	
80	
90	
100	

C12: Application To Obtain A Water Connection Submitted Over The Last 2 Years**Data file:** Hungary _2009_2013_2019_2023_**Overview**

Valid: 2237 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:** Hungary _2009_2013_2019_2023_**Overview**

Valid: 90 Minimum: -9.0 Maximum: 360.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-6	
1	
3	
5	
7	
10	
12	
14	
15	
25	
30	
40	
45	
50	

60	
80	
90	
120	
150	
180	
240	
270	
360	

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

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 90 Minimum: -9.0 Maximum: 2.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
1	
2	

_2023_C33: Cost to obtain water connection

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 33 Minimum: -9.0 Maximum: 3000000.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
1500	

30000	
40000	
50000	
145000	
200000	
500000	
600000	
800000	
1000000	
1500000	
2500000	
2600000	
3000000	

_2023_C34: Water consumption in a typical month

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 831 Minimum: -9.0 Maximum: 600000.0
 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	
17	
18	
20	
22	
24	
25	
28	
30	
34	
35	
40	
45	
50	
53	
54	
55	
56	
60	
65	
66	
70	
80	
81	
90	
95	
100	
110	
117	
120	
130	
140	
150	
153	
175	
180	
190	
192	

194	
200	
230	
250	
260	
300	
320	
328	
340	
350	
357	
360	
369	
400	
410	
450	
492	
500	
573	
585	
600	
700	
750	
800	
868	
1000	
1200	
1500	
1600	
1800	
1822	
1977	
2500	
3000	
3600	
5000	
7000	
10000	
11000	

14000	
20000	
600000	

_2023_C34B: Unit measure of answer to c34

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 607 Minimum: 1.0 Maximum: 4.0
Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
4	

_2023_C34BX: Other (Specify)

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 2237
Type: Continuous Width: 9 Range: - Format: character

_2023_C152: Did You Experience Insufficient Water Supply In Last FY?

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 831 Minimum: -9.0 Maximum: 2.0
Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

C162: Frequency of Incidents of Water Shortages In A Typical Month In Last FY

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 34 Minimum: 0.0 Maximum: 3.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

C172: Average Length of Water Shortages In Last Fiscal Year

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 20 Minimum: -9.0 Maximum: 48.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
8	
15	
24	
48	

_2023_C35A: In Last FY, Losses As % of Annual Sales Due To Water Shortages

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 17 Minimum: -9.0 Maximum: 10.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
10	

_2023_C35B: In Last FY, Value of Losses Due To Water Shortages

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 4 Minimum: 0.0 Maximum: 2000000.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
500000	
2000000	

C22B: Establishment Has Its Own Website

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 2237 Minimum: -9.0 Maximum: 2.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	

2

_2023_C36: Application To Obtain Fixed Broadband Internet Connection Over The Last 2 Years**Data file: Hungary _2009_2013_2019_2023_****Overview**

Valid: 831 Minimum: 1.0 Maximum: 2.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

_2023_C37: How Many Days Did It Take For You To Obtain Internet Connection?**Data file: Hungary _2009_2013_2019_2023_****Overview**

Valid: 85 Minimum: -6.0 Maximum: 730.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-6	
-5	
1	
2	
3	
4	
5	
7	
8	
10	
14	
15	

20	
21	
30	
45	
50	
60	
90	
120	
150	
300	
730	

_2023_C38: Cost to obtain Internet connection

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 85 Minimum: -9.0 Maximum: 10000000.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
10000	
15000	
20000	
80000	
100000	
118000	
200000	
300000	
1000000	
4500000	
7000000	
10000000	

_2023_C39: Did You Experience Internet Disruptions In Last FY?**Data file:** Hungary _2009_2013_2019_2023_**Overview**

Valid: 831 Minimum: -7.0 Maximum: 2.0
 Type: Discrete Width: 54 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-7	
1	
2	

_2023_C40A: Average Length of Internet Disruptions: Hours**Data file:** Hungary _2009_2013_2019_2023_**Overview**

Valid: 331 Minimum: -9.0 Maximum: 120.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	
6	
7	
8	
10	
12	
15	
16	
20	
24	

30	
40	
45	
50	
60	
72	
120	

_2023_C40B: Average Length of Internet Disruptions: Minutes

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 166 Minimum: -9.0 Maximum: 58.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	
6	
10	
14	
15	
20	
25	
30	
40	
45	
50	
55	
58	

_2023_C41A: In Last FY, Losses As % of Annual Sales Due To Internet Disruptions

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 304 Minimum: -9.0 Maximum: 10.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
5	
10	

_2023_C41B: In Last FY, Value of Losses Due To Internet Disruptions

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 27 Minimum: 0.0 Maximum: 20000000.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
5000	
25000	
100000	
300000	
500000	
1000000	
1200000	
2000000	
2500000	
3000000	
5000000	

6000000	
20000000	

_2023_C42: How difficult to switch internet providers?

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 831 Minimum: -9.0 Maximum: 4.0
 Type: Discrete Width: 45 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-7	
1	
2	
3	
4	

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

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 2237 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	

_2019_2023_D1A1A: Establishment'S Main Product/Service Last FY

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 1656 Minimum: 1.0 Maximum: 52.0
 Type: Discrete Width: 20 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
6	
51	
52	

_2023_D1A6A: Total number of hotel rooms in the last FY

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 7 Minimum: -9.0 Maximum: -9.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	

_2023_N3X: Please Also Write Out The Number

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 2237
 Type: Continuous Width: 97 Range: - Format: character

_2023_D1A6B: Total areas of rooms in the last FY**Data file:** Hungary _2009_2013_2019_2023_**Overview**

Valid: 7 Minimum: -9.0 Maximum: -9.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	

_2023_D1A6C: Specify units**Data file:** Hungary _2009_2013_2019_2023_**Overview**

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

_2023_D1A6CX: Other (Specify)**Data file:** Hungary _2009_2013_2019_2023_**Overview**

Valid: 2237
 Type: Continuous Width: 9 Range: - Format: character

D1A3: Main Product/Service: Percent of Total Annual Sales**Data file:** Hungary _2009_2013_2019_2023_**Overview**

Valid: 2237 Minimum: -9.0 Maximum: 100.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
2	
5	
10	

15	
20	
22	
25	
30	
35	
40	
43	
45	
49	
50	
51	
52	
54	
55	
60	
62	
65	
66	
70	
75	
76	
78	
80	
83	
84	
85	
86	
87	
88	
89	
90	
91	
92	
93	
95	
96	
97	
98	

99	
100	

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

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 2237 Minimum: -9.0 Maximum: 2142973000000.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
100000	
400000	
2289000	
4255000	
4800000	
5000000	
6700000	
8000000	
10000000	
10580000	
11473000	
12957000	
13387000	
13500000	
14000000	
15000000	
16000000	
16056000	
19921000	
20000000	
21000000	
21500000	
22500000	
23000000	

23100000	
23185000	
24000000	
24400000	
25000000	
25912000	
26218000	
27000000	
27812000	
28000000	
28606000	
29000000	
29500000	
30000000	
30134000	
31000000	
31348000	
31400000	
32000000	
33000000	
34000000	
34618000	
34697000	
35000000	
35753000	
36181000	
36649000	
37000000	
38000000	
38772000	
39000000	
40000000	
41000000	
41257000	
42000000	
42178000	
42817000	
42859000	
43000000	

44000000	
45000000	
46700000	
46799000	
47471000	
48000000	
48188000	
48230000	
48500000	
49000000	
49376000	
49420000	
50000000	
50607000	
50930000	
51301000	
51706000	
52000000	
52500000	
53000000	
54000000	
54255000	
54421000	
55000000	
55746000	
56000000	
56809000	
57000000	
57400000	
57712000	
57933000	
59112000	
59139000	
59280000	
60000000	
60286000	
62000000	
62548000	
62945000	

63000000	
63500000	
63620000	
64000000	
65000000	
66354000	
66463000	
66468000	
66755000	
66800000	
67000000	
67213000	
67382000	
68000000	
68377000	
69000000	
69215000	
69552000	
70000000	
70216000	
70842000	
71000000	
71840000	
72000000	
72544262	
73000000	
73286000	
74000000	
74500000	
75000000	
76000000	
76312000	
76600000	
77000000	
77059000	
78000000	
78290000	
78750000	
78806000	

79176000	
80000000	
80097000	
81000000	
81222000	
82000000	
82230000	
84000000	
84289000	
84669000	
85000000	
86000000	
87465000	
87760000	
88000000	
88266000	
89061000	
89098000	
89743000	
90000000	
90953000	
91000000	
92000000	
92696000	
92848000	
93000000	
93528000	
94000000	
95000000	
95114000	
95700000	
96000000	
96089000	
96267000	
96814000	
97000000	
97457000	
98000000	
98355000	

98704000	
98783000	
99000000	
99040000	
100000000	
101000000	
101312000	
102724000	
103000000	
104000000	
105000000	
105012000	
105307000	
106103000	
106151000	
106500000	
106800000	
107000000	
107200000	
107500000	
108000000	
108469000	
108491000	
109787000	
110000000	
111000000	
111857000	
112000000	
113000000	
113040000	
113401000	
114000000	
115000000	
116000000	
118000000	
120000000	
121000000	
122000000	
122801000	

123218000	
124000000	
125000000	
125350000	
126000000	
126660000	
127000000	
127065000	
128000000	
129757000	
130000000	
130228000	
131625000	
132000000	
133000000	
133300000	
135000000	
135039000	
136000000	
136612000	
136657000	
137000000	
137224000	
138422000	
138749000	
139348000	
139800000	
140000000	
141135000	
141900000	
145000000	
145846000	
146109000	
146273000	
146917000	
148809000	
149000000	
149744000	
150000000	

151000000	
151421000	
152000000	
152213000	
154000000	
154598000	
154800000	
154829000	
155000000	
156000000	
156016000	
156350000	
157000000	
157500000	
158000000	
159000000	
160000000	
160479000	
161992000	
162000000	
163000000	
164000000	
165239000	
166241000	
167000000	
167910000	
168000000	
168500000	
169000000	
170000000	
170400000	
171000000	
171605000	
173832000	
176000000	
177000000	
177817000	
180000000	
181641000	

182088000	
183711000	
184000000	
184319000	
185000000	
186564000	
187793000	
188000000	
188800000	
189397000	
189921000	
190000000	
191000000	
192000000	
192900000	
194059000	
196276000	
198000000	
199816000	
200000000	
201000000	
201674000	
201863000	
202977000	
204678000	
205000000	
205152000	
207000000	
208000000	
210000000	
211000000	
211474000	
212000000	
213000000	
213870143	
214000000	
214386000	
214916000	
216000000	

216200000	
217000000	
218000000	
218692000	
218808000	
219000000	
219623000	
220000000	
222000000	
223000000	
224000000	
224298000	
225000000	
226543000	
228059000	
228836000	
229000000	
229382000	
230000000	
233000000	
233071000	
233598000	
234000000	
235300000	
236000000	
237423000	
238000000	
238609000	
240000000	
240030000	
240080000	
241000000	
241287000	
241562000	
242000000	
243493000	
243867000	
244838000	
244958000	

245179000	
245766000	
246000000	
246898000	
247000000	
247671000	
248000000	
249178000	
250000000	
252000000	
253000000	
254356000	
255000000	
256510000	
258590000	
260000000	
260585000	
264595000	
265274000	
266000000	
267000000	
267443000	
270000000	
270825000	
271000000	
272000000	
272581000	
274000000	
275000000	
276855000	
277500000	
277919000	
278000000	
279000000	
279431000	
280000000	
280251000	
281000000	
281380000	

282000000	
283522000	
286380000	
287000000	
287728000	
290000000	
290600000	
293808000	
294000000	
295000000	
296000000	
297503000	
298000000	
298624000	
300000000	
300036000	
302505000	
304835000	
309738000	
310000000	
311000000	
312000000	
313000000	
313725000	
314000000	
314902000	
319000000	
319436000	
320000000	
322000000	
325000000	
325294000	
327000000	
328182000	
329000000	
330000000	
331000000	
331242000	
332767000	

335000000	
335385000	
335565000	
336000000	
337242000	
337273000	
340000000	
342000000	
343293000	
343334000	
345000000	
346000000	
349556000	
350000000	
352106000	
353000000	
356260000	
358000000	
358423000	
358474000	
359156000	
360000000	
362000000	
363217000	
363864000	
364551000	
365929396	
366000000	
366145000	
366500000	
367000000	
368000000	
369000000	
370000000	
372630000	
374125000	
376000000	
376392000	
377130000	

380000000	
382000000	
382774000	
382799000	
384000000	
384977000	
385000000	
386050000	
386296000	
388075000	
389000000	
389791000	
390000000	
391000000	
391960000	
393335000	
393633000	
393711000	
394000000	
396925000	
399000000	
399068000	
400000000	
402920000	
403000000	
403660000	
405184000	
406000000	
406951000	
408000000	
408222000	
409230000	
410000000	
412304000	
414000000	
415000000	
415342000	
415787000	
416000000	

417000000	
420000000	
422000000	
424191000	
428880000	
430000000	
433000000	
433800000	
434274000	
435000000	
437453000	
438000000	
438130000	
440000000	
449474000	
450000000	
451000000	
451649000	
460000000	
462125000	
465000000	
467000000	
467800000	
470071000	
471614000	
473633000	
477000000	
480000000	
482000000	
486000000	
489000000	
490000000	
493158000	
494000000	
495184000	
497351000	
498600000	
498961000	
500000000	

501320000	
504042000	
504210000	
507000000	
507777000	
508000000	
510000000	
512341000	
520000000	
530000000	
532000000	
535000000	
537000000	
540000000	
541282000	
541760000	
543670000	
546000000	
547417000	
549530000	
550000000	
553000000	
553738000	
556000000	
559000000	
559638000	
560000000	
566000000	
570000000	
577791000	
578817000	
580000000	
585000000	
586000000	
588000000	
588367000	
590000000	
590967906	
595000000	

598819970	
600000000	
600150000	
601000000	
605000000	
609475970	
610000000	
611000000	
612050000	
616000000	
620000000	
622000000	
630000000	
631000000	
638150980	
640000000	
641740000	
643493000	
645000000	
647000000	
647633000	
648000000	
648831000	
650000000	
650037000	
651592000	
656000000	
660806000	
661331000	
664244000	
670000000	
670270000	
671000000	
672000000	
676878000	
677000000	
680000000	
681000000	
682000000	

682239000	
683000000	
690000000	
695000000	
700000000	
702000000	
704234000	
706000000	
707726000	
708500000	
709004000	
710000000	
710892000	
712000000	
712661000	
714339000	
716000000	
718000000	
720810000	
723000000	
724950000	
726000000	
726142000	
730000000	
733000000	
735735000	
738000000	
739340000	
739600000	
740000000	
741326000	
742000000	
748000000	
750000000	
753000000	
755000000	
756000000	
760000000	
761780000	

767000000	
771725000	
772742000	
773000000	
776106000	
778000000	
780000000	
790000000	
792558000	
798000000	
798929000	
800000000	
807758000	
810000000	
815648000	
820000000	
821444000	
823000000	
835000000	
837064000	
839554000	
842000000	
844000000	
847395000	
850000000	
851000000	
853814000	
856000000	
860000000	
865000000	
868771000	
870000000	
872000000	
872950000	
873000000	
879000000	
880000000	
880596000	
887000000	

890000000	
896000000	
896556000	
900000000	
911325000	
911633000	
915000000	
919000000	
920000000	
921000000	
925000000	
930000000	
932659000	
937000000	
940000000	
945000000	
945088000	
947306000	
950000000	
950180000	
954000000	
965572000	
969000000	
975000000	
984000000	
985000000	
989375000	
993743000	
996771000	
998000000	
998679000	
1000000000	
1000871000	
1007000000	
1008989021	
1009000000	
1021052000	
1024306000	
1031000000	

1032829000	
1036000000	
1046000000	
1051510000	
1060718000	
1067410000	
1070000000	
1071000000	
1080632000	
1092209000	
1100000000	
1103000000	
1125000000	
1127000000	
1127001000	
1127911000	
1150000000	
1157889000	
1162773000	
1169000000	
1179000000	
1189611000	
1200000000	
1201395000	
1202311000	
1210000000	
1210408000	
1216308000	
1218000000	
1221789000	
1222723000	
1223000000	
1226000000	
1230000000	
1245000000	
1246920592	
1250000000	
1267000000	
1300000000	

1312000000	
1318000000	
1321260000	
1327034000	
1328080000	
1330000000	
1334000000	
1348000000	
1350000000	
1373612000	
1400000000	
1406000000	
1412595000	
1429407000	
1440000000	
1440084000	
1452000000	
1454281000	
1454298000	
1457000000	
1457268000	
1473854000	
1475741000	
1485000000	
1486000000	
1491000000	
1492138000	
1500000000	
1507341000	
1511420000	
1543000000	
1546000000	
1546950000	
1559526000	
1566654000	
1568000000	
1576604000	
1580347000	
1600000000	

1608095000	
1646694000	
1660056000	
1666000000	
1671379000	
1672500000	
1688068000	
1697000000	
1697287000	
1700000000	
1708000000	
1709938000	
1714000000	
1715013000	
1736657000	
1739000000	
1757000000	
1770817000	
1777674000	
1792897000	
1800000000	
1810011000	
1826876000	
1828832000	
1829572000	
1862000000	
1870000000	
1871755000	
1889310000	
1896000000	
1900000000	
1915353000	
1950164000	
1952279000	
1995000000	
2000000000	
2011000000	
2025997000	
2030000000	

2047000000	
2092260000	
2093420000	
2100000000	
2109337000	
2115000000	
2124500000	
2140000000	
2144000000	
2178000000	
2197309000	
2200000000	
2214000000	
2218000000	
2247332000	
2250000000	
2300000000	
2389504000	
2400000000	
2401946000	
2453000000	
2462601000	
2470000000	
2470492000	
2482431000	
2487000000	
2500000000	
2509967000	
2526100000	
2536689000	
2584274000	
2600000000	
2615477000	
2669535000	
2676000000	
2679700000	
2685000000	
2700000000	
2718000000	

2774000000	
2776000000	
2797023000	
2800000000	
2820000000	
2856000000	
2880000000	
2899789000	
2900000000	
2903939000	
2909486000	
2932264000	
2938384000	
2943441000	
2963364000	
2978000000	
2980000000	
2988500000	
2996221000	
3000000000	
3010000000	
3031760000	
3050000000	
3056000000	
3086747000	
3096932000	
3100000000	
3120051000	
3122000000	
3155832000	
3157264000	
3169715000	
3187000000	
3200000000	
3221000000	
3224835000	
3226964000	
3240429000	
3266132000	

3273623000	
3300000000	
3312147933	
3358000000	
3368292000	
3375000000	
3381005000	
3400000000	
3426000000	
3439000000	
3441842000	
3500000000	
3514249000	
3518000000	
3527000000	
3600000000	
3630000000	
3630008000	
3642430000	
3663000000	
3700000000	
3748000000	
3781215000	
3800000000	
3813724000	
3824845000	
3863483000	
3864000000	
3900000000	
3906000000	
3915000000	
3926304000	
3957440000	
4000000000	
4013000000	
4040000000	
4051000000	
4100000000	
4185375000	

4189956000	
4200000000	
4217202000	
4300000000	
4336551000	
4350000000	
4400000000	
4500000000	
4670159000	
4682918000	
4700000000	
4712190000	
4759000000	
4800000000	
4900000000	
4950000000	
4975000000	
4990000000	
5000000000	
5007843000	
5026300000	
5046000000	
5095156000	
5200000000	
5232461000	
5300000000	
5313762000	
5355808000	
5420000000	
5457812000	
5487000000	
5500000000	
5600000000	
5623000000	
5640363000	
5779317000	
5823000000	
5845642000	
5982238000	

5991000000	
6000000000	
6012000000	
6015778000	
6072000000	
6095126000	
6134000000	
6156000000	
6226000000	
6273480000	
6312000000	
6334000000	
6366000000	
6500000000	
6517397000	
6537000000	
6600000000	
6640000000	
6798000000	
6830000000	
6845951000	
6894000000	
6916901000	
7000000000	
7122307000	
7127000000	
7160802000	
7200000000	
7300000000	
7336134000	
7400000000	
7500000000	
7600000000	
7700000000	
7800000000	
7841180000	
7900000000	
8000000000	
8023673000	

8056000000	
8158984000	
8167907000	
8208000000	
8488025000	
8500000000	
8542000000	
8574920000	
8620915000	
8800000000	
8858999000	
8897000000	
8900000000	
9000000000	
9157000000	
9234567000	
9312623000	
9500000000	
9600000000	
9624119000	
9696991000	
9900000000	
9947155000	
10000000000	
10217815000	
10256574000	
10276000000	
10600000000	
10698000000	
10800000000	
10814000000	
10890000000	
11033646000	
11169000000	
11200000000	
11310416000	
11346464000	
11363372000	
11371621000	

11645000000	
11658000000	
11796933000	
12000000000	
12311383000	
12428394000	
12488090000	
12565485000	
12630000000	
12800000000	
13048000000	
13153676000	
13500000000	
13675503568	
13800000000	
13894000000	
14000000000	
14300327000	
14578000000	
15000000000	
15165000000	
15273000000	
15492000000	
15776608000	
15822175000	
16000000000	
16242929000	
16500000000	
16784747000	
17000000000	
17053601000	
17320000000	
17850000000	
17966001000	
18000000000	
18400000000	
18403658000	
19320892000	
19590469000	

20000000000	
20682000000	
20800000000	
22181534000	
22316112000	
22338834000	
22510000000	
23000000000	
23042250000	
23300000000	
23588000000	
24000000000	
25000000000	
26018000000	
27000000000	
27365144000	
27767000000	
28000000000	
28497000000	
28500000000	
28995089000	
29689668000	
30000000000	
33000000000	
34000000000	
35382000000	
35656000000	
38000000000	
38901487000	
39000000006	
40000000000	
40500000000	
41162000000	
41313975000	
42000000000	
43196000000	
44866120000	
45000000000	
45882000000	

49000000000	
54000000000	
58791222000	
64597745000	
65000000000	
65463000000	
65901000000	
67844981000	
67900000000	
68000000000	
70645000000	
72599119000	
74200000000	
74278156939	
95000000000	
100000000000	
117880000000	
131612705000	
135964418000	
222620000000	
300000000000	
306000000000	
412468503000	
533744000000	
572000000000	
600000000000	
681114594000	
978900000000	
1585000000000	
1737000000000	
2142973000000	

_2013_2019_2023_D2X: Please Also Write Out The Number

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 2237

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

_2023_D2A1: What were the establishment's sales 2 years ago?**Data file: Hungary_2009_2013_2019_2023_****Overview**

Valid: 402 Minimum: -9.0 Maximum: 2139851000000.0

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

Questions and instructions

CATEGORIES

Value	Category
-9	
-7	
3000000	
4400000	
4500000	
15000000	
19000000	
20394000	
21700000	
23777000	
26000000	
27000000	
28500000	
31400000	
32984000	
33296000	
35000000	
36000000	
37929000	
39000000	
43000000	
44310000	
44967000	
45000000	
45241000	
45379000	
47000000	
50000000	

52000000	
52954000	
55117000	
55928000	
58032000	
59000000	
59674000	
64196000	
66000000	
70000000	
70438000	
73000000	
75000000	
79000000	
79554000	
79819000	
82700000	
85109000	
87000000	
88943000	
90000000	
90132000	
92000000	
94724000	
96000000	
100000000	
100303000	
101000000	
108269000	
108354000	
113283000	
115000000	
116032000	
117033000	
119000000	
121078000	
122383000	
126000000	
127000000	

129505000	
132463000	
133000000	
134637000	
136000000	
136800000	
139000000	
146000000	
150000000	
156465000	
156567000	
156761000	
158153000	
158745000	
161500000	
167258000	
167720000	
168000000	
169979000	
175000000	
180000000	
180138000	
181545000	
183000000	
184000000	
184952000	
185000000	
194000000	
197668000	
200000000	
201000000	
203000000	
205508000	
207000000	
209000000	
210000000	
213000000	
213712000	
215000000	

217640000	
218600000	
223000000	
230000000	
236734000	
238000000	
244838000	
250000000	
255000000	
255689000	
260000000	
266682000	
266922000	
268000000	
270000000	
272089000	
281000000	
287000000	
288214825	
289960000	
294000000	
297693000	
300000000	
300304000	
302000000	
309693000	
312127000	
313000000	
317396000	
320000000	
323888000	
340000000	
345000000	
352644000	
356732000	
359000000	
363000000	
364608000	
375000000	

376667000	
380000000	
385000000	
400000000	
407400000	
410000000	
428000000	
430000000	
438650000	
442725000	
450000000	
469765000	
473345000	
478000000	
489000000	
500000000	
503343000	
510000000	
516000000	
521300000	
528000000	
530000000	
550000000	
580000000	
587000000	
600844000	
605471000	
613000000	
630000000	
631000000	
634879000	
640000000	
642000000	
650000000	
664000000	
674134000	
690357000	
692913000	
695000000	

695428000	
700000000	
709000000	
723000000	
726473000	
730000000	
738000000	
745000000	
750000000	
761909000	
776106000	
776147000	
776313000	
780000000	
806840000	
820000000	
829830000	
830890000	
879513000	
886191000	
900000000	
903000000	
910000000	
918000000	
927811000	
942000000	
949864000	
950000000	
975000000	
980000000	
982558000	
983000000	
984000000	
989000000	
1001000000	
1016290000	
1024888000	
1040000000	
1043000000	

1048000000	
1057993000	
1070000000	
1096000000	
1100000000	
1106000000	
1149000000	
1154000000	
1184000000	
1186387000	
1200000000	
1216490000	
1271000000	
1300000000	
1350000000	
1378000000	
1389182000	
1390435000	
1440000000	
1460048000	
1470000000	
1474340000	
1488000000	
1500000000	
1504100000	
1506080000	
1580000000	
1700000000	
1723842000	
1757355000	
1800000000	
1810000000	
1830000000	
1850000000	
1900000000	
2000000000	
2073995000	
2079312000	
2082000000	

2115000000	
2115122000	
2200000000	
2230000000	
2308702000	
2309332000	
2318000000	
2338663000	
2400000000	
2411000000	
2414000000	
2422880000	
2500000000	
2585000000	
2673508000	
2800000000	
2841377000	
2863000000	
2900000000	
2919383000	
2979670000	
3083000000	
3100000000	
3159320000	
3200000000	
3500000000	
3543117000	
3800000000	
3925188000	
4000000000	
4100000000	
4300000000	
4579000000	
4600000000	
4688000000	
4906289000	
5276194000	
5300000000	
5392000000	

5500000000	
5753000000	
6136000000	
6237247000	
6545963000	
7100000000	
7245813000	
7800000000	
7923521000	
8000000000	
8009000000	
8103526000	
8549000000	
8867500000	
8983403000	
9023282000	
9115000000	
9152000000	
9515191000	
10808000000	
11150000000	
11500000000	
11513320000	
11673515000	
11814000000	
13510000000	
13590000000	
13699863000	
14445771000	
14540000000	
15000000000	
15308934000	
16204000000	
16658912000	
16762792000	
16929503000	
18428361000	
19000000000	
19189000000	

22500000000	
24535000000	
25452000000	
30000000000	
36420000000	
45637000000	
57900000000	
63400000000	
65805000000	
133000000000	
339996622000	
550000000000	
2139851000000	

_2023_D2A1X: Please Also Write Out The Number

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 2237

Type: Continuous Width: 97 Range: - Format: character

N3: What were the establishment's sales 3 years ago?

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 2237 Minimum: -9.0 Maximum: 145500000000.0

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

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
-7	
153000	
172965	
997000	
1200000	
2000000	

2500000	
2800000	
3070000	
4000000	
4740000	
5000000	
5129000	
5832000	
6000000	
6300000	
6798000	
7500000	
8000000	
9000000	
10000000	
10832000	
11900000	
12000000	
12438000	
13208000	
14000000	
14455000	
15366000	
15801000	
16000000	
17000000	
17316000	
17800000	
17839000	
18000000	
19625000	
20000000	
21000000	
22000000	
22768000	
23000000	
25000000	
25580000	
26000000	

26500000	
26579000	
27000000	
27323000	
28000000	
28614000	
29567000	
30000000	
30500000	
31000000	
32000000	
33702000	
34000000	
34700000	
35000000	
36000000	
36304000	
37273000	
37304000	
38000000	
38100000	
38230000	
38506000	
39000000	
39034000	
39219000	
40000000	
41000000	
41740000	
42000000	
42023000	
43000000	
43251000	
43425000	
44100000	
44189000	
44776000	
45000000	
45180000	

46000000	
46100000	
46194000	
47000000	
47366000	
48000000	
49000000	
49037000	
49666000	
49756000	
50000000	
50321000	
51000000	
51224000	
51790000	
52000000	
52171000	
52667000	
53000000	
54000000	
55000000	
56000000	
56157000	
57000000	
57001000	
58000000	
60000000	
60153000	
60255000	
60800000	
61000000	
61600000	
62000000	
63000000	
63633000	
64000000	
65000000	
65958000	
66000000	

67000000	
67477000	
68000000	
68407000	
70000000	
70090008	
70164000	
70500000	
71000000	
71300000	
71995000	
72000000	
72555207	
72600000	
73000000	
74000000	
75000000	
75230000	
76212000	
76377000	
77000000	
77010000	
77033000	
77523000	
78000000	
78950000	
79000000	
80000000	
80097000	
80330000	
81000000	
81746000	
81864000	
82000000	
82442000	
83000000	
83490000	
84496000	
85000000	

85750000	
86759000	
87000000	
87748000	
88000000	
89000000	
90000000	
90158000	
91000000	
91037000	
91626000	
92254000	
92458000	
93000000	
93908000	
94000000	
94022000	
94387000	
95000000	
95437000	
95845000	
96000000	
96600000	
97000000	
98000000	
98650000	
99000000	
99425000	
100000000	
100419000	
100818000	
101000000	
101279000	
101294000	
102000000	
103000000	
103787000	
104374000	
105000000	

105600000	
106000000	
107000000	
108000000	
110000000	
110400000	
112000000	
112823000	
113990000	
114000000	
114391000	
115000000	
115978000	
116700000	
117000000	
117127000	
119000000	
120000000	
120580000	
121029000	
121972000	
122000000	
122580000	
123000000	
125000000	
125200000	
126000000	
126559000	
127000000	
128000000	
130000000	
132000000	
133580000	
134000000	
134560000	
135000000	
136000000	
138000000	
138821000	

139000000	
139207000	
139583000	
140000000	
140670000	
141000000	
143000000	
143621000	
144000000	
145000000	
145819000	
146000000	
147994000	
148000000	
148600000	
150000000	
151000000	
153000000	
154000000	
154292000	
156085000	
156400000	
157000000	
159000000	
159670000	
160000000	
161000000	
162000000	
163121000	
164000000	
165000000	
165036000	
166411000	
167000000	
167903000	
168000000	
170000000	
171116000	
173000000	

175000000	
176000000	
176657000	
177000000	
177106000	
178000000	
179616000	
180000000	
181000000	
182000000	
183000000	
183163000	
184000000	
185000000	
186000000	
186464000	
186916000	
187000000	
187233000	
188000000	
190000000	
191224000	
193000000	
194929000	
195000000	
195496000	
196000000	
196055000	
198000000	
198200000	
199330000	
200000000	
202000000	
203790000	
204382000	
205000000	
206482000	
207000000	
207153000	

209000000	
210000000	
210944000	
211000000	
214995000	
215000000	
216000000	
218000000	
220000000	
222709000	
223000000	
224800000	
225000000	
226500000	
227923000	
229277460	
230000000	
231440000	
232000000	
235000000	
236000000	
237500000	
238486000	
239000000	
240000000	
241000000	
242000000	
244000000	
245000000	
250000000	
251000000	
251164000	
252000000	
253000000	
255000000	
255098000	
255822000	
256000000	
256944000	

257300000	
257600000	
258000000	
259711000	
260000000	
260377000	
262000000	
263000000	
264000000	
265000000	
267000000	
267597000	
270000000	
275000000	
276000000	
277609000	
277812000	
279000000	
279607000	
280000000	
280907000	
285000000	
286000000	
287919000	
288627000	
288669000	
289323000	
290000000	
291206000	
291840000	
292304000	
294032000	
295000000	
296000000	
296910000	
297910000	
298000000	
298305000	
298625000	

299000000	
300000000	
300323000	
301315000	
302000000	
303000000	
305000000	
308000000	
308124000	
309000000	
310000000	
310220000	
311000000	
312000000	
313000000	
315000000	
315907000	
318600000	
320000000	
321200000	
322000000	
322821000	
323238000	
323879000	
324000000	
324560000	
325000000	
325100000	
328000000	
328691000	
330000000	
330809000	
333000000	
334000000	
338000000	
338034000	
340000000	
342710000	
343000000	

344000000	
344186000	
345000000	
350000000	
353000000	
354000000	
355000000	
358000000	
358480000	
359731000	
360000000	
362475000	
364000000	
365000000	
366000000	
368000000	
370000000	
370956000	
374000000	
374025000	
374527000	
378000000	
380000000	
385000000	
386000000	
389000000	
390000000	
394000000	
395447000	
397120000	
398000000	
399000000	
400000000	
404000000	
405000000	
410000000	
411000000	
414631000	
415000000	

420000000	
422908000	
423000000	
426980000	
430000000	
432000000	
434000000	
435000000	
436000000	
438000000	
439645000	
440000000	
443864000	
447898000	
450000000	
452535000	
453000000	
455000000	
456253000	
456640000	
456721000	
458000000	
459000000	
459100000	
460000000	
467458000	
467600000	
468000000	
470000000	
471000000	
479431000	
480000000	
488002000	
490000000	
491906000	
493000000	
494000000	
496000000	
500000000	

501000000	
503000000	
504000000	
504662000	
505340000	
507370000	
510000000	
513621000	
514639000	
517000000	
517200000	
520000000	
520906000	
521500000	
523000000	
525000000	
530000000	
532383000	
537000000	
538000000	
540000000	
542000000	
546000000	
548002000	
550000000	
552522000	
553470000	
558000000	
559094000	
560720000	
561417000	
569142000	
570000000	
571810000	
574749000	
576000000	
580000000	
581139000	
583066000	

586000000	
587000000	
588000000	
589000000	
590000000	
591000000	
593000000	
593146000	
595000000	
596875000	
597000000	
597807000	
600000000	
604000000	
605000000	
610000000	
617365000	
619000000	
620000000	
621622000	
622000000	
624536000	
627000000	
630000000	
636000000	
637179000	
638000000	
640000000	
645000000	
650000000	
653582000	
654110000	
660150000	
670000000	
676126000	
680000000	
681000000	
689777000	
690000000	

695000000	
700000000	
705000000	
708000000	
714036000	
715382000	
720000000	
722070000	
723150000	
725000000	
730000000	
739340000	
748000000	
750000000	
751873000	
755000000	
755139000	
760000000	
765000000	
765459000	
766000000	
769000000	
770000000	
773294000	
774000000	
775100000	
776000000	
780000000	
782000000	
792000000	
793000000	
794488000	
800000000	
802961000	
803000000	
806438000	
807000000	
808000000	
810845000	

810952000	
813000000	
819000000	
823000000	
826000000	
828000000	
830000000	
848000000	
850000000	
854965000	
855489000	
855516000	
856766000	
859179000	
860000000	
862939000	
863000000	
863029000	
863260000	
865325000	
870000000	
880000000	
897132000	
900000000	
903238000	
904000000	
907000000	
908000000	
910000000	
914528000	
918962000	
920000000	
921000000	
922000000	
926000000	
930000000	
937000000	
939000000	
944359000	

950000000	
951728000	
954000000	
955000000	
960000000	
961729000	
970000000	
978167000	
980000000	
980866000	
989471000	
990000000	
992000000	
996000000	
998000000	
1000000000	
1010831000	
1011393000	
1017057000	
1017587000	
1020000000	
1030000000	
1035000000	
1036000000	
1041000000	
1050000000	
1070000000	
1073607000	
1080000000	
1081000000	
1100000000	
1100367000	
1110000000	
1111000000	
1120000000	
1123000000	
1124043000	
1128000000	
1140000000	

1148000000	
1150000000	
1166000000	
1167542000	
1170000000	
1178723000	
1200000000	
1203944000	
1206000000	
1207000000	
1221370000	
1240000000	
1250000000	
1256123000	
1260982320	
1288905000	
1300000000	
1320000000	
1321000000	
1328564000	
1330000000	
1367488000	
1369719000	
1400000000	
1405000000	
1406594000	
1416000000	
1450062000	
1478000000	
1480000000	
1500000000	
1520000000	
1530000000	
1540201940	
1540748000	
1568264000	
1600000000	
1601000000	
1618000000	

1623180000	
1666000000	
1670000000	
1700000000	
1713812000	
1718004000	
1723000000	
1724454000	
1726351000	
1750000000	
1776031000	
1792000000	
1793945000	
1794000000	
1800000000	
1811000000	
1820000000	
1820160000	
1839080000	
1860000000	
1869759000	
1874000000	
1900000000	
1903245000	
1915262000	
1934098000	
1946866000	
1955000000	
1957000000	
1970000000	
1977063000	
1983825000	
1985620000	
2000000000	
2023000000	
2064000000	
2088830000	
2089000000	
2100000000	

2110000000	
2138000000	
2141283000	
2200000000	
2215482000	
2217000000	
2235367000	
2250000000	
2262000000	
2300000000	
2323845000	
2324000000	
2344511000	
2345558000	
2364467000	
2373014000	
2395743000	
2400000000	
2406710000	
2421000000	
2430000000	
2500000000	
2512000000	
2527000000	
2557000000	
2600000000	
2604000000	
2627950000	
2630000000	
2646000000	
2650000000	
2656637919	
2671469000	
2690000000	
2699000000	
2700000000	
2721090000	
2729123000	
2760686000	

2769383000	
2775000000	
2787356000	
2788000000	
2800000000	
2812000000	
2812959000	
2836000000	
2846550000	
2877000000	
2897014000	
2900000000	
2901000000	
2903000000	
2941000000	
2976745000	
2992000000	
2996221000	
3000000000	
3013000000	
3100000000	
3150000000	
3176000000	
3200000000	
3300000000	
3349164000	
3400000000	
3500000000	
3600000000	
3647000000	
3686000000	
3692628000	
3700000000	
3735330000	
3800000000	
3850000000	
3871144000	
3875000000	
3900000000	

4000000000	
4065025000	
4148000000	
4200000000	
4221000000	
4230000000	
4235831000	
4247000000	
4289939000	
4300000000	
4400000000	
4428000000	
4500000000	
4521000000	
4598262000	
4630000000	
4637587000	
4670755000	
4756000000	
4777239000	
4778000000	
4800000000	
4811565000	
4825000000	
4888000000	
4914377000	
4997937000	
5000000000	
5038669000	
5100000000	
5126000000	
5130320000	
5141000000	
5155000000	
5300000000	
5341000000	
5378000000	
5473014000	
5500000000	

5600000000	
5628245000	
5800000000	
5927331000	
5950000000	
5983620000	
6000000000	
6037000000	
6200000000	
6245000000	
6250000000	
6331800000	
6347012000	
6500000000	
6546087000	
6601444000	
6611523000	
6693501000	
6700000000	
6900000000	
6950000000	
6977000000	
7000000000	
7041000000	
7044000000	
7100000000	
7200000000	
7217898000	
7343064000	
7500000000	
7546375000	
7577627000	
7718201000	
7862000000	
7900000000	
7916000000	
8000000000	
8156000000	
8206000000	

8471000000	
8500000000	
8560000000	
8632000000	
8634904000	
8700000000	
8979000000	
9000000000	
9441354000	
9500000000	
9600000000	
9800000000	
9898764000	
10000000000	
10194000000	
10700000000	
10771663000	
10788468000	
10853692000	
10890000000	
11000000000	
11137000000	
11162053000	
11200000000	
11433348000	
11552649000	
11652000000	
12000000000	
12440863000	
12728253000	
12840725000	
13000000000	
13170254000	
13212496000	
14863428000	
14910214000	
15000000000	
15012158000	
15464000000	

15951000000	
16176662000	
16270000000	
16500000000	
17000000000	
17890000000	
18000000000	
18118700000	
19810879000	
20000000000	
20400000000	
20558000000	
21000000000	
21500000000	
24568618000	
24744963000	
25000000000	
25148000000	
26111356000	
27000000000	
28224422000	
29000000000	
30121000000	
34131689000	
34505000000	
36800000000	
40021717000	
40797000000	
41300000000	
42290000000	
45117560000	
49000000000	
50000000000	
57603919000	
57700000000	
60000000000	
63900000000	
67000000000	
69450000000	

70000000000	
75000000000	
87656756000	
183000000000	
236400000000	
250000000000	
273636432000	
371000000000	
384800000000	
500000000000	
1455000000000	

D3A: % of Sales: National Sales

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 2237 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	
9	
10	
11	
13	
14	
15	
17	

18	
19	
20	
22	
24	
25	
26	
28	
29	
30	
31	
33	
34	
35	
36	
37	
39	
40	
42	
44	
45	
47	
48	
49	
50	
52	
54	
55	
56	
57	
58	
59	
60	
61	
64	
65	
66	
67	
68	

70	
75	
76	
77	
78	
79	
80	
84	
85	
87	
88	
89	
90	
92	
93	
94	
95	
96	
97	
98	
99	
100	

D3B: % of Sales: Indirect Exports

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 2237 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	
7	
8	
10	
12	
15	
20	
25	
27	
30	
33	
35	
40	
45	
48	
49	
50	
60	
65	
70	
75	
80	
83	
85	
90	
92	
95	
100	

D3C: % of Sales: Direct Exports

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 2237 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	
11	
12	
13	
15	
16	
18	
20	
21	
22	
23	
24	
25	
30	
32	
33	
34	
35	
36	
37	
39	
40	
41	
42	
43	
44	
45	
46	

48	
50	
51	
52	
53	
55	
56	
58	
60	
61	
63	
64	
65	
66	
67	
69	
70	
71	
72	
74	
75	
76	
78	
80	
81	
82	
83	
85	
86	
87	
89	
90	
91	
92	
93	
94	
95	
96	
97	

98	
99	
100	

_2023_D31X: Main destination of exports (country code)

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 2237

Type: Continuous Width: 24 Range: - Format: character

_2023_D32: Main point of exit

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 251 Minimum: 1.0 Maximum: 3.0

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

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

D4A: In Last FY, Avg. Num. of Days For Exported Goods To Clear Customs?

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 629 Minimum: -9.0 Maximum: 168.0

Type: Discrete Width: 28 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-7	
1	

2	
3	
4	
5	
6	
7	
8	
10	
14	
15	
20	
30	
168	

_2023_D4B: If less than a day, total hours for exported goods to clear customs

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 89 Minimum: -9.0 Maximum: 20.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	
6	
7	
8	
10	
12	
20	

_2023_D33A: In Last FY, Avg. Num. of Days For Exported Goods To Clear all border control age

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 131 Minimum: -9.0 Maximum: 168.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	
6	
7	
8	
9	
12	
14	
15	
24	
30	
90	
168	

_2023_D33B: If less than a day, total hours for exported goods to clear all border control a

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 73 Minimum: -9.0 Maximum: 15.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

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

-9	
1	
2	
3	
4	
6	
8	
12	
15	

_2023_D34: FCA costs to comply with all export requirements (% of value of goods exported)

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 251 Minimum: -9.0 Maximum: 40.0
 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	
20	
40	

_2023_D35: Any exports shipped by main parcel?

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 251 Minimum: -9.0 Maximum: 2.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2023_D36A: In Last FY, Avg. Num. of Days For Exported Goods To Clear all border control age

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 54 Minimum: -9.0 Maximum: 40.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	
7	
10	
14	
15	
20	
25	
40	

_2023_D36B: If less than a day, total hours for exported goods to clear all border control a

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid:

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

_2023_D37: Average cost of digital exports (% of value of goods)

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 54 Minimum: -9.0 Maximum: 10.0

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

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
5	
10	

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

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 913 Minimum: -9.0 Maximum: 2022.0

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

Questions and instructions

CATEGORIES

Value	Category
-9	
1921	
1952	
1957	
1965	
1973	
1974	
1980	

1982	
1983	
1986	
1987	
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	
2019	
2020	
2021	
2022	

D12A: % of Material Inputs And Supplies of Domestic origin In Last Fiscal Year

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 1838 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	
7	
8	
10	
15	
18	
20	
22	
25	
30	
35	
40	
42	
50	
53	
55	
57	
60	
65	
66	
70	
75	

80	
82	
85	
87	
89	
90	
92	
94	
95	
96	
97	
98	
99	
100	

D12B: % of Material Inputs And Supplies of Foreign origin In Last Fiscal Year

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 1838 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	
13	
15	
18	

20	
25	
30	
34	
35	
40	
43	
45	
47	
50	
58	
60	
65	
70	
75	
78	
80	
82	
85	
90	
92	
93	
95	
96	
97	
98	
99	
100	

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

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 1072 Minimum: -9.0 Maximum: 2.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2023_D38X: Main origin of imports (country code)

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 2237

Type: Continuous Width: 24 Range: - Format: character

_2023_D39: Main point of entry

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 256 Minimum: -9.0 Maximum: 3.0

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

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	

D14A: Avg. Num. of Days For Imported Goods To Clear Customs In Last Fiscal Year

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 636 Minimum: -9.0 Maximum: 60.0

Type: Discrete Width: 28 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	

-7	
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
12	
14	
15	
17	
20	
21	
30	
45	
60	

_2023_D14B: If less than a day, total hours for imported goods to clear customs

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 98 Minimum: -9.0 Maximum: 18.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	
6	

8	
10	
18	

_2023_D40A: In Last FY, Avg. Num. of Days For Imported Goods To Clear all border control age

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 157 Minimum: -9.0 Maximum: 55.0
Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	
7	
8	
10	
14	
20	
30	
55	

_2023_D40B: If less than a day, total hours for imported goods to clear all border control a

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 87 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	
6	
8	
10	

_2023_D41: DAP costs to comply with all import requirements (% of value of goods imported)

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 256 Minimum: -9.0 Maximum: 85.0
 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	
25	
35	
80	
85	

D30A: How Much of An Obstacle: Transport?

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 2237 Minimum: -7.0 Maximum: 4.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-7	
1	
2	
3	
4	

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

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 2237 Minimum: -7.0 Maximum: 4.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-7	
1	
2	
3	
4	

_2023_01: In the last three years, establishment had any commercial dispute?

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 831 Minimum: -9.0 Maximum: 2.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

■ **_2023_O2: Use of courts, arbitration etc. to (or attempt to) resolve commercial dispute?**

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 164 Minimum: -9.0 Maximum: 2.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

■ **_2023_O3A: Reliable alternative to courts for resolving commercial disputes: Arbitration?**

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 831 Minimum: -9.0 Maximum: 4.0
 Type: Discrete Width: 28 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-7	
1	
2	
3	
4	

_2023_O3B: Reliable alternative to courts for resolving commercial disputes:Mediation etc.?

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 831 Minimum: -9.0 Maximum: 4.0
 Type: Discrete Width: 28 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-7	
1	
2	
3	
4	

_2013_2019_2023_R1: What Happened When Problem In The Production Process/Services Provision Arose?

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 896 Minimum: -9.0 Maximum: 4.0
 Type: Discrete Width: 156 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-7	
1	
2	
3	
4	

_2019_2023_R2: Did This Establishment Monitor Any Production/Service Performance

Indicators?**Data file:** Hungary _2009_2013_2019_2023_**Overview**

Valid: 853 Minimum: -9.0 Maximum: 2.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2013_2019_2023_R3: How Many Production/Service Provision Performance Indicators Were Monitored?**Data file:** Hungary _2009_2013_2019_2023_**Overview**

Valid: 756 Minimum: -9.0 Maximum: 3.0
 Type: Discrete Width: 44 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	

_2019_2023_R4: Did This Establishment Have Production/Service Provision Targets?**Data file:** Hungary _2009_2013_2019_2023_**Overview**

Valid: 853 Minimum: -9.0 Maximum: 2.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2013_2019_2023_R5: What Best Describes The Time Frame of Production/Service Provision Targets?

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 774 Minimum: -9.0 Maximum: 3.0
Type: Discrete Width: 68 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	

_2013_2019_2023_R6: How Easy To Achieve Its Production/Service Provision Targets?

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 774 Minimum: -9.0 Maximum: 6.0
Type: Discrete Width: 50 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	
6	

_2013_2019_2023_R7: Who Was Aware of The Production/Service Provision Targets At This Establishment?

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 774 Minimum: -9.0 Maximum: 4.0
Type: Discrete Width: 41 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	

_2019_2023_R8: Was There Performance Bonuses Based On Production/Service Provision Targets?

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 853 Minimum: -9.0 Maximum: 2.0
Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2013_2019_2023_R9: What Were Managers' Performance Bonuses Usually Based On?

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 376 Minimum: -9.0 Maximum: 4.0
Type: Discrete Width: 34 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	

_2013_2019_2023_R10: What Was The Primary Way Non-Managers Were Promoted?

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 896 Minimum: -9.0 Maximum: 4.0
 Type: Discrete Width: 128 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-7	
1	
2	
3	
4	

_2013_2019_2023_R11: When Was An Under-Performing Non-Manager Reassigned or Dismissed?

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 896 Minimum: -9.0 Maximum: 3.0
 Type: Discrete Width: 60 Range: - Format: Numeric

Questions and instructions

CATEGORIES

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

-9	
-7	
1	
2	
3	

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

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 2049 Minimum: -9.0 Maximum: 3.0
 Type: Discrete Width: 87 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
1	
2	
3	

_2013_2019_2023_E2B: Competitors For The Main Product/Service In The Main Market

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 1915 Minimum: -9.0 Maximum: 1500.0
 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	
13	
14	
15	
16	
18	
20	
23	
24	
25	
30	
32	
33	
35	
40	
48	
50	
52	
60	
75	
80	
100	
117	
120	
150	
167	
200	
300	
983	
1000	
1500	

_2023_E31A: Market share of largest competitor in the last fiscal year**Data file: Hungary _2009_2013_2019_2023_****Overview**

Valid: 364 Minimum: -9.0 Maximum: 3.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	

_2023_E31B: Market share of largest competitor in the last fiscal year**Data file: Hungary _2009_2013_2019_2023_****Overview**

Valid: 321 Minimum: -9.0 Maximum: 100.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
2	
3	
5	
7	
10	
12	
15	
20	
25	
30	
40	

43	
45	
50	
55	
60	
70	
75	
80	
90	
95	
100	

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

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 2049 Minimum: -9.0 Maximum: 2.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

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

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 2237 Minimum: -9.0 Maximum: 2.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	

2

_2023_E32: Change in competition in the last year?

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 831 Minimum: -9.0 Maximum: 3.0
 Type: Discrete Width: 30 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	

_2023_E33: Establishment can increase prices more than competitors without losing customers

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 831 Minimum: -9.0 Maximum: 2.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-7	
-6	
1	
2	

_2023_E34: SOEs operating in the establishment's main market?

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 831 Minimum: -9.0 Maximum: 2.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2023_E35: How SOE affects ability to grow and expand?

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 60 Minimum: -9.0 Maximum: 3.0
 Type: Discrete Width: 25 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	

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

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 2237 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	

H1: New Products/Services Introduced Over Last 3 Yrs

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 2237 Minimum: -9.0 Maximum: 2.0
Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2013_2019_2023_H2: New Products/Services Also New For Thr Establishment'S Main Market

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 320 Minimum: -9.0 Maximum: 2.0
Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2019_2023_H3X: Describe In Detail The Main New or Significantly Improved Product or Service

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 2237

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

_2019_2023_H4X: Describe How The Main New/Significantly Improved Product or Service Is Different

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 2237

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

_2013_2019_2023_H5: During Last 3 Yrs, Establishment Introduced New/Significantly Improved Process

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 1946 Minimum: -9.0 Maximum: 2.0

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

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2019_2023_H6X: Describe Main New/Significantly Improved Process This Establishment Introduced

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 2237

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

_2019_2023_H7X: How The Main New/Significantly Improved Process Is Different

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 2237

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

_2019_2023_H8: During Last Fiscal Year, Establishment Spent On R&D (Excl Market Research)?

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 952 Minimum: -9.0 Maximum: 2.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2013_2019_2023_H9: How Much Spent On R&D, Either In-House or External?

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 205 Minimum: -16.0 Maximum: 800000000.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-16	
-9	
1	
2000	
50000	
55489	
100000	
150000	
200000	
216000	
300000	
500000	
700000	

889000	
1000000	
1200000	
1300000	
1500000	
1700000	
2000000	
2500000	
3000000	
4000000	
4500000	
5000000	
6000000	
7000000	
7500000	
8000000	
8500000	
8728000	
9000000	
9500000	
10000000	
10500000	
12000000	
12900000	
13000000	
14111000	
15000000	
17000000	
20000000	
20652000	
22000000	
25000000	
30000000	
33000000	
35000000	
37992000	
40000000	
50000000	
65000000	

66000000	
80000000	
90000000	
99000000	
100000000	
114000000	
117700000	
120000000	
122000000	
130000000	
150000000	
162000000	
180000000	
300000000	
375000000	
400000000	
450000000	
516188000	
700000000	
800000000	

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

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 1085 Minimum: -9.0 Maximum: 100.0

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

Questions and instructions

CATEGORIES

Value	Category
-9	
2	
10	
15	
20	
25	
30	

33	
35	
40	
45	
50	
55	
60	
65	
66	
70	
73	
75	
77	
78	
80	
82	
83	
85	
86	
87	
89	
90	
92	
95	
96	
97	
98	
99	
100	

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

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 2237 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: Hungary_2009_2013_2019_2023_

Overview

Valid: 317 Minimum: -9.0 Maximum: 700.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
-6	
-5	
1	
5	
7	
10	
14	
15	
16	
20	
21	
25	
30	
35	
37	
40	
45	
50	
60	
62	
70	

80	
90	
100	
120	
150	
180	
230	
240	
250	
300	
360	
365	
400	
500	
700	

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

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 317 Minimum: -9.0 Maximum: 2.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
1	
2	

_2023_G31: In last 2 years, establishment applied for occupancy permit

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 831 Minimum: -7.0 Maximum: 2.0
 Type: Discrete Width: 28 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-7	
1	
2	

_2023_G32: Wait for occupancy permit

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 110 Minimum: -9.0 Maximum: 550.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-6	
1	
5	
7	
14	
15	
20	
21	
25	
30	
40	
45	
50	
60	
69	
90	
120	
150	
180	

200	
365	
550	

_2023_G33: Cost of occupancy permit

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 110 Minimum: -9.0 Maximum: 5000000.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2000	
5000	
10000	
15000	
20000	
50000	
80000	
100000	
120000	
150000	
200000	
230000	
250000	
300000	
400000	
450000	
500000	
600000	
800000	
1000000	
1200000	
1500000	

2000000	
5000000	

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

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 462 Minimum: -9.0 Maximum: 9999999.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
11	
12	
15	
20	
25	
26	
30	
35	
36	
40	
41	
45	
48	
50	
52	
55	
60	
64	
66	
67	
70	
75	
80	

90	
92	
93	
100	
102	
104	
110	
120	
127	
130	
133	
140	
148	
150	
160	
170	
180	
190	
200	
225	
230	
242	
250	
260	
278	
280	
300	
303	
320	
330	
350	
378	
400	
420	
450	
500	
580	
600	
620	

700	
800	
825	
900	
940	
1000	
1022	
1100	
1200	
1400	
1450	
1500	
1600	
1800	
1900	
2000	
2200	
2500	
2800	
3000	
3200	
4000	
4800	
5000	
5242	
6000	
6200	
7000	
8200	
9000	
10000	
11000	
12000	
12500	
13000	
14000	
15000	
17300	
19200	

20000	
22000	
25000	
30000	
200000	
9999999	

G5B: The Area Is Measured In:

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 404 Minimum: 3.0 Maximum: 4.0
 Type: Discrete Width: 13 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
3	
4	

G5BX: Specify Other Units (If Not Included Above) The Area Is Measured In

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 2237
 Type: Continuous Width: 17 Range: - Format: character

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

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 2237 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	

_2023_GE3: Experience damage of physical assets due to extreme weather events?

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 831 Minimum: 1.0 Maximum: 2.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

_2023_GE3A: Monetary damage of physical assets?

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 107 Minimum: -9.0 Maximum: 100000000.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
500	
1500	
8000	
60000	
100000	
150000	
200000	

250000	
300000	
400000	
500000	
600000	
800000	
1000000	
1500000	
1950000	
2000000	
2300000	
2425000	
2500000	
3000000	
3500000	
4000000	
5000000	
10000000	
15000000	
20000000	
40000000	
50000000	
70000000	
1000000000	

_2023_GE7: Over the last 3 years, establishment monitor its CO2 emissions?

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 831 Minimum: 1.0 Maximum: 2.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

_2023_GE8D: Over last 3 years, establishment adopt energy management measures?**Data file:** Hungary _2009_2013_2019_2023_**Overview**

Valid: 831 Minimum: -9.0 Maximum: 2.0
 Type: Discrete Width: 33 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2013_2019_2023_K3A: % of Working Capital Financed From Internal Funds/Retained Earnings**Data file:** Hungary _2009_2013_2019_2023_**Overview**

Valid: 1946 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	
16	
20	
25	
30	
35	
36	
40	
42	

45	
46	
50	
51	
52	
53	
54	
55	
60	
63	
65	
66	
67	
68	
69	
70	
72	
73	
74	
75	
77	
78	
79	
80	
82	
83	
84	
85	
86	
87	
88	
89	
90	
91	
95	
96	
97	
98	
99	

100

_2013_2019_2023_K3BC: % of Working Capital Borrowed From Banks**Data file: Hungary _2009_2013_2019_2023_****Overview**

Valid: 1946 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	
9	
10	
13	
14	
15	
17	
19	
20	
22	
23	
24	
25	
27	
28	
30	
34	
35	

40	
45	
47	
50	
53	
60	
65	
70	
75	
80	
81	
85	
90	
95	
99	
100	

_2013_2019_2023_K3E: % of Working Capital Borrowed From Non-Bank Financial Institutions

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 1946 Minimum: -9.0 Maximum: 100.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
5	
8	
10	
15	
20	
25	
30	
35	
40	
50	

60	
70	
100	

_2013_2019_2023_K3F: % of Working Capital Purchased On Credit/Advances From Suppliers /Customers

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 1946 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	
7	
8	
9	
10	
12	
13	
14	
15	
17	
18	
20	
23	
24	
25	
30	
32	
35	

37	
40	
41	
45	
48	
50	
55	
60	
65	
70	
75	
80	
84	
85	
90	
95	
98	
100	

_2013_2019_2023_K3HD: % of Working Capital Financed By Other (Money Lenders, Friends, Relatives, Etc)

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 1946 Minimum: -9.0 Maximum: 100.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
1	
5	
10	
15	
20	
25	

30	
35	
40	
50	
80	
90	
100	

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

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 2237 Minimum: -9.0 Maximum: 2.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
1	
2	

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

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 1319 Minimum: -9.0 Maximum: 1500000000000.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
200	
16000	
45000	
80000	

100000	
126127	
130000	
140000	
150000	
200000	
225000	
250000	
280000	
290000	
300000	
345000	
400000	
492000	
500000	
575000	
600000	
700000	
713000	
720000	
750000	
800000	
850000	
893000	
900000	
1000000	
1100000	
1143200	
1145000	
1189000	
1200000	
1240000	
1300000	
1357000	
1440000	
1500000	
1600000	
1700000	
1910000	

2000000	
2300000	
2470000	
2500000	
2700000	
2900000	
3000000	
3220000	
3400000	
3500000	
3600000	
3623000	
4000000	
4269000	
4300000	
4500000	
4550000	
4788000	
4800000	
4835000	
5000000	
5162000	
5253000	
5300000	
5750000	
5940000	
6000000	
6236000	
6500000	
6600000	
6700000	
6784000	
7000000	
7052000	
7531000	
8000000	
8200000	
8300000	
8400000	

8500000	
8717000	
8771000	
8788000	
8900000	
9000000	
9600000	
10000000	
10500000	
10661000	
11000000	
11500000	
11700000	
12000000	
12500000	
13000000	
14000000	
14200000	
14211000	
15000000	
16000000	
16381000	
16395000	
17000000	
17742000	
17897000	
18000000	
18133000	
18500000	
19000000	
20000000	
21616000	
22000000	
23000000	
23226000	
23962000	
24000000	
25000000	
26000000	

27000000	
27503000	
28000000	
28926000	
29000000	
29905951	
30000000	
32000000	
32500000	
33000000	
33800000	
35000000	
35416000	
35728000	
36000000	
36605000	
36640000	
37000000	
37219000	
37738000	
38000000	
39111000	
39510000	
40000000	
41000000	
41677000	
41688000	
42000000	
42588000	
44000000	
45000000	
45946000	
47290000	
47556000	
48000000	
48331000	
49000000	
50000000	
50345000	

52000000	
52013202	
52781000	
54000000	
54529000	
55000000	
58000000	
58975467	
60000000	
61000000	
62000000	
63000000	
64500000	
65000000	
66000000	
68000000	
69000000	
70000000	
75000000	
80000000	
82000000	
82500000	
83885000	
85208000	
87000000	
89000000	
90000000	
93000000	
93300000	
95000000	
97100000	
98000000	
100000000	
103000000	
104000000	
105000000	
110000000	
113000000	
116000000	

118000000	
120000000	
124000000	
125000000	
130000000	
140000000	
143292000	
146000000	
150000000	
160000000	
164000000	
166000000	
167000000	
170000000	
178000000	
180000000	
190000000	
192000000	
200000000	
200207000	
203000000	
206000000	
210000000	
213155000	
216000000	
228000000	
230000000	
232000000	
232800000	
233000000	
235000000	
236000000	
238000000	
240000000	
248700000	
250000000	
260000000	
300000000	
320000000	

321211000	
332100000	
334000000	
348000000	
350000000	
352000000	
361000000	
361941000	
365605000	
375000000	
400000000	
417000000	
448000000	
450000000	
465468000	
482000000	
498000000	
500000000	
501000000	
510000000	
582379000	
582832000	
600000000	
647626000	
700000000	
758506000	
800000000	
880000000	
892000000	
900000000	
988000000	
990000000	
1000000000	
1100000000	
1200000000	
1300000000	
1500000000	
1600000000	
1700000000	

1800000000	
1900000000	
1954962000	
2000000000	
2082812000	
2300000000	
2488301000	
2500000000	
5500000000	
9500000000	
10000000000	
16000000000	
16162810000	
19000000000	
40000000000	
120000000000	
1500000000000	

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

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 1319 Minimum: -9.0 Maximum: 1000000000000.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
200000	
300000	
373000	
400000	
500000	
582000	
586000	
600000	
657000	

747000	
800000	
1000000	
1300000	
1400000	
1500000	
1800000	
2000000	
2450000	
2500000	
2523000	
3000000	
3400000	
3500000	
4000000	
4200000	
5000000	
5200000	
5311000	
6000000	
7000000	
8000000	
8200000	
9480000	
10000000	
10800000	
12000000	
13000000	
15000000	
15500000	
18000000	
20000000	
20590000	
21616000	
22000000	
23000000	
25000000	
25877000	
26000000	

27000000	
27400000	
27883000	
30000000	
31000000	
33000000	
34000000	
35000000	
38000000	
39000000	
40000000	
41071000	
41750000	
43138945	
43378000	
45000000	
46247000	
50000000	
50268000	
52000000	
53000000	
55000000	
60000000	
64583000	
66000000	
69684000	
70000000	
71000000	
72000000	
72505000	
75000000	
80000000	
88000000	
90000000	
95000000	
100000000	
104464000	
110000000	
113000000	

115000000	
116000000	
120000000	
120826000	
123428000	
125000000	
127000000	
130000000	
135979000	
140000000	
146560000	
150000000	
153000000	
157000000	
160000000	
170000000	
200000000	
216000000	
220000000	
230000000	
240000000	
250000000	
262084000	
286596000	
300000000	
306412000	
328000000	
340000000	
400000000	
403741000	
440000000	
450000000	
500000000	
516000000	
589968000	
600000000	
635236000	
690000000	
700000000	

750000000	
918000000	
950000000	
1092000000	
1093000000	
1300000000	
1400000000	
1500000000	
1700000000	
2000000000	
8000000000	
15000000000	
15031070000	
20000000000	
30000000000	
10000000000000	

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

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 1163 Minimum: -9.0 Maximum: 100.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
2	
5	
10	
15	
16	
20	
25	
30	
33	
34	

35	
40	
45	
46	
50	
51	
52	
55	
60	
65	
70	
75	
80	
85	
90	
94	
95	
98	
99	
100	

_2019_2023_K5A1: Fixed Assets - Value Internal Funds or Retained Earnings

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 156 Minimum: -9.0 Maximum: 11600000000.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
17000	
100000	
200000	
250000	
300000	
500000	

800000	
1000000	
1100000	
1300000	
1500000	
2000000	
2500000	
3000000	
4000000	
4300000	
5000000	
6000000	
6900000	
7000000	
8000000	
9000000	
10000000	
10500000	
11000000	
12000000	
12500000	
13000000	
15000000	
16555000	
20000000	
23000000	
24000000	
25000000	
26000000	
28000000	
30000000	
35000000	
40000000	
45000000	
50000000	
50500000	
60000000	
62000000	
63000000	

70000000	
80000000	
87000000	
90000000	
100000000	
120000000	
144200000	
150000000	
200000000	
216000000	
254000000	
300000000	
500000000	
650000000	
16000000000	
116000000000	

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

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 1163 Minimum: -9.0 Maximum: 100.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
5	
10	
15	
20	
30	
33	
40	
50	
60	
70	

80	
100	

_2019_2023_K5I1: Fixed Assets - Value Ownersâ?? Contribution or Issued New Equity Shares

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 156 Minimum: -9.0 Maximum: 5000000.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1500000	
2000000	
5000000	

_2013_2019_2023_K5BC: Last FY, % Fixed Assets Funded By: Bank Borrowing

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 1022 Minimum: -9.0 Maximum: 100.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
5	
6	
10	
15	
20	
23	
25	

28	
30	
33	
35	
40	
47	
50	
55	
60	
65	
70	
75	
80	
90	
98	
100	

_2019_2023_K5BC1: Fixed Assets - Value Borrowed From Banks

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 156 Minimum: -9.0 Maximum: 330000000.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
28000	
250000	
1000000	
1800000	
2000000	
3000000	
5000000	
5300000	
5940000	
6445000	

6600000	
8000000	
9000000	
10000000	
11000000	
11500000	
15000000	
16100000	
16395000	
18000000	
19000000	
20000000	
25000000	
30000000	
40000000	
42000000	
50000000	
55000000	
60000000	
70000000	
75000000	
80000000	
100000000	
130000000	
155000000	
192000000	
240000000	
330000000	

_2013_2019_2023_K5E: Last FY, % Fixed Assets Funded By: Non-Bank Financial Institutions

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 1022 Minimum: -9.0 Maximum: 100.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
5	
10	
15	
20	
25	
30	
40	
50	
53	
60	
70	
80	
90	
100	

_2019_2023_K5E1: Fixed Assets - Value Borrowed From Non-Bank Financial Institutions

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 156 Minimum: -9.0 Maximum: 236000000.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
5000000	
70000000	
236000000	

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

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 1163 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	
40	
50	
55	
70	
80	
90	
98	
100	

_2019_2023_K5F1: Fixed Assets - Value Purchases On Credit From Suppliers, Advances From Customers

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 156 Minimum: -9.0 Maximum: 13000000.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
250000	

12500000	
13000000	

_2023_K5HDJ: Last FY, % Fixed Assets Funded By: Other (Money Lenders\Friends\Relatives\Etc)

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 531 Minimum: -9.0 Maximum: 100.0
Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
5	
20	
25	
30	
33	
40	
44	
50	
60	
67	
70	
100	

_2023_K5HDJ1: Fixed Assets - Value Other

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 40 Minimum: 0.0 Maximum: 200000000.0
Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

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

34000000	
39000000	
50000000	
90000000	
200000000	

_2019_2023_K4B: Purchase Any New/Used Fixed Assets?

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 883 Minimum: -9.0 Maximum: 2.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2019_2023_N5C: Total Annual Expenditure For Purchases of Equipment In Year Prior To Last FY

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 462 Minimum: -9.0 Maximum: 60000000000.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
25000	
100000	
200000	
300000	
350000	

400000	
444000	
450000	
500000	
527000	
630000	
800000	
845000	
900000	
1000000	
1100000	
1125000	
1500000	
1800000	
2000000	
2500000	
3000000	
3500000	
3700000	
4000000	
4267000	
4500000	
4623000	
4734000	
5000000	
6000000	
7000000	
8000000	
9000000	
9700000	
10000000	
10500000	
11000000	
11739000	
12000000	
12500000	
13000000	
14796000	
15000000	

15924027	
16000000	
17000000	
18000000	
19000000	
20000000	
21000000	
22000000	
23767000	
23800000	
24594000	
25000000	
26500000	
27000000	
27228000	
28000000	
29000000	
30000000	
31000000	
35000000	
36557000	
38000000	
39100000	
40000000	
42000000	
44856000	
45000000	
46000000	
47000000	
49000000	
49039000	
50000000	
50651000	
60000000	
66000000	
66100000	
70000000	
80000000	
84221000	

85000000	
86113000	
86402000	
87000000	
90000000	
100000000	
101000000	
105000000	
115000000	
118940000	
119884000	
120000000	
121875000	
129000000	
130000000	
132000000	
135000000	
150000000	
160000000	
174683000	
180000000	
186000000	
190000000	
197000000	
200000000	
208000000	
210000000	
210279000	
243000000	
245754520	
250000000	
284000000	
300000000	
325000000	
328000000	
340000000	
350000000	
370000000	
380000000	

382000000	
473000000	
500000000	
560000000	
590000000	
600000000	
710000000	
800000000	
968000000	
1000000000	
1200000000	
1500000000	
2058573000	
3400000000	
3500000000	
9000000000	
10000000000	
60000000000	

_2019_2023_N5D: Total Annual Expenditure On Land And Buildings In Year Prior To Last FY

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 462 Minimum: -9.0 Maximum: 2500000000.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
36000	
300000	
500000	
1000000	
2000000	
2397000	
2500000	
5000000	

5772000	
6000000	
7000000	
9750000	
10000000	
11500000	
11883000	
12000000	
12500000	
15000000	
16912000	
17000000	
17061000	
18000000	
19216000	
20000000	
20181000	
21000000	
30000000	
31000000	
33000000	
35000000	
40000000	
43508000	
50000000	
60000000	
65000000	
70000000	
80000000	
95000000	
97000000	
100000000	
120000000	
122000000	
125675000	
144000000	
150000000	
200000000	
260000000	

284293000	
290385000	
300000000	
400000000	
497000000	
500000000	
586000000	
681000000	
900000000	
921000000	
1000000000	
2500000000	

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

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 2237 Minimum: -9.0 Maximum: 2.0
 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: Hungary _2009_2013_2019_2023_

Overview

Valid: 2237 Minimum: -9.0 Maximum: 2.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	

1	
2	

_2023_K82: Establishment Has A Line of Credit or Loan From A Financial Institution?

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 831 Minimum: -9.0 Maximum: 4.0
 Type: Discrete Width: 37 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	

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

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 1248 Minimum: -9.0 Maximum: 4.0
 Type: Discrete Width: 38 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
1	
2	
3	
4	

_2013_2019_2023_K10: Year When The Most Recent Loan/Line of Credit Approved**Data file: Hungary _2009_2013_2019_2023_****Overview**

Valid: 1116 Minimum: -9.0 Maximum: 2023.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1998	
1999	
2000	
2001	
2002	
2004	
2005	
2006	
2007	
2008	
2009	
2010	
2011	
2012	
2013	
2014	
2015	
2016	
2017	
2018	
2019	
2020	
2021	
2022	
2023	

K11: For The Most Recent Loan, What Was The Value At The Time of Approval?**Data file: Hungary _2009_2013_2019_2023_**

Overview

Valid: 1248 Minimum: -9.0 Maximum: 35000000000.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
2002	
2015	
10000	
20000	
25000	
40000	
46000	
48000	
50000	
60000	
100000	
103000	
104000	
120000	
150000	
160000	
169000	
170000	
200000	
300000	
400000	
500000	
600000	
800000	
1000000	
1100000	
1300000	
1440000	
1500000	
1800000	

2000000	
2400000	
2500000	
3000000	
3379000	
3500000	
3600000	
3750000	
4000000	
4200000	
4500000	
4569295	
4900000	
5000000	
5478423	
5500000	
6000000	
6200000	
6445000	
7000000	
7400000	
7500000	
8000000	
8500000	
9000000	
9500000	
10000000	
10358000	
10500000	
11000000	
12000000	
12500000	
13000000	
14000000	
15000000	
16000000	
16395000	
17000000	
17900000	

18000000	
18840000	
19526000	
20000000	
20590000	
21000000	
22000000	
23000000	
24000000	
24500000	
25000000	
26000000	
26156648	
26609000	
27000000	
28000000	
30000000	
31000000	
32000000	
33000000	
34000000	
35000000	
36000000	
38000000	
38350000	
39000000	
40000000	
42000000	
44000000	
45000000	
47520000	
50000000	
52000000	
53000000	
55000000	
57000000	
59620000	
60000000	
63000000	

65000000	
68000000	
70000000	
72000000	
75000000	
80000000	
81000000	
84000000	
85000000	
87000000	
89000000	
90000000	
95000000	
100000000	
105000000	
106000000	
108000000	
110000000	
111885000	
120000000	
123134000	
130000000	
135000000	
136000000	
137000000	
138000000	
140000000	
143000000	
144000000	
145000000	
149000000	
150000000	
156093000	
158000000	
160000000	
165000000	
170000000	
174000000	
180000000	

200000000	
216000000	
220000000	
225000000	
230000000	
233000000	
240000000	
241000000	
250000000	
260000000	
265806973	
272000000	
280000000	
284613000	
300000000	
330000000	
350000000	
370000000	
380000000	
385000000	
400000000	
443000000	
450000000	
480000000	
500000000	
530000000	
540000000	
547000000	
550000000	
560000000	
600000000	
612200000	
669232000	
700000000	
733000000	
746000000	
750000000	
770000000	
800000000	

900000000	
920000000	
1000000000	
1000600000	
1050000000	
1100000000	
1116000000	
1200000000	
1300000000	
1400000000	
1444000000	
1500000000	
1800000000	
1900000000	
1930000000	
2000000000	
2800000000	
3000000000	
6300000000	
11000000000	
20000000000	
35000000000	

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

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 1248 Minimum: -9.0 Maximum: 2.0
 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: Hungary _2009_2013_2019_2023_

Overview

Valid: 800 Minimum: -9.0 Maximum: 2.0
 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: Hungary _2009_2013_2019_2023_

Overview

Valid: 800 Minimum: -9.0 Maximum: 2.0
 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: Hungary _2009_2013_2019_2023_

Overview

Valid: 800 Minimum: -9.0 Maximum: 2.0
 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: Hungary_2009_2013_2019_2023_

Overview

Valid: 800 Minimum: -9.0 Maximum: 2.0
 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: Hungary_2009_2013_2019_2023_

Overview

Valid: 800 Minimum: -9.0 Maximum: 2.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2013_2019_2023_K15A: Value of Collateral Required For The Most Recent Credit/Loan

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 687 Minimum: -9.0 Maximum: 27000000000.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
90	
6000	
20000	
50000	
100000	
150000	
200000	
400000	
600000	
650000	
1500000	
1600000	
2000000	
2180027	
2400000	
2500000	
3000000	
3003000	
3379000	
3500000	
4200000	
4500000	
5000000	
5500000	
6000000	
6445000	
7000000	
7500000	
8000000	
8500000	
8800000	
9000000	
10000000	

12000000	
13000000	
14000000	
15000000	
16000000	
16395000	
17000000	
18000000	
20000000	
21000000	
22000000	
23000000	
24000000	
25000000	
26000000	
26609000	
30000000	
31000000	
33000000	
35000000	
36000000	
40000000	
42000000	
43000000	
45000000	
50000000	
53000000	
55000000	
57000000	
60000000	
65000000	
70000000	
75000000	
80000000	
90000000	
100000000	
120000000	
130000000	
138000000	

140000000	
145000000	
150000000	
152000000	
160000000	
165000000	
170000000	
180000000	
200000000	
210000000	
220000000	
233000000	
240000000	
250000000	
254262000	
300000000	
310000000	
350000000	
360000000	
380000000	
385000000	
400000000	
406823000	
450000000	
480000000	
500000000	
547000000	
550000000	
560000000	
600000000	
612200000	
650000000	
700000000	
720000000	
800000000	
847000000	
900000000	
1000000000	
1200000000	

1300000000	
1400000000	
1500000000	
1600000000	
1930000000	
2000000000	
3000000000	
5000000000	
20000000000	
27000000000	

_2013_2019_2023_K15B: Total Number of Open Lines of Credit and Outstanding Loans

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 1116 Minimum: -9.0 Maximum: 40.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
13	
15	
16	
17	
25	
40	

_2013_2019_2023_K15C: Total Outstanding Balance of All Open Lines of Credit and Loans (LCU)

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 961 Minimum: -9.0 Maximum: 30000000000.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
1	
3	
170	
15000	
20000	
25000	
40000	
80352	
100000	
120000	
130000	
150000	
293782	
300000	
350000	
364000	
392000	
400000	
514000	
850000	
1000000	
1079843	
1100000	
1200000	
1500000	

1810000	
1866000	
2000000	
2300000	
2500000	
2550000	
2600000	
2605000	
2800000	
2922000	
3000000	
3300000	
3500000	
3750000	
4000000	
4100000	
4200000	
4400000	
4500000	
4600000	
4900000	
5000000	
5500000	
5671000	
6000000	
6043000	
6351529	
6700000	
6829000	
7000000	
7200000	
7375000	
8000000	
8500000	
9000000	
9300000	
9500000	
10000000	
10837000	

11000000	
11214000	
11300000	
11805000	
12000000	
12500000	
13000000	
13229000	
13270000	
13308000	
14000000	
14232000	
15000000	
16000000	
16848000	
17000000	
17630000	
17680906	
18000000	
18084000	
19000000	
20000000	
21000000	
21200000	
22000000	
22229000	
22500000	
23000000	
23620000	
24000000	
24329000	
24500000	
25000000	
26000000	
27143000	
28000000	
28991000	
29000000	
30000000	

30300000	
30500000	
31000000	
31662000	
32000000	
33000000	
34000000	
35000000	
37799000	
38000000	
38600000	
40000000	
42000000	
45000000	
46000000	
47500000	
49000000	
49436000	
50000000	
52000000	
55000000	
57000000	
60000000	
65000000	
66000000	
66163000	
67745000	
68000000	
70000000	
73000000	
75000000	
78000000	
78387000	
80000000	
81500000	
82000000	
84000000	
85000000	
86000000	

90000000	
93878000	
95000000	
95810000	
96000000	
98000000	
99000000	
99439000	
100000000	
101093000	
105000000	
110000000	
113000000	
113332000	
115000000	
117995306	
120000000	
125000000	
127000000	
130000000	
135000000	
136000000	
140000000	
144000000	
150000000	
155000000	
158000000	
160000000	
165000000	
167000000	
169000000	
173000000	
180000000	
183000000	
185000000	
188000000	
190000000	
192000000	
200000000	

216000000	
218000000	
220000000	
221000000	
222797000	
224000000	
230000000	
231000000	
233000000	
238000000	
240000000	
242000000	
243922000	
244700000	
246000000	
250000000	
252900000	
254262000	
256000000	
258595123	
259879000	
268000000	
270355000	
274000000	
275784000	
280000000	
285455000	
290000000	
300000000	
303000000	
306000000	
312459000	
315000000	
350000000	
353467000	
370000000	
378715000	
380000000	
382745000	

385100000	
386000000	
386890000	
400000000	
440000000	
450000000	
465000000	
500000000	
505000000	
530000000	
540000000	
550000000	
575016000	
600000000	
616000000	
620000000	
650000000	
666000000	
693000000	
700000000	
723000000	
746000000	
793000000	
800000000	
803072000	
878834000	
900000000	
980000000	
987100000	
1000000000	
1050000000	
1070000000	
1100000000	
1116000000	
1187000000	
1200000000	
1280000000	
1300000000	
1400000000	

1500000000	
1574376000	
1600000000	
1693000000	
1700000000	
1800000000	
1900000000	
2000000000	
2500000000	
2700000000	
2800000000	
3500000000	
5300000000	
8000000000	
10000000000	
11000000000	
30000000000	

_2013_2019_2023_K15D: Outstanding Personal Loans Used To Finance Establishment'S Business Activities?

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 1946 Minimum: -9.0 Maximum: 2.0
Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2023_K162: In Last FY, Did Establishment Apply For New Loans/Lines of Credit?

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 831 Minimum: -9.0 Maximum: 4.0
Type: Discrete Width: 37 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	

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

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 1478 Minimum: -9.0 Maximum: 7.0
 Type: Discrete Width: 57 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	
6	
7	

_2019_2023_K20A1: What Was The Outcome of That Most Recent Application For Loan/Line of Credit?

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 573 Minimum: -9.0 Maximum: 4.0
 Type: Discrete Width: 32 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-6	
1	
2	
3	
4	

_2023_K31: Total cost to apply for most recent loan

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 214 Minimum: -9.0 Maximum: 2000000000.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
15000	
20000	
40000	
50000	
56000	
60000	
80000	
90000	
100000	
126986	
130000	
150000	
160000	
170000	
180000	
200000	
210000	

230000	
250000	
300000	
350000	
400000	
500000	
550000	
700000	
800000	
1000000	
1100000	
1200000	
1300000	
1500000	
1800000	
2000000	
2500000	
3000000	
4000000	
5000000	
6000000	
7000000	
10000000	
11000000	
15000000	
18000000	
20000000	
30000000	
35000000	
40000000	
45000000	
50000000	
70000000	
80000000	
290000000	
2000000000	

_2023_K32: Days to receive a decision about most recent loan application**Data file: Hungary _2009_2013_2019_2023_****Overview**

Valid: 212 Minimum: -9.0 Maximum: 210.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
3	
4	
5	
6	
7	
10	
14	
15	
20	
21	
28	
30	
35	
40	
45	
50	
60	
70	
90	
100	
120	
180	
210	

K21: Financial Statements Checked & Certified By External Auditor In Last FY?**Data file: Hungary _2009_2013_2019_2023_**

Overview

Valid: 2237 Minimum: -9.0 Maximum: 2.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2023_K33: Percentage of payments received using e-payments

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 831 Minimum: -9.0 Maximum: 100.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
6	
10	
20	
22	
30	
35	
40	
45	
50	
55	
60	
61	
65	
70	
75	

80	
83	
85	
90	
95	
96	
97	
98	
99	
100	

_2023_K34: Main type of e-payment accepted

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 826 Minimum: -9.0 Maximum: 6.0
 Type: Discrete Width: 60 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
6	

_2023_K35: Avg. days to receive main type of e-payment

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 824 Minimum: -9.0 Maximum: 360.0
 Type: Discrete Width: 35 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	
21	
23	
30	
32	
35	
40	
42	
45	
50	
60	
62	
70	
75	
80	
90	
120	
128	
180	
360	

_2023_K36: Cost per transaction (% of transaction) to receive main type of e-payment

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 824 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	
13	
20	
30	
100	

_2023_K37: Monthly fees and subscription costs to receive main type of e-payment

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 824 Minimum: -9.0 Maximum: 24000000.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
5	
10	
100	

1200	
1300	
2000	
3000	
5000	
7000	
8000	
10000	
10750	
12000	
15000	
16000	
16500	
17200	
18000	
20000	
21200	
23000	
25000	
29000	
30000	
35000	
37750	
39900	
40000	
44000	
45000	
50000	
60000	
61000	
65000	
70000	
75000	
80000	
82900	
85000	
90000	
98400	
100000	

110000	
116000	
120000	
130000	
140000	
150000	
160000	
170000	
184000	
190000	
200000	
210000	
220000	
222000	
250000	
260000	
275000	
300000	
304500	
350000	
370000	
400000	
500000	
600000	
700000	
800000	
810000	
910250	
1000000	
1300000	
1400000	
1500000	
1666000	
1700000	
1800000	
2000000	
3000000	
3500000	
4000000	

5000000	
6006000	
6500000	
10000000	
12600000	
13054000	
24000000	

_2023_K38: Percentage of payments made using e-payments

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 831 Minimum: -9.0 Maximum: 100.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
10	
20	
27	
40	
50	
55	
60	
65	
70	
75	
80	
85	
90	
95	
96	
97	
98	
99	

100

_2023_K39: Main type of e-payment used to make payments

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 825 Minimum: -9.0 Maximum: 6.0
 Type: Discrete Width: 60 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	
6	

_2023_K40: Cost per transaction (% of transaction) to make main type of e-payment

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 824 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	
15	
20	
50	
100	

K30: How Much of An Obstacle: Access To Finance

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 2237 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	

_2023_J31: In resolving commercial disputes, courts are independent and impartial

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 831 Minimum: -9.0 Maximum: 4.0
 Type: Discrete Width: 28 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-7	
1	
2	
3	

4

J2: What % of Senior Management Time Was Spent In Dealing With Govt Regulations?**Data file: Hungary _2009_2013_2019_2023_****Overview**

Valid: 2237 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	
12	
14	
15	
18	
20	
25	
30	
33	
35	
36	
40	
45	
50	
60	
70	
75	

80	
89	
90	
95	
98	
100	

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

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 2237 Minimum: -9.0 Maximum: 2.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
1	
2	

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

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 1006 Minimum: -9.0 Maximum: 30.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
1	
2	
3	
4	

5	
6	
7	
8	
10	
12	
15	
20	
24	
25	
26	
30	

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

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 1006 Minimum: -9.0 Maximum: 2.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
1	
2	

_2023_J32: Did any of these visits or meetings consist of a tax audit?

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 308 Minimum: 1.0 Maximum: 2.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

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

1	
2	

_2023_J33: Weeks until final audit report was received

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 282 Minimum: -9.0 Maximum: 45.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-5	
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
12	
14	
16	
20	
21	
24	
26	
30	
45	

_2023_J34: Establishment outsourced some tax-related activities in the last FY

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 831 Minimum: -9.0 Maximum: 3.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	

_2023_J35A: Total annual time spent on tax compliance (hours)

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 456 Minimum: -9.0 Maximum: 6240.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
5	
6	
8	
10	
15	
20	
24	
30	
32	
35	
36	
40	
42	
45	

50	
52	
55	
60	
65	
70	
72	
80	
86	
90	
96	
100	
120	
125	
130	
140	
150	
160	
180	
200	
220	
240	
250	
288	
300	
348	
350	
387	
400	
416	
480	
500	
600	
800	
1000	
1200	
1248	
1400	
1500	

2000	
2080	
4000	
5000	
6000	
6240	

_2023_J35B: Average monthly time spent on tax compliance (hours)

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 375 Minimum: -9.0 Maximum: 744.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	
8	
10	
15	
16	
20	
24	
30	
35	
36	
40	
45	
48	
50	
52	
55	

60	
65	
70	
78	
80	
85	
96	
100	
104	
120	
125	
140	
150	
160	
180	
192	
200	
208	
216	
240	
250	
300	
350	
400	
480	
500	
528	
530	
600	
700	
740	
744	

_2023_J36: In last FY, did establishment file taxes electronically

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 831 Minimum: -9.0 Maximum: 3.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	

_2023_J37: In last FY, did establishment pay taxes electronically

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 831 Minimum: 1.0 Maximum: 3.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

_2023_J38: In the last 3 yrs., establishment has applied for a VAT refund

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 831 Minimum: -9.0 Maximum: 2.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-7	
-6	
1	
2	

_2023_J39: Weeks to receive VAT refund

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 397 Minimum: -9.0 Maximum: 60.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-5	
1	
2	
3	
4	
5	
6	
7	
8	
10	
11	
12	
20	
22	
26	
30	
45	
50	
60	

_2023_J40: Main reason for not applying for a VAT tax refund

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 383 Minimum: -9.0 Maximum: 4.0
 Type: Discrete Width: 61 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	

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

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 2237 Minimum: -9.0 Maximum: 2.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2023_J41: Degree of difficulty to comply with govt contract tender requirements

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 118 Minimum: 1.0 Maximum: 4.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	

_2023_J42: Establishment has held a govt contract in last 3 yrs?**Data file:** Hungary _2009_2013_2019_2023_**Overview**

Valid: 831 Minimum: 1.0 Maximum: 2.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

_2023_J43: Typical number of days to receive payment under govt contract**Data file:** Hungary _2009_2013_2019_2023_**Overview**

Valid: 165 Minimum: -9.0 Maximum: 300.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
8	
10	
12	
14	
15	
20	
21	
30	
40	
60	
70	
98	
120	

126	
180	
210	
300	

J7A: Percent of Total Annual Sales Paid In Informal Payments

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 1762 Minimum: -9.0 Maximum: 99.0
 Type: Discrete Width: 29 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
1	
2	
5	
6	
7	
8	
10	
15	
20	
25	
89	
99	

J7B: Total Annual Informal Payment

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 475 Minimum: -9.0 Maximum: 10000000000.0
 Type: Discrete Width: 29 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
1000	
10000	
20000	
50000	
100000	
200000	
1000000	
2000000	
100000000	
100000000000	

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

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 2237 Minimum: -9.0 Maximum: 2.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

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

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 92 Minimum: -9.0 Maximum: 120.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-6	
1	
2	
3	
5	
6	
7	
10	
14	
15	
20	
21	
30	
45	
60	
120	

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

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 92 Minimum: -9.0 Maximum: 2.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
2	

J13: Application To Obtain An Operating License Submitted Over Last 2 Years?**Data file:** Hungary _2009_2013_2019_2023_**Overview**

Valid: 2237 Minimum: -9.0 Maximum: 2.0
 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:** Hungary _2009_2013_2019_2023_**Overview**

Valid: 154 Minimum: -9.0 Maximum: 180.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-6	
1	
2	
3	
4	
5	
6	
7	
8	
10	
14	
15	
20	
21	

25	
27	
30	
35	
40	
45	
60	
90	
128	
150	
180	

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

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 154 Minimum: -9.0 Maximum: 2.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
1	
2	

J30A: How Much of An Obstacle: Tax Rates

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 2237 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	

J30B: How Much of An Obstacle: Tax Administrations

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 2237 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	

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

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 2237 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	

J30E: How Much of An Obstacle: Political Instability

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 2237 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	

J30F: How Much of An Obstacle: Corruption

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 2237 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	

H30: How Much of An Obstacle: Courts

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 2237 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	

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

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 2237 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	

_2019_2023_J30_TAXRATE_POS: J30: rotation position 1

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 1636 Minimum: 1.0 Maximum: 9.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	

_2019_2023_J30_TAXADMIN_POS: J30: rotation position 2

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 1636 Minimum: 1.0 Maximum: 9.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	

_2019_2023_J30_PERMIT_POS: J30: rotation position 3

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 1636 Minimum: 1.0 Maximum: 9.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	

_2019_2023_J30_INSTABILITY_POS: J30: rotation position 4

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 1636 Minimum: 1.0 Maximum: 9.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	

8	
9	

_2019_2023_J30_CORRUPTION_POS: J30: rotation position 5

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 1636 Minimum: 1.0 Maximum: 9.0
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	

_2019_2023_J30_COURTS_POS: J30: rotation position 6

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 1636 Minimum: 1.0 Maximum: 9.0
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	

6	
7	
8	
9	

_2023_J30_CRIME_POS: J30: rotation position 7

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 831 Minimum: 1.0 Maximum: 7.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	

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

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 2237 Minimum: -9.0 Maximum: 18208.0
 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	
49	
50	
51	
52	
53	
54	
55	
56	
57	
58	
60	
61	
62	
63	
64	
65	
66	
67	
68	
69	
70	
71	
72	
73	
74	
75	
76	
77	
78	
79	
80	
81	
82	
83	

84	
85	
86	
87	
88	
89	
90	
91	
92	
93	
94	
95	
96	
97	
98	
99	
100	
101	
102	
103	
104	
105	
106	
107	
108	
109	
110	
111	
112	
113	
114	
115	
116	
117	
118	
119	
120	
122	
124	

125	
126	
127	
128	
129	
130	
131	
134	
135	
136	
138	
140	
141	
142	
143	
145	
146	
147	
149	
150	
151	
152	
153	
154	
155	
156	
157	
158	
160	
161	
163	
164	
165	
166	
167	
168	
169	
170	
172	

173	
174	
176	
178	
179	
180	
181	
182	
185	
188	
189	
190	
191	
192	
194	
195	
196	
197	
200	
203	
204	
206	
210	
212	
216	
217	
218	
219	
220	
223	
224	
225	
227	
228	
229	
230	
231	
233	
235	

237	
240	
242	
244	
245	
248	
250	
251	
258	
260	
261	
270	
274	
280	
283	
290	
299	
300	
302	
304	
310	
312	
315	
316	
320	
325	
336	
340	
342	
348	
350	
360	
364	
374	
380	
384	
387	
390	
400	

422	
427	
430	
440	
443	
449	
450	
463	
475	
482	
496	
500	
502	
520	
550	
560	
574	
580	
586	
600	
610	
615	
619	
629	
667	
668	
680	
688	
693	
694	
700	
710	
728	
744	
817	
845	
850	
853	
900	

923	
1000	
1158	
1200	
1224	
1366	
1500	
1600	
1650	
1675	
1700	
1738	
1970	
2000	
2150	
2300	
2310	
2500	
3353	
3400	
3555	
18208	

L2: Num. Permanent, Full-Time Employees At End of 3 Fiscal Years Ago

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 2237 Minimum: -9.0 Maximum: 15000.0
 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	
52	
53	
54	
55	
56	
57	
58	
60	
61	
62	
63	
64	
65	
66	
67	
68	
69	
70	
71	
73	
74	
75	
76	
80	
81	
82	
83	
84	
85	
86	
87	

88	
89	
90	
91	
92	
93	
95	
96	
97	
98	
99	
100	
102	
103	
104	
105	
106	
107	
108	
109	
110	
111	
112	
113	
114	
115	
116	
117	
118	
120	
124	
125	
127	
128	
129	
130	
131	
132	
133	

134	
135	
138	
139	
140	
142	
144	
145	
147	
148	
149	
150	
152	
153	
154	
155	
156	
158	
160	
161	
163	
164	
165	
166	
167	
168	
170	
173	
174	
175	
176	
177	
178	
179	
180	
181	
182	
189	
190	

192	
195	
197	
198	
199	
200	
202	
204	
205	
207	
208	
210	
212	
215	
220	
225	
227	
228	
230	
234	
237	
238	
239	
240	
241	
242	
245	
250	
258	
260	
261	
269	
270	
271	
279	
280	
287	
290	
295	

297	
300	
305	
310	
315	
318	
319	
320	
339	
346	
350	
359	
370	
380	
389	
392	
394	
400	
418	
427	
429	
430	
439	
450	
458	
464	
479	
480	
482	
496	
500	
520	
525	
530	
534	
550	
565	
578	
580	

600	
610	
620	
627	
650	
680	
708	
740	
750	
762	
800	
861	
900	
1000	
1059	
1150	
1229	
1292	
1300	
1400	
1450	
1500	
1750	
1800	
1890	
1990	
2000	
2154	
2600	
3000	
3576	
15000	

L3A: Num. Full-Time Employees At End of Last FY: Production Workers

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 1085 Minimum: -9.0 Maximum: 3341.0
 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	
49	
50	
51	
53	
54	
55	
56	
57	
58	
60	
61	
62	
64	
65	
66	
67	
68	
70	
71	
72	
74	
75	
76	
77	

78	
80	
81	
82	
83	
85	
86	
87	
88	
90	
91	
92	
94	
95	
96	
100	
103	
104	
105	
108	
109	
110	
112	
114	
115	
120	
122	
123	
124	
125	
127	
128	
130	
131	
132	
134	
135	
138	
139	

140	
145	
146	
150	
156	
157	
159	
160	
161	
165	
167	
170	
175	
178	
180	
185	
190	
195	
196	
200	
201	
203	
210	
213	
215	
224	
230	
233	
240	
245	
247	
250	
259	
267	
270	
290	
300	
310	
320	

324	
350	
360	
361	
371	
380	
400	
426	
432	
460	
470	
485	
490	
500	
509	
538	
542	
550	
570	
592	
665	
700	
850	
900	
1200	
1300	
1328	
1500	
1670	
3200	
3300	
3341	

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

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 1085 Minimum: -9.0 Maximum: 380.0

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	
37	
38	
40	
41	
42	
43	
44	
45	
46	
47	
48	
49	
50	
51	
52	
54	
59	
60	
61	
63	
64	
65	
66	
67	
68	
70	
71	
73	
74	
75	
76	
77	
78	
79	
80	
85	
87	

88	
90	
95	
100	
103	
104	
112	
115	
120	
123	
127	
129	
150	
153	
160	
168	
170	
172	
173	
175	
184	
200	
214	
250	
253	
254	
262	
272	
300	
380	

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

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 1514 Minimum: -9.0 Maximum: 840.0

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	
38	
39	
40	
43	
44	
45	
47	
49	
50	
51	
54	
55	
56	
58	
60	
61	
70	
75	
78	
80	
85	
88	
90	
93	
100	
110	
115	
120	
130	
131	
138	
140	
143	
145	
150	
152	

160	
171	
175	
180	
185	
200	
240	
265	
280	
300	
350	
380	
400	
450	
500	
597	
600	
690	
840	

_2019_2023_L4A2: Num. of Permanent, Full-Time Semi-skilled Production Workers, Last FY

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 1312 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	
29	
30	
31	
32	
33	
34	
35	
36	
37	
38	
39	
40	
41	
42	
43	
45	
46	
47	

48	
49	
50	
54	
55	
56	
57	
58	
60	
61	
62	
63	
65	
66	
68	
70	
71	
72	
74	
75	
76	
77	
79	
80	
84	
85	
86	
87	
88	
89	
90	
91	
92	
93	
94	
95	
99	
100	
101	

102	
103	
104	
106	
107	
110	
112	
113	
115	
116	
120	
121	
123	
125	
132	
133	
136	
143	
145	
149	
150	
153	
155	
156	
160	
162	
168	
170	
180	
181	
190	
199	
200	
210	
220	
232	
248	
250	
265	

270	
295	
300	
301	
318	
324	
353	
360	
400	
500	
531	
550	
600	
690	
1000	
3000	

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

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 1514 Minimum: -9.0 Maximum: 2800.0
 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	
35	
36	
37	
38	
39	
40	
43	
44	
45	
46	
48	
49	
50	
53	
54	
55	

56	
58	
60	
62	
64	
65	
67	
68	
69	
70	
74	
75	
76	
77	
78	
79	
80	
81	
83	
85	
98	
100	
102	
104	
108	
110	
120	
129	
130	
135	
136	
140	
142	
150	
151	
154	
166	
190	
195	

200	
205	
210	
217	
240	
250	
274	
300	
310	
360	
365	
410	
460	
500	
600	
900	
1470	
2800	

L5A: Num. Full-Time Employees At End of Last FY: Female Production Workers

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 1085 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	
22	
23	
24	
25	
26	
27	
28	
30	
31	
32	
34	
35	
38	
39	
40	
43	
44	
45	
47	
50	
51	
52	
54	
55	
56	
60	
62	

64	
65	
70	
71	
72	
80	
83	
85	
86	
90	
93	
95	
100	
110	
128	
130	
140	
145	
150	
155	
160	
168	
170	
180	
200	
203	
204	
210	
240	
260	
280	
300	
350	
390	
450	
473	
600	
750	
1090	

1300	
1500	
3000	

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

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 1085 Minimum: -9.0 Maximum: 300.0

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	
30	
31	
32	
33	
35	
37	
38	
39	
40	
41	
43	
45	
48	
50	
58	
60	
70	
72	
80	
81	
100	
120	
150	
153	
177	
200	
250	
300	

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

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 1152 Minimum: -9.0 Maximum: 10000.0
 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	
28	
29	
30	
31	
32	
34	
35	

36	
37	
38	
40	
42	
44	
45	
49	
50	
51	
52	
55	
58	
60	
62	
63	
65	
67	
70	
71	
72	
74	
77	
80	
81	
83	
84	
85	
90	
92	
94	
97	
98	
100	
110	
115	
120	
125	
126	

130	
140	
142	
150	
152	
155	
160	
161	
162	
165	
175	
180	
190	
200	
210	
225	
230	
240	
242	
250	
261	
280	
300	
306	
310	
336	
350	
400	
700	
701	
1800	
1950	
2185	
10000	

_2019_2023_L9B: % of Full Time Workers Completed High School End of Last FY

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 791 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	
18	
20	
22	
25	
30	
31	
33	
35	
40	
42	
45	
50	
55	
57	
58	
60	
65	
66	
70	
75	

76	
80	
82	
85	
90	
95	
98	
99	
100	

_2019_2023_L9B1: Number of Full Time Workers Completed High School

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 845 Minimum: 0.0 Maximum: 1800.0
 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	
30	
31	
32	
33	
34	
35	
36	
38	
39	
40	
42	
43	
44	
45	
46	
49	
50	
55	
58	
60	
65	
70	
72	
73	
75	
77	
80	
85	
86	

89	
90	
94	
95	
100	
110	
113	
118	
127	
130	
139	
150	
163	
180	
194	
200	
220	
250	
300	
350	
400	
1800	

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

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 2049 Minimum: -9.0 Maximum: 2.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
1	
2	

L11A: % Permanent Full-Time Production Employees Received Formal Training In Last FY**Data file: Hungary _2009_2013_2019_2023_****Overview**

Valid: 181 Minimum: -9.0 Maximum: 100.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
3	
5	
8	
10	
15	
18	
20	
25	
30	
33	
40	
45	
50	
55	
60	
65	
70	
75	
80	
90	
100	

_2019_2023_L11A1: Training Programs Amount: Production Full-Time Permanent Employees Trained**Data file: Hungary _2009_2013_2019_2023_**

Overview

Valid: 143 Minimum: -9.0 Maximum: 300.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	
6	
8	
9	
10	
12	
13	
15	
16	
17	
20	
21	
22	
23	
24	
25	
26	
27	
28	
30	
32	
35	
45	
50	
54	
60	

70	
80	
100	
102	
130	
200	
300	

L11B: % Permanent Fulltime Nonproduction Employees Received Formal Training In Last FY

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 181 Minimum: -9.0 Maximum: 100.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
5	
8	
9	
10	
15	
20	
21	
25	
30	
40	
45	
50	
60	
65	
70	
75	

80	
90	
95	
100	

_2019_2023_L11B1: Training Programs Amount:Non-Production Full-Time Permanent Employees Trained

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 143 Minimum: -9.0 Maximum: 53.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	
6	
7	
8	
10	
12	
13	
14	
15	
20	
30	
50	
53	

_2023_L12A: % Permanent Full-Time Female Employees Received Formal Training In Last FY

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 210 Minimum: -9.0 Maximum: 100.0
 Type: Discrete Width: 27 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
3	
5	
10	
12	
15	
20	
25	
30	
50	
60	
70	
75	
80	
90	
100	

_2023_L12A1: Training Programs Amount: Full-Time Permanent Female Employees Trained

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 50 Minimum: 0.0 Maximum: 30.0
 Type: Discrete Width: 27 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

3	
4	
5	
6	
7	
8	
9	
12	
15	
19	
28	
30	

_2023_L31: In the last FY, number of workers establishment needed to hire

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 831 Minimum: -9.0 Maximum: 300.0
 Type: Discrete Width: 51 Range: - Format: Numeric

Questions and instructions

CATEGORIES

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

18	
20	
25	
27	
30	
33	
35	
36	
40	
50	
60	
100	
120	
150	
180	
200	
300	

_2023_L32: In the last FY, number of workers establishment hired

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 380 Minimum: -9.0 Maximum: 280.0
 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	
15	
17	
18	
19	
20	
22	
25	
27	
29	
30	
33	
35	
36	
50	
60	
80	
90	
95	
120	
140	
180	
280	

_2023_L33: Main reason establishment did not hire more workers in the last FY

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 252 Minimum: 1.0 Maximum: 6.0
 Type: Discrete Width: 64 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

2	
3	
4	
5	
6	

_2023_L34: In the last 3 yrs., establishment has dismissed any permanent, full-time workers

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 831 Minimum: -9.0 Maximum: 2.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2023_L35: Typical number of weeks to dismiss full-time permanent worker

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 291 Minimum: -9.0 Maximum: 30.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

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

8	
12	
15	
24	
30	

_2023_L36: Typical number of weeks paid in severance

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 291 Minimum: -9.0 Maximum: 250000.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
2	
3	
4	
5	
6	
8	
10	
12	
16	
18	
20	
24	
30	
3000	
250000	

_2023_L1A: Num. Part-time Employees At End of Last Fiscal Year

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 831 Minimum: -9.0 Maximum: 270.0

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	
18	
20	
24	
28	
30	
33	
34	
37	
50	
52	
60	
92	
158	
172	
180	
270	

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

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 2237 Minimum: -9.0 Maximum: 817.0

Type: Discrete Width: 42 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	
35	
36	
37	
38	
39	
40	
42	
43	
45	
46	
48	
49	
50	
52	
53	
55	
60	
62	
64	
65	
66	
70	
73	
75	
79	
80	
85	
86	
87	
91	
94	
96	
100	

105	
106	
107	
108	
110	
111	
112	
116	
117	
118	
119	
120	
122	
150	
155	
160	
171	
174	
180	
185	
190	
192	
194	
196	
200	
220	
223	
245	
250	
280	
315	
320	
336	
340	
343	
380	
400	
500	
560	

668	
817	

_2013_2019_2023_L6A: Female Temporary, Full-Time Workers Employed Throughout Last FY

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 581 Minimum: -9.0 Maximum: 400.0
 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	
28	
30	
31	
32	
35	
36	
37	
38	
40	
45	
50	
55	
60	
67	
70	
74	
75	
79	
80	
81	
85	
86	
90	
100	
110	
118	
120	
125	
140	
155	
160	
180	
230	
300	
315	
320	
360	

400

L8: Avg. Length of Employment of All Full-Time Temporary Employees In Last FY**Data file:** Hungary _2009_2013_2019_2023_**Overview**

Valid: 642 Minimum: -9.0 Maximum: 12.0
 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	

_2023_L37: In the last 3 yrs., establishment has been involved in any labor dispute**Data file:** Hungary _2009_2013_2019_2023_**Overview**

Valid: 831 Minimum: -9.0 Maximum: 2.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	

2

_2023_L38: Typical number of weeks to resolve labor dispute**Data file: Hungary _2009_2013_2019_2023_****Overview**

Valid: 45 Minimum: -9.0 Maximum: 24.0
 Type: Discrete Width: 28 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-7	
1	
2	
3	
4	
5	
6	
12	
14	
18	
24	

_2023_L39: Cost to resolve labor dispute**Data file: Hungary _2009_2013_2019_2023_****Overview**

Valid: 41 Minimum: -9.0 Maximum: 997407000.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
150000	
400000	

500000	
600000	
700000	
1000000	
2000000	
2400000	
3000000	
6000000	
997407000	

_2023_L40: In last FY, was establishment visited by health and safety inspectors

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 831 Minimum: -9.0 Maximum: 2.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2023_L41: Was a report issued for health and safety inspection

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 221 Minimum: -9.0 Maximum: 2.0
 Type: Discrete Width: 32 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-5	
1	
2	

L30A: How Much of An Obstacle: Labor Regulations?

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 2237 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	

L30B: How Much of An Obstacle: Inadequately Educated Workforce?

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 2237 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	

M1A: Biggest Obstacle Affecting The Operation of This Establishment

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 2237 Minimum: -9.0 Maximum: 15.0
 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	

_2019_2023_M1A_FINANCE_POS: m1a: Position of Access to Finance

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 1636 Minimum: 1.0 Maximum: 15.0
 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	

_2019_2023_M1A_LAND_POS: m1a: Position of Access to land

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 1636 Minimum: 1.0 Maximum: 15.0
 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	

_2019_2023_M1A_PERMIT_POS: m1a: Position of Business licensing and permits

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 1636 Minimum: 1.0 Maximum: 15.0
 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	

_2019_2023_M1A_CORRUPTION_POS: m1a: Position of corruption

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 1636 Minimum: 1.0 Maximum: 15.0
 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	

_2019_2023_M1A_COURTS_POS: m1a: Position of Courts

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 1636 Minimum: 1.0 Maximum: 15.0
 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	

_2019_2023_M1A_CRIME_POS: m1a: Position of Crime, theft and disorder

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 1636 Minimum: 1.0 Maximum: 15.0
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	

_2019_2023_M1A_TRADE_POS: m1a: Position of Customs and trade regulations

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 1636 Minimum: 1.0 Maximum: 15.0
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	

_2019_2023_M1A_ELECTRICITY_POS: m1a: Position of Electricity

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 1636 Minimum: 1.0 Maximum: 15.0
 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	

_2019_2023_M1A_WORKFORCE_POS: m1a: Position of Inadequately educated workforce

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 1636 Minimum: 1.0 Maximum: 15.0
 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	

_2019_2023_M1A_LABOR_POS: m1a: Position of Labor regulations

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 1636 Minimum: 1.0 Maximum: 15.0
 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	

_2019_2023_M1A_INSTABILITY_POS: m1a: Position of Political instability

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 1636 Minimum: 1.0 Maximum: 15.0
 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	

_2019_2023_M1A_INFORMAL_POS: m1a: Position of Practices of competitors in the informal sector

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 1636 Minimum: 1.0 Maximum: 15.0
 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	

_2019_2023_M1A_TAXADMIN_POS: m1a: Position of Tax administration

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 1636 Minimum: 1.0 Maximum: 15.0
 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	

_2019_2023_M1A_TAXRATE_POS: m1a: Position of Tax rates

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 1636 Minimum: 1.0 Maximum: 15.0
 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	

_2019_2023_M1A_TRANSPORT_POS: m1a: Position of Transport

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 1636 Minimum: 1.0 Maximum: 15.0

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	

N2A: Total Labor Cost (Incl. Wages, Salaries, Bonuses, Etc) In Last Fiscal Year**Data file: Hungary _2009_2013_2019_2023_****Overview**

Valid: 2237 Minimum: -9.0 Maximum: 27480000000.0

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

Questions and instructions

CATEGORIES

Value	Category
-9	
500000	
720000	
780000	
1000000	
1000200	
1285000	
1300000	
1500000	
1557000	
1700000	
1800000	
1931000	
2000000	
2100000	
2160000	
2300000	
2400000	
2500000	
2600000	
2900000	
2917000	
3000000	
3150000	
3800000	
4000000	
4200000	
4300000	
4500000	
5000000	

5100000	
5550000	
5727000	
5800000	
6000000	
6129000	
6180000	
6200000	
6240000	
6251000	
6500000	
6700000	
7000000	
7200000	
7379780	
7500000	
7700000	
7800000	
7840000	
7870000	
8000000	
8343000	
8400000	
8500000	
8600000	
8700000	
9000000	
9120000	
9370000	
9500000	
9540000	
9708000	
9800000	
10000000	
10011000	
10029000	
10347000	
10497000	
10585000	

11000000	
11020000	
11185350	
11401000	
11893000	
11966000	
12000000	
12200000	
12500000	
12600000	
13000000	
13132000	
13147000	
13453000	
13500000	
13515000	
13700000	
13804000	
14000000	
14200000	
14216000	
14244000	
14300000	
14400000	
14500000	
14584000	
14857000	
15000000	
15037000	
15060000	
15125000	
15345000	
15507000	
15553000	
15600000	
15700000	
15729000	
15800000	
15816000	

16000000	
16189000	
16200000	
16440000	
16500000	
16592000	
16600000	
16800000	
17000000	
17087000	
17300000	
17400000	
17433000	
18000000	
19000000	
19736000	
19965000	
20000000	
20460000	
20626000	
20800000	
20854000	
20880000	
21000000	
21109000	
21200000	
21263000	
21300000	
21307000	
21506000	
21514000	
21517000	
21548000	
21564000	
21600000	
21863000	
21924000	
22000000	
22375000	

22500000	
22509000	
22676000	
22811000	
22813000	
23000000	
23038000	
23167000	
23200000	
23252000	
23400000	
23683000	
23800000	
24000000	
24004800	
24206000	
24377000	
24600000	
24889000	
25000000	
25096000	
25300000	
25425000	
25472000	
25500000	
25560000	
26000000	
26209000	
26221000	
26267000	
26400000	
26500000	
26976000	
27000000	
27112000	
27147000	
27300000	
27500000	
28000000	

28013000	
28035000	
28060000	
28091000	
28311000	
28460000	
28577000	
28668000	
29000000	
29347718	
29738000	
29832000	
30000000	
30523000	
30800000	
31000000	
31523000	
31920000	
32000000	
32120000	
32317000	
32400000	
32432000	
32565000	
32642000	
33000000	
33030000	
33548000	
33600000	
33712000	
33800000	
33871000	
34000000	
34443000	
34556000	
34700000	
34867000	
35000000	
35090000	

35200000	
35234000	
35633000	
35885000	
35909000	
36000000	
36300000	
36376000	
36668000	
36808000	
37000000	
37500000	
37684000	
37817000	
38000000	
38126000	
38500000	
39000000	
39200000	
39600000	
39761000	
39900000	
40000000	
40210000	
40322000	
40689000	
41000000	
41395000	
41657000	
42000000	
43000000	
43361000	
43485000	
43830000	
43940000	
43978000	
44000000	
44500000	
44635000	

44795000	
45000000	
45377000	
45500000	
45520000	
45992000	
46000000	
46500000	
46618000	
47000000	
47436000	
48000000	
48055000	
48233000	
49000000	
49361000	
49400000	
49470000	
50000000	
50200000	
50612000	
50986000	
51000000	
51200000	
51323000	
51972000	
52000000	
52225000	
52466000	
52533000	
53000000	
53220000	
53928000	
54000000	
54034000	
54127000	
54739000	
54753000	
55000000	

55132000	
55167000	
55674000	
55699000	
55823000	
55859374	
56000000	
57000000	
57500000	
57582000	
58000000	
58200000	
58688000	
59169000	
59189000	
59398000	
59500000	
60000000	
60201000	
60500000	
60868000	
61000000	
61270000	
61871000	
61896000	
62000000	
62207000	
62700000	
63000000	
63134000	
63266000	
63571000	
63660000	
63854000	
63971000	
64000000	
64092000	
64249000	
65000000	

65094000	
65128000	
65144000	
65525000	
66000000	
66563000	
67000000	
67500000	
67537000	
67688000	
68000000	
68381000	
69000000	
70000000	
70473000	
70500000	
70620000	
70924000	
71000000	
72000000	
72084000	
73000000	
74000000	
74601000	
74700000	
74928000	
75000000	
75024000	
75600000	
76000000	
76260000	
77000000	
78000000	
79000000	
80000000	
80003000	
80730000	
81097000	
81500000	

82000000	
83000000	
83604000	
84000000	
84500000	
84821000	
85000000	
86000000	
86984000	
87000000	
88000000	
88314000	
89762000	
90000000	
90272000	
91000000	
91328000	
91758000	
92000000	
92757000	
93000000	
93586000	
94000000	
94119000	
94182000	
95000000	
95539000	
95646000	
96000000	
96120000	
96293000	
96910000	
97000000	
97803000	
98000000	
98200000	
98237000	
99000000	
100000000	

100058000	
102400000	
102934000	
103858000	
105274000	
107374000	
108000000	
108307000	
108583000	
108628000	
110000000	
110421000	
112000000	
112144000	
112302000	
112472000	
112600000	
113000000	
113099000	
113800000	
113844000	
113865000	
114812000	
115000000	
115308000	
116494000	
117455000	
117898000	
118000000	
118200000	
119000000	
119188000	
119562000	
120000000	
121000000	
122000000	
124000000	
124958000	
125000000	

125625000	
125700000	
126480000	
128000000	
128576000	
130000000	
131769000	
132130000	
132315000	
134000000	
134701000	
135000000	
136000000	
137400000	
138994000	
139903000	
140000000	
141000000	
142000000	
143000000	
143244000	
143881000	
144446000	
144525000	
145000000	
147700000	
147801000	
148109000	
148575322	
148808000	
149000000	
150000000	
151000000	
151661000	
152000000	
153000000	
153904000	
154100000	
155000000	

155450000	
156748000	
157000000	
158876000	
160000000	
160014000	
160800000	
161217000	
164000000	
165000000	
168000000	
170000000	
172858000	
174778000	
175000000	
176000000	
176861000	
177590000	
180000000	
181000000	
183000000	
186568000	
187000000	
190000000	
191500000	
192000000	
192006000	
193700000	
194000000	
195000000	
195347000	
196000000	
196071000	
196094000	
198200000	
198506000	
199000000	
199095000	
200000000	

201277000	
202794000	
204911000	
205000000	
206000000	
206530000	
207120000	
208610000	
210000000	
212731000	
216856000	
217000000	
220000000	
221000000	
224000000	
225000000	
225344000	
225927491	
226895000	
227230000	
227866000	
228000000	
228710000	
230000000	
235000000	
235338000	
239000000	
240000000	
243000000	
245073000	
246000000	
248489000	
250000000	
250958000	
251000000	
252000000	
253288000	
260000000	
261727000	

263922000	
265000000	
266000000	
267000000	
267200000	
268287000	
270000000	
273000000	
275000000	
276000000	
276695000	
278000000	
280000000	
280574280	
282192000	
283000000	
284500000	
288000000	
291920000	
292000000	
293000000	
294000000	
294033000	
297030000	
297238000	
298000000	
300000000	
305000000	
305655000	
305703000	
315000000	
320000000	
323000000	
324176000	
325214410	
328000000	
330000000	
330744000	
339000000	

340000000	
342465000	
345713000	
348000000	
349000000	
350000000	
351000000	
352000000	
352451000	
354722000	
358000000	
358140000	
360000000	
362000000	
365000000	
366529000	
370000000	
371957000	
373000000	
378000000	
380000000	
381891000	
389000000	
389116000	
390000000	
393000000	
395000000	
397000000	
398617000	
400000000	
402300000	
403543000	
413000000	
415067000	
416486000	
420000000	
424469000	
433585000	
436425000	

440949000	
442000000	
447000000	
450000000	
450524000	
452000000	
453000000	
458000000	
458600000	
461000000	
462895000	
464000000	
468000000	
469054000	
470000000	
473000000	
473011000	
475000000	
477818000	
480000000	
482000000	
485000000	
492000000	
498935000	
500000000	
502406000	
502988000	
504000000	
508000000	
509000000	
510000000	
517526000	
520000000	
520048000	
525605000	
526000000	
528635000	
530000000	
539000000	

540000000	
547354000	
550000000	
555000000	
560000000	
560039000	
563407000	
563609000	
564000000	
565000000	
569000000	
580000000	
581000000	
583000000	
587000000	
590000000	
600000000	
604079000	
620000000	
622865000	
623775000	
625000000	
626000000	
629122000	
630000000	
630605000	
635431000	
639743000	
639856000	
640000000	
640574000	
650000000	
651000000	
658502000	
660000000	
661171000	
665354000	
666000000	
669030000	

683000000	
690000000	
696000000	
700000000	
711000000	
716792000	
722000000	
725800000	
734516000	
737000000	
747000000	
750000000	
771926000	
777719000	
780000000	
780890952	
781000000	
782000000	
785000000	
788000000	
789000000	
789477000	
795033000	
796617000	
800000000	
812200000	
823000000	
833077000	
835000000	
840000000	
840614000	
850000000	
867000000	
872143000	
875000000	
875339000	
876000000	
879901000	
880000000	

900000000	
929000000	
937000000	
943000000	
948543000	
957370000	
978000000	
980000000	
989839000	
990000000	
991000000	
1000000000	
1000142000	
1006000000	
1008000000	
1015000000	
1017000000	
1019000000	
1020229000	
1030153000	
1039000000	
1048481000	
1072000000	
1083072000	
1083720000	
1088523000	
1098000000	
1100000000	
1106547000	
1122000000	
1128000000	
1132685000	
1156995000	
1168000000	
1192000000	
1200000000	
1218978000	
1226000000	
1235000000	

1240354000	
1245228000	
1245964000	
1254000000	
1270000000	
1290000000	
1296115000	
1297000000	
1297497000	
1298000000	
1299254000	
1300000000	
1305182000	
1308797000	
1317560000	
1347273000	
1358000000	
1360000000	
1368000000	
1370000000	
1400000000	
1408907000	
1410983000	
1420000000	
1465000000	
1470000000	
1474000000	
1483000000	
1495281000	
1499000000	
1500000000	
1517000000	
1535000000	
1549961000	
1600000000	
1603000000	
1614000000	
1632000000	
1634000000	

1637577000	
1680000000	
1700000000	
1754000000	
1778240000	
1791788000	
1796492000	
1798547000	
1838684000	
1845000000	
1895000000	
1919489000	
1980787000	
2000000000	
2018000000	
2127000000	
2167000000	
2270000000	
2317677000	
2366000000	
2368000000	
2373618000	
2380000000	
2477298000	
2500000000	
2520000000	
2580000000	
2600000000	
2616000000	
2685000000	
2856000000	
2900000000	
3000000000	
3100000000	
3315000000	
3320000000	
3375000000	
3700000000	
3800000000	

4083858000	
4150000000	
4261630000	
4287000000	
4700000000	
5000000000	
5091509000	
5222000000	
5550000000	
5637912000	
6044343000	
6655452000	
6700000000	
7640000000	
9500000000	
9561443000	
12000000000	
12700000000	
13000000000	
17092275000	
19000000000	
21401894000	
23477649000	
47608000000	
61000000000	
140000000000	
274800000000	

_2023_N2A2: Social security payments and employment-based taxes

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 783 Minimum: -9.0 Maximum: 5005760000.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

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

-9	
88	
54950	
137000	
163000	
200000	
265000	
350000	
400000	
500000	
541000	
600000	
700000	
720000	
785000	
786000	
800000	
900000	
1000000	
1059000	
1115000	
1125000	
1200000	
1247734	
1266000	
1300000	
1320000	
1400000	
1450000	
1500000	
1590000	
1600000	
1674000	
1700000	
1747000	
1773000	
1800000	
1830000	
1997000	

2000000	
2030000	
2072000	
2100000	
2109185	
2200000	
2300000	
2400000	
2429420	
2500000	
2500900	
2600000	
2640000	
2654000	
2710000	
2798125	
2800000	
2820000	
2900000	
2909000	
2923000	
2996000	
3000000	
3100000	
3193000	
3200000	
3262000	
3400000	
3500000	
3600000	
3605000	
3674000	
3689640	
3700000	
3800000	
3825000	
3946000	
3989340	
4000000	

4069000	
4100000	
4125000	
4200000	
4220000	
4250000	
4300000	
4381286	
4381355	
4400000	
4420000	
4500000	
4600000	
4700000	
4728060	
4800000	
5000000	
5100000	
5200000	
5320000	
5500000	
5518000	
5542000	
5544000	
5600000	
5700000	
5734000	
5900000	
6000000	
6038000	
6100000	
6240000	
6300000	
6400000	
6491650	
6500000	
6600000	
6700000	
6800000	

6912660	
7000000	
7200000	
7318415	
7400000	
7459570	
7500000	
7800000	
8000000	
8109000	
8128900	
8300000	
8500000	
8600000	
8700000	
8753000	
8890000	
8928000	
9000000	
9131785	
9360000	
9432410	
9500000	
9600000	
9663660	
9700000	
10000000	
10489000	
10578000	
10857000	
10949000	
11000000	
11201000	
11364000	
11446000	
11573000	
11700000	
11704000	
11812000	

12000000	
12001000	
12100000	
12422000	
13000000	
13110000	
13814000	
14000000	
14400000	
15000000	
15388000	
15466000	
15540000	
15691000	
15877000	
16000000	
16300000	
16605600	
16900000	
16975000	
17000000	
17235000	
17623000	
17700000	
17894000	
18000000	
18300000	
18360000	
18500000	
19000000	
19390000	
19400000	
19408000	
19669000	
20000000	
20096000	
20495000	
20775000	
21000000	

21450000	
21500000	
21600000	
21867000	
22000000	
22400000	
22500000	
23000000	
23781000	
24000000	
24031000	
24214000	
24368000	
24429000	
24600000	
25000000	
25430000	
25650000	
25882000	
26000000	
26200000	
26617000	
26723000	
27000000	
27222000	
27300000	
27336000	
27766000	
27794000	
28000000	
28510000	
29241000	
30000000	
31000000	
31800000	
32000000	
32500000	
32700000	
34000000	

34817000	
35000000	
35730000	
36000000	
36058000	
36500000	
37000000	
37258000	
38000000	
38825671	
39048000	
40000000	
42600000	
44400000	
45000000	
45219000	
45970000	
48261000	
49000000	
49978000	
50000000	
51188000	
53000000	
54000000	
54153000	
55000000	
56000000	
56951000	
58000000	
59500000	
59991000	
60552000	
60811000	
61000000	
61100000	
62000000	
62180000	
66000000	
67000000	

67397000	
67642137	
67807000	
68740000	
69092000	
70000000	
71000000	
72000000	
75000000	
75613000	
76000000	
78912000	
79500000	
80000000	
81600000	
85000000	
87000000	
91000000	
92000000	
94000000	
95896000	
97703000	
98000000	
99390000	
100000000	
101000000	
102453000	
106407000	
107000000	
108000000	
109325000	
109759356	
109980000	
114000000	
115000000	
115649000	
116404000	
117689000	
118000000	

118300000	
120000000	
120183000	
122898000	
124000000	
127115000	
130000000	
134095000	
134273000	
136000000	
138902000	
139000000	
139558000	
140000000	
143000000	
147000000	
150000000	
153000000	
156000000	
160000000	
161320000	
164586000	
166314000	
168000000	
168718000	
169000000	
169095000	
170000000	
173000000	
175380000	
187000000	
188000000	
190000000	
200000000	
200368000	
201374000	
209546000	
217545000	
224000000	

230000000	
234261000	
236730000	
240000000	
242000000	
249245000	
250000000	
253000000	
261031000	
275000000	
276626000	
284000000	
287000000	
292000000	
294000000	
300000000	
307000000	
327000000	
331480000	
332000000	
340000000	
341000000	
355105000	
360000000	
391000000	
406000000	
412000000	
417000000	
440000000	
452000000	
458300000	
500000000	
522000000	
532000000	
604000000	
650000000	
652000000	
684000000	
800000000	

830000000	
840000000	
1100000000	
1426000000	
1768867000	
2000000000	
2397899000	
5005760000	

N2B: Total Annual Costs of Electricity In Last Fiscal Year

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 2154 Minimum: -9.0 Maximum: 8158000000.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
2000	
5000	
12000	
20000	
25000	
30000	
45000	
48000	
50000	
56000	
60000	
65000	
70000	
80000	
80873	
84000	
90000	
96000	

100000	
110000	
112368	
120000	
125000	
130000	
132000	
138240	
144000	
150000	
160000	
164000	
180000	
198000	
200000	
204000	
210000	
220000	
230000	
240000	
247000	
250000	
256000	
260000	
264000	
276000	
280000	
288000	
290000	
298000	
299000	
300000	
301000	
312000	
320000	
330000	
350000	
355000	
357600	

358000	
360000	
365000	
372000	
380000	
384000	
385000	
400000	
410000	
420000	
426000	
436000	
440000	
450000	
453000	
458000	
460000	
467000	
472000	
480000	
494000	
500000	
526000	
530000	
532000	
540000	
550000	
573000	
575000	
600000	
620000	
630000	
640000	
642000	
650000	
672000	
696000	
700000	
703000	

708000	
720000	
750000	
756000	
760000	
775000	
780000	
800000	
805000	
806000	
820000	
825000	
832000	
840000	
850000	
876000	
880000	
900000	
910000	
936000	
950000	
952000	
960000	
966000	
972000	
990000	
1000000	
1008000	
1029000	
1030000	
1032000	
1050000	
1093540	
1097000	
1100000	
1140000	
1142124	
1161000	
1200000	

1247000	
1250000	
1260000	
1300000	
1317000	
1320000	
1344000	
1400000	
1428000	
1440000	
1450784	
1477000	
1500000	
1536000	
1566000	
1600000	
1626000	
1680000	
1681000	
1687000	
1700000	
1800000	
1830000	
1850000	
1905000	
1920000	
1950000	
1961000	
1980000	
1983000	
1995000	
2000000	
2100000	
2133000	
2160000	
2175000	
2200000	
2211000	
2232000	

2256000	
2268000	
2280000	
2300000	
2400000	
2500000	
2520000	
2600000	
2640000	
2660000	
2667210	
2700000	
2703000	
2729575	
2800000	
2856000	
2940000	
3000000	
3008000	
3055000	
3127000	
3194856	
3200000	
3250000	
3300000	
3300600	
3352000	
3400000	
3421000	
3437000	
3500000	
3520000	
3596000	
3600000	
3634000	
3700000	
3760000	
3780000	
3800000	

3900000	
4000000	
4200000	
4300000	
4496000	
4500000	
4550000	
4600000	
4675000	
4726000	
4730000	
4800000	
5000000	
5076000	
5090000	
5100000	
5175000	
5300000	
5400000	
5436000	
5500000	
5880000	
6000000	
6003000	
6072000	
6210000	
6300000	
6360000	
6400000	
6500000	
6555627	
6600000	
6677000	
6720000	
6940000	
7000000	
7100000	
7200000	
7400000	

7411000	
7485000	
7500000	
7568000	
8000000	
8044000	
8211251	
8400000	
8500000	
8746522	
9000000	
9245000	
9325000	
9500000	
9600000	
10000000	
10069927	
10080000	
10284000	
10500000	
11000000	
11030000	
11500000	
11924000	
12000000	
12500000	
12600000	
13000000	
13500000	
13680000	
13878000	
14000000	
14400000	
14538584	
15000000	
15300000	
15345000	
15493000	
16000000	

16129000	
16300000	
16500000	
16800000	
17000000	
17967000	
18000000	
18600000	
19100000	
20000000	
20230857	
21000000	
22000000	
22019000	
22263000	
22300000	
22500000	
22800000	
23000000	
23100000	
23868000	
24182981	
24350000	
25000000	
25200000	
26000000	
27000000	
27500000	
27550000	
28000000	
29000000	
29638000	
30000000	
31000000	
32000000	
32400000	
33000000	
33162000	
33722000	

33922000	
35000000	
35795000	
36000000	
37106643	
38000000	
38031000	
38400000	
39000000	
40000000	
40590000	
41000000	
42000000	
43800000	
44800000	
45000000	
45837000	
46000000	
46240000	
47000000	
47014000	
47241000	
48000000	
49200000	
49630000	
50000000	
52000000	
53000000	
53784000	
54500000	
55000000	
58777000	
60000000	
61159000	
61338687	
62000000	
63000000	
63167000	
65000000	

66000000	
67000000	
68000000	
70000000	
71960000	
72000000	
76000000	
77973000	
79000000	
80000000	
81695000	
82000000	
83384000	
84000000	
85000000	
90000000	
90717580	
92400000	
93000000	
94000000	
94852000	
95000000	
96000000	
97000000	
100000000	
103930000	
104350000	
110000000	
118400000	
118760000	
120000000	
120283000	
122114000	
123000000	
126061000	
132000000	
135000000	
143440394	
147000000	

150000000	
151909000	
160000000	
162000000	
162441918	
170000000	
180500000	
182000000	
193221000	
195293000	
200000000	
210000000	
214284311	
219410000	
228000000	
230000000	
246800000	
250000000	
257000000	
260000000	
264000000	
265000000	
270000000	
270500000	
300000000	
320000000	
329000000	
336000000	
340195000	
347000000	
350000000	
360000000	
400000000	
420000000	
469852000	
497749000	
500000000	
507000000	
586954000	

600000000	
640000000	
700000000	
850000000	
895000000	
900000000	
1000000000	
1100000000	
1114919000	
1200000000	
1280000000	
1500000000	
1900000000	
2100000000	
2704100000	
6873000000	
8158000000	

_2023_N2K: Total Annual Cost of Water

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 831 Minimum: -9.0 Maximum: 1500000000.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
3000	
5000	
5300	
6000	
6504	
10000	
11000	
11200	
12000	

12600	
14200	
14700	
15000	
18000	
20000	
21000	
22000	
23000	
24000	
25000	
30000	
31000	
32345	
34000	
35000	
35040	
35600	
36000	
37000	
38000	
39000	
40000	
43800	
44000	
45000	
48000	
50000	
50300	
55000	
55200	
60000	
63000	
64000	
65000	
65700	
66000	
67000	
70000	

70400	
72000	
75600	
79392	
80000	
82000	
84000	
85000	
85440	
87600	
90000	
95000	
96000	
100000	
105000	
108000	
109500	
110000	
112000	
114573	
115000	
120000	
123000	
128000	
129000	
130000	
131400	
136000	
138000	
140000	
141000	
144000	
145000	
147339	
150000	
173000	
180000	
193000	
195000	

200000	
210000	
213000	
216000	
220000	
240000	
250000	
255000	
257000	
260000	
270000	
288000	
292000	
297516	
300000	
320000	
345000	
350000	
352000	
360000	
370000	
380000	
400000	
412000	
420000	
425000	
426768	
427000	
438000	
450000	
455000	
456000	
460000	
500000	
501000	
504000	
512000	
514000	
520000	

529000	
540000	
550000	
555000	
557000	
560000	
564000	
575000	
594000	
600000	
603000	
620000	
650000	
657000	
662000	
670000	
700000	
750000	
772000	
789000	
800000	
830000	
845000	
850000	
852000	
856000	
876000	
900000	
908000	
924000	
960000	
1000000	
1100000	
1200000	
1224000	
1241000	
1300000	
1395000	
1400000	

1500000	
1700000	
1741000	
1800000	
1900000	
2000000	
2072000	
2134000	
2200000	
2300000	
2500000	
2720000	
2800000	
3000000	
3085000	
3500000	
3600000	
3700000	
4000000	
4500000	
5000000	
6000000	
6400000	
6500000	
7000000	
8000000	
9700000	
10000000	
10080000	
11000000	
12100000	
15000000	
19651000	
20000000	
21000000	
26000000	
30000000	
36000000	
38700000	

40000000	
48000000	
59200000	
62000000	
80000000	
100000000	
110000000	
145000000	
180000000	
240000000	
246800000	
770000000	
1500000000	

_2023_N2L: Total Annual Cost of high-speed, fixed broadband internet

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 831 Minimum: -9.0 Maximum: 920000000.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
3000	
10000	
15000	
25000	
30000	
38000	
40000	
43800	
48000	
50000	
51000	
54610	
55000	

57000	
60000	
64000	
65000	
70000	
72000	
73000	
75000	
77292	
80000	
81000	
90000	
92000	
96000	
100000	
108000	
110000	
114000	
115000	
118000	
120000	
125000	
130000	
131000	
132000	
134000	
135000	
140000	
141000	
144000	
145000	
150000	
153000	
155000	
156000	
160000	
162000	
165000	
167000	

168000	
170000	
175200	
180000	
185000	
190000	
192000	
193000	
194400	
198000	
200000	
207000	
210000	
216000	
220000	
228000	
230000	
233000	
240000	
243000	
250000	
252000	
254400	
260000	
280000	
298000	
300000	
305000	
320000	
350000	
360000	
365000	
380000	
387000	
400000	
409000	
430000	
433000	
441000	

450000	
460000	
467000	
470000	
477000	
480000	
500000	
516000	
520000	
521000	
550000	
560000	
580000	
600000	
613757	
660000	
700000	
720000	
730000	
800000	
825600	
840000	
890000	
943000	
944000	
952000	
983000	
1000000	
1100000	
1134000	
1200000	
1280000	
1300000	
1440000	
1462000	
1500000	
1560000	
1600000	
1680000	

1800000	
1832000	
2000000	
2040000	
2064000	
2096000	
2100000	
2200000	
2211000	
2360000	
2400000	
2500000	
2700000	
3000000	
3360000	
3368000	
3400000	
3442000	
3500000	
4000000	
4362000	
4800000	
5000000	
5500000	
5695830	
6300000	
7368415	
7442000	
7907000	
8000000	
8500000	
10000000	
11000000	
12000000	
13600000	
15000000	
17000000	
19000000	
20000000	

24000000	
920000000	

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

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 1085 Minimum: -9.0 Maximum: 2500000000000.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
70000	
410000	
500000	
500345	
787000	
900000	
1000000	
1500000	
2000000	
2155000	
3770000	
4000000	
4500000	
5000000	
5226000	
6000000	
6178113	
6700000	
6780700	
7240000	
7500000	
8000000	
8500000	
8700000	

1000000	
1100000	
1118500	
1187500	
1200000	
1300000	
1351100	
1400000	
1480000	
1482000	
1500000	
1574800	
1600000	
1700000	
1758800	
1800000	
2000000	
2015000	
2100000	
2120000	
2133500	
2170000	
2200000	
2262300	
2300000	
2322000	
2447300	
2470000	
2500000	
2556000	
2600000	
2628400	
2670000	
2749800	
2761200	
2800000	
3000000	
3087200	
3100000	

32000000	
33000000	
33624000	
33833000	
35000000	
36000000	
37000000	
38000000	
38657000	
40000000	
40265000	
40484000	
41000000	
41363000	
41698000	
42000000	
43000000	
44000000	
45000000	
48000000	
49000000	
49500000	
49983000	
50000000	
50774000	
51500000	
51677000	
52500000	
53550000	
54000000	
55000000	
56271000	
56695000	
57000000	
57290000	
57474000	
59000000	
60000000	
61000000	

62960000	
64000000	
65000000	
65397000	
65800000	
65940000	
66000000	
67000000	
68920000	
69425000	
70000000	
70386000	
71000000	
74462000	
74811000	
75500000	
75800000	
76200000	
76542000	
78000000	
78473000	
79000000	
79352000	
79456000	
80000000	
81141000	
82000000	
83000000	
85000000	
86000000	
88423000	
89000000	
90000000	
91010000	
92435000	
92800000	
93512000	
94674000	
95000000	

97037000	
99295000	
100000000	
104000000	
105000000	
106000000	
107648000	
107800000	
109171000	
110000000	
111000000	
112000000	
112688000	
115670000	
115993000	
116687297	
117000000	
118000000	
120000000	
120444000	
122000000	
125000000	
126000000	
127000000	
130000000	
134897000	
135000000	
138000000	
138641000	
139195000	
140000000	
146621000	
146803000	
147000000	
147384000	
148000000	
148306000	
150000000	
152000000	

154000000	
155000000	
156560000	
158000000	
160000000	
162029000	
162315000	
163000000	
163500000	
163625000	
166208000	
167000000	
170000000	
171384000	
172579000	
173791000	
175000000	
176000000	
176040000	
178000000	
180000000	
190000000	
193482000	
195000000	
200000000	
200590000	
202000000	
208000000	
208653000	
210000000	
215529000	
220000000	
222054000	
225000000	
225133000	
232509000	
234000000	
240000000	
240803000	

241748000	
246728000	
247517000	
250000000	
255720000	
260000000	
263000000	
265000000	
270000000	
270500000	
272000000	
280000000	
282000000	
290000000	
292113000	
296483000	
297076000	
298202000	
300000000	
302000000	
306200000	
310000000	
311000000	
311333000	
315000000	
317453000	
317504000	
320000000	
320930000	
332000000	
333716000	
338000000	
340593000	
341000000	
349000000	
350000000	
355000000	
357000000	
360000000	

363000000	
367420000	
372035000	
372500000	
375000000	
376000000	
380000000	
380509000	
382000000	
390888000	
392079000	
395400000	
400000000	
420000000	
430000000	
431933000	
441000000	
445000000	
452000000	
453519000	
461000000	
470691000	
470753000	
471316000	
474328000	
477000000	
480000000	
485000000	
487187000	
490000000	
500000000	
502000000	
505000000	
514000000	
542911000	
546000000	
550000000	
561295558	
567673000	

570000000	
589000000	
589401000	
599000000	
600000000	
613305000	
615684000	
616218600	
620000000	
628732000	
630000000	
630680000	
636000000	
641741000	
647000000	
650000000	
660134000	
661000000	
667000000	
700000000	
718000000	
720000000	
742497000	
750000000	
760000000	
770000000	
776346000	
787093784	
793253000	
794000000	
800000000	
808696000	
827701000	
836000000	
850000000	
859710000	
865256000	
868000000	
870000000	

882000000	
900000000	
909143000	
948000000	
948600000	
949000000	
950000000	
954000000	
971000000	
980000000	
985054000	
990000000	
991000000	
997500000	
1000000000	
1010000000	
1040000000	
1058000000	
1068888000	
1070478000	
1100000000	
1104500000	
1120651000	
1130000000	
1132269109	
1140000000	
1152507000	
1172105000	
1178005000	
1200000000	
1269024000	
1275000000	
1275120000	
1300000000	
1306400000	
1323000000	
1340000000	
1340426000	
1359000000	

1365000000	
1376000000	
1378000000	
1400000000	
1433565000	
1456315000	
1497000000	
1500000000	
1523060000	
1550000000	
1580000000	
1580732000	
1600000000	
1613000000	
1632000000	
1657396000	
1680000000	
1687031000	
1770000000	
1780000000	
1800000000	
1866000000	
1891972000	
1897000000	
1900000000	
1980000000	
1996524000	
2000000000	
2100000000	
2154737000	
2200000000	
2271468000	
2400000000	
2600000000	
2650000000	
2700000000	
2744000000	
2779950000	
2900000000	

3000000000	
3079000000	
3309405000	
3500000000	
3544000000	
3600000000	
3704000000	
3714479000	
3800000000	
3813000000	
3860000000	
3988294000	
4000000000	
4116000000	
4210380000	
4358000000	
4400000000	
4429000000	
4500000000	
4567765000	
4658194000	
5000000000	
5150214000	
5190000000	
5234000000	
5360000000	
5800000000	
6000000000	
6200000000	
6700000000	
6979044000	
7000000000	
7120580000	
7343000000	
7360000000	
7400000000	
7500000000	
7576575000	
8000000000	

8484772000	
8500000000	
8700000000	
8809504000	
8996000000	
9000000000	
9086755000	
9307317000	
9335170000	
9373000000	
9815000000	
10000000000	
10126882000	
10442000000	
11000000000	
11220000000	
11520000000	
12000000000	
13465000000	
14000000000	
14149599000	
14800000000	
15000000000	
15284246000	
15327000000	
16000000000	
18300000000	
21000000000	
24521000000	
36000000000	
38238000000	
42385000000	
43200000000	
47700000000	
52268000000	
94653387000	
131162786000	
452000000000	
963000000000	

2500000000000

N2I: Total Annual Cost of Finished Goods/Materials Bought To Resell In Last FY**Data file: Hungary _2009_2013_2019_2023_****Overview**

Valid: 462 Minimum: -9.0 Maximum: 401466000000.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
100000	
500000	
1000000	
1250000	
1600000	
2928000	
3425000	
5000000	
7000000	
8000000	
8800000	
9000000	
10000000	
12000000	
13000000	
13600000	
15000000	
18000000	
18300000	
19898000	
20000000	
25000000	
26000000	
28000000	
30000000	

31000000	
32000000	
35000000	
35500000	
39219000	
40000000	
42000000	
44928000	
45000000	
46000000	
48000000	
48500000	
49000000	
50000000	
51000000	
52000000	
54000000	
55000000	
57968000	
58822000	
60000000	
60117000	
67000000	
68400000	
70000000	
73000000	
75000000	
76000000	
76431000	
77743000	
80000000	
83364000	
90000000	
94800000	
100000000	
101000000	
105000000	
110000000	
111800000	

112000000	
120000000	
121000000	
123723000	
124000000	
124609000	
125124000	
130000000	
131000000	
132400000	
132500000	
133530000	
135000000	
135500000	
140000000	
150000000	
152000000	
156000000	
160000000	
164000000	
169000000	
170000000	
172041000	
179606000	
180000000	
190000000	
192552000	
200000000	
205000000	
208000000	
210851000	
211354000	
215000000	
216000000	
220000000	
226000000	
231533000	
233914000	
240000000	

242981606	
243424000	
244000000	
245000000	
250000000	
252000000	
257626000	
270000000	
271516000	
275000000	
280000000	
286282000	
286750000	
299905000	
300000000	
307000000	
312000000	
318000000	
320000000	
323734000	
330000000	
346264000	
350000000	
360000000	
370000000	
375000000	
388000000	
390000000	
392000000	
393105000	
400000000	
411000000	
420000000	
430000000	
435000000	
437000000	
440000000	
450000000	
470000000	

480000000	
485000000	
485388000	
494000000	
500000000	
505161000	
547000000	
550000000	
572474000	
577000000	
586000000	
634500000	
650000000	
663000000	
682057000	
700000000	
730909000	
738945000	
750000000	
767000000	
772000000	
800000000	
801019000	
814906000	
840000000	
870000000	
890000000	
900000000	
940000000	
950000000	
970056000	
985429000	
986257000	
1000000000	
1065500000	
1100000000	
1180000000	
1200000000	
1256296000	

1300000000	
1305685000	
1500000000	
1588701000	
1700000000	
1750000000	
1980000000	
2001287000	
2003091000	
2088612000	
2200000000	
2330000000	
2440000000	
2500000000	
2683000000	
2800000000	
2938514710	
3000000000	
3009107000	
3200000000	
3213000000	
3236000000	
3312000000	
3400000000	
3500000000	
4431912000	
4469000000	
4500000000	
4531000000	
5000000000	
6031000000	
7000000000	
7341635000	
8000000000	
10000000000	
13400000000	
14000000000	
14439000000	
22504000000	

34000000000	
40000000000	
401466000000	

_2023_N2A1: Total Labor Cost (Incl. Wages, Salaries, Bonuses, Etc) 2 fiscal years ago

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 402 Minimum: -9.0 Maximum: 125000000000.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
500000	
2500000	
2859000	
4400000	
4500000	
5000000	
5700000	
7000000	
7200000	
8000000	
8820000	
9450000	
10000000	
11020000	
12000000	
12465000	
12524000	
12819000	
13361000	
13500000	
13707000	
14000000	
14500000	

15000000	
16609000	
17307000	
17500000	
17780000	
17782000	
18000000	
19000000	
19148000	
20000000	
21384000	
21540000	
21708000	
22000000	
22811000	
22893000	
23400000	
24000000	
24187000	
24410000	
25584000	
26000000	
26325000	
26528000	
27000000	
28000000	
28373000	
28952000	
29230000	
30000000	
30392000	
30653000	
30800000	
30861000	
31000000	
31982000	
32000000	
32376000	
33000000	

34000000	
35395000	
36000000	
36500000	
37000000	
38036000	
40000000	
40803000	
40941000	
41000000	
41245000	
41613000	
42056000	
42578000	
44480000	
44975000	
45000000	
47000000	
47807000	
48769000	
49000000	
50000000	
50012000	
53000000	
54000000	
55000000	
55273000	
55563000	
56000000	
57000000	
57180000	
57975000	
58065000	
58265000	
58653000	
59000000	
59079000	
59763000	
60000000	

61000000	
62059000	
64000000	
65110000	
66930000	
67000000	
68000000	
70000000	
71000000	
72000000	
73210000	
74613000	
75000000	
75159000	
80000000	
81058000	
81355000	
86753000	
89616000	
90000000	
92000000	
92612000	
93161000	
94000000	
95000000	
96000000	
96900000	
97000000	
98494000	
100000000	
102000000	
102067000	
103000000	
103278000	
103891000	
106000000	
110000000	
110147000	
111700000	

112000000	
112849000	
117000000	
117708000	
118833000	
119000000	
120000000	
120513000	
120712000	
124306000	
125000000	
125384000	
127121000	
129000000	
131929000	
132722000	
134088000	
136000000	
137269000	
143000000	
146891000	
153000000	
153987000	
160000000	
162436000	
165000000	
174000000	
175000000	
180000000	
182000000	
182336000	
183000000	
184437000	
185000000	
187747000	
192000000	
194000000	
195764000	
200000000	

215128000	
218000000	
220000000	
221067000	
222000000	
225000000	
230842860	
231000000	
232428000	
237000000	
240000000	
243591710	
244043000	
245000000	
250000000	
253851000	
260000000	
260650000	
262443000	
270000000	
272000000	
276553000	
280000000	
289000000	
291000000	
300000000	
307785000	
315327000	
328693000	
330393000	
333909000	
336000000	
340000000	
350000000	
357000000	
360000000	
366424000	
368000000	
370600000	

380000000	
390000000	
394000000	
398887000	
400000000	
414500000	
420000000	
430000000	
450000000	
457882000	
463000000	
486302000	
500000000	
510000000	
518000000	
528927000	
546572000	
549000000	
554931000	
580000000	
600000000	
601721000	
603200000	
636000000	
647295000	
708432000	
744000000	
747834000	
750000000	
765000000	
800000000	
809114000	
827000000	
832139000	
850000000	
871316000	
875000000	
880000000	
885627000	

900000000	
932628000	
956000000	
994000000	
1019826000	
1036000000	
1048000000	
1071814000	
1095000000	
1100000000	
1140000000	
1168000000	
1194000000	
1233461000	
1319213000	
1333000000	
1443312000	
1455000000	
1467000000	
1480000000	
1500000000	
1545431000	
1670000000	
1757581000	
1778240000	
1800000000	
1863452000	
1966747000	
2002000000	
2018000000	
2038941000	
2144294000	
2672000000	
2700000000	
2966765000	
3100000000	
3300000000	
4100000000	
4589000000	

6300000000	
10000000000	
51000000000	
222800000000	
1250000000000	

_2019_2023_N2E1: Total Cost of Raw Materials And Intermediate Goods Used In Production

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 883 Minimum: -9.0 Maximum: 1900000000000.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-7	
150000	
244000	
250000	
500000	
850000	
921000	
1000000	
1500000	
1550000	
2000000	
2133700	
2265000	
3800000	
4000000	
5000000	
5140000	
6000000	
6500000	
7074000	
7800000	

8000000	
9000000	
9500000	
10000000	
10680000	
11000000	
11531000	
12000000	
13000000	
15000000	
16000000	
16093000	
16824000	
17000000	
17400000	
18000000	
18563000	
19000000	
19240000	
19410000	
19500000	
20000000	
20719000	
20800000	
21000000	
21630000	
22000000	
23000000	
23509000	
23577000	
23789000	
24000000	
25000000	
25400000	
26240000	
28000000	
29500000	
30000000	
31000000	

32000000	
33000000	
33340000	
34000000	
35000000	
36000000	
36645750	
37625000	
38000000	
39000000	
40000000	
40916000	
41172000	
42000000	
42401000	
43000000	
43752000	
45000000	
47548000	
48000000	
48977000	
49000000	
50000000	
50464000	
51169000	
52000000	
53000000	
53350000	
55000000	
55119000	
55286000	
57000000	
57600000	
57858000	
58000000	
60000000	
61000000	
63000000	
65000000	

65109000	
68000000	
68199000	
70000000	
71000000	
72600000	
72993000	
74554000	
75000000	
75695000	
75935000	
77059000	
78000000	
79000000	
80000000	
80815000	
80865000	
82000000	
82114000	
82644000	
83000000	
83265000	
83425000	
84832000	
85000000	
86068000	
86879000	
90000000	
94000000	
97206000	
98000000	
99000000	
100000000	
100295000	
103000000	
103782000	
104125000	
105000000	
106000000	

107421000	
108022000	
109000000	
110000000	
111000000	
117000000	
118000000	
119000000	
120000000	
121000000	
121887000	
122393000	
122415000	
122717000	
124361000	
125000000	
127432000	
128179000	
130000000	
134000000	
137000000	
138000000	
139730000	
140000000	
145000000	
147000000	
147117000	
148000000	
150000000	
152000000	
155000000	
156000000	
156992000	
160000000	
161889000	
162000000	
170000000	
171000000	
174079000	

175000000	
180000000	
182000000	
184096000	
186000000	
187444000	
189000000	
190000000	
195000000	
199016000	
200000000	
201957000	
202000000	
209000000	
209191000	
210000000	
212731000	
215000000	
219992000	
220000000	
224489000	
230000000	
233100000	
233728000	
234000000	
234312000	
236000000	
236505000	
240000000	
243000000	
250000000	
253000000	
253500000	
254176000	
254658000	
257000000	
258000000	
260000000	
270000000	

280000000	
290000000	
295370000	
300000000	
301082000	
302000000	
310000000	
320000000	
340000000	
340593000	
347900000	
350000000	
353000000	
353052000	
355000000	
356183000	
356966000	
358000000	
360000000	
365000000	
370000000	
375000000	
376000000	
380000000	
391343000	
392000000	
396000000	
400000000	
406184000	
414826000	
420000000	
427650000	
435000000	
449639000	
450000000	
453000000	
455000000	
456107000	
480000000	

493000000	
498000000	
500000000	
510000000	
520000000	
527000000	
530961000	
533183000	
536000000	
537849000	
541849000	
545111000	
550000000	
555000000	
561000000	
569374000	
570000000	
580000000	
582000000	
584381681	
585000000	
589243000	
590000000	
600000000	
624000000	
629859000	
630000000	
647151000	
648000000	
650000000	
678890000	
700000000	
731000000	
750000000	
754874000	
759402000	
770000000	
785000000	
800000000	

809605000	
820000000	
839000000	
843000000	
850000000	
860000000	
881000000	
896000000	
900000000	
918289000	
940000000	
941700000	
942507000	
960000000	
972223000	
980000000	
1000000000	
1020000000	
1078000000	
1100000000	
1111133163	
1126248000	
1142000000	
1150000000	
1151074000	
1185776000	
1188000000	
1200000000	
1225000000	
1230000000	
1257633000	
1300000000	
1340426000	
1350000000	
1384000000	
1400000000	
1500000000	
1507645000	
1600000000	

1636000000	
1638000000	
1700000000	
1757046000	
1782000000	
1900000000	
1945000000	
1980000000	
1981000000	
2000000000	
2010000000	
2061000000	
2200000000	
2287733000	
2445066000	
2500000000	
2544583000	
2557889000	
2600000000	
2661851000	
2700000000	
2750000000	
2793000000	
2800000000	
2923000000	
3000000000	
3044000000	
3092000000	
3192000000	
3200000000	
3220000000	
3223602000	
3272891000	
3500000000	
3700000000	
3800000000	
4000000000	
4110000000	
4210000000	

4482000000	
4600000000	
4700000000	
5000000000	
5194840000	
5500000000	
5600000000	
5878411000	
5881000000	
6000000000	
6240097000	
6260000000	
6500000000	
6567000000	
6700000000	
6980000000	
7000000000	
7141066000	
7266000000	
7401684000	
7500000000	
7716820000	
7800000000	
8000000000	
8055000000	
8800000000	
9000000000	
9948139000	
10563153000	
10608000000	
11000000000	
12000000000	
13116000000	
14000000000	
15300000000	
18247000000	
20000000000	
22750000000	
33000000000	

40700000000	
100000000000	
110000000000	
286400000000	
1900000000000	

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

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 1085 Minimum: -9.0 Maximum: 2100000000000.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
200000	
359000	
1000000	
1200000	
1335000	
1379000	
2000000	
2140000	
3000000	
4000000	
5000000	
5200000	
7000000	
8000000	
8764000	
9000000	
10000000	
10916000	
11000000	
11459000	

12000000	
13000000	
14000000	
15000000	
16000000	
18000000	
20000000	
20329000	
21774000	
22000000	
24000000	
25000000	
27228000	
28000000	
29048000	
30000000	
32000000	
35000000	
35500000	
36387000	
36500000	
40000000	
41000000	
41167000	
42000000	
43247000	
44584000	
45000000	
50000000	
51000000	
52000000	
52557000	
53000000	
55000000	
60000000	
61000000	
64000000	
65000000	
66000000	

68000000	
69606000	
70000000	
72000000	
75000000	
80000000	
82000000	
84947000	
85000000	
87505000	
90000000	
91000000	
95000000	
100000000	
104014973	
105000000	
110000000	
111000000	
112466000	
115000000	
117290000	
120000000	
124000000	
130000000	
140000000	
150000000	
151000000	
160000000	
161000000	
161594000	
170000000	
180000000	
188845000	
195000000	
198000000	
200000000	
201000000	
206000000	
210000000	

212000000	
220000000	
225000000	
230000000	
238000000	
241422000	
249881000	
250000000	
261344000	
280000000	
300000000	
307203000	
308825000	
316500000	
320000000	
335377000	
336000000	
342754000	
346248000	
350000000	
360000000	
364691000	
378494000	
380000000	
400000000	
420000000	
430000000	
434572000	
450000000	
483294000	
500000000	
523669000	
542000000	
563788000	
600000000	
600000008	
650000000	
655279000	
660000000	

678640000	
700000000	
718850000	
720000000	
725301895	
750000000	
756000000	
797351000	
800000000	
900000000	
908675000	
937109000	
954000000	
962000000	
1000000000	
1013517000	
1100000000	
1121000000	
1172498000	
1200000000	
1214375000	
1282607000	
1300000000	
1336431000	
1500000000	
1600000000	
1620000000	
1658000000	
1700000000	
1800000000	
1874899000	
1902069000	
1952726000	
2000000000	
2031482000	
2138255000	
2400000000	
2500000000	
2560000000	

2623837000	
2700000000	
2800000000	
3000000000	
3200000000	
3238519000	
3500000000	
4000000000	
4300000000	
4358633000	
5000000000	
5053713000	
5100000000	
5200000000	
5318000000	
6000000000	
6736405000	
7000000000	
8000000000	
8760310000	
9000000000	
10000000000	
10316468000	
11000000000	
12700000000	
13000000000	
14078182000	
15000000000	
16000000000	
16500000000	
17000000000	
20000000000	
25000000000	
29000000000	
30000000000	
30400000000	
45000000000	
150000000000	
300212000000	

1000000000000	
1100000000000	
1500000000000	
2000000000000	
2100000000000	

_2023_N11: Effective income-based tax rate

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 831 Minimum: -9.0 Maximum: 100.0
 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	
18	
19	
20	
21	

22	
23	
24	
25	
26	
27	
29	
30	
33	
35	
36	
38	
40	
44	
45	
47	
48	
49	
50	
58	
60	
63	
70	
75	
76	
80	
100	

_2023_N12: Effective consumption tax rate

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 831 Minimum: -9.0 Maximum: 100.0

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

Questions and instructions

CATEGORIES

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

-9	
-8	
1	
2	
3	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
20	
21	
22	
23	
24	
25	
27	
30	
40	
42	
60	
100	

A15D: Day**Data file: Hungary_2009_2013_2019_2023_****Overview**

Valid: 2237 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	

A15M: Month

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 2237 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	

_2013_2019_2023_A15Y: Year

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 1946 Minimum: 2013.0 Maximum: 2024.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
2013	
2018	
2019	
2020	
2023	
2024	

A15H: Hour**Data file:** Hungary _2009_2013_2019_2023_**Overview**

Valid: 2237 Minimum: 0.0 Maximum: 23.0

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	
21	
23	

A15MIN: Minutes**Data file:** Hungary _2009_2013_2019_2023_**Overview**

Valid: 2237 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: Hungary _2009_2013_2019_2023_

Overview

Valid: 2237 Minimum: 1.0 Maximum: 3.0
 Type: Discrete Width: 17 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

A17: Responses To The Questions About Figures Area?

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 2237 Minimum: 1.0 Maximum: 4.0
 Type: Discrete Width: 60 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	

A18: This Questionnaire Was Completed In:

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 2237 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: Hungary_2009_2013_2019_2023_

Overview

Valid: 71 Minimum: 0.0 Maximum: 3.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

2	
3	

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

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 355 Minimum: 0.0 Maximum: 135.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
5	
10	
12	
14	
15	
20	
25	
29	
30	
31	
32	
33	
34	
35	
36	
40	
44	
45	
46	
48	
50	
51	
52	

53	
54	
55	
56	
57	
58	
59	
60	
61	
62	
63	
64	
65	
70	
75	
80	
85	
90	
100	
120	
130	
135	

_2023_A13: Supervisor Number

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 2237

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

_2013_2019_2023_A3B: official Capital City?

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 1946 Minimum: 1.0 Maximum: 2.0

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

Questions and instructions

CATEGORIES

Value	Category
1	
2	

_2013_2019_2023_A3C: Main Business City?

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 1946 Minimum: 1.0 Maximum: 2.0
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

A3: Size of Locality

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 2135 Minimum: 2.0 Maximum: 5.0
Type: Discrete Width: 35 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
2	
4	
5	

_2023_D1A2_V4: Main Product/Service ISIC (Rev. 4) Code

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 831 Minimum: 1010.0 Maximum: 9522.0
Type: Continuous Width: 8 Range: - Format: Numeric

STRATIFICATIONREGIONCODE: stratification region code

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 831 Minimum: 1.0 Maximum: 8.0
 Type: Discrete Width: 21 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	

STRATIFICATIONSIZECODE: stratification size code

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 831 Minimum: 1.0 Maximum: 4.0
 Type: Discrete Width: 22 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	

STRATIFICATIONSECTORCODE: stratification sector code

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 831 Minimum: 1.0 Maximum: 6.0

Type: Discrete Width: 25 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	

STRATIFICATIONPANELCODE: panel code

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 831 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

WSTRICT: Weight according to strict eligibility

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 2237 Minimum: 1.0 Maximum: 260.987548828125
 Type: Continuous Width: 9 Range: - Format: Numeric

WMEDIAN: Weight according to median eligibility

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 2237 Minimum: 1.0 Maximum: 387.23870849609375
 Type: Continuous Width: 9 Range: - Format: Numeric

WWEAK: Weight according to weak eligibility**Data file:** Hungary _2009_2013_2019_2023_**Overview**

Valid: 2237 Minimum: 1.0 Maximum: 684.9915771484375
 Type: Continuous Width: 9 Range: - Format: Numeric

_2023_STRATA: see notes**Data file:** Hungary _2009_2013_2019_2023_**Overview**

Valid: 831 Minimum: 1.0 Maximum: 246.0
 Type: Continuous Width: 10 Range: - Format: Numeric

C8: Average Duration of Power Outages: Hours**Data file:** Hungary _2009_2013_2019_2023_**Overview**

Valid: 479 Minimum: -9.0 Maximum: 52.0
 Type: Continuous Width: 9 Range: - Format: Numeric

_2009_2013_2019_PANEL: Panel: Firm interviewed in these years**Data file:** Hungary _2009_2013_2019_2023_**Overview**

Valid: 1406 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	

STATUS2019: Status of 2013 firm in 2019**Data file:** Hungary _2009_2013_2019_2023_**Overview**

Valid: 2237

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

STATUS2013: Status of 2009 firm in 2013**Data file:** Hungary _2009_2013_2019_2023_**Overview**

Valid: 2237

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

_2009_2013_2019_A15A2A: Main Respondent Years Working In The Establishment:**Data file:** Hungary _2009_2013_2019_2023_**Overview**

Valid: 901 Minimum: -9.0 Maximum: 55.0

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	
43	
44	
45	
48	
55	

_2009_2013_2019_A15A2B: Second Respondent Years Working In The Establishment:

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 317 Minimum: -7.0 Maximum: 30.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-7	
2	
3	
4	
5	
10	
12	
16	
22	
24	
30	

_2009_2013_2019_A4A_P: Industry Sampling Sector

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 1403 Minimum: 1.0 Maximum: 6.0
 Type: Discrete Width: 25 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	

_2009_2013_2019_A4B: Industry Screener Sector

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 1406 Minimum: 15.0 Maximum: 73.0
 Type: Discrete Width: 40 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
15	
16	
17	
18	
19	
20	
21	
22	
23	
24	
25	
26	
27	
28	
29	
30	
31	
32	
33	
34	
36	
45	
50	
51	
52	
55	
60	
63	
64	
72	
73	

■ **_2009_2013_2019_A6B: Screener Size, Categorical**

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 1406 Minimum: 0.0 Maximum: 3.0
 Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

_2009_2013_2019_B3: What Percentage of This Firm Does The Largest Owner(S) Own?

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 1406 Minimum: -9.0 Maximum: 100.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
9	
10	
11	
15	
16	
17	
18	
20	
23	
24	
25	
26	
28	
30	

31	
32	
33	
34	
35	
36	
37	
38	
39	
40	
41	
42	
45	
46	
47	
48	
49	
50	
51	
52	
53	
54	
55	
56	
57	
58	
59	
60	
63	
64	
65	
66	
67	
68	
69	
70	
71	
72	
74	

75	
76	
77	
80	
82	
83	
85	
87	
88	
90	
91	
92	
93	
94	
95	
96	
97	
98	
99	
100	

_2009_2013_2019_B6A: Was Establishment Formally Registered When It Began Operations?

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 1406 Minimum: -9.0 Maximum: 2.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2009_2013_2019_C15: Did You Experience Insufficient Water Supply For Production In Last FY?

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 683 Minimum: -7.0 Maximum: 2.0
 Type: Discrete Width: 51 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-7	
1	
2	

_2009_2013_2019_D1A1X: Main Product/Service (By The Largest % of Annual Sales) In Last Fiscal Year

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 2237
 Type: Continuous Width: 244 Range: - Format: character

_2009_2013_2019_D1A2: Main Product/Service ISIC (Rev. 3.1) Code

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 1406 Minimum: 1511.0 Maximum: 7310.0
 Type: Continuous Width: 8 Range: - Format: Numeric

_2009_2013_2019_D6: In Last FY, Export Losses Due To Theft As % of Value of Products

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 378 Minimum: -9.0 Maximum: 5.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
-7	

1	
2	
5	

_2009_2013_2019_F2: Number of Hours Per Week Operated By The Establishment In Last Fiscal Year

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 683 Minimum: -9.0 Maximum: 168.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
4	
12	
30	
38	
40	
42	
43	
44	
45	
46	
48	
49	
50	
55	
56	
60	
70	
72	
75	
80	
84	
88	

90	
95	
96	
100	
104	
112	
120	
124	
128	
132	
134	
136	
140	
144	
145	
147	
154	
160	
168	

_2009_2013_2019_G6A: Percentage of The Building Occupied: Owned By This Establishment

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 1220 Minimum: -9.0 Maximum: 100.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
2	
5	
10	
15	
18	
20	
24	

25	
30	
33	
40	
45	
50	
60	
66	
70	
75	
77	
80	
85	
90	
95	
98	
100	

_2009_2013_2019_G6B: Percentage of The Building Occupied: Leased or Rented By This Establishment

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 1220 Minimum: -9.0 Maximum: 100.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
2	
5	
10	
15	
20	
23	
25	

30	
34	
40	
50	
55	
60	
67	
70	
75	
76	
80	
82	
85	
90	
95	
98	
100	

_2009_2013_2019_G6C: Percentage of The Building Occupied: Other

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 1220 Minimum: -9.0 Maximum: 100.0

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

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
10	
50	
60	
75	
95	
100	

_2009_2013_2019_H7A: The Court System Is Fair, Impartial And Uncorrupted**Data file: Hungary _2009_2013_2019_2023_****Overview**

Valid: 1406 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	

_2009_2013_2019_I1: In Last FY, Did This Establishment Pay For Security?**Data file: Hungary _2009_2013_2019_2023_****Overview**

Valid: 1406 Minimum: -9.0 Maximum: 2.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2009_2013_2019_I2A: Percentage of Total Annual Sales Paid For Security In Last Fiscal Year**Data file: Hungary _2009_2013_2019_2023_****Overview**

Valid: 301 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	
20	
100	

_2009_2013_2019_I2B: In Last Fiscal Year, What Is The Total Annual Cost of Security?

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 578 Minimum: -9.0 Maximum: 1501000000.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
5	
15000	
20000	
30000	
35000	
40000	
46000	
50000	
60000	
70000	

72000	
80000	
87000	
96000	
100000	
120000	
135000	
150000	
160000	
180000	
200000	
240000	
250000	
300000	
350000	
360000	
400000	
450000	
500000	
570000	
600000	
680000	
700000	
720000	
800000	
900000	
1000000	
1200000	
1300000	
1500000	
1600000	
1800000	
1900000	
2000000	
2200000	
2300000	
2400000	
2500000	
2700000	

2880000	
3000000	
3500000	
3600000	
4000000	
4500000	
4800000	
5000000	
5000008	
6000000	
6500000	
6700000	
7000000	
7830000	
8000000	
9000000	
10000000	
11000000	
12000000	
14000000	
15000000	
15026000	
15770000	
16000000	
18000000	
20000000	
24000000	
25000000	
26000000	
27500000	
28000000	
29278600	
30000000	
30649080	
31721000	
35000000	
36000000	
37000000	
40000000	

48000000	
50000000	
55000000	
60000000	
65000000	
80000000	
93000000	
100000000	
150000000	
200000000	
500000000	
1501000000	

_2009_2013_2019_I3: Losses Due To Theft, Robbery, Vandalism or Arson Experienced In Last Fiscal Year

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 1406 Minimum: -9.0 Maximum: 2.0
Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
1	
2	

_2009_2013_2019_I4A: Losses Due To Theft, Robbery, Vandalism or Arson In Last FY (% of Sales)

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 68 Minimum: -9.0 Maximum: 15.0
Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
5	
6	
10	
15	

_2009_2013_2019_I4B: Value of Losses Due To Theft, Robbery, Vandalism or Arson In Last FY

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 106 Minimum: -9.0 Maximum: 300000000.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
5000	
20000	
30000	
50000	
60000	
100000	
150000	
200000	
250000	
300000	
320000	
400000	
500000	
550000	
700000	
800000	

1000000	
1500000	
1533000	
2000000	
2000008	
2500000	
3000000	
3038000	
4000000	
4510000	
5000000	
7000000	
7500000	
10000000	
15000000	
19000000	
20000000	
50000000	
300000000	

_2009_2013_2019_J6: % of Value Avg. Establishment Pays In Informal Gifts To Govt To Secure Contract?

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 84 Minimum: -9.0 Maximum: 100.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
10	
20	
30	
100	

_2009_2013_2019_K1C: In Last FY, % of Material Inputs or Services Paid For After Delivery**Data file: Hungary _2009_2013_2019_2023_****Overview**

Valid: 1347 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	
15	
17	
20	
25	
30	
40	
50	
60	
65	
70	
75	
80	
85	
88	
90	
95	
98	
99	
100	

_2009_2013_2019_K16: In Last FY, Did Establishment Apply For New Loans/Lines of Credit?

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 1406 Minimum: -9.0 Maximum: 2.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2009_2013_2019_K2C: In Last FY, % of Total Annual Sales Paid For After Delivery

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 1406 Minimum: -9.0 Maximum: 100.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
5	
8	
10	
15	
20	
25	
30	
33	
34	
35	
36	

40	
45	
48	
50	
60	
65	
69	
70	
75	
77	
80	
85	
89	
90	
93	
95	
96	
97	
98	
99	
100	

_2009_2013_2019_K8: Establishment Has A Line of Credit or Loan From A Financial Institution?

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 1406 Minimum: -9.0 Maximum: 2.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
1	
2	

_2009_2013_2019_N2F: Total Annual Costs of Fuel In Last Fiscal Year**Data file: Hungary _2009_2013_2019_2023_****Overview**

Valid: 1007 Minimum: -9.0 Maximum: 9318000000.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1000	
80000	
96000	
100000	
120000	
150000	
160000	
179000	
180000	
200000	
230000	
240000	
250000	
280000	
300000	
320000	
345000	
350000	
360000	
380000	
394639	
400000	
446000	
450000	
486000	
500000	
550000	
577000	

600000	
630000	
650000	
700000	
720000	
733000	
750000	
780000	
800000	
816000	
840000	
850000	
900000	
960000	
1000000	
1058000	
1080000	
1100000	
1120000	
1200000	
1250000	
1255000	
1300000	
1500000	
1600000	
1630000	
1631841	
1793000	
1800000	
1900000	
2000000	
2016000	
2045000	
2101000	
2200000	
2300000	
2400000	
2475000	
2500000	

2600000	
2611000	
2700000	
2800000	
3000000	
3009000	
3036000	
3173000	
3200000	
3330000	
3500000	
3600000	
3700000	
3971000	
4000000	
4200000	
4300000	
4307694	
4500000	
4526000	
4700000	
4800000	
5000000	
5033018	
5171000	
5300000	
5500000	
5600000	
6000000	
6258000	
6300000	
6500000	
6550000	
6930000	
7000000	
7180000	
7257884	
7288000	
7300000	

8000000	
8400000	
8938000	
9000000	
9720000	
10000000	
10080000	
10844000	
11000000	
11515644	
12000000	
12400000	
12480000	
13000000	
13500000	
14000000	
15000000	
16000000	
17000000	
17463000	
17788314	
18000000	
18500000	
19266000	
20000000	
20907000	
22000000	
22400000	
22977000	
24000000	
25000000	
26000000	
28000000	
30000000	
31106000	
32644000	
35000000	
36000000	
36279000	

38000000	
40000000	
45000000	
46109000	
47000000	
48000000	
50000000	
50130000	
50340000	
53000000	
54000000	
54063000	
60000000	
63284401	
70000000	
79000000	
80000000	
90000000	
91157000	
95000000	
100000000	
110000000	
120000000	
125093000	
150000000	
175000000	
198000000	
200000000	
220000000	
230000000	
240000000	
250000000	
300000000	
316365220	
500000000	
556000000	
700642000	
900000000	
1000000000	

1100000000	
1200000000	
1700000000	
9318000000	

_2009_2013_A5: Sector match between screener information and sample frame

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 601 Minimum: 1.0 Maximum: 3.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

_2009_2013_A8: Type of establishment

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 79 Minimum: -7.0 Maximum: 4.0
 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

establishmen**Data file:** Hungary _2009_2013_2019_2023_**Overview**

Valid: 79 Minimum: -7.0 Maximum: 2.0
 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:** Hungary _2009_2013_2019_2023_**Overview**

Valid: 601 Minimum: -9.0 Maximum: 6.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	
6	

_2009_2013_ECAQ5X: How was the firm established (Other)**Data file:** Hungary _2009_2013_2019_2023_**Overview**

Valid: 2237
 Type: Continuous Width: 98 Range: - Format: character

_2009_2013_C22A: Use e-mail to communicate with clients or suppliers?**Data file:** Hungary _2009_2013_2019_2023_**Overview**

Valid: 601 Minimum: 1.0 Maximum: 2.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

_2009_2013_C23: High-speed Internet connection on establishment's premises?**Data file:** Hungary _2009_2013_2019_2023_**Overview**

Valid: 415 Minimum: 1.0 Maximum: 2.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

_2009_2013_C30B: Telecommunications - obstacle to current operations**Data file:** Hungary _2009_2013_2019_2023_**Overview**

Valid: 415 Minimum: -9.0 Maximum: 4.0
 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: Hungary _2009_2013_2019_2023_

Overview

Valid: 202 Minimum: -9.0 Maximum: 180.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
1	
2	
3	
5	
6	
7	
8	
10	
12	
13	
14	
15	
16	
17	
18	
20	
21	
30	
35	
40	
45	

50	
60	
70	
90	
92	
120	
180	

■ **_2009_2013_D17: At the present time**

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 213 Minimum: -9.0 Maximum: 365.0
 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	
14	
15	
16	
20	
21	
23	
24	
26	

28	
30	
34	
40	
50	
60	
63	
64	
90	
170	
200	
365	

_2009_2013_ECAQ53: National

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 601 Minimum: -9.0 Maximum: 2.0
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: Hungary _2009_2013_2019_2023_

Overview

Valid: 601 Minimum: -9.0 Maximum: 2.0
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	

-8	
1	
2	

_2009_2013_ECAJ1B: The court system is quick

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 601 Minimum: -9.0 Maximum: 4.0
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: Hungary _2009_2013_2019_2023_

Overview

Valid: 601 Minimum: -9.0 Maximum: 4.0
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: Hungary _2009_2013_2019_2023_

Overview

Valid: 601 Minimum: -9.0 Maximum: 6.0
 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: Hungary _2009_2013_2019_2023_

Overview

Valid: 601 Minimum: -9.0 Maximum: 5.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
1	
2	
3	
4	
5	

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

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 601 Minimum: -9.0 Maximum: 6.0
 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: Hungary _2009_2013_2019_2023_

Overview

Valid: 601 Minimum: -9.0 Maximum: 6.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

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

_2009_2013_ECAQ69: % of full time employees who completed a university degree**Data file: Hungary _2009_2013_2019_2023_****Overview**

Valid: 601 Minimum: -9.0 Maximum: 100.0

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	
20	
22	
25	
26	
30	
32	
35	
40	
46	
50	

60	
70	
80	
90	
100	

_2009_2013_M1D: Card rotation number (pre-defined)

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 601 Minimum: 1.0 Maximum: 3.0
 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: Hungary _2009_2013_2019_2023_

Overview

Valid: 202 Minimum: -9.0 Maximum: 25000000000.0
 Type: Discrete Width: 14 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
200000	
400000	
450000	
454000	
900000	
1335000	

1500000	
1722000	
1800000	
1900000	
2000000	
3000000	
4000000	
5000000	
6000000	
7000000	
8000000	
9837000	
10000000	
10916000	
11000000	
12000000	
13000000	
14000000	
15000000	
15276000	
16000000	
17000000	
18000000	
20000000	
20329000	
24000000	
25000000	
26000000	
30000000	
30344000	
32000000	
32852000	
33500000	
33700000	
35000000	
36000000	
40000000	
47500000	
60000000	

61783000	
69000000	
70000000	
86597000	
90000000	
92000000	
93217000	
95000000	
95522000	
100000000	
110000000	
119680000	
125000000	
130000000	
131000000	
150000000	
163000000	
200000000	
215098000	
220000000	
273000000	
301524000	
382943000	
400000000	
419000000	
450000000	
494000000	
534000000	
550569000	
600000000	
800000000	
1600000000	
2408330000	
2700000000	
3000000000	
4000000000	
4117000000	
4500000000	
7000000000	

9200000000	
25000000000	

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

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 202 Minimum: -9.0 Maximum: 18700000000.0
 Type: Discrete Width: 14 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
86000	
1500000	
2000000	
2400000	
2500000	
2886000	
3000000	
3400000	
4000000	
5000000	
6602000	
8000000	
8500000	
9000000	
10000000	
12000000	
15000000	
18000000	
20000000	
25000000	
26000000	
30000000	
37800000	

40000000	
50000000	
60000000	
68526000	
79573000	
80000000	
97657000	
100000000	
146031000	
146314000	
150000000	
200000000	
200230000	
238000000	
256000000	
278676000	
287000000	
300000000	
313000000	
333000000	
374670000	
483000000	
500702000	
580000000	
600000000	
700000000	
1200000000	
2022611000	
2200000000	
2316000000	
3000000000	
7300000000	
7900000000	
18700000000	

_2009_2013_N7B: Replacement cost for land and buildings (LCU)

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 202 Minimum: -9.0 Maximum: 8000000000.0
 Type: Discrete Width: 14 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
100000	
2000000	
2500000	
5000000	
6000000	
6602000	
7000000	
8000000	
12000000	
15000000	
18000000	
20000000	
23000000	
25000000	
29000000	
30000000	
35000000	
37900000	
40000000	
50000000	
56000000	
60000000	
70000000	
77453470	
100000000	
150000000	
180000000	
200000000	
230000000	

250000000	
300000000	
313000000	
320000000	
374000000	
409000000	
500000000	
600000000	
1000000000	
1300000000	
2022611000	
2200000000	
3000000000	
8000000000	

_2009_2013_A15A3A: Main respondent's gender

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 601 Minimum: 1.0 Maximum: 2.0
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

_2009_2013_A15A3B: Second respondent's gender

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 316 Minimum: -7.0 Maximum: 2.0
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

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

-7	
1	
2	

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

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 61 Minimum: -9.0 Maximum: 180000000.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-6	
2	
3	
7	
10	
15	
20	
25	
30	
35	
40	
50	
60	
70	
100	
400000	
1000000	
2000000	
4000000	
5000000	
6000000	
10000000	

15000000	
77000000	
180000000	

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

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 141 Minimum: -9.0 Maximum: 9.0
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

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

_2009_2013_ECAO12: Purchase/license inventions

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 329 Minimum: -9.0 Maximum: 2.0
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: Hungary _2009_2013_2019_2023_

Overview

Valid: 305 Minimum: -9.0 Maximum: 3.0
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-7	
1	
2	
3	

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

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 1115 Minimum: -9.0 Maximum: 3.0
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: Hungary _2009_2013_2019_2023_

Overview

Valid: 640 Minimum: -9.0 Maximum: 300.0
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	
17	
18	
19	
20	
25	
30	
40	
45	
50	
80	
100	
130	
300	

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

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 292 Minimum: -9.0 Maximum: 10.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

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

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

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 1115 Minimum: -9.0 Maximum: 100.0
 Type: Discrete Width: 43 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
-7	
1	
2	
3	
4	
5	
8	
10	
20	
100	

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

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 1027 Minimum: -9.0 Maximum: 20.0
 Type: Discrete Width: 43 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
-7	
1	
2	
3	
5	
9	
10	
20	

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

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 979 Minimum: -9.0 Maximum: 2.0
 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: Hungary _2009_2013_2019_2023_

Overview

Valid: 829 Minimum: -9.0 Maximum: 2.0
Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
1	
2	

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

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 829 Minimum: -9.0 Maximum: 2.0
Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
1	
2	

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

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 1115 Minimum: -9.0 Maximum: 100.0
Type: Discrete Width: 53 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
-7	
5	
10	
15	
18	
20	
24	
25	
30	
40	
45	
50	
60	
70	
75	
77	
80	
90	
95	
99	
100	

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

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 1115 Minimum: -9.0 Maximum: 100.0

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

Questions and instructions

CATEGORIES

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

-9	
-8	
-7	
1	
5	
10	
20	
23	
25	
30	
40	
50	
55	
60	
70	
75	
76	
80	
82	
85	
90	
95	
100	

_2013_2019_G1C: Percentage of The Land Occupied: Other

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 1115 Minimum: -9.0 Maximum: 100.0
 Type: Discrete Width: 53 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
-7	
10	

20	
30	
40	
50	
60	
75	
80	
95	
100	

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

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 491 Minimum: -9.0 Maximum: 100.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
5	
10	
40	
50	
100	

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

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 1115 Minimum: -9.0 Maximum: 2.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

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

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 555 Minimum: -9.0 Maximum: 4.0
 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: Hungary _2009_2013_2019_2023_

Overview

Valid: 2237
 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: Hungary _2009_2013_2019_2023_

Overview

Valid: 555 Minimum: -9.0 Maximum: 240.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
1	
2	
5	
6	
10	
11	
12	
18	
24	
25	
30	
36	
40	
48	
60	
70	
72	
80	
84	
96	
120	
180	
240	

_2013_2019_BMJ3A: Payments, Gifts or Exchange of Favors With Parliamentarians To Affect Votes

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 1115 Minimum: -9.0 Maximum: 5.0
 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: Hungary _2009_2013_2019_2023_

Overview

Valid: 1115 Minimum: -9.0 Maximum: 5.0
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: Hungary _2009_2013_2019_2023_

Overview

Valid: 1115 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	

_2013_2019_A15A2C: Third Respondent Years Working In The Establishment:

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 311 Minimum: -7.0 Maximum: 28.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-7	
28	

_2019_A2: Sampling Region

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 805 Minimum: 1.0 Maximum: 7.0
 Type: Discrete Width: 21 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	

5	
6	
7	

_2019_A3A: Region of The Establishment

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 805 Minimum: 1.0 Maximum: 7.0
 Type: Discrete Width: 21 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	

_2019_A12: Interviewer Number

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 805 Minimum: 926.0 Maximum: 27634.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
926	
10029	
10068	
10077	
10109	
10291	

10375	
10503	
10616	
10719	
10851	
11054	
11111	
13112	
13257	
15109	
15616	
15680	
15736	
16505	
16509	
16513	
16536	
16581	
16696	
17035	
17101	
18533	
18552	
18558	
18587	
18588	
18627	
21625	
25053	
25252	
25575	
26011	
26312	
27633	
27634	

_2019_BMB1: % of the Firm Owned By The Same Family

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 805 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	
13	
15	
17	
20	
24	
25	
28	
30	
33	
35	
37	
38	
40	
44	
45	
48	
49	
50	
51	
52	
53	
54	
58	
59	
60	

64	
65	
66	
70	
75	
80	
82	
83	
85	
90	
91	
95	
96	
97	
99	
100	

_2019_BMB2: % of Family Members in Key Management Positions

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 605 Minimum: -9.0 Maximum: 100.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
4	
5	
10	
14	
16	
17	
20	
24	

25	
30	
33	
34	
35	
36	
38	
40	
49	
50	
51	
53	
57	
58	
59	
60	
65	
70	
75	
80	
82	
83	
85	
90	
99	
100	

_2019_BMB3: Does Firm have Formalized Written Business Strategy?

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 805 Minimum: -9.0 Maximum: 2.0
 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: Hungary_2009_2013_2019_2023_

Overview

Valid: 805 Minimum: -9.0 Maximum: 2.0
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: Hungary_2009_2013_2019_2023_

Overview

Valid: 805 Minimum: 1.0 Maximum: 2.0
Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

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

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 805 Minimum: 1.0 Maximum: 2.0
Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

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

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 726 Minimum: -9.0 Maximum: 4.0
 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: Hungary _2009_2013_2019_2023_

Overview

Valid: 726 Minimum: -9.0 Maximum: 4.0
 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: Hungary _2009_2013_2019_2023_

Overview

Valid: 726 Minimum: -9.0 Maximum: 4.0
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: Hungary _2009_2013_2019_2023_

Overview

Valid: 726 Minimum: -9.0 Maximum: 4.0
Type: Discrete Width: 35 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-7	
1	
2	
3	
4	

_2019_D5A: In Clearing Exports Through Customs, Informal Gift/Payment Expected or Requested?

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 169 Minimum: 1.0 Maximum: 2.0
 Type: Discrete Width: 28 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

_2019_D15A: In Clearing Imports Through Customs, Informal Gift/Payment Expected or Requested?

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 313 Minimum: -8.0 Maximum: 2.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-8	
-7	
2	

_2019_BMT1: How Often Does The Top Manager Meet With The COO, CAO etc.?

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 206 Minimum: -9.0 Maximum: 5.0
 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: Hungary _2009_2013_2019_2023_

Overview

Valid: 206 Minimum: -9.0 Maximum: 4.0
 Type: Discrete Width: 28 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	

_2019_BMT3: How Often Does Top Manager Meet With Employees In Production/Services Provision?

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 206 Minimum: -9.0 Maximum: 5.0
 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: Hungary _2009_2013_2019_2023_

Overview

Valid: 206 Minimum: -9.0 Maximum: 3.0
Type: Discrete Width: 27 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	

_2019_BMT5: How Many Meetings With Top Manager Last Longer Than One Hour?

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 206 Minimum: -9.0 Maximum: 3.0
Type: Discrete Width: 27 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	

_2019_BMK3A: % of Working Capital in Government grants

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 805 Minimum: -9.0 Maximum: 40.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
3	
4	
5	
10	
15	
20	
30	
35	
40	

_2019_BMK3B: % of Working Capital in Issued Bonds

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 805 Minimum: -9.0 Maximum: 50.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
10	
20	
50	

_2019_BMK2: The Proportion of Working Capital, Financed By The Same Group

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 805 Minimum: -9.0 Maximum: 100.0
 Type: Discrete Width: 28 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-7	
1	
2	
8	
10	
15	
20	
25	
30	
40	
50	
60	
70	
75	
80	
85	
90	
95	
98	
100	

_2019_BMK5A: Last FY, % Fixed Assets Financed with Government grants

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 381 Minimum: -9.0 Maximum: 100.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
2	
10	
15	
20	
25	
30	
40	
45	
47	
48	
50	
60	
70	
80	
100	

_2019_BMK5A1: Fixed Assets - Financed with Government grants

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 116 Minimum: -9.0 Maximum: 24000000000.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
3300000	
6000000	
10000000	
35000000	
36000000	
38000000	
40000000	
75000000	
24000000000	

_2019_BMK5B: Last FY, % Fixed Assets Financed by Issuing Bonds

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 381 Minimum: -9.0 Maximum: 0.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	

_2019_BMK5B1: Fixed Assets - Financed by Issuing Bonds

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 116 Minimum: -9.0 Maximum: 0.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	

_2019_BMK5HDJ1: Fixed Assets - Value Other

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 116 Minimum: -9.0 Maximum: 0.0
 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: Hungary _2009_2013_2019_2023_

Overview

Valid: 497 Minimum: -9.0 Maximum: 100.0
 Type: Discrete Width: 28 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-7	
1	
2	
10	
20	
25	
30	
35	
40	
50	
52	
60	
70	
75	
80	
90	
100	

_2019_BMK6: Purchase Any Trademarks, Copyrights, Patents, or Other Intangible Assets?

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 805 Minimum: -9.0 Maximum: 2.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2019_BMK7: What Is The Reason For Not Having A Loan or Line of Credit At The Moment?

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 371 Minimum: 1.0 Maximum: 3.0
 Type: Discrete Width: 85 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

_2019_BMJ1A: Tax officials Were Professional And Impartial

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 805 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	

_2019_BMJ1B: Tax officials Were Transparent When Making Decisions About This Establishment

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 805 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	

_2019_BMJ1C: This Establishment Was Able To Voice Complaints

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 805 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	

_2019_BMJ1_IMPARTIAL_POS: BMj1: The Position in which This Option Appears During

Interview**Data file:** Hungary _2009_2013_2019_2023_**Overview**

Valid: 805 Minimum: 1.0 Maximum: 3.0
 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:** Hungary _2009_2013_2019_2023_**Overview**

Valid: 805 Minimum: 1.0 Maximum: 3.0
 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:** Hungary _2009_2013_2019_2023_**Overview**

Valid: 805 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: Hungary _2009_2013_2019_2023_

Overview

Valid: 48 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	

_2019_BMJ2B: Public officials Were Transparent In Making Decisions About This Establishment

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 48 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	

_2019_BMJ2C: This Establishment Was Able To Voice Complaints

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 48 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	

_2019_BMJ2_IMPARTIAL_POS: BMj2: The Position in which This Option Appears During Interview

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 48 Minimum: 1.0 Maximum: 3.0
 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: Hungary _2009_2013_2019_2023_

Overview

Valid: 48 Minimum: 1.0 Maximum: 3.0

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: Hungary _2009_2013_2019_2023_

OverviewValid: 48 Minimum: 1.0 Maximum: 3.0
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: Hungary _2009_2013_2019_2023_

OverviewValid: 805 Minimum: 1.0 Maximum: 3.0
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: Hungary _2009_2013_2019_2023_

Overview

Valid: 805 Minimum: 1.0 Maximum: 3.0
 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: Hungary _2009_2013_2019_2023_

Overview

Valid: 805 Minimum: 1.0 Maximum: 3.0
 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: Hungary _2009_2013_2019_2023_

Overview

Valid: 805 Minimum: -7.0 Maximum: 4.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-7	
1	
2	
3	
4	

_2019_BMJ4B: How Much of An Obstacle: Health and hygiene regulations

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 805 Minimum: -7.0 Maximum: 4.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-7	
1	
2	
3	
4	

_2019_BMJ4C: How Much of An Obstacle: Environmental regulations

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 805 Minimum: -7.0 Maximum: 4.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-7	
1	
2	
3	

4

_2019_J30_SAFETY_POS: J30: The Position in which This Option Appears During Interview

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 805 Minimum: 1.0 Maximum: 9.0
 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: Hungary _2009_2013_2019_2023_

Overview

Valid: 805 Minimum: 1.0 Maximum: 9.0
 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: Hungary _2009_2013_2019_2023_

Overview

Valid: 805 Minimum: 1.0 Maximum: 9.0
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: Hungary _2009_2013_2019_2023_

Overview

Valid: 805 Minimum: -9.0 Maximum: 7.0
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: Hungary _2009_2013_2019_2023_

Overview

Valid: 2237

Type: Continuous Width: 25 Range: - Format: character

_2019_BML1A: % Permanent Full-Time Employees At The End of FY Had A University Degree?

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 137 Minimum: -9.0 Maximum: 100.0

Type: Discrete Width: 30 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	
6	
8	
10	
12	
15	
16	
20	
21	
25	

30	
33	
40	
50	
60	
80	
100	

_2019_BML1B: Num. of Permanent Full-Time Employees At The End of FY Had A University Degree?

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 668 Minimum: 0.0 Maximum: 200.0
 Type: Discrete Width: 30 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	
18	
20	
21	

22	
25	
26	
27	
30	
32	
35	
40	
50	
85	
120	
200	

_2019_BML2: What Was The Primary Focus of The Formal Training Programs?

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 280 Minimum: 1.0 Maximum: 7.0
 Type: Discrete Width: 44 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	

_2019_N2P: Total Cost of Sales In Last FY

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 481 Minimum: -9.0 Maximum: 10100000000.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
4500000	
5000000	
14100000	
15000000	
18000000	
20000000	
21600000	
22400000	
25000000	
25400000	
27000000	
27240000	
28000000	
30000000	
31000000	
32000000	
35000000	
36000000	
36740000	
41000000	
41500000	
42000000	
43000000	
43500000	
45000000	
46000000	
49000000	
50000000	
52000000	
52500000	
53000000	
53500000	
54000000	

55000000	
58000000	
59000000	
60000000	
62350000	
63000000	
65000000	
67000000	
70000000	
71000000	
72000000	
76000000	
79500000	
80000000	
80500000	
81000000	
82000000	
85000000	
86000000	
88200000	
90000000	
92000000	
95000000	
98440000	
98500000	
99520000	
100000000	
101700000	
104000000	
105000000	
110000000	
115900000	
117000000	
120000000	
125000000	
125989000	
130000000	
133000000	
138000000	

141000000	
145000000	
150000000	
160000000	
161500000	
162000000	
164000000	
165782000	
173000000	
175000000	
180000000	
182000000	
186000000	
187000000	
190000000	
198000000	
200000000	
201000000	
203000000	
206000000	
210000000	
212000000	
216000000	
218000000	
220000000	
223000000	
225000000	
230000000	
236000000	
240000000	
241000000	
244000000	
250000000	
256000000	
263000000	
265000000	
266500000	
270000000	
275000000	

278000000	
290000000	
300000000	
302000000	
314000000	
315000000	
316000000	
319900000	
320000000	
325000000	
350000000	
360000000	
375464000	
380000000	
385000000	
400000000	
405000000	
415000000	
420000000	
430000000	
460000000	
498000000	
500000000	
525000000	
530000000	
552000000	
560000000	
563000000	
569000000	
574000000	
580000000	
586000000	
592000000	
600000000	
630000000	
635000000	
650000000	
666987000	
695000000	

700000000	
726000000	
730000000	
731000000	
750000000	
780000000	
786000000	
800000000	
826000000	
850000000	
880000000	
900000000	
936000000	
950000000	
950505943	
960000000	
980000000	
1000000000	
1065076000	
1071300000	
1084000000	
1100000000	
1150000000	
1180000000	
1200000000	
1250000000	
1300000000	
1331000000	
1389000000	
1400000000	
1450000000	
1460000000	
1462000000	
1470000000	
1500000000	
1508000000	
1590000000	
1720000000	
1750000000	

1800000000	
1817690000	
1836487000	
2000000000	
2100000000	
2110000000	
2115000000	
2165000000	
2278000000	
2300000000	
2313000000	
2400000000	
2500000000	
3000000000	
3180000000	
3196000000	
3200000000	
3263000000	
3500000000	
3580000000	
3590000000	
3600000000	
3650000000	
3800000000	
3900000000	
4000000000	
4126875260	
4320000000	
4700000000	
5000000000	
5500000000	
5715310200	
6500000000	
6900000000	
7200000000	
7500000000	
7600000000	
7830000000	
8000000000	

8600000000	
9000000000	
9100000000	
10353000000	
11000000000	
12300000000	
13000000000	
13397078780	
14000000000	
17000000000	
25000000000	
45000000000	
93000000000	
100000000000	
101000000000	

_2019_BMGA22: Continue with current respondent or someone else

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 805 Minimum: 1.0 Maximum: 1.0
 Type: Discrete Width: 32 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

_2019_BMGA23: Continue F2F or by phone

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 805 Minimum: 1.0 Maximum: 2.0
 Type: Discrete Width: 71 Range: - Format: Numeric

Questions and instructions

CATEGORIES

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

1	
2	

_2019_A15A1A: Option That Best Describes The Main Respondents Position

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 300 Minimum: -8.0 Maximum: 10.0
 Type: Discrete Width: 52 Range: - Format: Numeric

Questions and instructions

CATEGORIES

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

_2019_A15A1AX: Main Respondent Position In The Establishment

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 2237
 Type: Continuous Width: 10 Range: - Format: character

_2019_A15A3: Main Respondent's Gender

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 300 Minimum: 1.0 Maximum: 2.0
 Type: Discrete Width: 21 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

_2019_A15A1BX: Second Respondent Position In The Establishment

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 2237

Type: Continuous Width: 16 Range: - Format: character

_2019_A15B3: Second Respondent's Gender

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 1 Minimum: 2.0 Maximum: 2.0

Type: Discrete Width: 21 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
2	

_2019_A15A1CX: Third Respondent Position In The Establishment

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 2237

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

_2019_A15C3: Third Respondent's Gender

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 1 Minimum: 1.0 Maximum: 1.0

Type: Discrete Width: 21 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

_2019_BMGA14GD: Day

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 805 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	

_2019_BMGA14GM: Month

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 805 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	

_2019_BMGA14GY: Year

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 805 Minimum: 2018.0 Maximum: 2020.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
2018	
2019	
2020	

_2019_BMGA14GH: Hour

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 805 Minimum: 7.0 Maximum: 21.0
 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	
21	

_2019_BMGA14GMIN: Minutes

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 805 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	

_2019_BMGA1: In Last FY, Strategic Objectives Mention Environmental or Climate Change Issues

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 805 Minimum: -9.0 Maximum: 2.0
 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: Hungary _2009_2013_2019_2023_

Overview

Valid: 805 Minimum: -9.0 Maximum: 2.0
 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: Hungary _2009_2013_2019_2023_

Overview

Valid: 115 Minimum: 1.0 Maximum: 3.0
 Type: Discrete Width: 61 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

_2019_BMGA4: Customers Require Certifications or Adherence To Some Environmental Standards?

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 805 Minimum: -9.0 Maximum: 2.0
 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: Hungary _2009_2013_2019_2023_

Overview

Valid: 805 Minimum: -9.0 Maximum: 2.0
 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: Hungary _2009_2013_2019_2023_

Overview

Valid: 805 Minimum: -9.0 Maximum: 2.0
 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: Hungary _2009_2013_2019_2023_

Overview

Valid: 805 Minimum: -9.0 Maximum: 2.0
 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: Hungary _2009_2013_2019_2023_

Overview

Valid: 437 Minimum: 1.0 Maximum: 8.0
 Type: Discrete Width: 27 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	

_2019_BMGC3: Over Last 3 Years, Completed External Energy Consumption Audit?

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 437 Minimum: 1.0 Maximum: 2.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

_2019_BMGC4: Over Last 3 Years, Did This Establishment Monitor Its Water Usage?

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 481 Minimum: -9.0 Maximum: 2.0
 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: Hungary_2009_2013_2019_2023_

Overview

Valid: 221 Minimum: 1.0 Maximum: 6.0
 Type: Discrete Width: 27 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

4	
5	
6	

_2019_BMGC6: Over Last 3 Years, Did This Establishment Complete External Water Usage Audit?

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 221 Minimum: -9.0 Maximum: 2.0
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: Hungary _2009_2013_2019_2023_

Overview

Valid: 805 Minimum: -9.0 Maximum: 2.0
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: Hungary _2009_2013_2019_2023_

Overview

Valid: 179 Minimum: 1.0 Maximum: 2.0

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

Questions and instructions

CATEGORIES

Value	Category
1	
2	

_2019_BMGC9: Over Last 3 Years, How often Did This Establishment Monitor Its CO2 Emissions?

Data file: Hungary _2009_2013_2019_2023_

OverviewValid: 58 Minimum: -9.0 Maximum: 8.0
Type: Discrete Width: 27 Range: - Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	
8	

_2019_BMGC10: Over Last 3 Years, Completed External Audit of CO2 Emissions?

Data file: Hungary _2009_2013_2019_2023_

OverviewValid: 58 Minimum: 1.0 Maximum: 2.0
Type: Discrete Width: 24 Range: - Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category
1	

2

_2019_BMGC11: Over Last 3 Years, Monitor CO2 Emissions Along Its Supply Chain

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 805 Minimum: -9.0 Maximum: 2.0
 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: Hungary _2009_2013_2019_2023_

Overview

Valid: 481 Minimum: -9.0 Maximum: 2.0
 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: Hungary _2009_2013_2019_2023_

Overview

Valid: 35 Minimum: 1.0 Maximum: 2.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

_2019_BMGC14: Over Last 3 Years, How Often Monitor Its Emissions Other Than CO2?

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 26 Minimum: 1.0 Maximum: 8.0
 Type: Discrete Width: 27 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
3	
4	
5	
6	
8	

_2019_BMGC15: Over Last 3 Years, Completed External Audit on Pollutants Other Than CO2

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 26 Minimum: 1.0 Maximum: 2.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

_2019_BMGC16: Over Last 3 Years, Did This Establishment Have Targets On Energy Consumption?

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 805 Minimum: -9.0 Maximum: 2.0
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: Hungary _2009_2013_2019_2023_

Overview

Valid: 324 Minimum: 1.0 Maximum: 3.0
Type: Discrete Width: 37 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

_2019_BMGC18: Over Last 3 Years, Did This Establishment Have Targets For CO2 Emissions?

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 805 Minimum: -9.0 Maximum: 2.0
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: Hungary _2009_2013_2019_2023_

Overview

Valid: 49 Minimum: -8.0 Maximum: 3.0
Type: Discrete Width: 48 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-8	
1	
2	
3	

_2019_BMGC20: Over Last 3 Years, Have Targets For Pollution Emissions Other Than CO2?

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 481 Minimum: -9.0 Maximum: 2.0
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: Hungary _2009_2013_2019_2023_

Overview

Valid: 28 Minimum: -9.0 Maximum: 3.0
 Type: Discrete Width: 48 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	

_2019_BMGC22: Is Environment/CC Manager Evaluated On Meeting Environmental Targets?

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 88 Minimum: 1.0 Maximum: 2.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

_2019_BMGC23A: Over Last 3 Years, Adopt Heating And Cooling Improvements

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 805 Minimum: -9.0 Maximum: 2.0
 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: Hungary _2009_2013_2019_2023_

Overview

Valid: 805 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: Hungary _2009_2013_2019_2023_

Overview

Valid: 805 Minimum: -9.0 Maximum: 2.0
 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: Hungary _2009_2013_2019_2023_

Overview

Valid: 805 Minimum: -9.0 Maximum: 2.0
 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: Hungary _2009_2013_2019_2023_

Overview

Valid: 805 Minimum: -9.0 Maximum: 2.0
 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: Hungary _2009_2013_2019_2023_

Overview

Valid: 805 Minimum: -9.0 Maximum: 2.0
 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:** Hungary _2009_2013_2019_2023_**Overview**

Valid: 805 Minimum: -9.0 Maximum: 2.0
 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:** Hungary _2009_2013_2019_2023_**Overview**

Valid: 805 Minimum: -9.0 Maximum: 2.0
 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:** Hungary _2009_2013_2019_2023_**Overview**

Valid: 805 Minimum: -9.0 Maximum: 2.0

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: Hungary _2009_2013_2019_2023_

OverviewValid: 805 Minimum: -9.0 Maximum: 2.0
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: Hungary _2009_2013_2019_2023_

OverviewValid: 571 Minimum: -9.0 Maximum: 10.0
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: Hungary _2009_2013_2019_2023_

Overview

Valid: 805 Minimum: -9.0 Maximum: 2.0
 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: Hungary _2009_2013_2019_2023_

Overview

Valid: 349 Minimum: 1.0 Maximum: 2.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

2

_2019_BMGC27: What Is The Main Reason No Measures Were Not Adopted?

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 449 Minimum: -9.0 Maximum: 7.0
 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: Hungary _2009_2013_2019_2023_

Overview

Valid: 2237
 Type: Continuous Width: 52 Range: - Format: character

_2019_BMGC28: Over Last 3 Years, Max. Time Period for Return On Investment Of The Measures?

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 349 Minimum: -9.0 Maximum: 2.0
 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: Hungary _2009_2013_2019_2023_

Overview

Valid: 53 Minimum: -9.0 Maximum: 3.0
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: Hungary _2009_2013_2019_2023_

Overview

Valid: 805 Minimum: -9.0 Maximum: 2.0
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: Hungary _2009_2013_2019_2023_

Overview

Valid: 805 Minimum: -9.0 Maximum: 2.0
 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: Hungary _2009_2013_2019_2023_

Overview

Valid: 23 Minimum: -9.0 Maximum: 3.0
 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: Hungary _2009_2013_2019_2023_

Overview

Valid: 805 Minimum: -9.0 Maximum: 930000000.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	

22	
26	
50	
102	
300	
380	
400	
600	
700	
900	
1000	
1100	
1200	
1260	
1300	
1500	
1800	
2000	
2200	
2400	
2442	
2500	
2600	
3000	
3500	
3600	
3800	
4000	
4200	
4500	
5000	
5244	
5300	
5500	
6000	
7000	
7500	
8000	
8103	

8400	
8545	
9000	
10000	
11000	
12000	
13000	
15000	
15600	
16000	
17000	
18000	
20000	
21000	
22000	
22500	
22800	
23000	
24000	
25000	
26000	
26500	
28000	
30000	
33000	
33900	
34000	
35000	
36000	
37000	
38000	
40000	
45600	
48000	
50000	
53000	
55000	
60000	
63000	

66000	
66600	
70000	
72000	
72820	
75000	
80000	
84000	
86000	
86429	
86660	
89500	
90000	
91000	
100000	
105000	
110000	
111788	
114000	
117600	
119394	
120000	
125000	
130000	
132000	
140000	
141000	
150000	
160000	
170000	
175000	
180000	
199000	
200000	
240000	
242708	
250000	
295000	
300000	

310000	
320000	
330000	
350000	
354000	
360000	
373000	
396000	
400000	
440000	
450000	
500000	
563000	
592000	
600000	
620000	
650000	
700000	
707000	
730000	
800000	
900000	
999999	
1000000	
1152840	
1200000	
1220603	
1236888	
1250000	
1300000	
1500000	
1600000	
2000000	
2200000	
2220000	
2260000	
2500000	
2800000	
3000000	

3382304	
3600000	
4000000	
4250000	
6500000	
9500000	
10000000	
10500000	
15000000	
17500000	
26000000	
99000000	
930000000	

_2019_BMGE2: Fuels Made From Petroleum Consumed By The Establishment In Last FY

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 805 Minimum: -9.0 Maximum: 55000000.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
100	
200	
240	
250	
259	
400	
500	
600	
625	
700	
750	
800	
850	

900	
1000	
1100	
1200	
1250	
1500	
1600	
1700	
1800	
2000	
2200	
2500	
2600	
2700	
2800	
3000	
3120	
3600	
3750	
3800	
4000	
4200	
4500	
4829	
5000	
5200	
5500	
6000	
6250	
6500	
6800	
7000	
7500	
7800	
8000	
8500	
9000	
10000	
10250	

11000	
12000	
12500	
13000	
14000	
15000	
17000	
17300	
17500	
18000	
20000	
24000	
25000	
26000	
28500	
29800	
30000	
35000	
37000	
37500	
38000	
40000	
43000	
50000	
55000	
60000	
65000	
80000	
90000	
100000	
110000	
130000	
175000	
190000	
191000	
200000	
220000	
1000000	
1100000	

1300000	
4000000	
55000000	

_2019_BMGE2U: Units For Fuel Made From Petroleum

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 259 Minimum: 1.0 Maximum: 2.0
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: Hungary _2009_2013_2019_2023_

Overview

Valid: 2237
Type: Continuous Width: 9 Range: - Format: character

_2019_BMGE3: Natural Gas Consumed By The Establishment In Last FY

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 481 Minimum: -9.0 Maximum: 60000000.0
Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
4	
100	
120	

250	
400	
500	
600	
960	
1000	
1200	
1500	
1900	
2000	
2500	
2700	
2900	
3000	
3500	
3550	
3570	
4000	
4200	
5000	
6000	
6500	
7000	
8000	
9000	
10000	
11000	
12000	
15000	
15325	
16000	
16788	
17000	
18000	
20000	
25000	
26000	
30000	
31700	

34762	
35000	
36500	
37433	
40000	
50000	
55000	
60000	
70000	
71000	
96000	
100000	
120000	
120546	
130000	
145000	
150000	
160000	
200000	
205000	
212500	
225000	
250000	
260000	
400000	
500000	
560000	
800000	
1000000	
1088932	
1200000	
2050000	
5263000	
8100000	
10000000	
20000000	
32500000	
50000000	
58400000	

60000000

_2019_BMGE3U: Units For Natural Gas

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 143 Minimum: 1.0 Maximum: 5.0
 Type: Discrete Width: 36 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	

_2019_BMGE3X: Specify Other Units For Natural Gas (If Not Included Above)

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 2237
 Type: Continuous Width: 18 Range: - Format: character

_2019_BMGE4: Coal, In Tonnes, Consumed By The Establishment In Last FY

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 805 Minimum: -9.0 Maximum: 700000.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

10	
500	
1000	
2000	
100000	
700000	

_2019_BMGE5: In Last FY, Use Energy From Its Own Renewable Sources?

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 805 Minimum: -9.0 Maximum: 2.0
 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: Hungary _2009_2013_2019_2023_

Overview

Valid: 805 Minimum: -9.0 Maximum: 52000000.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
40	
50	
100	
110	
120	
130	

150	
180	
200	
210	
240	
250	
300	
330	
350	
360	
400	
450	
500	
600	
650	
700	
740	
800	
900	
1000	
1040	
1080	
1200	
1500	
1560	
1600	
1700	
1800	
1900	
2000	
2400	
2500	
2600	
3000	
3600	
3640	
3725	
3971	
4000	

4200	
5000	
5100	
5200	
5500	
6000	
7000	
7800	
7884	
8000	
8950	
9000	
10000	
10388	
11000	
11520	
12000	
15000	
20000	
21000	
22000	
24000	
25000	
26000	
27784	
30000	
31000	
35000	
36000	
40000	
41600	
48000	
50000	
60000	
70000	
80000	
90000	
100000	
118143	

120000	
122000	
132000	
142000	
150000	
180000	
200000	
250000	
300000	
450000	
460000	
479000	
500000	
900000	
960000	
1000000	
2000000	
2347687	
2640000	
3000000	
5000000	
10000000	
14000000	
30000000	
50000000	
52000000	

_2019_BMGE7: In Last FY, Did This Establishment Measure Its CO2 Emissions?

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 49 Minimum: -9.0 Maximum: 2.0
 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: Hungary _2009_2013_2019_2023_

Overview

Valid: 17 Minimum: -9.0 Maximum: 2.0
 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: Hungary _2009_2013_2019_2023_

Overview

Valid: 17 Minimum: -9.0 Maximum: 2.0
 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: Hungary _2009_2013_2019_2023_

Overview

Valid: 17 Minimum: -9.0 Maximum: 2.0
 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: Hungary _2009_2013_2019_2023_

Overview

Valid: 17 Minimum: -9.0 Maximum: 2.0
 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: Hungary _2009_2013_2019_2023_

Overview

Valid: 10 Minimum: 1.0 Maximum: 2.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

_2019_BMGE9B: In Last FY, Emit Other Greenhouse Gases (GHGs)?

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 4 Minimum: 1.0 Maximum: 2.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

_2019_BMGE9C: In Last FY, Emit Soil or Land Pollutants?

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 3 Minimum: 1.0 Maximum: 2.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

_2019_BMGE9D: In Last FY, Emit Water Pollutants?

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 2 Minimum: 1.0 Maximum: 2.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

_2019_BMGA15GD: Day**Data file: Hungary _2009_2013_2019_2023_****Overview**

Valid: 805 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

_2019_BMGA15GM: Month**Data file: Hungary _2009_2013_2019_2023_****Overview**

Valid: 805 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	

_2019_BMGA15GY: Year**Data file: Hungary _2009_2013_2019_2023_****Overview**

Valid: 805 Minimum: 2018.0 Maximum: 2020.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
2018	
2019	
2020	

_2019_BMGA15GH: Hour**Data file: Hungary_2009_2013_2019_2023_****Overview**

Valid: 805 Minimum: 7.0 Maximum: 21.0
 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	
21	

_2019_BMGA15GMIN: Minutes**Data file: Hungary_2009_2013_2019_2023_****Overview**

Valid: 805 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	

_2019_GDPR2: GDPR consent, Green Economy Module Respondent

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid:

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

_2019_BMGA15A1DX: Green Economy Module Respondent Position In The Firm

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 2237

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

_2019_BMGA15A2D: Green Economy Module Respondent Years Working In The Firm

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid:

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

_2019_BMGA15A4D: Green Economy Module Respondent Years In Position In The Firm

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid:

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

_2019_BMGA15A3D: Green Economy Module Respondent's Gender

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid:

Type: Discrete Width: 21 Range: - Format: Numeric

_2019_BMGA12: Interviewer Number (Green Economy Module)

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 805 Minimum: 1986.0 Maximum: 27633.0

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

Questions and instructions

CATEGORIES

Value	Category
1986	
2525	
10029	
10068	
10077	
10109	
10291	
10375	
10503	
10616	
10719	
10851	
11054	
11111	

13112	
13257	
15109	
15616	
15680	
15736	
16505	
16509	
16513	
16536	
16581	
16696	
17035	
17101	
18533	
18552	
18587	
18588	
21625	
25053	
25252	
25575	
26011	
26312	
27633	

_2019_A13: Supervisor Number

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 805 Minimum: 2.0 Maximum: 27.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
2	
3	

5	
6	
8	
9	
10	
13	
14	
15	
27	

_2019_STRATIFICATIONREGIONCODE: stratification region code

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 805 Minimum: 1.0 Maximum: 7.0
 Type: Discrete Width: 21 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	

_2019_STRATIFICATIONSIZECODE: stratification size code

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 805 Minimum: 1.0 Maximum: 4.0
 Type: Discrete Width: 22 Range: - Format: Numeric

Questions and instructions

CATEGORIES

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

1	
2	
3	
4	

_2019_STRATIFICATIONSECTORCODE: stratification sector code

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 805 Minimum: 1.0 Maximum: 6.0
 Type: Discrete Width: 25 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	

_2019_STRATIFICATIONPANELCODE: panel code

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 805 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: Hungary_2009_2013_2019_2023_

Overview

Valid: 805 Minimum: 1.0 Maximum: 160.0
 Type: Continuous Width: 9 Range: - Format: Numeric

_2013_A2: Sampling region

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 310 Minimum: 1.0 Maximum: 3.0
 Type: Discrete Width: 15 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

_2013_A3A: Screener region

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 310 Minimum: 1.0 Maximum: 3.0
 Type: Discrete Width: 15 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

_2013_A11A: Number of establishments included in the financial statements kept in HQ

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 46 Minimum: -7.0 Maximum: 260.0
 Type: Discrete Width: 14 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-7	
1	
2	
3	
4	
5	
6	
10	
260	

_2013_A12: Interviewer number

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 310 Minimum: 122828.0 Maximum: 900787.0
 Type: Discrete Width: 14 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
122828	
140012	
142046	
142140	
142150	
142153	
142156	
142173	
142175	
142220	
142301	
142315	
142402	
142417	

142422	
160260	
170596	
180136	
180832	
300981	
301192	
301262	
301304	
301311	
301374	
410117	
410126	
410142	
410189	
410238	
410239	
410294	
410332	
410336	
410350	
410357	
410358	
410392	
510034	
510081	
510110	
510223	
510399	
510549	
510550	
600034	
600040	
600188	
600201	
600287	
600322	
600665	
601254	

601302	
603159	
700202	
710253	
722110	
810257	
810322	
810333	
810457	
810492	
810657	
810777	
810911	
900070	
900787	

_2013_A13: aSupervisor number

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 310 Minimum: 1.0 Maximum: 7.0
 Type: Discrete Width: 14 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	

_2013_C28: Does this establishment currently use cell phones for the operations of thi

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 310 Minimum: 1.0 Maximum: 2.0
 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: Hungary_2009_2013_2019_2023_

Overview

Valid: 94 Minimum: -9.0 Maximum: 3.0
 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: Hungary_2009_2013_2019_2023_

Overview

Valid: 13 Minimum: -9.0 Maximum: 10.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
5	
10	

_2013_ECAC31A3: Expected % decrease in total costs - electricity no obstacle**Data file:** Hungary _2009_2013_2019_2023_**Overview**

Valid: 11 Minimum: -9.0 Maximum: 15.0
 Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
15	

_2013_ECAQ15A: % of national sales to government/government agencies**Data file:** Hungary _2009_2013_2019_2023_**Overview**

Valid: 99 Minimum: -9.0 Maximum: 30.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
-7	
2	
5	
10	
20	
25	
30	

_2013_ECAD31B1: Change in total costs if customs and trade regulations are no longer a**Data file:** Hungary _2009_2013_2019_2023_

Overview

Valid: 73 Minimum: -9.0 Maximum: 3.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	

_2013_ECAD31B2: Expected % increase in total costs - customs and trade regulations no

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 18 Minimum: -9.0 Maximum: 100.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
5	
10	
15	
100	

_2013_ECAD31B3: Expected % decrease in total costs - customs and trade regulations no

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 4 Minimum: 1.0 Maximum: 5.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

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

1	
5	

_2013_H3: New production/supply methods introduced over last 3 yrs

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 310 Minimum: -9.0 Maximum: 2.0
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: Hungary_2009_2013_2019_2023_

Overview

Valid: 310 Minimum: 1.0 Maximum: 2.0
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

_2013_H6: Spending on R&D

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 310 Minimum: -9.0 Maximum: 2.0
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: Hungary_2009_2013_2019_2023_

Overview

Valid: 310 Minimum: -9.0 Maximum: 2.0
 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: Hungary_2009_2013_2019_2023_

Overview

Valid: 310 Minimum: -9.0 Maximum: 2.0
 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:** Hungary _2009_2013_2019_2023_**Overview**

Valid: 74 Minimum: 1.0 Maximum: 3.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

_2013_ECAI31A2: Expected % increase in total costs - crime**Data file:** Hungary _2009_2013_2019_2023_**Overview**

Valid: 18 Minimum: -9.0 Maximum: 30.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
5	
10	
15	
30	

_2013_ECAI31A3: Expected % decrease in total costs - crime**Data file:** Hungary _2009_2013_2019_2023_**Overview**

Valid: 9 Minimum: 0.0 Maximum: 20.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
10	
20	

_2013_ECAQ46D: Annual nominal interest rate of the most recent line of credit/loan

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 125 Minimum: -9.0 Maximum: 35.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
1	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
14	
15	
17	
20	
21	
30	

35

_2013_ECAK15A1: Outstanding balance on the most recent line of credit/loan (LCU)**Data file: Hungary _2009_2013_2019_2023_****Overview**

Valid: 125 Minimum: -9.0 Maximum: 3000000000.0
 Type: Discrete Width: 14 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
100000	
500000	
1000000	
2000000	
3000000	
3200000	
3500000	
5000000	
6000000	
9000000	
9800000	
12000000	
13000000	
16000000	
17600000	
20000000	
20500000	
22000000	
31000000	
35000000	
36000000	
70000000	
81000000	
100000000	

200000000	
290000000	
400000000	
707000000	
800000000	
900000000	
1000000000	
3000000000	

_2013_K20A: Outcome of the most recent application for line of credit/loan

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 76 Minimum: -3.0 Maximum: 2.0
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-3	
1	
2	

_2013_ECAJ31B1: Change in total costs if tax administration no longer an obstacle

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 172 Minimum: -9.0 Maximum: 3.0
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: Hungary_2009_2013_2019_2023_

Overview

Valid: 36 Minimum: -9.0 Maximum: 100.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
5	
8	
10	
15	
20	
30	
40	
100	

_2013_ECAJ31B3: Expected % decrease in total costs - tax administration no obstacle

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 41 Minimum: -9.0 Maximum: 50.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
5	

10	
12	
15	
20	
50	

_2013_ECAJ31C1: Change in total costs if business licensing and permits no longer an obstacle

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 89 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: Hungary _2009_2013_2019_2023_

Overview

Valid: 15 Minimum: -9.0 Maximum: 40.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
5	
10	
20	
30	

35	
40	

_2013_ECAJ31C3: Expected % decrease in total costs - business licensing and permits no

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 12 Minimum: -9.0 Maximum: 30.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
5	
10	
15	
30	

_2013_ECAJ31F1: Change in total costs if corruption no longer an obstacle

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 93 Minimum: -9.0 Maximum: 3.0
 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: Hungary _2009_2013_2019_2023_

Overview

Valid: 27 Minimum: -9.0 Maximum: 100.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
5	
10	
20	
30	
40	
50	
60	
100	

_2013_ECAJ31F3: Expected % decrease in total costs - corruption no obstacle

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 9 Minimum: -9.0 Maximum: 40.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
2	
5	
10	
15	
40	

_2013_ECAH31A1: Change in total costs if courts no longer an obstacle**Data file:** Hungary _2009_2013_2019_2023_**Overview**

Valid: 48 Minimum: -9.0 Maximum: 3.0
 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:** Hungary _2009_2013_2019_2023_**Overview**

Valid: 5 Minimum: -9.0 Maximum: 20.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
5	
10	
20	

_2013_ECAH31A3: Expected % decrease in total costs - courts no obstacle**Data file:** Hungary _2009_2013_2019_2023_**Overview**

Valid: 4 Minimum: 1.0 Maximum: 10.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
5	
10	

_2013_ECAR16A: Number of times an external consultant hired in last 3 fiscal yrs

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 310 Minimum: -9.0 Maximum: 100.0

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	
15	
25	
36	
39	
48	
50	
100	

_2013_ECAR17A: Business skills improvements

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 77 Minimum: -9.0 Maximum: 2.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2013_EC AR17B: Business process improvements

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 77 Minimum: -9.0 Maximum: 2.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2013_EC AR17C: More sophisticated projects

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 77 Minimum: -9.0 Maximum: 2.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2013_ECAR18: Any external consultants hired from local consulting firms?**Data file:** Hungary _2009_2013_2019_2023_**Overview**

Valid: 77 Minimum: 1.0 Maximum: 2.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

_2013_ECAR20: Main reason the establishment did not hire an external consultant**Data file:** Hungary _2009_2013_2019_2023_**Overview**

Valid: 214 Minimum: 1.0 Maximum: 6.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
6	

_2013_ECAR20X: Main reason the establishment did not hire an external consultant (Other**Data file:** Hungary _2009_2013_2019_2023_**Overview**

Valid: 2237
 Type: Continuous Width: 102 Range: - Format: character

_2013_L9A1: Average number of yrs of education of typical production worker**Data file: Hungary _2009_2013_2019_2023_****Overview**

Valid: 99 Minimum: -9.0 Maximum: 45.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
6	
7	
8	
10	
11	
12	
14	
15	
16	
45	

_2013_L9A2: Average number of yrs of education of typical female production worker**Data file: Hungary _2009_2013_2019_2023_****Overview**

Valid: 99 Minimum: -9.0 Maximum: 16.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
-7	
6	
7	
8	

10	
11	
12	
14	
15	
16	

_2013_ECAL31A1: Change in total costs if labor regulations no longer an obstacle

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 146 Minimum: -9.0 Maximum: 3.0
 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: Hungary _2009_2013_2019_2023_

Overview

Valid: 26 Minimum: -9.0 Maximum: 30.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
5	
6	

10	
15	
20	
25	
30	

_2013_ECAL31A3: Expected % decrease in total costs - labor regulations no obstacle

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 30 Minimum: -9.0 Maximum: 40.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

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

_2013_ECAL31B1: Change in total sales if inadequately educated workforce no longer an obstacle

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 94 Minimum: -9.0 Maximum: 3.0
 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: Hungary_2009_2013_2019_2023_

Overview

Valid: 18 Minimum: -9.0 Maximum: 40.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
5	
10	
20	
30	
40	

■ _2013_ECAL31B3: Expected % decrease in total sales - inadequately educated workforce no

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 19 Minimum: -9.0 Maximum: 30.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

3	
4	
5	
10	
15	
20	
30	

_2013_N2RA: Total rental cost of machinery

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 99 Minimum: -8.0 Maximum: 2500000000.0
 Type: Discrete Width: 14 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-8	
123000	
1800000	
4000000	
5000000	
12000000	
40000000	
60000000	
120000000	
1000000000	
2500000000	

_2013_N2RB: Total rental cost of land and buildings

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 99 Minimum: -8.0 Maximum: 1000000000.0
 Type: Discrete Width: 14 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-8	
500000	
1000000	
1500000	
1800000	
2000000	
4200000	
5000000	
6000000	
8000000	
12000000	
25000000	
60000000	
1000000000	

_2013_N2J: Other cost of production not included above

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 99 Minimum: -8.0 Maximum: 8000000000.0
 Type: Discrete Width: 14 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-8	
1000000	
1300000	
2000000	
2400000	
3000000	
3500000	
4100000	
5000000	

15000000	
16478000	
20000000	
30000000	
60000000	
110000000	
240000000	
370000000	
1000000000	
8000000000	

_2013_VIN1A: Perception of corruption - Town no. 1

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 310 Minimum: -9.0 Maximum: 4.0
 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: Hungary _2009_2013_2019_2023_

Overview

Valid: 310 Minimum: -9.0 Maximum: 4.0
 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: Hungary _2009_2013_2019_2023_

Overview

Valid: 310 Minimum: -9.0 Maximum: 4.0
 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: Hungary _2009_2013_2019_2023_

Overview

Valid: 310 Minimum: -9.0 Maximum: 4.0
 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: Hungary _2009_2013_2019_2023_

Overview

Valid: 310 Minimum: -9.0 Maximum: 4.0
 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: Hungary _2009_2013_2019_2023_

Overview

Valid: 310 Minimum: -8.0 Maximum: 40.0
 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	
28	
30	
35	
40	

_2013_ECAA15A4B: Second respondent's yrs in the position

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 310 Minimum: -7.0 Maximum: 16.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

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

-7	
3	
4	
10	
16	

_2013_ECAA15A4C: Third respondent's yrs in the position

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 310 Minimum: -7.0 Maximum: -7.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-7	

_2013_A15A3C: Third respondent's gender

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 310 Minimum: -7.0 Maximum: -7.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-7	

_2013_INNOV: Given innovation module?

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 310 Minimum: 1.0 Maximum: 1.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

_2013_A23: Mode of questionnaire implementation

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 135 Minimum: -8.0 Maximum: 2.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-8	
1	
2	

_2013_A23X: Mode of questionnaire implementation (Other)

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 2237
 Type: Continuous Width: 210 Range: - Format: character

_2013_A14ID: Time innovation module starts: Day

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 133 Minimum: 1.0 Maximum: 29.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

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	

_2013_A14IM: Time innovation module starts: Month

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 133 Minimum: 2.0 Maximum: 8.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

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

2	
3	
4	
5	
6	
7	
8	

■ **_2013_A14IY: Time innovation module starts: Year**

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 133 Minimum: 2013.0 Maximum: 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: Hungary _2009_2013_2019_2023_

Overview

Valid: 133 Minimum: 8.0 Maximum: 20.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
8	
9	
10	
11	
12	
13	
14	
15	

16	
17	
18	
19	
20	

_2013_A14IMIN: Time innovation module starts: Minutes

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 133 Minimum: 1.0 Maximum: 59.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

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

29	
30	
31	
32	
33	
34	
35	
37	
38	
39	
40	
41	
42	
43	
44	
45	
46	
47	
48	
49	
50	
51	
53	
54	
55	
56	
57	
58	
59	

_2013_ECAO1A: No. of new/significantly improved products/services introduced over last

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 66 Minimum: -9.0 Maximum: 40.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
1	
2	
3	
4	
5	
9	
10	
12	
23	
30	
35	
40	

_2013_ECAO1BX: Main new/significantly improved product/service

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 2237

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

_2013_ECAO2A: Main new /significantly improved product/service new to local market

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 42 Minimum: -8.0 Maximum: 2.0

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

Questions and instructions

CATEGORIES

Value	Category
-8	
1	
2	

_2013_ECAO2B: Main new /significantly improved product/service new to national market**Data file:** Hungary _2009_2013_2019_2023_**Overview**

Valid: 27 Minimum: -9.0 Maximum: 2.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
1	
2	

_2013_ECAO2C: Main new /significantly improved product/service new to international ma**Data file:** Hungary _2009_2013_2019_2023_**Overview**

Valid: 19 Minimum: -8.0 Maximum: 2.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-8	
1	
2	

_2013_ECAO3A: New product/service: Added new functions to existing product/service**Data file:** Hungary _2009_2013_2019_2023_**Overview**

Valid: 42 Minimum: -9.0 Maximum: 2.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

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

-9	
-8	
-7	
1	
2	

_2013_ECA03B: New product: Uses new materials/components that enhance its performance

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 20 Minimum: -9.0 Maximum: 2.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
1	
2	

_2013_ECA03C: New product: Uses new technology

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 20 Minimum: -8.0 Maximum: 2.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-8	
1	
2	

_2013_ECA03D: New product: Looks different from the existing product

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 20 Minimum: -8.0 Maximum: 2.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-8	
1	
2	

_2013_ECA03E: New product/service: Completely new to the establishment

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 42 Minimum: -9.0 Maximum: 2.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
-7	
1	
2	

_2013_ECA03F: New product/service: Other

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 42 Minimum: -8.0 Maximum: 2.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-8	

2

_2013_ECA03FX: New product/service: Other specified

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 2237

Type: Continuous Width: 168 Range: - Format: character

_2013_ECA03G: New product/service is more efficient/easier to use than existing produc

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 22 Minimum: -9.0 Maximum: 2.0

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

Questions and instructions

CATEGORIES

Value	Category
-9	
-7	
1	
2	

_2013_ECA05: Way in which main new/significantly improved product/service introduced

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 42 Minimum: -9.0 Maximum: 9.0

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

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	

5	
6	
8	
9	

_2013_ECA05X: Way in which main new/significantly improved product/service introduced

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 2237

Type: Continuous Width: 111 Range: - Format: character

_2013_ECA06: Purchase/license inventions

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 42 Minimum: -9.0 Maximum: 2.0

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

Questions and instructions

CATEGORIES

Value	Category
-9	
2	

_2013_ECA07A: Introduced new methods of supplying products/services over last 3 yrs

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 61 Minimum: 1.0 Maximum: 2.0

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

Questions and instructions

CATEGORIES

Value	Category
1	
2	

_2013_ECA07B: Introduced new logistics**Data file:** Hungary _2009_2013_2019_2023_**Overview**

Valid: 61 Minimum: 1.0 Maximum: 2.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

_2013_ECA07C: Introduced new ancillary support services over last 3 yrs**Data file:** Hungary _2009_2013_2019_2023_**Overview**

Valid: 61 Minimum: 1.0 Maximum: 2.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

_2013_ECA08X: Most important new/significantly improved method of supplying products/s**Data file:** Hungary _2009_2013_2019_2023_**Overview**

Valid: 2237
 Type: Continuous Width: 244 Range: - Format: character

_2013_ECA09A: New method of supplying products/services new to local market**Data file:** Hungary _2009_2013_2019_2023_**Overview**

Valid: 38 Minimum: -9.0 Maximum: 2.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
1	
2	

_2013_ECA09B: New method of supplying products/services new to national market

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 25 Minimum: -9.0 Maximum: 2.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
1	
2	

_2013_ECA09C: New method of supplying products/services new to international market

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 20 Minimum: -9.0 Maximum: 2.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
1	
2	

_2013_ECAO10A: New method of supplying products/services: change in techniques

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 38 Minimum: -9.0 Maximum: 2.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2013_ECAO10B: New method of supplying products/services: change in machinery and equi

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 38 Minimum: -9.0 Maximum: 2.0 Mean: 0.7894736842105263
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2013_ECAO10C: New method of supplying products/services: change in software

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 38 Minimum: -9.0 Maximum: 2.0 Mean: 0.8421052631578947
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2013_ECA010D: New method of supplying products/services: changes in management

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 38 Minimum: -9.0 Maximum: 2.0 Mean: 1.0789473684210527

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

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2013_ECA011X: Way of intro of main new/significantly improved production/delivery met

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 2237

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

_2013_ECA014A: New knowledge management systems

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 41 Minimum: -8.0 Maximum: 2.0 Mean: 1.4390243902439024

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

Questions and instructions

CATEGORIES

Value	Category
-8	
1	

2

_2013_ECAO14B: Introduction of management systems for general production or supply ope**Data file: Hungary _2009_2013_2019_2023_****Overview**

Valid: 41 Minimum: -9.0 Maximum: 2.0 Mean: 1.1219512195121952
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
1	
2	

_2013_ECAO14C: New methods for distributing responsibilities**Data file: Hungary _2009_2013_2019_2023_****Overview**

Valid: 41 Minimum: 1.0 Maximum: 2.0 Mean: 1.6341463414634145
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

_2013_ECAO14D: Significant change to the management structure of the establishment**Data file: Hungary _2009_2013_2019_2023_****Overview**

Valid: 41 Minimum: -8.0 Maximum: 2.0 Mean: 1.5365853658536586
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-8	
1	
2	

_2013_ECA014E: New types of collaborations with businesses

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 41 Minimum: -8.0 Maximum: 2.0 Mean: 1.4390243902439024
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-8	
1	
2	

_2013_ECA014F: Outsourcing

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 41 Minimum: -8.0 Maximum: 2.0 Mean: 1.5365853658536586
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-8	
1	
2	

_2013_ECAO15A: Significant changes in the product's appearance**Data file:** Hungary _2009_2013_2019_2023_**Overview**

Valid: 59 Minimum: -9.0 Maximum: 2.0 Mean: 1.2881355932203389
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
1	
2	

_2013_ECAO15B: Introduction of a new method of advertising or product promotion**Data file:** Hungary _2009_2013_2019_2023_**Overview**

Valid: 59 Minimum: -9.0 Maximum: 2.0 Mean: 1.1694915254237288
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	
1	
2	

_2013_ECAO15C: Introduction of a new method of product placement or sales channels**Data file:** Hungary _2009_2013_2019_2023_**Overview**

Valid: 59 Minimum: -9.0 Maximum: 2.0 Mean: 1.2372881355932204
 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: Hungary _2009_2013_2019_2023_

Overview

Valid: 59 Minimum: -9.0 Maximum: 2.0 Mean: 1.3389830508474576
 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: Hungary _2009_2013_2019_2023_

Overview

Valid: 18 Minimum: -8.0 Maximum: 35000000.0 Mean: 5527776.444444444
 Type: Discrete Width: 14 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-8	
300000	
500000	
700000	
1000000	
2000000	
3000000	

10000000	
30000000	
35000000	

_2013_ECA019: Expenditures on R&D contracted with other companies in last fiscal yr (L

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 13 Minimum: -8.0 Maximum: 30000000.0 Mean: 5446152.0
 Type: Discrete Width: 14 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-8	
300000	
1000000	
1500000	
2000000	
3000000	
5000000	
10000000	
15000000	
30000000	

_2013_ECA021: Source of purchase or license of the latest invention

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 20 Minimum: -9.0 Maximum: 5.0 Mean: -0.6
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
3	

5

_2013_ECAO22A: % of workforce that regularly used PCs in their jobs at end last fiscal**Data file: Hungary _2009_2013_2019_2023_****Overview**

Valid: 174 Minimum: -9.0 Maximum: 100.0 Mean: 51.59770114942529
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
4	
5	
8	
9	
10	
12	
14	
15	
20	
25	
27	
29	
30	
35	
40	
50	
60	
65	
70	
75	
80	
85	
90	

100

_2013_ECAO22B: % of workforce that regularly used PCs in their jobs 3 fiscal yrs ago**Data file: Hungary _2009_2013_2019_2023_****Overview**

Valid: 174 Minimum: -9.0 Maximum: 100.0 Mean: 41.5

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

Questions and instructions

CATEGORIES

Value	Category
-9	
-7	
1	
2	
3	
4	
5	
8	
9	
10	
14	
15	
20	
25	
30	
33	
40	
50	
60	
70	
75	
80	
90	
100	

_2013_ECAO23A: Ever been granted a patent?**Data file:** Hungary _2009_2013_2019_2023_**Overview**

Valid: 174 Minimum: -9.0 Maximum: 2.0 Mean: 1.8563218390804597

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

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2013_ECAO23B: Apply for a patent/trademark over last 3 yrs?**Data file:** Hungary _2009_2013_2019_2023_**Overview**

Valid: 174 Minimum: -9.0 Maximum: 4.0 Mean: 3.7528735632183907

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

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	

_2013_ECAO23CX: ECAo23cx. Country or countries where the establishment applied for a patent or t**Data file:** Hungary _2009_2013_2019_2023_**Overview**

Valid: 2237

Type: Continuous Width: 50 Range: - Format: character

_2013_ECAO23D: Granted a patent/trademark over last 3yrs?**Data file:** Hungary _2009_2013_2019_2023_**Overview**

Valid: 8 Minimum: -8.0 Maximum: 4.0 Mean: -4.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-8	
1	
3	
4	

_2013_A15ID: Time innovation module ends: Day**Data file:** Hungary _2009_2013_2019_2023_**Overview**

Valid: 133 Minimum: 1.0 Maximum: 29.0 Mean: 15.93984962406015
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
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	

_2013_A15IM: Time innovation module ends: Month

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 133 Minimum: 2.0 Maximum: 8.0 Mean: 4.323308270676692
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
2	
3	
4	
5	
6	
7	
8	

_2013_A15IY: Time innovation module ends: Year

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 133 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: Hungary _2009_2013_2019_2023_

Overview

Valid: 133 Minimum: 8.0 Maximum: 20.0 Mean: 11.984962406015038
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
19	
20	

_2013_A15IMIN: Time innovation module ends: Minutes

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 133 Minimum: 0.0 Maximum: 59.0 Mean: 32.43609022556391
 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	
18	
21	
23	
25	
28	
29	
30	
31	
32	
33	
34	
35	
36	
37	
38	
39	
40	
41	
42	
43	
44	
46	

47	
48	
49	
50	
51	
52	
53	
54	
55	
56	
57	
58	
59	

_2013_A24: Innovation module respondent same as main questionnaire respondent?

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 308 Minimum: 1.0 Maximum: 1.0 Mean: 1.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

_2013_A15A2D: Innovation module respondent's yrs with the firm

Data file: Hungary _2009_2013_2019_2023_

Overview

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

_2013_ECAA15A4D: Innovation module respondent's yrs in the position

Data file: Hungary _2009_2013_2019_2023_

Overview

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

_2013_A15A3D: Innovation module respondent's gender**Data file:** Hungary _2009_2013_2019_2023_**Overview**

Valid:

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

_2013_DIYINDICATOR: TURKEY ONLY - Were some sections of the survey completed by the respondent or so**Data file:** Hungary _2009_2013_2019_2023_**Overview**

Valid:

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

_2013_AGENCY: AGENCY**Data file:** Hungary _2009_2013_2019_2023_**Overview**

Valid:

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

_2013_COMPLETIONMETHOD: Method of survey completion**Data file:** Hungary _2009_2013_2019_2023_**Overview**

Valid:

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

_2013_STRATA: group(a2 a4anew a6a panel)**Data file:** Hungary _2009_2013_2019_2023_**Overview**

Valid: 310 Minimum: 1.0 Maximum: 48.0 Mean: 25.025806451612905

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	

_2009_A2X: a2x sampling region - string format

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 2237

Type: Continuous Width: 36 Range: - Format: character

_2009_A2: sampling region

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 291 Minimum: 1.0 Maximum: 3.0 Mean: 1.859106529209622

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

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

_2009_A3A: a.3a region of the establishment

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 291 Minimum: 1.0 Maximum: 2.0 Mean: 1.563573883161512

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

Questions and instructions

CATEGORIES

Value	Category
1	
2	

_2009_A12: a.12 inteviewer number

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 291 Minimum: 3000.0 Maximum: 991013.0 Mean: 574411.8762886598
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
3000	
3011	
7001	
7002	
10001	
10002	
10003	
10004	
10005	
10031	
30001	
99100	
99452	
100001	
100003	
100004	
100005	
100011	
100012	
100021	
100022	

100031	
100032	
100033	
100041	
100051	
100060	
100061	
100082	
100083	
100085	
100088	
100091	
100101	
100301	
101031	
110001	
110032	
110841	
200011	
300001	
990017	
990105	
990119	
990121	
990122	
990191	
991000	
991001	
991002	
991007	
991008	
991009	
991011	
991012	
991013	

■ **_2009_A13: a.13 supervisor number**

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 291 Minimum: 1000.0 Maximum: 990000.0 Mean: 572469.2989690722
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1000	
7000	
30000	
90000	
99000	
100030	
100033	
110000	
110010	
110020	
110030	
110041	
110050	
110060	
110066	
110080	
110083	
110085	
110088	
110090	
110100	
110300	
120020	
220010	
990000	

_2009_C19: application to obtain a telephone connection submitted over the last two years

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 291 Minimum: 1.0 Maximum: 2.0 Mean: 1.9347079037800687
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

_2009_C20: how many days did it take for you to receive a telephone connection service?

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 19 Minimum: -9.0 Maximum: 60.0 Mean: 8.157894736842104
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-6	
1	
3	
4	
5	
7	
10	
15	
30	
60	

_2009_C21: when you applied for a telephone connection was an informal gift requested?

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 19 Minimum: -9.0 Maximum: 2.0 Mean: 1.3157894736842106
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2009_C24B: is the internet connection used to: order purchases for this establishment?

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 99 Minimum: 1.0 Maximum: 2.0 Mean: 1.2424242424242424
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

_2009_C24C: is the internet connection used to: deliver services to your clients?

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 99 Minimum: 1.0 Maximum: 2.0 Mean: 1.1515151515151516
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

_2009_C24D: is internet used to: do research and develop ideas on new products and services?

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 99 Minimum: -9.0 Maximum: 2.0 Mean: 1.0707070707070707
 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: Hungary _2009_2013_2019_2023_

Overview

Valid: 99 Minimum: 1.0 Maximum: 2.0 Mean: 1.80808080808082
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

_2009_C26: frequency of unavailability of internet connection in av. month in last fisc yr

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 19 Minimum: -9.0 Maximum: 20.0 Mean: 4.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	

10	
12	
15	
20	

_2009_C27: length of unavailability of internet connection in av. month in last fiscal yr

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 17 Minimum: -9.0 Maximum: 240.0 Mean: 45.05882352941177

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

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
5	
8	
24	
30	
60	
180	
240	

_2009_C28: do security or authentication concerns affect purchases you make by internet?

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 99 Minimum: -9.0 Maximum: 2.0 Mean: 0.8080808080808081

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: Hungary _2009_2013_2019_2023_****Overview**

Valid: 103 Minimum: -9.0 Maximum: 36313018000.0 Mean: 1360417377.3300972
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
561000	
747000	
1000000	
1800000	
2000000	
3283000	
5500000	
6000000	
7000000	
8000000	
9000000	
10000000	
11000000	
14741000	
15000000	
20000000	
20917000	
22000000	
25000000	
26000000	
26856000	
27500000	
30000000	
55000000	
60000000	

75000000	
90000000	
100000000	
110000000	
117000000	
129643000	
150000000	
170000000	
180045000	
200000000	
240000000	
255000000	
270000000	
280000000	
283412000	
300000000	
320000000	
350000000	
364247000	
400000000	
458037000	
500000000	
544477000	
553017000	
600000000	
630000000	
670000000	
689000000	
700000000	
703000000	
789000000	
806921000	
848827000	
935293000	
1000000000	
1200000000	
1610258000	
1700000000	
2535000000	

2809100000	
2964000000	
3000000000	
3100000000	
4000000000	
6000000000	
8099003000	
8876787000	
20000000000	
20250000000	
36313018000	

_2009_D10A: % consignment value dom. exports lost in transit due to theft/breakage/spoilage

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 103 Minimum: -9.0 Maximum: 5.0 Mean: 0.038834951456310676
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
5	

_2009_E2: how many competitors did this establishment?s main product/product line face?

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 76 Minimum: -9.0 Maximum: 4.0 Mean: 3.1578947368421053
 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: Hungary _2009_2013_2019_2023_

Overview

Valid: 76 Minimum: -9.0 Maximum: 3.0 Mean: 1.5789473684210527

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: Hungary _2009_2013_2019_2023_

Overview

Valid: 76 Minimum: 1.0 Maximum: 3.0 Mean: 1.8026315789473684

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

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

_2009_ECAQ63A: effect on decisions to develop new products: pressure from domestic competitors

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 291 Minimum: 1.0 Maximum: 4.0 Mean: 3.1099656357388317
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	

_2009_ECAQ63B: effect on decisions to develop new products: pressure from foreign competitors

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 291 Minimum: -9.0 Maximum: 4.0 Mean: 2.415807560137457
 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: Hungary _2009_2013_2019_2023_

Overview

Valid: 291 Minimum: -9.0 Maximum: 4.0 Mean: 2.852233676975945
 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: Hungary _2009_2013_2019_2023_

Overview

Valid: 291 Minimum: -9.0 Maximum: 4.0 Mean: 3.0240549828178693
 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: Hungary _2009_2013_2019_2023_

Overview

Valid: 291 Minimum: -9.0 Maximum: 4.0 Mean: 2.329896907216495
 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: Hungary _2009_2013_2019_2023_

Overview

Valid: 291 Minimum: -9.0 Maximum: 4.0 Mean: 2.8350515463917527
 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: Hungary _2009_2013_2019_2023_

Overview

Valid: 103 Minimum: -9.0 Maximum: 3.0 Mean: 0.8932038834951457
 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: Hungary _2009_2013_2019_2023_

Overview

Valid: 103 Minimum: -9.0 Maximum: 3.0 Mean: 0.8640776699029126

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: Hungary _2009_2013_2019_2023_

Overview

Valid: 291 Minimum: -9.0 Maximum: 4.0 Mean: 1.7560137457044673
 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: Hungary _2009_2013_2019_2023_

Overview

Valid: 124 Minimum: -9.0 Maximum: 100.0 Mean: 16.193548387096776
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

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

-9	
1	
2	
3	
4	
5	
6	
8	
10	
15	
20	
25	
30	
33	
35	
50	
70	
80	
100	

_2009_ECA03: invested in research and development (in-house or outsourced) in last 3 years?

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 291 Minimum: 1.0 Maximum: 2.0 Mean: 1.824742268041237
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

_2009_ECA06: % of establishment?s workforce that regularly use computers in their jobs

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 103 Minimum: 0.0 Maximum: 100.0 Mean: 23.97087378640777
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
8	
9	
10	
13	
14	
15	
16	
18	
20	
25	
30	
35	
40	
50	
52	
55	
60	
80	
100	

_2009_ECA014: main way employees are promoted in this establishment

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 103 Minimum: -7.0 Maximum: 3.0 Mean: -0.8155339805825242
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-7	
1	
2	
3	

_2009_ECAO15: establishment?s main policy in dealing with underperforming employees

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 103 Minimum: -9.0 Maximum: 4.0 Mean: -0.8737864077669902

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: Hungary _2009_2013_2019_2023_

Overview

Valid: 2237

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

_2009_ECAW1: total number of inspections in last fiscal year

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 291 Minimum: -9.0 Maximum: 200.0 Mean: 3.5532646048109964

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	
15	
20	
30	
33	
50	
200	

_2009_ECAW2: total cost of inspections - official and unofficial payments

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 176 Minimum: -9.0 Maximum: 300000000.0 Mean: 2189447.7954545454
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-8	

15000	
20000	
30000	
50000	
80000	
87000	
100000	
200000	
300000	
350000	
396000	
400000	
500000	
600000	
800000	
895000	
1000000	
1500000	
1700000	
2000000	
2500000	
3000000	
5000000	
10000000	
11000000	
300000000	

_2009_ECAW3: no. working days spent by staff dealing with inspections procedures

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 176 Minimum: -9.0 Maximum: 300.0 Mean: 13.25
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	

1	
2	
3	
4	
5	
7	
8	
10	
14	
15	
20	
21	
25	
30	
33	
40	
44	
50	
60	
80	
100	
120	
300	

■ **_2009_ECAW30: how much of an obstacle are: business inspections?**

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 291 Minimum: -7.0 Maximum: 4.0 Mean: 0.29553264604810997

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

Questions and instructions

CATEGORIES

Value	Category
-7	
1	
2	
3	

4

_2009_ECAP1: compulsory to have a certificate to produce/sell any products/services?**Data file:** Hungary _2009_2013_2019_2023_**Overview**

Valid: 291 Minimum: 1.0 Maximum: 2.0 Mean: 1.6013745704467355
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

_2009_ECAP2: % of sales from products/services subject to compulsory certificates**Data file:** Hungary _2009_2013_2019_2023_**Overview**

Valid: 116 Minimum: -9.0 Maximum: 100.0 Mean: 58.85344827586207
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
10	
13	
20	
25	
30	
40	
50	
51	
55	

70	
75	
80	
84	
85	
90	
95	
99	
100	

_2009_ECAP3: no. compulsory certificates obtained in last fiscal year

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 109 Minimum: -9.0 Maximum: 500.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	
10	
15	
40	
46	
50	
60	
75	
95	
160	
500	

_2009_ECAP4: no.days spent by staff obtaining compulsory certificates in last fiscal year**Data file: Hungary _2009_2013_2019_2023_****Overview**

Valid: 76 Minimum: -9.0 Maximum: 365.0 Mean: 18.210526315789473

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

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	
6	
10	
14	
15	
20	
22	
30	
35	
42	
50	
60	
70	
80	
90	
100	
365	

_2009_ECAP5: average number of days to obtain compulsory certificate**Data file: Hungary _2009_2013_2019_2023_****Overview**

Valid: 76 Minimum: -9.0 Maximum: 180.0 Mean: 15.631578947368421

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

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	
7	
10	
12	
14	
15	
20	
25	
30	
40	
45	
60	
180	

_2009_ECAP6: amount spent on obtaining compulsory certificates in last fiscal year

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 76 Minimum: -9.0 Maximum: 30000000.0 Mean: 975615.6842105263

Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
-7	
5000	
10000	
12000	

50000	
70000	
100000	
150000	
200000	
300000	
400000	
500000	
600000	
800000	
1000000	
1150000	
1500000	
2000000	
3000000	
3500000	
5000000	
30000000	

_2009_ECAP7: in order to obtain any compulsory certificates was a gift expected or requested?

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 76 Minimum: -9.0 Maximum: 2.0 Mean: 1.131578947368421
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
2	

_2009_ECAP30: how much of an obstacle are: compulsory certificates?

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 291 Minimum: -9.0 Maximum: 4.0 Mean: 0.027491408934707903
 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: Hungary _2009_2013_2019_2023_

Overview

Valid: 291 Minimum: -9.0 Maximum: 250.0 Mean: 3.3127147766323026
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
4	
5	
6	
7	
8	
10	
12	
15	
16	
18	
20	
25	
30	

50	
75	
150	
250	

_2009_ECAG10: what was the av. validity, in months, of the permits obtained in last 2 years?

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 104 Minimum: -9.0 Maximum: 180.0 Mean: 9.307692307692308

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

Questions and instructions

CATEGORIES

Value	Category
-9	
-5	
1	
2	
3	
5	
6	
10	
12	
24	
30	
36	
60	
180	

_2009_ECAG11: no. days spent by staff on permit-related procedures in last 2 years

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 104 Minimum: -9.0 Maximum: 360.0 Mean: 22.807692307692307

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

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
5	
6	
7	
10	
12	
14	
15	
20	
25	
30	
50	
60	
90	
100	
120	
150	
160	
360	

_2009_ECAG12: average cost of obtaining a permit in last 2 years

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 104 Minimum: -9.0 Maximum: 5000000.0 Mean: 444584.39423076925
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	

-8	
10000	
20000	
40000	
50000	
80000	
100000	
125000	
150000	
200000	
250000	
252000	
300000	
350000	
360000	
400000	
450000	
500000	
600000	
700000	
800000	
1000000	
1500000	
2000000	
3000000	
5000000	

_2009_ECAG13: average number of days to obtain a permit over last 2 years

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 104 Minimum: -9.0 Maximum: 90.0 Mean: 26.298076923076923
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	

1	
2	
3	
5	
7	
10	
14	
15	
17	
30	
40	
45	
50	
60	
90	

_2009_ECAG14: for any permit applications, was an informal gift/payment expected or requested?

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 104 Minimum: -9.0 Maximum: 2.0 Mean: 1.4326923076923077
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	

_2009_G7: acquired additional land or buildings to expand operations in the last 3 years?

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 105 Minimum: 1.0 Maximum: 2.0 Mean: 1.8095238095238095
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

_2009_G8A: in the last 3 years, has this est. been succes. in acquiring land ?

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 20 Minimum: 1.0 Maximum: 2.0 Mean: 1.35
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: Hungary _2009_2013_2019_2023_

Overview

Valid: 105 Minimum: -9.0 Maximum: 4.0 Mean: -0.11428571428571428
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: Hungary _2009_2013_2019_2023_****Overview**

Valid: 291 Minimum: 1.0 Maximum: 2.0 Mean: 1.2027491408934707
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

_2009_K2A: % of total annual sales paid for before the delivery in last fiscal year**Data file: Hungary _2009_2013_2019_2023_****Overview**

Valid: 291 Minimum: -9.0 Maximum: 100.0 Mean: 3.872852233676976
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
5	
8	
10	
15	
20	
22	
30	
33	
40	
49	
50	
60	
95	

100

_2009_K2B: and what percent were: paid on delivery?**Data file: Hungary _2009_2013_2019_2023_****Overview**

Valid: 291 Minimum: -9.0 Maximum: 100.0 Mean: 15.292096219931272
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
1	
2	
3	
5	
9	
10	
15	
20	
30	
33	
40	
44	
50	
60	
70	
80	
90	
95	
98	
100	

_2009_ECAK5B: fixed assets : borrowed from private banks**Data file: Hungary _2009_2013_2019_2023_**

Overview

Valid: 141 Minimum: 0.0 Maximum: 100.0 Mean: 21.581560283687942
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
10	
20	
30	
33	
35	
40	
50	
60	
70	
75	
80	
90	
100	

_2009_ECAK5C: fixed assets: borrowed from state-owned banks

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 141 Minimum: 0.0 Maximum: 100.0 Mean: 6.099290780141844
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
10	
30	
40	
50	
70	
80	

90	
100	

_2009_K5HDEJ: fixed assets:other (moneylenders, friends, relatives,

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 141 Minimum: 0.0 Maximum: 100.0 Mean: 2.198581560283688
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
10	
20	
30	
70	
80	
100	

_2009_K15: approx. collateral needed as % of the loan value \ value of the line of credit

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 113 Minimum: -9.0 Maximum: 400.0 Mean: 118.63716814159292
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
3	
20	
30	
70	
80	
95	
100	

110	
115	
120	
125	
130	
140	
150	
160	
180	
200	
250	
300	
400	

_2009_K18A: apply for any new loans/lines of credit that were rejected in last fiscal year?

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 89 Minimum: -9.0 Maximum: 2.0 Mean: 1.8089887640449438
 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: Hungary_2009_2013_2019_2023_

Overview

Valid: 291 Minimum: -9.0 Maximum: 365.0 Mean: 37.49484536082474
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

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

-9	
1	
2	
3	
5	
6	
7	
10	
12	
15	
20	
24	
25	
30	
35	
36	
40	
45	
48	
50	
60	
72	
80	
100	
120	
125	
130	
150	
155	
180	
200	
240	
250	
252	
255	
300	
360	
365	

_2009_ECAJ14A: cost of obtaining all operating licenses applied for in last 2 years

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 35 Minimum: -9.0 Maximum: 5000000.0 Mean: 341254.0571428572

Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
2000	
10000	
50000	
80000	
100000	
200000	
600000	
1500000	
3000000	
5000000	

_2009_N2C: total annual costs of communications services in last fiscal year

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 208 Minimum: -9.0 Maximum: 434000000.0 Mean: 6888732.75

Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
30000	
40000	
50000	
60000	

70000	
90000	
100000	
115000	
120000	
130000	
150000	
160000	
200000	
220000	
240000	
250000	
300000	
320000	
360000	
400000	
442000	
500000	
600000	
620000	
640000	
700000	
800000	
850000	
900000	
1000000	
1100000	
1200000	
1281179	
1432000	
1500000	
1644000	
1800000	
1900000	
1978000	
2000000	
2134537	
2195000	
2289000	

2390000	
2500000	
2800000	
3000000	
3100000	
3200000	
3500000	
3600000	
3800000	
3984000	
4000000	
4290000	
4500000	
5000000	
5723073	
6000000	
6800000	
7000000	
7500000	
7595000	
8000000	
9000000	
9635000	
9971000	
10000000	
10597000	
11000000	
13000000	
14000000	
15000000	
16401740	
16600000	
20000000	
21720000	
25000000	
31995000	
39232000	
40000000	
40282000	

50000000	
120000000	
434000000	

_2009_N2H: total annual costs of water in last fiscal year

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 103 Minimum: -9.0 Maximum: 21000000.0 Mean: 1702083.8349514564
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
30000	
48000	
70000	
90000	
96000	
100000	
160000	
180000	
200000	
216000	
228000	
232000	
243000	
260000	
300000	
350000	
400000	
420000	
500000	
600000	
700000	
800000	
849000	

900000	
902689	
1000000	
1200000	
1301000	
1500000	
1565000	
2000000	
2400000	
3000000	
4500000	
4769000	
5000000	
5700000	
6525000	
10000000	
20000000	
21000000	

_2009_N4A: average monthly compensation of a production full-time worker in last fiscal yr

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 103 Minimum: -9.0 Maximum: 380000.0 Mean: 119183.89320388349
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	
50000	
52000	
60000	
70000	
72917	
75000	
78000	
80000	

82000	
83333	
85000	
90000	
92000	
95000	
96000	
100000	
103180	
106000	
110000	
111000	
112000	
115000	
118535	
120000	
122000	
130000	
138000	
140000	
147000	
148149	
150000	
160000	
166000	
180000	
200000	
208000	
218890	
220000	
250000	
340000	
370000	
380000	

_2009_ECAQ52A: payments overdue by more than 90 days:utilities

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 291 Minimum: 1.0 Maximum: 2.0 Mean: 1.9896907216494846
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

_2009_ECAQ52B: payments overdue by more than 90 days:taxes

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 291 Minimum: -9.0 Maximum: 2.0 Mean: 1.9381443298969072
 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: Hungary_2009_2013_2019_2023_

Overview

Valid: 291 Minimum: 1.0 Maximum: 2.0 Mean: 1.429553264604811
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

_2009_A15A1A: main respondent's position in the firm**Data file:** Hungary _2009_2013_2019_2023_**Overview**

Valid: 2237

Type: Continuous Width: 80 Range: - Format: character

_2009_A15A1B: second respondent position in the firm:**Data file:** Hungary _2009_2013_2019_2023_**Overview**

Valid: 2237

Type: Continuous Width: 57 Range: - Format: character

_2009_A17X: interviewer comments**Data file:** Hungary _2009_2013_2019_2023_**Overview**

Valid: 2237

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

_2009_A19MIN: if option 2 or 3 in a.18, estimate duration of the whole interview:minutes**Data file:** Hungary _2009_2013_2019_2023_**Overview**

Valid: 7 Minimum: 0.0 Maximum: 59.0 Mean: 34.857142857142854

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

Questions and instructions

CATEGORIES

Value	Category
10	
35	
40	
45	
55	
59	

_2009_P4: number of persons present during the interview, including interviewer

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 291 Minimum: 1.0 Maximum: 3.0 Mean: 1.034364261168385
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

_2009_P5: respondent cooperation

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 291 Minimum: 1.0 Maximum: 3.0 Mean: 1.9209621993127148
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

_2009_STRATA: Strata unique identifier

Data file: Hungary _2009_2013_2019_2023_

Overview

Valid: 291 Minimum: 1.0 Maximum: 27.0 Mean: 12.542955326460481
 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	

STATUSCODE2023: statuscode

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 482 Minimum: 1.0 Maximum: 5.0 Mean: 3.641078838174274
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

2	
3	
5	

ID2009: ID number of 2009 survey

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 299 Minimum: 11001.0 Maximum: 90050.0 Mean: 25961.48160535117
 Type: Continuous Width: 20 Range: - Format: Numeric

ID2013: ID number of 2013 survey

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 339 Minimum: 10216945.0 Maximum: 29058411.0 Mean: 13860436.610619469
 Type: Continuous Width: 20 Range: - Format: Numeric

ID2019: ID number of 2019 survey

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 1100 Minimum: 3.0 Maximum: 10171.0 Mean: 4728.617272727272
 Type: Continuous Width: 10 Range: - Format: Numeric

ID2023: ID number of 2023 survey

Data file: Hungary_2009_2013_2019_2023_

Overview

Valid: 831 Minimum: 1.0 Maximum: 65416.0 Mean: 16518.78700361011
 Type: Continuous Width: 8 Range: - Format: Numeric

study_resources

questionnaires

Hungary World Bank Enterprise Survey 2019, Manufacturing Questionnaire

title Hungary World Bank Enterprise Survey 2019, Manufacturing Questionnaire
authors The World Bank Group
country Hungary
language English
filename Hungary_2019_ES_Questionnaire_Manufacturing.pdf

Hungary World Bank Enterprise Survey 2019, Service Questionnaire

title Hungary World Bank Enterprise Survey 2019, Service Questionnaire
authors The World Bank Group
country Hungary
language English
filename Hungary_2019_ES_Questionnaire_Services.pdf

Hungary World Bank Enterprise Survey 2023, Questionnaire

title Hungary World Bank Enterprise Survey 2023, Questionnaire
authors The World Bank Group
country Hungary
language English
filename ES_B-READY_2023_Questionnaire.pdf

technical_documents

Republic of Hungary Enterprise Surveys Data Set

title Republic of Hungary Enterprise Surveys Data Set
authors The World Bank Group
country Hungary
language English
filename Hungary_2009_ES_Implementation_Report.pdf

The Hungary 2013 Enterprise Surveys Data Set

title The Hungary 2013 Enterprise Surveys Data Set
authors The World Bank Group
country Hungary
language English
filename Hungary_2013_Implementation_Report.pdf

The Hungary 2019 Enterprise Surveys Data Set

title The Hungary 2019 Enterprise Surveys Data Set
authors The World Bank Group
country Hungary
language English
filename Hungary_2019_ES_Implementation_Report.pdf

The Hungary 2023 World Bank Enterprise Survey, Implementation Report

title The Hungary 2023 World Bank Enterprise Survey, Implementation Report
authors The World Bank Group
country Hungary
language English
filename Hungary_2023_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 Hungary
language English
filename Notes_on_Panel_Datasets.pdf
