

Poland - The Firm Adoption of Technology (FAT) Survey, 2021

Xavier Cirera, Diego Comin, Marcio Cruz

Report generated on: March 5, 2026

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

Identification

SURVEY ID NUMBER
POL_2021_FAT_v01_M

TITLE
The Firm Adoption of Technology (FAT) Survey, 2021

ABBREVIATION OR ACRONYM
FAT 2021

COUNTRY/ECONOMY

Name	Country code
Poland	POL

STUDY TYPE
Enterprise Survey [en/oth]

SERIES INFORMATION

The Firm Adoption of Technology (FAT) Survey is a nationally representative firm-level survey for agriculture, manufacturing, and services, conducted and managed by the World Bank. The survey applies a standardized sampling methodology and survey questionnaire to generate data that are comparable across countries. Particularly, the FAT survey measures more than 300 granular levels of technologies across over 60 business functions. It also collects information about the firm and owner/manager characteristics, subjective perceptions of firms regarding to the adoption of technology, and detailed financial information.

ABSTRACT

The Firm Adoption of Technology (FAT) Survey is a nationally representative firm-level survey for agriculture, manufacturing, and services. The survey covers a broad range of topics related to business, with a granular measures of technologies across business functions.

KIND OF DATA
Sample survey data [ssd]

UNIT OF ANALYSIS
Establishment

Version

VERSION DATE
2026-02-05

VERSION NOTES
Edited, anonymised datasets for public distribution

Coverage

GEOGRAPHIC COVERAGE
National

Producers and sponsors

PRIMARY INVESTIGATORS

Name	Affiliation
------	-------------

Xavier Cirera	The World Bank
Diego Comin	Dartmouth College
Marcio Cruz	IFC

PRODUCERS

Name
World Bank Group

FUNDING AGENCY/SPONSOR

Name	Abbreviation	Role
Trust Fund (No. TF073493) — EC Contract No REFORM/ GA2020/007	KWPF	Financial Support

Sampling

SAMPLING PROCEDURE

The Firm-level Adoption of Technology (FAT) survey employs a stratified random sampling design to ensure a nationally representative sample of formal private sector establishments. The universe of study was restricted to formal establishments with five or more employees across the stratified sectors. Micro-firms with fewer than five employees were excluded to ensure consistency in the sampling frame and to mitigate the complexities associated with surveying informal entities in developing economies. To achieve statistical precision across key economic dimensions, the population was stratified by geography, firm size, and sector of activity. Details about the stratifications are provided in the FAT Methodology note.

As geographic stratification, we use seven sub-national regions: Południowy, Północno-Zachodni, Południowo-Zachodni, Północny, Centralny, Wschodni, and Województwo Mazowieckie. For firm size stratification, we use six strata: 5-9 employees, 10-19 employees, 20-49 employees, 50-99 employees, 100-249 employees, and 250 or more employees. This allows direct comparison with other FAT countries, as well as consistency with national firm size classification. Regarding sector stratification, in Poland the survey stratifies in eleven sectors: agriculture (ISIC 01), food processing (ISIC 10), wearing apparel (ISIC14), motor vehicle (ISIC 45), "other manufacturing", retail and wholesale (ISIC 46, and 47), pharmaceutical (ISIC 21), land transport (ISIC 49), financial services (ISIC 64), health (ISIC 86), and "other services".

DEVIATIONS FROM THE SAMPLE DESIGN

See methodology notes for sector and regional stratification or section 2 and Appendix A of Cirera, X., Comin, D., & Cruz, M. (2026) provide detailed information about the sample design.

RESPONSE RATE

The response rate was 39%

WEIGHTING

Sampling weights are constructed in two steps. Design weights reflect selection probabilities under stratified random sampling by industry, size, and region, representing how many establishments each sampled unit stands for. These weights are then adjusted for non-response using response rates within strata. The final weights align the weighted respondent sample with the distribution of establishments in the sampling frame. Details about how the FAT sampling weights are calculated are given in the FAT Methodology note.

Data collection

DATES OF DATA COLLECTION

Start	End
2021	2021

DATA COLLECTION MODE

Computer-Assisted Personal Interview (CAPI)

SUPERVISION

Survey supervision was implemented by Xavier Cirera, Marcio Cruz and Kyung Min Lee.

DATA COLLECTION NOTES

The mode of data collection was primarily face-to-face before the pandemic and mostly via telephone and online during the pandemic.

Questionnaires

QUESTIONNAIRES

The standard FAT questionnaire provides a comprehensive assessment of technology adoption and firm performance through five integrated modules. These modules cover general firm characteristics (including ownership and management demographics), the use of general business function technologies common to all firms, and deep dives into sector-specific technologies for twelve distinct sub-sectors. Additionally, the questionnaire evaluates the primary drivers and barriers to technology adoption—such as regulatory constraints and human capital—alongside detailed information on labor composition, balance sheets, and overall firm performance. By measuring more than 300 granular technologies across 60 business functions, the survey captures the extensive margin of adoption, the intensive margin of use, and the duration of advanced technology implementation.

Data Appraisal

DATA APPRAISAL

Section 2 of Cirera, X., Comin, D., & Cruz, M. (2026) provides detailed information on several quality checks to validate the survey and the data, including comparability with official business statistics from external sources.

Access policy

CONTACTS

Name	Affiliation	Email
Marcio Cruz	DECPM	marciocruz@ifc.org
Xavier Cirera	WKPTC	xcirera@worldbank.org
Kyung Min Lee	WKPTC	klee12@worldbank.org

CONFIDENTIALITY**CITATION REQUIREMENTS**

Use of the dataset must be acknowledged using a citation which would include:

- the Identification of the Primary Investigator
- the title of the survey (including country, acronym and year of implementation)
- the survey reference number
- the source and date of download

In addition to the dataset citation, users must also cite the journal publication for methodology and approach as follows: Cirera, X., Comin, D., and Cruz, M. (2026). Technology Sophistication Across Establishments. The Quarterly Journal of Economics.

ACCESS AUTHORITY

Name	Affiliation
Marcio Cruz	DECPM
Xavier Cirera	WKPTC
Kyung Min Lee	WKPTC

Disclaimer and copyrights

DISCLAIMER

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

Metadata production

DDI DOCUMENT ID

DDI_POL_2021_FAT_v01_M_WB

PRODUCERS

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

DATE OF METADATA PRODUCTION

2026-03-05

DDI DOCUMENT VERSION

Version 01 (2026-03-05)

Data Dictionary

Data file	Cases	Variables
fat_poland_disclosure Firm-level Adoption of Technology (FAT) Poland survey dataset	1500	917

Data file: fat_poland_disclosure

Firm-level Adoption of Technology (FAT) Poland survey dataset

Cases: 1500

Variables: 917

Variables

ID	Name	Label	Question
V1	a5a	Sector - group	
V2	a3b	Private foreign ownership %	
V3	a3c	Government or state ownership %	
V4	a4b	Founder - Ownership	
V5	a6	Year of beginning operations	
V6	a7a	Top Manager - Experience Same Sector	
V7	a7b	Top Manager - Female	
V8	a7c	Top Manager - Highest Education	
V9	a7d	Top Manager - Studied Abroad	
V10	b1c	Power Outages - Monthly	
V11	b2a	Own/Share Generator	
V12	b3b	No. of mobile lines	
V13	b4a	No. of Desktop or Laptops	
V14	b5a	Internet connection	
V15	b5b	Fastest Internet Connection	
V16	b5c	No. of internet service downs	
V17	b5d	Length of the Internet service down-hours	
V18	b5e	Length of the Internet service down-minutes	
V19	b5f	Own Website	
V20	b5g	Online Social Media	
V21	b5h	Cloud Computer Services	
V22	b7a	Production compared to other firms in country	
V23	b7b	Production compared to other firms in world	
V24	b8a1	Business Administration - Handwritten Processes	
V25	b8a2	Business Administration - Computers (standard softwares)	
V26	b8a3	Business Administration - Mobile Apps or Digital Platform	
V27	b8a4	Business Administration - Computers (specialised softwares)	
V28	b8a5	Business Administration - ERP	
V29	b8a6	Business Administration - Other	
V30	b8b	Business Administration - MOST used method	
V31	b8c	Years using b8a4, b8a5	
V32	b9a1	Production Planning - Handwritten processes	
V33	b9a2	Production Planning - Computers (standard softwares)	
V34	b9a3	Production Planning - Mobile Apps or digital platforms	
V35	b9a4	Production Planning - Specialized software	
V36	b9a5	Production Planning - ERP	
V37	b9a6	Production Planning - Other	

ID	Name	Label	Question
V38	b9b	Production Planning - MOST used method	
V39	b10a1	Suppliers - manual search	
V40	b10a2	Suppliers - management of supply chain info	
V41	b10a3	Suppliers - online social media	
V42	b10a4	Suppliers - SRM (not integrated w prod planning)	
V43	b10a5	Suppliers - SRM (integrated w prod planning)	
V44	b10a6	Suppliers - other	
V45	b10a	Supply Mgt. - MOST used method	
V46	b11a1	Marketing - Face to Face Chat	
V47	b11a2	Marketing - Online Chat	
V48	b11a3	Marketing - Structured Surveys	
V49	b11a4	Marketing - CRM	
V50	b11a5	Marketing - Big Data Analytics	
V51	b11a6	Marketing - Other	
V52	b11b	Marketing - MOST used method	
V53	b12a1	Fabrication - Manual	
V54	b12a2	Fabrication - Machines w/o computer	
V55	b12a3	Fabrication - Computer	
V56	b12a4	Fabrication - Robots	
V57	b12a5	Fabrication - Additive manufacturing	
V58	b12a6	Fabrication - Other Adv. Processes	
V59	b12a7	Fabrication - Other	
V60	b12b	Fabrication - MOST used method	
V61	b12c	Years using b12a3, b12a4, b12a5, b12a6	
V62	b13a	Direct sale	
V63	b13b1	Sales - Establishment Premises	
V64	b13b2	Sales - Phone, email or sales representatives	
V65	b13b3	Sales - Social media platforms/apps	
V66	b13b4	Sales - Online Sales (ext. dig. platforms)	
V67	b13b5	Sales - Online Sales (own website)	
V68	b13b6	Sales - Electronic orders	
V69	b13b7	Sales - Other	
V70	b13c	Sales - MOST used method	
V71	b13d	Years using b12b4, b13b5, b13b6	
V72	b13e	Share of sales by online sales 2019	
V73	b13e2	Sales share (%) - online (own website)	
V74	b14a2	Payment - cash	
V75	b14a3	Payment - Cheque, voucher, bank wire	
V76	b14a4	Payment - Cards	
V77	b14a5	Payment - Online/electronic	
V78	b14a6	Payment - Online (platforms)	
V79	b14a7	Payment - Cryptocurrency	
V80	b14a8	Payment - Other	
V81	b14b	Payment - MOST used method	
V82	b14c	Years using b14a5, b14a6	

ID	Name	Label	Question
V83	b15a1	Quality Control - Manual, Visual or Written	
V84	b15a2	Quality Control - Human Inspection	
V85	b15a3	Quality Control - Statistical Control	
V86	b15a4	Quality Control - Automated	
V87	b15a5	Quality Control - Other	
V88	b15b	Quality Control - MOST used method	
V89	c1_0a1	Crops: Info. sources - Radio	
V90	c1_0a2	Crops: Info. sources - TV	
V91	c1_0a3	Crops: Info. sources - Non-internet mobile	
V92	c1_0a4	Crops: Info. sources - Mobile internet tech	
V93	c1_0a5	Crops: Info. sources - Meet other producers	
V94	c1_0a6	Crops: Info. sources - Pub. or Pvt. agent visit	
V95	c1_0a7	Crops: Info. sources - Precision agriculture	
V96	c1_0b1	Crops: Info. sources - MOST relevant source	
V97	c1_0c1	Crops: N acres OWNED	
V98	c1_0c2	Crops: N acres RENTED or LEASED FROM OTHERS	
V99	c1_0c3	Crops: N acres RENTED or LEASED TO OTHERS	
V100	c1_0c4	Crops: N acres available - Total	
V101	c1_0c5	N tractors owned	
V102	c1_0c6	Rent tractor, equipment, or machines	
V103	c1_0c7	Use digital or online platform for c1_0c6	
V104	c1_0d1	Main source of seeds used	
V105	c1_0d2	Pre-treatment to seeds	
V106	c1_1a1	Land prep - own workers	
V107	c1_1a2	Land prep - outsourced (another unit - same enterprise)	
V108	c1_1a3	Land prep - outsourced (other workers or enterprise)	
V109	c1_1b1	Land prep - Manual plowing (simple tools)	
V110	c1_1b2	Land prep - Animal Aided	
V111	c1_1b3	Land prep - Manually operated machines	
V112	c1_1b4	Land prep - Digitally operated tractors or equipment	
V113	c1_1b5	Land prep - Other	
V114	c1_1c	Land prep - MOST used method	
V115	c1_1d	Years using c1_1b4	
V116	c1_2a1	Product requires irrigation	
V117	c1_2b1	Irrig.- Rain-fed, no additional irrig.	
V118	c1_2b2	Irrig. - Manual irrig.	
V119	c1_2b3	Irrig. - Surface Flood Irrig.	
V120	c1_2b4	Irrig. - Small Pump	
V121	c1_2b5	Irrig. - Drip, localized, underground, Sprinkler, centre pivot	
V122	c1_2b6	Irrig. - Automated	
V123	c1_2b7	Irrig.- Other	
V124	c1_2c	Irrig. - MOST used method	
V125	c1_2d	Years using c1_2b5, c1_2b6	
V126	c1_3a1	Weeding/pest control - in house	
V127	c1_3a2	Weeding/pest control - outsourced (another unit - same enterprise)	

ID	Name	Label	Question
V128	c1_3a3	Weeding/pest control - outsourced (another enterprise)	
V129	c1_3b1	Weeding/pest control - Manual application	
V130	c1_3b2	Weeding/pest control - Mechanical application	
V131	c1_3b3	Weeding/pest control - Biological methods	
V132	c1_3b4	Weeding/pest control - Precision agriculture	
V133	c1_3b5	Weeding/pest control - Advanced precision agriculture	
V134	c1_3b6	Weeding/pest control - Other	
V135	c1_3c	Weeding/pest control - MOST used method	
V136	c1_3d	Years using c1_3b6, c1_3b7	
V137	c1_3e	Use organic or chemicals for weeding/pest control	
V138	c1_4a1	Harvesting, training or pruning - in house	
V139	c1_4a2	Harvesting, training or pruning - outsourced (another unit - same enterprise)	
V140	c1_4a3	Harvesting, training or pruning - outsourced (another enterprise)	
V141	c1_4b1	Harvesting, training, or pruning - Manual	
V142	c1_4b2	Harvesting, training, or pruning - Animal Aided	
V143	c1_4b3	Harvesting, training, or pruning - Human-operated machines	
V144	c1_4b4	Harvesting, training, or pruning - Manually mechanised	
V145	c1_4b5	Harvesting, training, or pruning - Digitally automated	
V146	c1_4b6	Harvesting, training, or pruning - Other	
V147	c1_4c	Harvesting, training, or pruning - MOST used method	
V148	c1_4d	Years using c1_4b4, c1_4b5	
V149	c1_5a1	Storage - in house	
V150	c1_5a2	Storage - outsourced (another unit - same firm)	
V151	c1_5a3	Storage - outsourced (another firm)	
V152	c1_5b1	Storage facility - Precarious	
V153	c1_5b2	Storage facility - Protected (w/o temp. control)	
V154	c1_5b3	Storage facility - Special Storage (temp. control)	
V155	c1_5b4	Storage facility - High-end central storage	
V156	c1_5b5	Storage facility - Cont. temp. monitoring	
V157	c1_5b6	Storage facility - Other	
V158	c1_5c	Storage facility - MOST used	
V159	c1_5d	Years using c1_5b3, c1_5b4, c1_5b5	
V160	c1_6a1	Packing - in house	
V161	c1_6a2	Packing - outsourced (another unit - same firm)	
V162	c1_6a3	Packing - outsourced (another firm)	
V163	c1_6b1	Packing - Manual	
V164	c1_6b2	Packing - Human-operated mech. equip.	
V165	c1_6b3	Packing - Automated	
V166	c1_6b4	Packing - Modified atmosphere	
V167	c1_6b5	Packing - Other	
V168	c1_6c	Packing - MOST used method	
V169	c1_6d	Years using c1_6b, c1_6b4	
V170	c2_0a1	Livestock: Info sources - Radio	
V171	c2_0a2	Livestock: Info sources - TV	
V172	c2_0a3	Livestock: Info sources - Non-internet mobile	

ID	Name	Label	Question
V173	c2_0a4	Livestock: Info sources - Mobile internet tech	
V174	c2_0a5	Livestock: Info sources - Meet other producers	
V175	c2_0a6	Livestock: Info sources - Pub or pvt agen visits	
V176	c2_0a7	Livestock: Info sources - Precision agri tools	
V177	c2_0b	Livestock: Info sources - MOST relevant source	
V178	c2_0c1	Livestocks: No. of acres OWNED	
V179	c2_0c2	Livestocks: No. of acres RENTED or LEASED FROM OTHERS	
V180	c2_0c3	Livestocks: No. of acres RENTED or LEASED TO OTHERS	
V181	c2_0c4	Livestocks: No. of acres OPERATES Total	
V182	c2_0d	Process production - in house	
V183	c2_1a1	Breeding/genetic - in house	
V184	c2_1a2	Breeding/genetic - outsourced (another unit - same firm)	
V185	c2_1a3	Breeding/genetic - outsourced (another firm)	
V186	c2_1b1	Breeding/genetic - Breed substitution	
V187	c2_1b2	Breeding/genetic - Inbreeding or Crossbreeding	
V188	c2_1b3	Breeding/genetic - Artificial insemination (AI)	
V189	c2_1b4	Breeding/genetic - Selective breeding	
V190	c2_1b5	Breeding/genetic - Other	
V191	c2_1c	Breeding/genetic - MOST used method	
V192	c2_1d	Years using c2_1b3, c2_1b4	
V193	c2_2a1	Animal nutrition/feeding - in house	
V194	c2_2a2	Animal nutrition/feeding- outsourced (another unit - same firm)	
V195	c2_2a3	Animal nutrition/feeding - outsourced (another firm)	
V196	c2_2b1	Animal nutrition - Household waste or fibrous crop residues	
V197	c2_2b2	Animal nutrition - Natural grasslands and pastures	
V198	c2_2b3	Animal nutrition - Integrated crop-livestock systems	
V199	c2_2b4	Animal nutrition - Production of forage crops	
V200	c2_2b5	Animal nutrition - Production of supplementary feed	
V201	c2_2b6	Animal nutrition - Manu. or mixing of feed	
V202	c2_2b7	Animal nutrition - Prod. of genetically-modified feed	
V203	c2_2b8	Animal nutrition - Other	
V204	c2_2c	Animal nutrition - MOST used method	
V205	c2_2d	Years using c2_2b5, c2_2b6, c2_2b7	
V206	c2_3a1	Animal healthcare - in house	
V207	c2_3a2	Animal healthcare - outsourced (another unit - same firm)	
V208	c2_3a3	Animal healthcare - outsourced (another firm)	
V209	c2_3b1	Animal healthcare - Rapid diagnostic tests	
V210	c2_3b2	Animal healthcare - Pest sprays	
V211	c2_3b3	Animal healthcare - Vaccines	
V212	c2_3b4	Animal healthcare - DNA or RNA vaccine	
V213	c2_3b5	Animal healthcare - Disease med.	
V214	c2_3b6	Animal healthcare - Other	
V215	c2_3c	Animal healthcare - MOST used method	
V216	c2_3d	Years using c2_3b3, c2_3b4	
V217	c2_4a1	Herd mgt/monitoring - in house	

ID	Name	Label	Question
V218	c2_4a2	Herd mgt/monitoring - outsourced (another unit - same firm)	
V219	c2_4a3	Herd mgt/monitoring - outsourced (another firm)	
V220	c2_4b1	Herd mgt/monitoring - Human	
V221	c2_4b2	Herd mgt/monitoring - Animal-aided	
V222	c2_4b3	Herd mgt/monitoring - Feedlots or grazing	
V223	c2_4b4	Herd mgt/monitoring - Automated cameras/video	
V224	c2_4b5	Herd mgt/monitoring - Unmanned aerial	
V225	c2_4b6	Herd mgt/monitoring - Analog tracking	
V226	c2_4b7	Herd mgt/monitoring - Digital tracking	
V227	c2_4b8	Herd mgt/monitoring - Other	
V228	c2_4c	Herd mgt/monitoring - MOST used method	
V229	c2_4d	Years using c2_4b5, c2_4b6, c2_4b7	
V230	c2_5a1	Transp. livestock - in house	
V231	c2_5a2	Transp. livestock - outsourced (another unit - same enterprise)	
V232	c2_5a3	Transp. livestock - outsourced (another enterprise)	
V233	c2_5b1	Transp. livestock - Manual	
V234	c2_5b2	Transp. livestock - Non-motorized vehicles	
V235	c2_5b3	Transp. livestock - Motorized vehicles	
V236	c2_5b4	Transp. livestock - Specialized/climate-controlled vehicles	
V237	c2_5b5	Transp. livestock - Other	
V238	c2_5c	Transp. - MOST used method	
V239	c2_5d	Years using c2_5b4	
V240	c3_0a1	Regulated/inspected by govt. agency	
V241	c3_0a2	Main agency regulating	
V242	c3_0b1	Finished - shelf stable	
V243	c3_0b2	Finished - fresh/perishable	
V244	c3_1a1	Input testing - in house	
V245	c3_1a2	Input testing - outsourced (another unit - same firm)	
V246	c3_1a3	Input testing - outsourced (another firm)	
V247	c3_1b1	Input testing - Sensory	
V248	c3_1b2	Input testing - Review of supplier testing	
V249	c3_1b3	Input testing - Non-computer-controlled	
V250	c3_1b4	Input testing - Computer testing	
V251	c3_1b5	Input testing - Other	
V252	c3_1c	Input testing - MOST used method	
V253	c3_1d	Years using c3_1b4	
V254	c3_2a1	Food prep. - in house	
V255	c3_2a2	Food prep. - outsourced (another unit - same firm)	
V256	c3_2a3	Food prep. - outsourced (another firm)	
V257	c3_2b1	Food prep. - Manual	
V258	c3_2b2	Food prep. - Mech. equipment (human force)	
V259	c3_2b3	Food prep. - Power equipment (human interaction)	
V260	c3_2b4	Food prep. - Power equipment (computers or robotics, minimal int.)	
V261	c3_2b5	Food prep. - Other	
V262	c3_2c	Food prep. - MOST used method	

ID	Name	Label	Question
V263	c3_2d	Years using c3_2b3, c3_2b4	
V264	c3_3a1	Anti-bacterial - in house	
V265	c3_3a2	Anti-bacterial - outsourced (another unit - same firm)	
V266	c3_3a3	Anti-bacterial - outsourced (another firm)	
V267	c3_3b1	Anti-bacterial - Minimal-processing preservation	
V268	c3_3b2	Anti-bacterial - Anti-bacterial wash or soaking	
V269	c3_3b3	Anti-bacterial - Thermal Processing	
V270	c3_3b4	Anti-bacterial - Other adv. methods	
V271	c3_3b5	Anti-bacterial - Other	
V272	c3_3c	Anti-bacterial - MOST used method	
V273	c3_3d	Years using c3_3b3, c3_3b4	
V274	c3_4a1	Food pkg. - in house	
V275	c3_4a2	Food pkg. - outsourced (another unit - same firm)	
V276	c3_4a3	Food pkg. - outsourced (another firm)	
V277	c3_4b1	Food pkg. - Manual	
V278	c3_4b2	Food pkg. - Human-operated mech. equip.	
V279	c3_4b3	Food pkg. - Power equip. (human interaction)	
V280	c3_4b4	Food pkg. - Power equip. (comp./robotics, min. human int.)	
V281	c3_4b5	Food pkg. - Other	
V282	c3_4c	Food pkg. - MOST used method	
V283	c3_4d	Years using c3_4b3, c_3b4	
V284	c3_5a1	Store food - in house	
V285	c3_5a2	Store food - outsourced (another unit - same firm)	
V286	c3_5a3	Store food - outsourced (another firm)	
V287	c3_5b1	Food storage - Minimal protection (some exposure)	
V288	c3_5b2	Food storage - Ambient conditions (closed building)	
V289	c3_5b3	Food storage - Some climate control (secured building)	
V290	c3_5b4	Food storage - Automated climate (security-controlled building)	
V291	c3_5b5	Food storage - Other	
V292	c3_5c	Food storage - MOST used method	
V293	c3_5d	Years using c3_5b3, c3_5b4	
V294	c4_0a1	Prod. material - Printed fabric	
V295	c4_0a2	Prod. material - White fabric	
V296	c4_0a3	Prod. material - Fabric threads	
V297	c4_0a4	Prod. material - Other	
V298	c4_0b1	Garments prod.- Basic	
V299	c4_0b2	Garments prod. - Fashion	
V300	c4_0b3	Garments prod. - Sports	
V301	c4_0b4	Garments prod. - Protective apparel	
V302	c4_0b5	Garments prod. - Other	
V303	c4_0c1	Finishes - Silk screen	
V304	c4_0c2	Finishes - Embroidery	
V305	c4_0c3	Finishes - Washing	
V306	c4_0c4	Finishes - Waterproofing	
V307	c4_0c5	Finishes - Other	

ID	Name	Label	Question
V308	c4_1a1	Provide files for design	
V309	c4_1a2	Most common file provd.	
V310	c4_1a3	Design drawing - in house	
V311	c4_1a4	Design drawing - outsourced (another unit - same firm)	
V312	c4_1a5	Design drawing - outsourced (another firm)	
V313	c4_1b1	Design drawing - Manual/hand-draw	
V314	c4_1b2	Design drawing - Digital/semi-digital design	
V315	c4_1b3	Design drawing - CAD	
V316	c4_1b4	Design drawing - Other	
V317	c4_1c	Design drawing - MOST used method	
V318	c4_1d	Years using c4_1b2, c4_1b3	
V319	c4_2a1	Cutting - in house	
V320	c4_2a2	Cutting - outsourced (another unit - same firm)	
V321	c4_2a3	Cutting - outsourced (another firm)	
V322	c4_2b1	Cutting - Manual cutting	
V323	c4_2b2	Cutting - Cutting machine (manually operated)	
V324	c4_2b3	Cutting - Semi-Automatic cutting machine	
V325	c4_2b4	Cutting - Automatic/Computerized cutting machine (no Laser)	
V326	c4_2b5	Cutting - Automatic/Computerized cutting machine (Laser)	
V327	c4_2b6	Cutting - Other	
V328	c4_2c	Cutting - MOST used method	
V329	c4_2d	Years using c4_2b4, c4_2b5	
V330	c4_3a1	Sewing - in house	
V331	c4_3a2	Sewing - outsourced (another unit - same firm)	
V332	c4_3a3	Sewing - outsourced (another firm)	
V333	c4_3b1	Sewing - Manually	
V334	c4_3b2	Sewing - Machine (manually operated)	
V335	c4_3b3	Sewing - Semi-automated machines	
V336	c4_3b4	Sewing - Automated machines	
V337	c4_3b5	Sewing - 3D Knitting	
V338	c4_3b6	Sewing - Other	
V339	c4_3c	Sewing - MOST used method	
V340	c4_3d	Years using c4_3b3, c4_3b4, c4_3b5	
V341	c4_4a1	Finishing/ironing- in house	
V342	c4_4a2	Finishing/ironing - outsourced (another unit - same firm)	
V343	c4_4a3	Finishing/ironing - outsourced (another firm)	
V344	c4_4b1	Finishing/ironing - Basic manual ironing	
V345	c4_4b2	Finishing/ironing - Electric high-pressure steam iron	
V346	c4_4b3	Finishing/ironing - Tunnel finisher	
V347	c4_4b4	Finishing/ironing - Form finishing machine	
V348	c4_4b5	Finishing/ironing - High tech pressing machine	
V349	c4_4b6	Finishing/ironing - Other	
V350	c4_4c	Finishing/ironing - MOST used method	
V351	c4_4d	Years using c4_4b3, c4_4b4, c4_4b5	
V352	c5_1a1	Assemble vehicles - in house	

ID	Name	Label	Question
V353	c5_1a2	Assemble vehicles - outsourced (another unit - same firm)	
V354	c5_1a3	Assemble vehicles - outsourced (another firm)	
V355	c5_1b1	Assembly/fabrication - Machines (controlled by operators)	
V356	c5_1b2	Assembly/fabrication - FMC or FMS	
V357	c5_1b3	Assembly/fabrication - Lasers (materials processing)	
V358	c5_1b4	Assembly/fabrication - CNC machinery	
V359	c5_1b5	Assembly/fabrication - Robots	
V360	c5_1b6	Assembly/fabrication - Additive manufacturing	
V361	c5_1b7	Assembly/fabrication - Other	
V362	c5_1c	Assembly/fabrication- MOST used method	
V363	c5_1d	Years using c5_1b4, c5_1b5, c5_1b6	
V364	c5_2a1	Body press/welding - in house	
V365	c5_2a2	Body press/welding - outsourced (another unit - same firm)	
V366	c5_2a3	Body press/welding - outsourced (another firm)	
V367	c5_2b1	Body press/welding - Pressing of skin panels (operators)	
V368	c5_2b2	Body press/welding - Pressing of structural components (operators)	
V369	c5_2b3	Body press/welding - Welding of main body (operators)	
V370	c5_2b4	Body press/welding - Pressing of skin panels (automated)	
V371	c5_2b5	Body press/welding - Pressing of structural components (automated)	
V372	c5_2b6	Body press/welding - Welding of main body (automated)	
V373	c5_2b7	Body press/welding - Other	
V374	c5_2c	Pressing/welding method - MOST used method	
V375	c5_2d	Years using c5_2b4, c5_2b5 ,c5_2b6	
V376	c5_3a1	Painting - in house	
V377	c5_3a2	Painting - outsourced (another unit - same firm)	
V378	c5_3a3	Painting - outsourced (another firm)	
V379	c5_3b1	Painting - Water-based painting (operators)	
V380	c5_3b2	Painting - Solvent-based painting (operators)	
V381	c5_3b3	Painting - Water-based painting (automated)	
V382	c5_3b4	Painting - Solvent-based painting (automated)	
V383	c5_3b5	Painting - Other	
V384	c5_3c	Painting - MOST used method	
V385	c5_3d	Years using c5_3b3, c5_3b4	
V386	c5_4a1	Plastic injection molding - in house	
V387	c5_4a2	Plastic injection molding - outsourced (another unit - same firm)	
V388	c5_4a3	Plastic injection molding - outsourced (another firm)	
V389	c5_4b1	Plastic injection- Non-visible interior plastic (operators)	
V390	c5_4b2	Plastic injection - Plastic exterior body parts (operators)	
V391	c5_4b3	Plastic injection- Non-visible interior plastic (robotics)	
V392	c5_4b4	Plastic injection - Plastic exterior body parts (robotics)	
V393	c5_4b5	Plastic injection - Other	
V394	c5_4c	Plastic injection - MOST used method	
V395	c5_4d	Years using c5_4b3, c5_4b4	
V396	c5_5a1	Productive assets mgt. - in house	
V397	c5_5a2	Productive assets mgt. - outsourced (another unit - same firm)	

ID	Name	Label	Question
V398	c5_5a3	Productive assets mgt. - outsourced (another firm)	
V399	c5_5b1	Productive asset mgt. - Breakdown maintenance	
V400	c5_5b2	Productive asset mgt. - Preventative/predictive maintenance	
V401	c5_5b3	Productive asset mgt. - Model Based Condition Monitoring	
V402	c5_5b4	Productive asset mgt. - Other	
V403	c5_5c	Productive asset mgt. - MOST used method	
V404	c5_5d	Years using c5_5b2, c5_5b3	
V405	c6_0a1	Produce tablets and capsules	
V406	c6_0a2	Produce creams and ointments	
V407	c6_0a3	Produce eye and ear solutions	
V408	c6_0a4	Produce syrups and dry powders	
V409	c6_0b1	Main product produced	
V410	c6_0c1	Research with new-drug discovery	
V411	c6_0c2	Lead researchers - direct employees	
V412	c6_1a1	Mix raw mat./compounding - in house	
V413	c6_1a2	Mix raw mat./ compounding - outsourced (another unit - same firm)	
V414	c6_1a3	Mix raw mat./compounding - outsourced (another firm)	
V415	c6_1b1	Air filtration - Unfiltered air	
V416	c6_1b2	Air filtration - Basic	
V417	c6_1b3	Air filtration - HEPA	
V418	c6_1b4	Air filtration - Ultra HEPA, pressurization control	
V419	c6_1b5	Air filtration - Other	
V420	c6_1c	Air filtration - MOST used method	
V421	c6_1d	Years using c6_1b3, c6_1b4	
V422	c6_2b1	Weighting - Beam Scales	
V423	c6_2b2	Weighting - Analog Scales	
V424	c6_2b3	Weighting - Electronic Scales	
V425	c6_2b4	Weighting - Automated Weighing	
V426	c6_2b5	Weighting - Other	
V427	c6_2c	Weighting - MOST used method	
V428	c6_2d	Years using c6_2b4	
V429	c6_3b1	Mixing/compounding - Manual	
V430	c6_3b2	Mixing/compounding - Planetary Mixers OR homogenizers	
V431	c6_3b3	Mixing/compounding - High Speed, High Shear Granulators	
V432	c6_3b4	Mixing/compounding - Fluid Bed Processors (not with syrups)	
V433	c6_3b5	Mixing/compounding - Fully Automated Compounding	
V434	c6_3b6	Mixing/compounding - Other	
V435	c6_3c	Mixing/compounding - MOST used method	
V436	c6_3d	Years using c6_3b3, c6_3b4, c6_3b5	
V437	c6_4a1	Compression/encapsulation - in house	
V438	c6_4a2	Compression/encapsulation - outsourced (another unit - same firm)	
V439	c6_4a3	Compression/encapsulation - outsourced (another firm)	
V440	c6_4b1	Compression/encapsulation - Manual	
V441	c6_4b2	Compression/encapsulation - Motorized	
V442	c6_4b3	Compression/encapsulation - Automated	

ID	Name	Label	Question
V443	c6_4b4	Compression/encapsulation - Integrated	
V444	c6_4b5	Compression/encapsulation - Other	
V445	c6_4c	Compression/encapsulation - MOST used method	
V446	c6_4d	Years using c6_4b3, c6_4b4	
V447	c6_5a1	Quality control - in-house	
V448	c6_5a2	Quality control - outsourced (another unit - same firm)	
V449	c6_5a3	Quality control - outsourced (another firm)	
V450	c6_5b1	Quality control - Manual, titrimetric/chromatographic	
V451	c6_5b2	Quality control - Elec. chromatography	
V452	c6_5b3	Quality control - Elec. chromatography w data acquisition	
V453	c6_5b4	Quality control - Other	
V454	c6_5c	Quality Control - MOST used method	
V455	c6_5d	Years using c6_5b2, c6_5b3	
V456	c6_6a1	Package pharma. products - in house	
V457	c6_6a2	Package pharma. products - outsourced (another unit - same firm)	
V458	c6_6a3	Package pharma. products - outsourced (another firm)	
V459	c6_6b1	Packaging - Manual filling pills or syrups	
V460	c6_6b2	Packaging - Slat Counters, Cottoners, etc; machine filling	
V461	c6_6b3	Packaging - Automated, integrated packaging lines	
V462	c6_6b4	Packaging - Other	
V463	c6_6c	Packaging - MOST used method	
V464	c6_6d	Years using c6_6b2, c6_6b3	
V465	c7_1a1	Cust. supp. - in house	
V466	c7_1a2	Cust. supp. - outsourced (another unit - same firm)	
V467	c7_1a3	Cust. supp. - outsourced (another firm)	
V468	c7_1b1	Cust. serv. - Store	
V469	c7_1b2	Cust. serv. - Phone or Help Desk	
V470	c7_1b3	Cust. serv. - Social Media	
V471	c7_1b4	Cust. serv. - Online requests	
V472	c7_1b5	Cust. serv. - Chatbots	
V473	c7_1b6	Cust. serv. - Other	
V474	c7_1c	Service procedure - MOST used method	
V475	c7_1d	Years using c7_1b3, c7_1b4, c7_1b5	
V476	c7_2a1	Pricing - in house	
V477	c7_2a2	Pricing - outsourced (another unit - same firm)	
V478	c7_2a3	Pricing - outsourced (another firm)	
V479	c7_2b1	Pricing - Manual Cost	
V480	c7_2b2	Pricing - Automated markup	
V481	c7_2b3	Pricing - Automated promotional	
V482	c7_2b4	Pricing - Dynamic pricing systems	
V483	c7_2b5	Pricing - Personalized pricing (predictive analytics)	
V484	c7_2b6	Pricing - Other	
V485	c7_2c	Pricing - MOST used method	
V486	c7_2d	Years using c7_2b4, c7_2b5	
V487	c7_3a1	Merchandising - in house	

ID	Name	Label	Question
V488	c7_3a2	Merchandising - outsourced (another unit - same firm)	
V489	c7_3a3	Merchandising - outsourced (another firm)	
V490	c7_3b1	Merchandising - Manually selection	
V491	c7_3b2	Merchandising - Category mgt.	
V492	c7_3b3	Merchandising - Retail Merch. Systems or Digital Merch.	
V493	c7_3b4	Merchandising - Product trend analytics	
V494	c7_3b5	Merchandising - Other	
V495	c7_3c	Merchandising - MOST used method	
V496	c7_3d	Years using c7_3b3, c7_3b4	
V497	c7_4a1	Mgt. inventory - in house	
V498	c7_4a2	Mgt. inventory - outsourced (another unit - same firm)	
V499	c7_4a3	Mgt. inventory - outsourced (another firm)	
V500	c7_4b1	Inventory - Handwritten record keeping	
V501	c7_4b2	Inventory - Computer databases (manual updates)	
V502	c7_4b3	Inventory - WMS (specialised software)	
V503	c7_4b4	Inventory - CAO, vendor-managed, and/or radio-frequency identification	
V504	c7_4b5	Inventory - AS/RS	
V505	c7_4b6	Inventory - Other	
V506	c7_4c	Inventory - MOST used method	
V507	c7_4d	Years using c7_4b4, c7_4b5	
V508	c7_5a1	Ads - in house	
V509	c7_5a2	Ads - outsourced (another unit - same firm)	
V510	c7_5a3	Ads - outsourced (another firm)	
V511	c7_5b1	Ad channels - Paper based communication	
V512	c7_5b2	Ad channels - Radio, Billboards, TV	
V513	c7_5b3	Ad channels - Email or mobile phone	
V514	c7_5b4	Ad channels - Social Media	
V515	c7_5b5	Ad channels - Search Engine Marketing	
V516	c7_5b6	Ad channels - Big data Analytics or AI	
V517	c7_5b7	Ad channels - Other	
V518	c7_5c	Ad channels - MOST used method	
V519	c7_5d	Years using c7_5b5, c7_5b6	
V520	c8_0a	N checking accounts managed	
V521	c8_0b	N saving acc. managed	
V522	c8_0c	N loans managed	
V523	c8_1a1	Cust. serv. (checking + savings acc) - in house	
V524	c8_1a2	Cust. serv. (checking + savings acc) - outsourced (another unit - same firm)	
V525	c8_1a3	Cust. serv. (checking + savings acc) - outsourced (another firm)	
V526	c8_1b1	Cust. serv. - Teller	
V527	c8_1b2	Cust. serv. - ATM machines	
V528	c8_1b3	Cust. serv. - On-line on company website	
V529	c8_1b4	Cust. serv. - Mobile app	
V530	c8_1b6	Cust. serv. - Other	
V531	c8_1c	Cust. serv. - MOST used method	
V532	c8_1d	Years using c8_1b3, c8_1b4	

ID	Name	Label	Question
V533	c8_2a1	Client id/fraud - in house	
V534	c8_2a2	Client id/fraud - outsourced (another unit - same firm)	
V535	c8_2a3	Client id/fraud - outsourced (another firm)	
V536	c8_2b1	Verification id - Teller	
V537	c8_2b2	Verification id - online passwords	
V538	c8_2b3	Verification id - online passwords (combined)	
V539	c8_2b4	Verification id - Digital auth.	
V540	c8_2b5	Verification id - Biometrics	
V541	c8_2b6	Verification id - Blockchain	
V542	c8_2b7	Verification id - Other	
V543	c8_2c	Verification - MOST used method	
V544	c8_2d	Years using c8_2b4, c8_2b5, c8_2b6	
V545	c8_3a1	Loan app - in house	
V546	c8_3a2	Loan app - outsourced (another unit - same firm)	
V547	c8_3a3	Loan app - outsourced (another firm)	
V548	c8_3b1	Loan app - Loan officer (paper-based)	
V549	c8_3b2	Loan app - Mobile app + paper	
V550	c8_3b3	Loan app - Channel partners	
V551	c8_3b4	Loan app - Mobile app + digital process	
V552	c8_3b5	Loan app - Other	
V553	c8_3c	Loan app - MOST used method	
V554	c8_3d	Years using c8_3b2, c8_3b4	
V555	c8_4a1	Credit approvals - in house	
V556	c8_4a2	Credit approvals - outsourced (another unit - same firm)	
V557	c8_4a3	Credit approvals - outsourced (another firm)	
V558	c8_4b1	Credit approvals - Analyst (paper-based)	
V559	c8_4b2	Credit approvals - Analyst (digital info)	
V560	c8_4b3	Credit approvals - Automated	
V561	c8_4b4	Credit approvals - Algorithm (AI or Big-Data)	
V562	c8_4b5	Credit approvals - Other	
V563	c8_4c	Credit approvals - MOST used method	
V564	c8_4d	Years using c8_4b3, c8_4b4	
V565	c8_5a1	Operational supp. - in house	
V566	c8_5a2	Operational supp. - outsourced (another unit - same firm)	
V567	c8_5a3	Operational supp. - outsourced (another firm)	
V568	c8_5b1	Op. supp. - writing records	
V569	c8_5b2	Op. supp. - dig. accounting (PCs)	
V570	c8_5b3	Op. supp. - dig. network	
V571	c8_5b4	Op. supp. - other	
V572	c8_5c	Op. supp. - MOST used method	
V573	c8_5d	Years using c8_5b2, c8_5b3	
V574	c9_0a1	Transport serv. - Passengers	
V575	c9_0a2	Transport serv. - Freight	
V576	c9_0a3	Transport serv. - Other	
V577	c9_0b1	Fleet type - Trucks	

ID	Name	Label	Question
V578	c9_0b2	Fleet type - Cars	
V579	c9_0b3	Fleet type - Motorcycle	
V580	c9_0b4	Fleet type - Others	
V581	c9_0b5	N of vehicles - Trucks	
V582	c9_0b6	N of vehicles - Cars	
V583	c9_0b7	N of vehicles - Motorcycle	
V584	c9_0b8	N of vehicles with automatic transmission	
V585	c9_0b9	N of vehicles with hybrid or electric	
V586	c9_0b10	N of vehicles with GPS tracking	
V587	c9_1a1	Load optimization - in house	
V588	c9_1a2	Load optimization - outsourced (another unit - same firm)	
V589	c9_1a3	Load optimization - outsourced (another firm)	
V590	c9_1b1	Transportation planning - handwritten info.	
V591	c9_1b2	Transportation planning - electronic file share	
V592	c9_1b3	Transportation planning - installed software	
V593	c9_1b4	Transportation planning - real time info. with ERP	
V594	c9_1b5	Transportation planning - Other	
V595	c9_1c	Transportation planning - MOST used method	
V596	c9_1d	Years using c9_1b3, c9_1b4	
V597	c9_2a1	Execute transp. load plans - in house	
V598	c9_2a2	Execute transp. load plans - outsourced (another unit - same firm)	
V599	c9_2a3	Execute transp. load plans - outsourced (another firm)	
V600	c9_2b1	Loading - Manual process (fax, text, phone)	
V601	c9_2b2	Loading - Manual process (dig. platforms)	
V602	c9_2b3	Loading - web-based	
V603	c9_2b4	Loading - specific software interface via Internet	
V604	c9_2b5	Loading - file exchange (ERP integrated apps)	
V605	c9_2b6	Loading - Other	
V606	c9_2c	Loading - MOST used method	
V607	c9_2d	Years using c9_2b3, c9_2b4, c9_2b5	
V608	c9_3a1	Monitor load/delivery - in house	
V609	c9_3a2	Monitor load/delivery - outsourced (another unit - same firm)	
V610	c9_3a3	Monitor load/delivery - outsourced (another firm)	
V611	c9_3b1	Monitoring load/delivery - Event driven (fax, text, phone calls)	
V612	c9_3b2	Monitoring load/delivery - Event driven (digital)	
V613	c9_3b3	Monitoring load/delivery - Paper documentation	
V614	c9_3b4	Monitoring load/delivery - installed softwares	
V615	c9_3b5	Monitoring load/delivery - ERP integrated apps	
V616	c9_3b6	Monitoring load/delivery - Other	
V617	c9_3c	Transportation monitoring - MOST used method	
V618	c9_3d	Years using c9_3b3, c9_3b4, c9_3b5	
V619	c9_4a1	Transport performance - in house	
V620	c9_4a2	Transport performance - outsourced (another unit - same firm)	
V621	c9_4a3	Transport performance - outsourced (another firm)	
V622	c9_4b1	Transp. perf. - manually	

ID	Name	Label	Question
V623	c9_4b2	Transp. perf. - computer (non-specialized software)	
V624	c9_4b3	Transp. perf. - computer (specialised transp. reporting)	
V625	c9_4b4	Transp. perf. - installed software	
V626	c9_4b5	Transp. perf. - file exchange between ERP integrated	
V627	c9_4b6	Transp. perf. - Other	
V628	c9_4c	Transp. Perf. - MOST used method	
V629	c9_4d	Years using c9_4b3, c9_4b4, c9_4b5	
V630	c9_5a1	Fleet assets - in house	
V631	c9_5a2	Fleet assets - outsourced (another unit - same firm)	
V632	c9_5a3	Fleet assets - outsourced (another firm)	
V633	c9_5b1	Fleet management - manual	
V634	c9_5b2	Fleet management - electronic file	
V635	c9_5b3	Fleet management - ETM	
V636	c9_5b4	Fleet management - ERP and software	
V637	c9_5b5	Fleet management - Other	
V638	c9_5c	Fleet management - MOST used method	
V639	c9_5d	Years using c9_5b3, c9_5b4	
V640	c10_0	Complexity of health treatment	
V641	c10_0a	No. of patients per day	
V642	c10_0b	No. of patients night, per day	
V643	c10_0c	No. of full-time doctors	
V644	c10_0d	No. of full-time nurses	
V645	c10_1a1	Hosp. facilities - ER	
V646	c10_1a2	Hosp. facilities - Postoperative care area	
V647	c10_1a3	Hosp. facilities - ICU	
V648	c10_1a4	Hosp. facilities - Blood Bank	
V649	c10_1a5	Hosp. facilities - Testing labs	
V650	c10_1a6	Hosp. facilities - X-ray	
V651	c10_1a7	Hosp. facilities - ultrasound machine	
V652	c10_1a8	Hosp. facilities - CT scan	
V653	c10_1a9	Hosp. facilities - MRI machine	
V654	c10_1a11	Hosp. facilities - Pulse oximetry	
V655	c10_1a12	Hosp. facilities - ECG	
V656	c10_1b1	Hosp. facilities - ER no.	
V657	c10_1b2	Hosp. facilities - Postoperative care area no.	
V658	c10_1b3	Hosp. facilities - ICU no.	
V659	c10_1b4	Hosp. facilities - Blood Bank no.	
V660	c10_1b5	Hosp. facilities - Testing labs no.	
V661	c10_1b6	Hosp. facilities - X-ray no.	
V662	c10_1b7	Hosp. facilities - ultrasound machine no.	
V663	c10_1b8	Hosp. facilities - CT scan no.	
V664	c10_1b9	Hosp. facilities - MRI machine no.	
V665	c10_1b11	Hosp. facilities - Pulse oximetry no.	
V666	c10_1b12	Hosp. facilities - ECG no.	
V667	c10_2a1	Appt. - in house	

ID	Name	Label	Question
V668	c10_2a2	Appt. - outsourced (another unit - same firm)	
V669	c10_2a3	Appt. - outsourced (another firm)	
V670	c10_2b1	Scheduling - Personal visit and paper	
V671	c10_2b2	Scheduling - Phone call, SMS, or Email	
V672	c10_2b3	Scheduling - Software or app (w/o automated reminders)	
V673	c10_2b4	Scheduling - Software or app (w automated reminders)	
V674	c10_2b5	Scheduling - Other	
V675	c10_2c	Scheduling - MOST used method	
V676	c10_2d	Years using c10_2b3, c10_2b4	
V677	c10_3a1	Patient records - in house	
V678	c10_3a2	Patient records - outsourced (another unit - same firm)	
V679	c10_3a3	Patient records - outsourced (another firm)	
V680	c10_3b1	Patient records - Handwritten process	
V681	c10_3b2	Patient records - Digital patient records	
V682	c10_3b3	Patient records - EHR	
V683	c10_3b4	Patient records - Cloud-based HER	
V684	c10_3b5	Patient records - Other	
V685	c10_3c	Patient record - MOST used method	
V686	c10_3d	Years using c10_3b3, c10_3b4	
V687	c10_4a1	Pharmacy - in house	
V688	c10_4b1	Medication - Internal Pharmacy	
V689	c10_4b2	Medication - Order of medication	
V690	c10_4c1	Med. mgt./admin. - Handwritten	
V691	c10_4c2	Med. mgt./admin. - Barcode/electronic id	
V692	c10_4c3	Med. mgt./admin. - Other	
V693	c10_4d	Years using c10_4c2	
V694	c10_5a1	Sepsis treat. - antibiotics	
V695	c10_5a2	Sepsis treat. - adv. therapies	
V696	c10_5b1	Childbirth - C-section	
V697	c10_5b2	Childbirth - High-risk labor	
V698	c10_5c1	Trauma - Traction (closed fracture)	
V699	c10_5c2	Trauma - Open Treatment of Fracture	
V700	c10_5d1	Myocardial infarction/Strokes - defibrillation	
V701	c10_5d2	Myocardial infarction/Strokes - angiography	
V702	c11_01a	Material - natural leather	
V703	c11_01b	Material - man-made leather	
V704	c11_01c	Material - textile	
V705	c11_01d	Material - synthetic + textile	
V706	c11_01e	Material - synthetic + textile + leather	
V707	c11_01f	Material - other	
V708	c11_02a	Leather goods - basic	
V709	c11_02b	Leather goods - fashion	
V710	c11_02c	Leather goods - sports	
V711	c11_02d	Leather goods - shoes	
V712	c11_02e	Leather goods - other	

ID	Name	Label	Question
V713	c11_03a	Finishes - screen print	
V714	c11_03b	Finishes - embroidery	
V715	c11_03c	Finishes - seamless	
V716	c11_03d	Finishes - ink or wax	
V717	c11_03e	Finishes - waterproofing	
V718	c11_03f	Finishes - other	
V719	c11_1a1	Provide files for design	
V720	c11_1a2	Most common files	
V721	c11_1a3	Design drawing - in house	
V722	c11_1a4	Design drawing - outsourced (another unit - same firm)	
V723	c11_1a5	Design drawing - outsourced (another firm)	
V724	c11_1b1	Design - Manual	
V725	c11_1b2	Design - Digital or semi-digital	
V726	c11_1b3	Design - CAD, 3D, or virtual	
V727	c11_1b4	Design - Other	
V728	c11_1c	Design - MOST used method	
V729	c11_1d	Years using c11_1b2, c11_1b3	
V730	c11_2a1	Cutting - in-house	
V731	c11_2a2	Cutting - outsourced (another unit - same firm)	
V732	c11_2a3	Cutting - outsourced (another firm)	
V733	c11_2b1	Cutting - Manual	
V734	c11_2b2	Cutting - Machine manually-operated	
V735	c11_2b3	Cutting - Semi-automatic machine	
V736	c11_2b4	Cutting - Automatic/Computerised (no Laser)	
V737	c11_2b5	Cutting - Automatic/Computerised (Laser)	
V738	c11_2b6	Cutting - Other	
V739	c11_2c	Cutting - MOST used method	
V740	c11_2d	Years using c11_2b4, c11_2b5	
V741	c11_3a1	Sewing - in-house	
V742	c11_3a2	Sewing - outsourced (another unit - same firm)	
V743	c11_3a3	Sewing - outsourced (another firm)	
V744	c11_3b1	Sewing - Manually	
V745	c11_3b2	Sewing - Machine (manually)	
V746	c11_3b3	Sewing - Machine (semi-automated)	
V747	c11_3b4	Sewing - Machine (automated)	
V748	c11_3b5	Sewing - 3D Knitting	
V749	c11_3b6	Sewing - Other	
V750	c11_3c	Sewing - MOST used method	
V751	c11_3d	Years using c11_3b3, c11_3b4, c11_cb5	
V752	c11_4a1	Assembly/Finishing - in-house	
V753	c11_4a2	Assembly/Finishing - outsourced (another unit - same firm)	
V754	c11_4a3	Assembly/Finishing - outsourced (another firm)	
V755	c11_4b1	Assembly/Finishing - manual	
V756	c11_4b2	Assembly/Finishing - conveyor/assembly (static/semi-automated)	
V757	c11_4b3	Assembly/Finishing - conveyor/assembly (dynamic/automated)	

ID	Name	Label	Question
V758	c11_4b4	Assembly/Finishing - injection machine	
V759	c11_4b5	Assembly/Finishing - 3D printing	
V760	c11_4b6	Assembly/Finishing - Other	
V761	c11_4c	Assembly/Finishing - MOST used method	
V762	c11_4d	Years using c11_4b3, c11_4b4, c11_4b5	
V763	c12_0	Accommodation classification	
V764	c12_0a	No. of rooms available	
V765	c12_0b	Max. capacity of guests	
V766	c12_0c	N rooms - internet connection	
V767	c12_0d	N rooms - AC	
V768	c12_0e	N rooms - TV	
V769	c12_0f	N rooms - cable	
V770	c12_0g	N rooms - minibar	
V771	c12_0h	N rooms - coffee maker	
V772	c12_0i	N rooms - telephone	
V773	c12_0j	N rooms - hairdryer	
V774	c12_0k	N of years with internet connections	
V775	c12_1a1	Reservations - in house	
V776	c12_1a2	Reservations - outsourced (another unit - same firm)	
V777	c12_1a3	Reservations - outsourced (another firm)	
V778	c12_1b1	Reservations - handwritten	
V779	c12_1b2	Reservations - digital (std software)	
V780	c12_1b3	Reservations - dedicated	
V781	c12_1b4	Reservations - PMS	
V782	c12_1b5	Reservations - cloud-based	
V783	c12_1b6	Reservations - other	
V784	c12_1c	Reservations - MOST used method	
V785	c12_1d	Years using c12_1b3, c12_1b4, c12_1b5	
V786	c12_1e1	Online travel agency for booking	
V787	c12_1e2	Share of booking - online agency	
V788	c12_1e3	Online travel agency - MOST used	
V789	c12_1e4_1	Online agency - Booking.com	
V790	c12_1e4_2	Online agency - Trip Advisor	
V791	c12_1e4_4	Online agency - AirBnB	
V792	c12_1e4_5	Online agency - Others	
V793	c12_1e4_6_pol	online platforms - Nocowanie.pl	
V794	c12_1e4_7_pol	online platforms - travelplanet.pl	
V795	c12_1e5	Other online agencies	
V796	c12_2a1	Accom Pricing - in house	
V797	c12_2a2	Accom Pricing - outsourced (another unit - same firm)	
V798	c12_2a3	Accom Pricing - outsourced (another firm)	
V799	c12_2b1	Accom Pricing - manual cost	
V800	c12_2b2	Accom Pricing - automated markup	
V801	c12_2b3	Accom Pricing - automated promotional	
V802	c12_2b4	Accom Pricing - dynamic pricing	

ID	Name	Label	Question
V803	c12_2b5	Accom Pricing - personalised pricing	
V804	c12_2b6	Accom Pricing - other	
V805	c12_2c	Accom Pricing - MOST used method	
V806	c12_2d	Years using c12_2b4, c12_2b5	
V807	c12_2da	Regulation limiting price accom	
V808	c12_2db	Agency regulating price accom	
V809	c12_3a1	Housekeeping - in house	
V810	c12_3a2	Housekeeping - outsourced (another unit - same firm)	
V811	c12_3a3	Housekeeping - outsourced (another firm)	
V812	c12_3b1	Housekeeping - handwritten	
V813	c12_3b2	Housekeeping - digital (std. software)	
V814	c12_3b3	Housekeeping - dedicated	
V815	c12_3b4	Housekeeping - PMS	
V816	c12_3b5	Housekeeping - cloud-based	
V817	c12_3b6	Housekeeping - other	
V818	c12_3c	Housekeeping - MOST used method	
V819	c12_3d	Years using c12_3b3, c12_3b4, c12_3b5	
V820	c12_3e1	Use vacuum cleaner	
V821	c12_3e2	N of vacuum cleaners used	
V822	c12_4a1	Laundry - in house	
V823	c12_4a2	Laundry - outsourced (another unit - same firm)	
V824	c12_4a3	Laundry - outsourced (another firm)	
V825	c12_4b1	Laundry - manual	
V826	c12_4b2	Laundry - domestic	
V827	c12_4b3	Laundry - industrial (w automatic sheet fold)	
V828	c12_4b4	Laundry - industrial (w/o automatic sheet fold)	
V829	c12_4b5	Laundry - other	
V830	c12_4c	Laundry - MOST used method	
V831	c12_4d	Years using c12_4c	
V832	c12_5a1	F and B - in house	
V833	c12_5a2	F and B - outsourced (another unit - same firm)	
V834	c12_5a3	F and B - outsourced (another firm)	
V835	c12_5b1	PoS - handwritten	
V836	c12_5b2	PoS - digital records	
V837	c12_5b3	PoS - specialised software	
V838	c12_5b4	PoS - PMS	
V839	c12_5b5	PoS - cloud-based	
V840	c12_5b6	PoS - other	
V841	c12_5c	PoS - MOST used method	
V842	c12_5d	Years using c12_5b3, c12_5b4, c12_5b5	
V843	c12_6a1	N. reviews - Booking.com	
V844	c12_6b1	N. reviews - Trip Advisor	
V845	c12_6c1	N. reviews - Expedia	
V846	c12_6d1	N. reviews - AirBnB	
V847	c12_6a2	Rate - Booking.com	

ID	Name	Label	Question
V848	c12_6b2	Rate - Trip Advisor	
V849	c12_6c2	Rate - Expedia	
V850	c12_6d2	Rate - AirBnB	
V851	d1a	Purchase/Lease - Equip. or Mach.	
V852	d1b	Purchase or Lease - Software License	
V853	d1c	Dev., Custom. or Modif. of Machine or Software	
V854	d2a	Most used info. source for decision making	
V855	d2d	Business Relationship - Multinational firm	
V856	d2e	CEO Experience - Large firm in same sector/multinational firm	
V857	d3a	Loan - mach., equip or licensing	
V858	d3c	No. - needed to borrow but not get it	
V859	d4a	Formal Incentives - Money, gift, or recognition	
V860	d4b	No. KPIs monitored	
V861	d6a	Did export?	
V862	d6b	Direct Exports (% of sales)	
V863	d6c	Imported inputs, machines or equipment?	
V864	d7a	Awareness - govt. support program/subsidy for tech. adoption	
V865	d7b	Benefitted from any govt. program/subsidy	
V866	d7c	Which kind of govt program/subsidy benefitted from	
V867	e1a	No. of permanent workers, full-time (ref_year1)	
V868	e1	Total no. workers by end of (ref_year1)	
V869	e2	Total no. workers by end of (ref_year2)	
V870	e1f	Total share of female workers (ref_year1)	
V871	e1f_1	What was the total number of female workers by the end of the year [2020]?	
V872	e3a	No. of CEOs and Managers (ref_year1)	
V873	e4a	No. of CEOs and Managers (ref_year2)	
V874	e3d	No. of Clerical support workers (ref_year1)	
V875	e4d	No. of Clerical support workers (ref_year2)	
V876	e3e	No. of Production workers (ref_year1)	
V877	e4e	No. of Production workers (ref_year2)	
V878	e3f	No. of Service or sales workers (ref_year1)	
V879	e4f	No. of Service or sales workers (ref_year2)	
V880	e5b	% of workers - completed secondary education	
V881	e5c	% of workers - vocational training	
V882	e5d	% of workers - completed college degree or more	
V883	e5b_1	number of workers who completed the following degrees as maximum - general or te	
V884	e5c_1	number of workers who completed the following degrees as maximum - Professional	
V885	e5d_1	number of workers who completed the following degrees as maximum - Bachelor's de	
V886	e3h	No. of workers dedicated to R&D activities?	
V887	e6a	Total sales [2020]	
V888	e6b	Total sales (ref_year2)	
V889	e7a	Total labor cost (ref_year1)	
V890	e7b	Total material cost (ref_year1)	
V891	e7c	Total energy cost (ref_year1)	
V892	e7d	Operation cost (ref_year1)	

ID	Name	Label	Question
V893	e8a	Equipment cost (ref_year1)	
V894	e8b	Building cost (ref_year1)	
V895	e9rd	Total R&D expenditure (ref_year1)	
V896	s4	Multi-Establishment	
V897	s7	How many workers does this establishment have?	
V898	firm_id	Firm ID	
V899	country		
V900	country_code		
V901	firmid		
V902	formality	Formal Sector	
V903	base_wt	Sampling Weight	
V904	b14a1	Payment - goods exchange	
V905	survey_year	Survey Year	
V906	ref_year1	Reference Year 1	
V907	ref_year2	Reference Year 2	
V908	s2f	Country	
V909	s1a	Sampling sector	
V910	s1b	Sampling size	
V911	s1c	Sampling location	
V912	d8a2	1st obstacle to adopt technology	
V913	d8b2	2nd obstacle to adopt technology	
V914	d8c2	3rd obstacle to adopt technology	
V915	d8d2	1st reason for the acquisition of technology	
V916	d8e2	2nd reason for the acquisition of technology	
V917	d8f2	3rd reason for the acquisition of technology	

Total: 917

A5A: Sector - group**Data file:** fat_poland_disclosure**Overview**

Valid: 1500 Invalid: 0 Minimum: 1 Maximum: 102
 Type: Discrete Decimal: 0 Width: 24 Range: 1 - 102 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Agriculture	57	3.8%
2	Livestock	33	2.2%
3	Food Processing	145	9.7%
4	Wearing apparel	128	8.5%
5	Motor vehicles	38	2.5%
6	Pharmaceuticals	58	3.9%
7	Wholesale or retail	216	14.4%
8	Financial services	103	6.9%
9	Land transport	121	8.1%
10	Health services	106	7.1%
11	Leather goods	5	0.3%
12	Accommodation	17	1.1%
13	Bricks	0	0%
14	Cement	0	0%
15	Iron and Steel	0	0%
101	Other manufacturing	233	15.5%
102	Other services	240	16%

B1C: Power Outages - Monthly**Data file:** fat_poland_disclosure**Overview**

Valid: 1500 Invalid: 0 Minimum: -9 Maximum: 20
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 20 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	107	7.1%

-7	Not Applicable	0	0%
0		621	41.4%
1		681	45.4%
2		43	2.9%
3		25	1.7%
4		4	0.3%
5		10	0.7%
7		1	0.1%
8		1	0.1%
10		3	0.2%
12		2	0.1%
14		1	0.1%
20		1	0.1%

A3B: Private foreign ownership %

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0 Minimum: -9 Maximum: 4
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Do not know	13	0.9%
1	0-24%	227	15.1%
2	25-49%	2	0.1%
3	50-74%	3	0.2%
4	75-100%	1255	83.7%

A3C: Government or state ownership %

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0 Minimum: -9 Maximum: 4
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Do not know	69	4.6%
1	0-24%	1348	89.9%
2	25-49%	0	0%
3	50-74%	1	0.1%
4	75-100%	82	5.5%

A4B: Founder - Ownership

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0 Minimum: -9 Maximum: 3
 Type: Discrete Decimal: 0 Width: 16 Range: -9 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't know	17	1.1%
-7	Not applicable	158	10.5%
1	Founder	1063	70.9%
2	Founder's family	89	5.9%
3	No	173	11.5%

A6: Year of beginning operations

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0 Minimum: -9 Maximum: 2020
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2020 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	13	0.9%
-7	Not Applicable	0	0%

1862		1	0.1%
1864		1	0.1%
1871		1	0.1%
1873		2	0.1%
1875		1	0.1%
1889		1	0.1%
1897		2	0.1%
1898		1	0.1%
1899		1	0.1%
1902		2	0.1%
1903		1	0.1%
1905		1	0.1%
1910		1	0.1%
1911		1	0.1%
1913		1	0.1%
1920		1	0.1%
1921		1	0.1%
1923		1	0.1%
1925		1	0.1%
1926		3	0.2%
1929		1	0.1%
1931		1	0.1%
1935		1	0.1%
1938		2	0.1%
1944		1	0.1%
1945		4	0.3%
1946		9	0.6%
1947		6	0.4%
1948		5	0.3%
1950		6	0.4%
1951		2	0.1%
1952		4	0.3%
1954		1	0.1%
1956		2	0.1%
1957		4	0.3%
1958		4	0.3%
1959		3	0.2%
1960		6	0.4%
1961		4	0.3%

1962		4	0.3%
1963		2	0.1%
1964		2	0.1%
1966		1	0.1%
1967		2	0.1%
1968		2	0.1%
1969		4	0.3%
1971		3	0.2%
1972		3	0.2%
1973		7	0.5%
1974		1	0.1%
1975		19	1.3%
1976		7	0.5%
1977		1	0.1%
1978		4	0.3%
1979		6	0.4%
1980		5	0.3%
1981		9	0.6%
1982		8	0.5%
1983		3	0.2%
1984		2	0.1%
1985		1	0.1%
1986		8	0.5%
1987		4	0.3%
1988		7	0.5%
1989		34	2.3%
1990		44	2.9%
1991		64	4.3%
1992		34	2.3%
1993		51	3.4%
1994		36	2.4%
1995		27	1.8%
1996		41	2.7%
1997		43	2.9%
1998		45	3%
1999		32	2.1%
2000		57	3.8%
2001		59	3.9%
2002		55	3.7%

2003		40	2.7%
2004		38	2.5%
2005		36	2.4%
2006		53	3.5%
2007		43	2.9%
2008		44	2.9%
2009		37	2.5%
2010		41	2.7%
2011		37	2.5%
2012		38	2.5%
2013		46	3.1%
2014		41	2.7%
2015		46	3.1%
2016		32	2.1%
2017		43	2.9%
2018		22	1.5%
2019		12	0.8%
2020		10	0.7%

A7A: Top Manager - Experience Same Sector

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0 Minimum: -9 Maximum: 72
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 72 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	58	3.9%
-7	Not Applicable	0	0%
1		9	0.6%
2		10	0.7%
3		15	1%
4		13	0.9%
5		28	1.9%
6		19	1.3%
7		18	1.2%

8		22	1.5%
9		18	1.2%
10		79	5.3%
11		17	1.1%
12		31	2.1%
13		24	1.6%
14		25	1.7%
15		111	7.4%
16		27	1.8%
17		26	1.7%
18		31	2.1%
19		20	1.3%
20		214	14.3%
21		36	2.4%
22		24	1.6%
23		27	1.8%
24		26	1.7%
25		97	6.5%
26		14	0.9%
27		23	1.5%
28		31	2.1%
29		11	0.7%
30		170	11.3%
31		25	1.7%
32		18	1.2%
33		5	0.3%
34		8	0.5%
35		38	2.5%
36		3	0.2%
37		3	0.2%
38		4	0.3%
39		4	0.3%
40		68	4.5%
41		4	0.3%
42		5	0.3%
43		5	0.3%
44		1	0.1%
45		7	0.5%
46		4	0.3%

47		4	0.3%
48		1	0.1%
49		2	0.1%
50		12	0.8%
52		1	0.1%
54		1	0.1%
62		2	0.1%
72		1	0.1%

A7B: Top Manager - Female

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	6	0.4%
-7	Not Applicable	0	0%
1	Yes	369	24.6%
2	No	1125	75%

A7C: Top Manager - Highest Education

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0 Minimum: -9 Maximum: 6
 Type: Discrete Decimal: 0 Width: 36 Range: -9 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't know	35	2.3%
1	Primary school	3	0.2%
2	Secondary school	15	1%
3	Complete high-school	405	27%

4	College degree	24	1.6%
5	Post-Graduation (MBA, Master or PhD)	915	61%
6	Vocational training	103	6.9%

A7D: Top Manager - Studied Abroad

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	58	3.9%
-7	Not Applicable	0	0%
1	Yes	87	5.8%
2	No	1355	90.3%

B2A: Own/Share Generator

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	4	0.3%
-7	Not Applicable	0	0%
1	Yes	179	11.9%
2	No	1317	87.8%

B3B: No. of mobile lines

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0 Minimum: -9 Maximum: 4000
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 4000 Format: Numeric

B4A: No. of Desktop or Laptops

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0 Minimum: -9 Maximum: 5000
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 5000 Format: Numeric

B5A: Internet connection

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	1486	99.1%
2	No	14	0.9%

B5B: Fastest Internet Connection

Data file: fat_poland_disclosure

Overview

Valid: 1486 Invalid: 14 Minimum: 2 Maximum: 5
 Type: Discrete Decimal: 0 Width: 20 Range: 2 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't know	0	0%
1	Dial up	0	0%
2	DSL or Fiber	1056	71.1%

3	Wireless or Satellite	364	24.5%
4	BPL	52	3.5%
5	Other	14	0.9%
Sysmiss		14	

B5C: No. of internet service downs

Data file: fat_poland_disclosure

Overview

Valid: 1486 Invalid: 14 Minimum: -100 Maximum: 40
 Type: Discrete Decimal: 0 Width: 10 Range: -100 - 40 Format: Numeric

B5D: Length of the Internet service down-hours

Data file: fat_poland_disclosure

Overview

Valid: 666 Invalid: 834 Minimum: -9 Maximum: 72
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 72 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	293	44%
-7	Not Applicable	0	0%
0		141	21.2%
1		89	13.4%
2		56	8.4%
3		21	3.2%
4		10	1.5%
5		9	1.4%
6		9	1.4%
8		10	1.5%
10		1	0.2%
12		5	0.8%
20		1	0.2%
24		16	2.4%
48		4	0.6%
72		1	0.2%
Sysmiss		834	

B5E: Length of the Internet service down-minutes

Data file: fat_poland_disclosure

Overview

Valid: 666 Invalid: 834 Minimum: -9 Maximum: 50
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 50 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	236	35.4%
-7	Not Applicable	0	0%
0		185	27.8%
1		66	9.9%
2		1	0.2%
3		2	0.3%
4		1	0.2%
5		13	2%
10		36	5.4%
15		20	3%
20		23	3.5%
30		66	9.9%
40		3	0.5%
45		4	0.6%
50		10	1.5%
Sysmiss		834	

B5F: Own Website

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

-9	Don't Know	2	0.1%
-7	Not Applicable	0	0%
1	Yes	1063	70.9%
2	No	435	29%

B5G: Online Social Media

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	19	1.3%
-7	Not Applicable	0	0%
1	Yes	641	42.7%
2	No	840	56%

B5H: Cloud Computer Services

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	50	3.3%
-7	Not Applicable	0	0%
1	Yes	292	19.5%
2	No	1158	77.2%

B7A: Production compared to other firms in country

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0 Minimum: -9 Maximum: 10
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	177	11.8%
-7	Not Applicable	0	0%
1		18	1.2%
2		14	0.9%
3		45	3%
4		51	3.4%
5		266	17.7%
6		179	11.9%
7		259	17.3%
8		266	17.7%
9		118	7.9%
10		107	7.1%

B7B: Production compared to other firms in world

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0 Minimum: -9 Maximum: 10
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	316	21.1%
-7	Not Applicable	0	0%
1		85	5.7%
2		98	6.5%
3		119	7.9%
4		125	8.3%
5		281	18.7%
6		146	9.7%

7		152	10.1%
8		92	6.1%
9		49	3.3%
10		37	2.5%

B8A1: Business Administration - Handwritten Processes

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	63	4.2%
-7	Not Applicable	0	0%
1	Yes	509	33.9%
2	No	928	61.9%

B8A2: Business Administration - Computers (standard softwares)

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	55	3.7%
-7	Not Applicable	0	0%
1	Yes	1192	79.5%
2	No	253	16.9%

B8A3: Business Administration - Mobile Apps or Digital Platform

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	97	6.5%
-7	Not Applicable	0	0%
1	Yes	399	26.6%
2	No	1004	66.9%

B8A4: Business Administration - Computers (specialised softwares)

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	61	4.1%
-7	Not Applicable	0	0%
1	Yes	1069	71.3%
2	No	370	24.7%

B8A5: Business Administration - ERP

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	142	9.5%

-7	Not Applicable	0	0%
1	Yes	363	24.2%
2	No	995	66.3%

B8A6: Business Administration - Other

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	143	9.5%
-7	Not Applicable	0	0%
1	Yes	111	7.4%
2	No	1246	83.1%

B8B: Business Administration - MOST used method

Data file: fat_poland_disclosure

Overview

Valid: 1402 Invalid: 98 Minimum: -9 Maximum: 6
 Type: Discrete Decimal: 0 Width: 59 Range: -9 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9		28	2%
1	Business Administration - Handwritten Processes	53	3.8%
2	Business Administration - Computers (standard softwares)	443	31.6%
3	Business Administration - Mobile Apps or Digital Platform	26	1.9%
4	Business Administration - Computers (specialised softwares)	624	44.5%
5	Business Administration - ERP	217	15.5%
6	Business Administration - Other	11	0.8%
Sysmiss		98	

B8C: Years using b8a4, b8a5

Data file: fat_poland_disclosure

Overview

Valid: 1105 Invalid: 395 Minimum: -9 Maximum: 40
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 40 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	168	15.2%
-7	Not Applicable	0	0%
1		20	1.8%
2		24	2.2%
3		43	3.9%
4		43	3.9%
5		75	6.8%
6		50	4.5%
7		22	2%
8		36	3.3%
9		27	2.4%
10		150	13.6%
11		18	1.6%
12		34	3.1%
13		30	2.7%
14		20	1.8%
15		87	7.9%
16		16	1.4%
17		13	1.2%
18		21	1.9%
19		12	1.1%
20		98	8.9%
21		21	1.9%
22		9	0.8%
23		10	0.9%
24		8	0.7%
25		13	1.2%
26		1	0.1%

27		5	0.5%
28		5	0.5%
29		3	0.3%
30		16	1.4%
32		1	0.1%
35		2	0.2%
36		1	0.1%
39		2	0.2%
40		1	0.1%
Sysmiss		395	

B9A1: Production Planning - Handwritten processes

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	8	0.5%
-7	Not Applicable	0	0%
1	Yes	720	48%
2	No	772	51.5%

B9A2: Production Planning - Computers (standard softwares)

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	4	0.3%
-7	Not Applicable	0	0%

1	Yes	1177	78.5%
2	No	319	21.3%

B9A3: Production Planning - Mobile Apps or digital platforms

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	20	1.3%
-7	Not Applicable	0	0%
1	Yes	349	23.3%
2	No	1131	75.4%

B9A4: Production Planning - Specialized software

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	31	2.1%
-7	Not Applicable	0	0%
1	Yes	627	41.8%
2	No	842	56.1%

B9A5: Production Planning - ERP

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0 Minimum: -9 Maximum: 2

Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	52	3.5%
-7	Not Applicable	0	0%
1	Yes	335	22.3%
2	No	1113	74.2%

B9A6: Production Planning - Other

Data file: fat_poland_disclosure

OverviewValid: 1500 Invalid: 0 Minimum: -9 Maximum: 2
Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category	Cases	
-9	Don't Know	63	4.2%
-7	Not Applicable	0	0%
1	Yes	125	8.3%
2	No	1312	87.5%

B9B: Production Planning - MOST used method

Data file: fat_poland_disclosure

OverviewValid: 1462 Invalid: 38 Minimum: -9 Maximum: 6
Type: Discrete Decimal: 0 Width: 54 Range: -9 - 6 Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category	Cases	
-9		26	1.8%
1	Production Planning - Handwritten processes	250	17.1%
2	Production Planning - Computers (standard softwares)	561	38.4%

3	Production Planning - Mobile Apps or digital platforms	31	2.1%
4	Production Planning - Specialized software	337	23.1%
5	Production Planning - ERP	219	15%
6	Production Planning - Other	38	2.6%
Sysmiss		38	

B10A1: Suppliers - manual search

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	10	0.7%
-7	Not Applicable	0	0%
1	Yes	1133	75.5%
2	No	357	23.8%

B10A2: Suppliers - management of supply chain info

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	19	1.3%
-7	Not Applicable	0	0%
1	Yes	884	58.9%
2	No	597	39.8%

B10A3: Suppliers - online social media

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	21	1.4%
-7	Not Applicable	0	0%
1	Yes	464	30.9%
2	No	1015	67.7%

B10A4: Suppliers - SRM (not integrated w prod planning)

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	56	3.7%
-7	Not Applicable	0	0%
1	Yes	153	10.2%
2	No	1291	86.1%

B10A5: Suppliers - SRM (integrated w prod planning)

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	50	3.3%
-7	Not Applicable	0	0%
1	Yes	151	10.1%
2	No	1299	86.6%

B10A6: Suppliers - other

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	72	4.8%
-7	Not Applicable	0	0%
1	Yes	221	14.7%
2	No	1207	80.5%

B10A: Supply Mgt. - MOST used method

Data file: fat_poland_disclosure

Overview

Valid: 1431 Invalid: 69 Minimum: -9 Maximum: 6
 Type: Discrete Decimal: 0 Width: 48 Range: -9 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9		10	0.7%
1	Suppliers - manual search	636	44.4%
2	Suppliers - management of supply chain info	415	29%
3	Suppliers - online social media	107	7.5%
4	Suppliers - SRM (not integrated w prod planning)	78	5.5%
5	Suppliers - SRM (integrated w prod planning)	86	6%
6	Suppliers - other	99	6.9%

Sysmiss		69	
---------	--	----	--

B11A1: Marketing - Face to Face Chat

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	7	0.5%
-7	Not Applicable	0	0%
1	Yes	1264	84.3%
2	No	229	15.3%

B11A2: Marketing - Online Chat

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	11	0.7%
-7	Not Applicable	0	0%
1	Yes	730	48.7%
2	No	759	50.6%

B11A3: Marketing - Structured Surveys

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	25	1.7%
-7	Not Applicable	0	0%
1	Yes	561	37.4%
2	No	914	60.9%

B11A4: Marketing - CRM

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	53	3.5%
-7	Not Applicable	0	0%
1	Yes	193	12.9%
2	No	1254	83.6%

B11A5: Marketing - Big Data Analytics

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	42	2.8%
-7	Not Applicable	0	0%
1	Yes	40	2.7%
2	No	1418	94.5%

B11A6: Marketing - Other

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	75	5%
-7	Not Applicable	0	0%
1	Yes	162	10.8%
2	No	1263	84.2%

B11B: Marketing - MOST used method

Data file: fat_poland_disclosure

Overview

Valid: 1411 Invalid: 89 Minimum: -9 Maximum: 6
 Type: Discrete Decimal: 0 Width: 30 Range: -9 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9		18	1.3%
1	Marketing - Face to Face Chat	811	57.5%
2	Marketing - Online Chat	191	13.5%
3	Marketing - Structured Surveys	232	16.4%
4	Marketing - CRM	84	6%
5	Marketing - Big Data Analytics	6	0.4%
6	Marketing - Other	69	4.9%
Sysmiss		89	

B12A1: Fabrication - Manual

Data file: fat_poland_disclosure

Overview

Valid: 607 Invalid: 893 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	0.2%
-7	Not Applicable	0	0%
1	Yes	549	90.4%
2	No	57	9.4%
Sysmiss		893	

B12A2: Fabrication - Machines w/o computer

Data file: fat_poland_disclosure

Overview

Valid: 607 Invalid: 893 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	0.2%
-7	Not Applicable	0	0%
1	Yes	554	91.3%
2	No	52	8.6%
Sysmiss		893	

B12A3: Fabrication - Computer

Data file: fat_poland_disclosure

Overview

Valid: 607 Invalid: 893 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	8	1.3%
-7	Not Applicable	0	0%
1	Yes	294	48.4%
2	No	305	50.2%
Sysmiss		893	

B12A4: Fabrication - Robots

Data file: fat_poland_disclosure

Overview

Valid: 607 Invalid: 893 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	6	1%
-7	Not Applicable	0	0%
1	Yes	75	12.4%
2	No	526	86.7%
Sysmiss		893	

B12A5: Fabrication - Additive manufacturing

Data file: fat_poland_disclosure

Overview

Valid: 607 Invalid: 893 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	12	2%
-7	Not Applicable	0	0%
1	Yes	43	7.1%
2	No	552	90.9%
Sysmiss		893	

B12A6: Fabrication - Other Adv. Processes

Data file: fat_poland_disclosure

Overview

Valid: 607 Invalid: 893 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	20	3.3%
-7	Not Applicable	0	0%
1	Yes	75	12.4%
2	No	512	84.3%
Sysmiss		893	

B12A7: Fabrication - Other

Data file: fat_poland_disclosure

Overview

Valid: 607 Invalid: 893 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	24	4%
-7	Not Applicable	0	0%
1	Yes	48	7.9%
2	No	535	88.1%
Sysmiss		893	

B12B: Fabrication - MOST used method

Data file: fat_poland_disclosure

Overview

Valid: 604 Invalid: 896 Minimum: -9 Maximum: 7
 Type: Discrete Decimal: 0 Width: 36 Range: -9 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9		14	2.3%
1	Fabrication - Manual	129	21.4%
2	Fabrication - Machines w/o computer	294	48.7%
3	Fabrication - Computer	155	25.7%
4	Fabrication - Robots	1	0.2%
5	Fabrication - Additive manufacturing	1	0.2%
6	Fabrication - Other Adv. Processes	6	1%
7	Fabrication - Other	4	0.7%
Sysmiss		896	

B12C: Years using b12a3, b12a4, b12a5, b12a6

Data file: fat_poland_disclosure

Overview

Valid: 308 Invalid: 1192 Minimum: -9 Maximum: 2013
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2013 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	45	14.6%
-7	Not Applicable	0	0%
0		1	0.3%
1		4	1.3%
2		11	3.6%
3		15	4.9%
4		13	4.2%
5		27	8.8%
6		12	3.9%
7		14	4.5%
8		16	5.2%
9		9	2.9%
10		35	11.4%
11		3	1%

12		4	1.3%
13		5	1.6%
14		3	1%
15		34	11%
16		6	1.9%
17		1	0.3%
18		4	1.3%
19		3	1%
20		20	6.5%
21		3	1%
22		3	1%
23		1	0.3%
24		3	1%
25		1	0.3%
27		2	0.6%
28		1	0.3%
30		8	2.6%
2013		1	0.3%
Sysmiss		1192	

B13A: Direct sale

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	5	0.3%
-7	Not Applicable	0	0%
1	Yes	1133	75.5%
2	No	362	24.1%

B13B1: Sales - Establishment Premises

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	0.1%
-7	Not Applicable	0	0%
1	Yes	1034	68.9%
2	No	465	31%

B13B2: Sales - Phone, email or sales representatives

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	2	0.1%
-7	Not Applicable	0	0%
1	Yes	932	62.1%
2	No	566	37.7%

B13B3: Sales - Social media platforms/apps

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	12	0.8%

-7	Not Applicable	0	0%
1	Yes	289	19.3%
2	No	1199	79.9%

B13B4: Sales - Online Sales (ext. dig. platforms)

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	7	0.5%
-7	Not Applicable	0	0%
1	Yes	211	14.1%
2	No	1282	85.5%

B13B5: Sales - Online Sales (own website)

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	5	0.3%
-7	Not Applicable	0	0%
1	Yes	395	26.3%
2	No	1100	73.3%

B13B6: Sales - Electronic orders

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	22	1.5%
-7	Not Applicable	0	0%
1	Yes	219	14.6%
2	No	1259	83.9%

B13B7: Sales - Other

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	39	2.6%
-7	Not Applicable	0	0%
1	Yes	206	13.7%
2	No	1255	83.7%

B13C: Sales - MOST used method

Data file: fat_poland_disclosure

Overview

Valid: 1394 Invalid: 106 Minimum: -9 Maximum: 7
 Type: Discrete Decimal: 0 Width: 45 Range: -9 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9		15	1.1%

1	Sales - Establishment Premises	605	43.4%
2	Sales - Phone, email or sales representatives	469	33.6%
3	Sales - Social media platforms/apps	28	2%
4	Sales - Online Sales (ext. dig. platforms)	31	2.2%
5	Sales - Online Sales (own website)	58	4.2%
6	Sales - Electronic orders	82	5.9%
7	Sales - Other	106	7.6%
Sysmiss		106	

B13D: Years using b12b4, b13b5, b13b6

Data file: fat_poland_disclosure

Overview

Valid: 546 Invalid: 954 Minimum: -9 Maximum: 2014
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2014 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	52	9.5%
-7	Not Applicable	0	0%
0		1	0.2%
1		15	2.7%
2		21	3.8%
3		26	4.8%
4		30	5.5%
5		43	7.9%
6		23	4.2%
7		24	4.4%
8		21	3.8%
9		13	2.4%
10		100	18.3%
11		9	1.6%
12		18	3.3%
13		11	2%
14		8	1.5%
15		51	9.3%
16		9	1.6%

17		4	0.7%
18		12	2.2%
19		4	0.7%
20		29	5.3%
21		6	1.1%
22		1	0.2%
23		1	0.2%
24		2	0.4%
25		2	0.4%
30		4	0.7%
35		1	0.2%
2005		1	0.2%
2013		2	0.4%
2014		2	0.4%
Sysmiss		954	

B13E: Share of sales by online sales 2019

Data file: fat_poland_disclosure

Overview

Valid: 546 Invalid: 954 Minimum: -9 Maximum: 100
 Type: Discrete Decimal: 0 Width: 10 Range: -9 - 100 Format: Numeric

B13E2: Sales share (%) - online (own website)

Data file: fat_poland_disclosure

Overview

Valid: 546 Invalid: 954 Minimum: -9 Maximum: 100
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 100 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	150	27.5%
-7	Not Applicable	0	0%
1		26	4.8%
2		25	4.6%
3		9	1.6%
4		6	1.1%

5		22	4%
6		2	0.4%
7		4	0.7%
8		7	1.3%
9		1	0.2%
10		43	7.9%
12		2	0.4%
13		1	0.2%
15		14	2.6%
17		2	0.4%
20		28	5.1%
25		5	0.9%
30		26	4.8%
35		1	0.2%
38		2	0.4%
40		20	3.7%
45		3	0.5%
50		23	4.2%
60		11	2%
65		1	0.2%
70		21	3.8%
75		1	0.2%
78		1	0.2%
80		26	4.8%
85		4	0.7%
90		30	5.5%
92		1	0.2%
95		8	1.5%
99		2	0.4%
100		18	3.3%
Sysmiss		954	

B14A2: Payment - cash

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	0.1%
-7	Not Applicable	0	0%
1	Yes	1063	70.9%
2	No	436	29.1%

B14A3: Payment - Cheque, voucher, bank wire

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	9	0.6%
-7	Not Applicable	0	0%
1	Yes	614	40.9%
2	No	877	58.5%

B14A4: Payment - Cards

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	8	0.5%
-7	Not Applicable	0	0%
1	Yes	560	37.3%
2	No	932	62.1%

B14A5: Payment - Online/electronic

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	2	0.1%
-7	Not Applicable	0	0%
1	Yes	1334	88.9%
2	No	164	10.9%

B14A6: Payment - Online (platforms)

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	22	1.5%
-7	Not Applicable	0	0%
1	Yes	277	18.5%
2	No	1201	80.1%

B14A7: Payment - Cryptocurrency

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	6	0.4%
-7	Not Applicable	0	0%
1	Yes	11	0.7%
2	No	1483	98.9%

B14A8: Payment - Other

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	16	1.1%
-7	Not Applicable	0	0%
1	Yes	23	1.5%
2	No	1461	97.4%

B14B: Payment - MOST used method

Data file: fat_poland_disclosure

Overview

Valid: 1479 Invalid: 21 Minimum: -9 Maximum: 8
 Type: Discrete Decimal: 0 Width: 36 Range: -9 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9		26	1.8%
1	Payment - goods exchange	0	0%
2	Payment - cash	278	18.8%
3	Payment - Cheque, voucher, bank wire	107	7.2%

4	Payment - Cards	84	5.7%
5	Payment - Online/electronic	961	65%
6	Payment - Online (platforms)	18	1.2%
7	Payment - Cryptocurrency	0	0%
8	Payment - Other	5	0.3%
Sysmiss		21	

B14C: Years using b14a5, b14a6

Data file: fat_poland_disclosure

Overview

Valid: 1343 Invalid: 157 Minimum: -9 Maximum: 30
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 30 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	119	8.9%
-7	Not Applicable	0	0%
1		14	1%
2		16	1.2%
3		35	2.6%
4		49	3.6%
5		81	6%
6		54	4%
7		44	3.3%
8		55	4.1%
9		22	1.6%
10		236	17.6%
11		29	2.2%
12		34	2.5%
13		32	2.4%
14		24	1.8%
15		142	10.6%
16		17	1.3%
17		18	1.3%
18		44	3.3%
19		15	1.1%

20		167	12.4%
21		18	1.3%
22		9	0.7%
23		8	0.6%
24		11	0.8%
25		23	1.7%
26		4	0.3%
27		2	0.1%
28		2	0.1%
29		4	0.3%
30		15	1.1%
Sysmiss		157	

B15A1: Quality Control - Manual, Visual or Written

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	6	0.4%
-7	Not Applicable	0	0%
1	Yes	1346	89.7%
2	No	148	9.9%

B15A2: Quality Control - Human Inspection

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

-9	Don't Know	19	1.3%
-7	Not Applicable	0	0%
1	Yes	939	62.6%
2	No	542	36.1%

B15A3: Quality Control - Statistical Control

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	30	2%
-7	Not Applicable	0	0%
1	Yes	274	18.3%
2	No	1196	79.7%

B15A4: Quality Control - Automated

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	17	1.1%
-7	Not Applicable	0	0%
1	Yes	160	10.7%
2	No	1323	88.2%

B15A5: Quality Control - Other

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	43	2.9%
-7	Not Applicable	0	0%
1	Yes	144	9.6%
2	No	1313	87.5%

B15B: Quality Control - MOST used method

Data file: fat_poland_disclosure

Overview

Valid: 1452 Invalid: 48 Minimum: -9 Maximum: 5
 Type: Discrete Decimal: 0 Width: 43 Range: -9 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9		2	0.1%
1	Quality Control - Manual, Visual or Written	896	61.7%
2	Quality Control - Human Inspection	387	26.7%
3	Quality Control - Statistical Control	54	3.7%
4	Quality Control - Automated	80	5.5%
5	Quality Control - Other	33	2.3%
Sysmiss		48	

C1_0A1: Crops: Info. sources - Radio

Data file: fat_poland_disclosure

Overview

Valid: 58 Invalid: 1442 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	1.7%
-7	Not Applicable	0	0%
1	Yes	20	34.5%
2	No	37	63.8%
Sysmiss		1442	

C1_0A2: Crops: Info. sources - TV

Data file: fat_poland_disclosure

Overview

Valid: 58 Invalid: 1442 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	1.7%
-7	Not Applicable	0	0%
1	Yes	26	44.8%
2	No	31	53.4%
Sysmiss		1442	

C1_0C4: Crops: N acres available - Total

Data file: fat_poland_disclosure

Overview

Valid: 58 Invalid: 1442 Minimum: 0 Maximum: 11253
 Type: Discrete Decimal: 0 Width: 14 Range: 0 - 11253 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%

0		3	5.2%
1		1	1.7%
2		2	3.4%
3		1	1.7%
10		1	1.7%
12		3	5.2%
16		1	1.7%
21		1	1.7%
30		1	1.7%
33		1	1.7%
34		1	1.7%
55		1	1.7%
66		1	1.7%
67		1	1.7%
115		1	1.7%
116		1	1.7%
120		2	3.4%
150		1	1.7%
174		1	1.7%
200		1	1.7%
211		1	1.7%
218		1	1.7%
240		1	1.7%
250		1	1.7%
270		1	1.7%
290		1	1.7%
301		1	1.7%
311		1	1.7%
327		1	1.7%
400		1	1.7%
469		1	1.7%
500		1	1.7%
505		1	1.7%
509		1	1.7%
522		1	1.7%
600		1	1.7%
700		2	3.4%
774		1	1.7%
992		1	1.7%

1000		1	1.7%
1200		1	1.7%
1250		1	1.7%
1500		1	1.7%
1616		1	1.7%
1908		1	1.7%
1950		1	1.7%
2050		1	1.7%
3000		1	1.7%
5100		1	1.7%
9207		1	1.7%
11253		1	1.7%
Sysmiss		1442	

C1_0A3: Crops: Info. sources - Non-internet mobile

Data file: fat_poland_disclosure

Overview

Valid: 57 Invalid: 1443 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	18	31.6%
2	No	39	68.4%
Sysmiss		1443	

C1_0A4: Crops: Info. sources - Mobile internet tech

Data file: fat_poland_disclosure

Overview

Valid: 57 Invalid: 1443 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	22	38.6%
2	No	35	61.4%
Sysmiss		1443	

C1_0A5: Crops: Info. sources - Meet other producers

Data file: fat_poland_disclosure

Overview

Valid: 57 Invalid: 1443 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	44	77.2%
2	No	13	22.8%
Sysmiss		1443	

C1_0A6: Crops: Info. sources - Pub. or Pvt. agent visit

Data file: fat_poland_disclosure

Overview

Valid: 57 Invalid: 1443 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%

1	Yes	37	64.9%
2	No	20	35.1%
Sysmiss		1443	

C1_0A7: Crops: Info. sources - Precision agriculture

Data file: fat_poland_disclosure

Overview

Valid: 58 Invalid: 1442 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	1.7%
-7	Not Applicable	0	0%
1	Yes	19	32.8%
2	No	38	65.5%
Sysmiss		1442	

C1_0B1: Crops: Info. sources - MOST relevant source

Data file: fat_poland_disclosure

Overview

Valid: 50 Invalid: 1450 Minimum: 1 Maximum: 8
 Type: Discrete Decimal: 0 Width: 47 Range: 1 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Crops: Info. sources - Radio	1	2%
2	Crops: Info. sources - TV	1	2%
3	Crops: Info. sources - Non-internet mobile	2	4%
4	Crops: Info. sources - Mobile internet tech	3	6%
5	Crops: Info. sources - Meet other producers	32	64%
6	Crops: Info. sources - Pub. or Pvt. agent visit	5	10%
7	Crops: Info. sources - Precision agriculture	2	4%
8	Crops: Info. sources - Others	4	8%

Sysmiss		1450	
---------	--	------	--

C1_OC1: Crops: N acres OWNED

Data file: fat_poland_disclosure

Overview

Valid: 58 Invalid: 1442 Minimum: 0 Maximum: 11200
 Type: Discrete Decimal: 0 Width: 14 Range: 0 - 11200 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
0		8	13.8%
2		2	3.4%
3		1	1.7%
9		1	1.7%
10		1	1.7%
11		1	1.7%
12		2	3.4%
15		1	1.7%
16		1	1.7%
17		1	1.7%
50		2	3.4%
56		1	1.7%
67		1	1.7%
80		1	1.7%
100		1	1.7%
102		1	1.7%
115		1	1.7%
120		1	1.7%
137		1	1.7%
165		2	3.4%
200		2	3.4%
209		1	1.7%
227		1	1.7%
240		1	1.7%

250		1	1.7%
251		1	1.7%
274		1	1.7%
297		1	1.7%
325		1	1.7%
327		1	1.7%
366		1	1.7%
400		1	1.7%
450		2	3.4%
476		1	1.7%
500		2	3.4%
505		1	1.7%
808		1	1.7%
992		1	1.7%
1160		1	1.7%
1908		1	1.7%
2050		1	1.7%
3000		1	1.7%
6000		1	1.7%
11200		1	1.7%
Sysmiss		1442	

C1_OC2: Crops: N acres RENTED or LEASED FROM OTHERS

Data file: fat_poland_disclosure

Overview

Valid: 58 Invalid: 1442 Minimum: 0 Maximum: 9042
 Type: Discrete Decimal: 0 Width: 14 Range: 0 - 9042 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
0		22	37.9%
1		2	3.4%
4		1	1.7%
5		1	1.7%

6		1	1.7%
10		1	1.7%
14		1	1.7%
17		1	1.7%
23		1	1.7%
30		1	1.7%
33		1	1.7%
40		2	3.4%
46		2	3.4%
50		2	3.4%
53		1	1.7%
70		1	1.7%
75		1	1.7%
81		1	1.7%
90		1	1.7%
100		1	1.7%
191		1	1.7%
250		1	1.7%
300		1	1.7%
311		1	1.7%
408		1	1.7%
426		1	1.7%
469		1	1.7%
500		1	1.7%
800		1	1.7%
808		1	1.7%
1450		1	1.7%
1800		1	1.7%
9042		1	1.7%
Sysmiss		1442	

C1_OC3: Crops: N acres RENTED or LEASED TO OTHERS

Data file: fat_poland_disclosure

Overview

Valid: 58 Invalid: 1442 Minimum: 0 Maximum: 900
 Type: Discrete Decimal: 0 Width: 14 Range: 0 - 900 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
0		55	94.8%
50		1	1.7%
77		1	1.7%
900		1	1.7%
Sysmiss		1442	

C1_OC5: N tractors owned

Data file: fat_poland_disclosure

Overview

Valid: 58 Invalid: 1442 Minimum: 0 Maximum: 120
 Type: Discrete Decimal: 0 Width: 14 Range: 0 - 120 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
0		3	5.2%
1		9	15.5%
2		4	6.9%
3		3	5.2%
4		8	13.8%
5		7	12.1%
6		2	3.4%
8		5	8.6%
9		1	1.7%
10		4	6.9%
12		2	3.4%
13		1	1.7%
15		2	3.4%
17		1	1.7%

23		1	1.7%
26		1	1.7%
30		2	3.4%
80		1	1.7%
120		1	1.7%
Sysmiss		1442	

C1_OC6: Rent tractor, equipment, or machines

Data file: fat_poland_disclosure

Overview

Valid: 58 Invalid: 1442 Minimum: -7 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -7 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	1	1.7%
1	Yes	22	37.9%
2	No	35	60.3%
Sysmiss		1442	

C1_OC7: Use digital or online platform for c1_0c6

Data file: fat_poland_disclosure

Overview

Valid: 22 Invalid: 1478 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	1	4.5%
2	No	21	95.5%
Sysmiss		1478	

C1_0D1: Main source of seeds used

Data file: fat_poland_disclosure

Overview

Valid: 58 Invalid: 1442 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 17 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't know	0	0%
1	Own production	24	41.4%
2	Private providers	26	44.8%
3	Public programs	2	3.4%
4	Other	6	10.3%
Sysmiss		1442	

C1_0D2: Pre-treatment to seeds

Data file: fat_poland_disclosure

Overview

Valid: 58 Invalid: 1442 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	3	5.2%
-7	Not Applicable	0	0%
1	Yes	27	46.6%
2	No	28	48.3%
Sysmiss		1442	

C1_1A1: Land prep - own workers

Data file: fat_poland_disclosure

Overview

Valid: 58 Invalid: 1442 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	51	87.9%
2	No	7	12.1%
Sysmiss		1442	

C1_1A2: Land prep - outsourced (another unit - same enterprise)

Data file: fat_poland_disclosure

Overview

Valid: 2 Invalid: 1498 Minimum: 2 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 2 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	0	0%
2	No	2	100%
Sysmiss		1498	

C1_1A3: Land prep - outsourced (other workers or enterprise)

Data file: fat_poland_disclosure

Overview

Valid: 7 Invalid: 1493 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	2	28.6%
2	No	5	71.4%
Sysmiss		1493	

C1_1B1: Land prep - Manual plowing (simple tools)

Data file: fat_poland_disclosure

Overview

Valid: 51 Invalid: 1449 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	6	11.8%
2	No	45	88.2%
Sysmiss		1449	

C1_1B2: Land prep - Animal Aided

Data file: fat_poland_disclosure

Overview

Valid: 51 Invalid: 1449 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	1	2%
2	No	50	98%
Sysmiss		1449	

C1_1B3: Land prep - Manually operated machines

Data file: fat_poland_disclosure

Overview

Valid: 51 Invalid: 1449 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	2%
-7	Not Applicable	0	0%
1	Yes	32	62.7%
2	No	18	35.3%
Systemiss		1449	

C1_1B4: Land prep - Digitally operated tractors or equipment

Data file: fat_poland_disclosure

Overview

Valid: 51 Invalid: 1449 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	2%
-7	Not Applicable	0	0%
1	Yes	31	60.8%
2	No	19	37.3%
Systemiss		1449	

C1_1B5: Land prep - Other

Data file: fat_poland_disclosure

Overview

Valid: 51 Invalid: 1449 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	2	3.9%
-7	Not Applicable	0	0%
1	Yes	11	21.6%
2	No	38	74.5%
Sysmiss		1449	

C1_1C: Land prep - MOST used method

Data file: fat_poland_disclosure

Overview

Valid: 51 Invalid: 1449 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 52 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
1	Land prep - Manual plowing (simple tools)	2	3.9%
2	Land prep - Animal Aided	0	0%
3	Land prep - Manually operated machines	27	52.9%
4	Land prep - Digitally operated tractors or equipment	19	37.3%
5	Land prep - Other	3	5.9%
Sysmiss		1449	

C1_1D: Years using c1_1b4

Data file: fat_poland_disclosure

Overview

Valid: 31 Invalid: 1469 Minimum: 2 Maximum: 40
 Type: Discrete Decimal: 0 Width: 14 Range: 2 - 40 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

-9	Don't Know	0	0%
-7	Not Applicable	0	0%
2		2	6.5%
3		4	12.9%
4		4	12.9%
5		2	6.5%
7		1	3.2%
10		5	16.1%
11		1	3.2%
12		1	3.2%
13		2	6.5%
15		2	6.5%
20		2	6.5%
25		1	3.2%
27		1	3.2%
30		2	6.5%
40		1	3.2%
Sysmiss		1469	

C1_2A1: Product requires irrigation

Data file: fat_poland_disclosure

Overview

Valid: 57 Invalid: 1443 Minimum: -7 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -7 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	1	1.8%
1	Yes	22	38.6%
2	No	34	59.6%
Sysmiss		1443	

C1_2B1: Irrig.- Rain-fed, no additional irrig.

Data file: fat_poland_disclosure

Overview

Valid: 56 Invalid: 1444 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	49	87.5%
2	No	7	12.5%
Sysmiss		1444	

C1_2B2: Irrig. - Manual irrig.

Data file: fat_poland_disclosure

Overview

Valid: 22 Invalid: 1478 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	1	4.5%
2	No	21	95.5%
Sysmiss		1478	

C1_2B3: Irrig. - Surface Flood Irrig.

Data file: fat_poland_disclosure

Overview

Valid: 22 Invalid: 1478 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	2	9.1%
2	No	20	90.9%
Sysmiss		1478	

C1_2B4: Irrig. - Small Pump

Data file: fat_poland_disclosure

Overview

Valid: 22 Invalid: 1478 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	12	54.5%
2	No	10	45.5%
Sysmiss		1478	

C1_2B5: Irrig. - Drip, localized, underground, Sprinkler, centre pivot

Data file: fat_poland_disclosure

Overview

Valid: 22 Invalid: 1478 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	11	50%
2	No	11	50%
Sysmiss		1478	

C1_2B6: Irrig. - Automated

Data file: fat_poland_disclosure

Overview

Valid: 22 Invalid: 1478 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	9	40.9%
2	No	13	59.1%
Sysmiss		1478	

C1_2B7: Irrig.- Other

Data file: fat_poland_disclosure

Overview

Valid: 22 Invalid: 1478 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	4.5%
-7	Not Applicable	0	0%
1	Yes	1	4.5%
2	No	20	90.9%
Sysmiss		1478	

C1_2C: Irrig. - MOST used method

Data file: fat_poland_disclosure

Overview

Valid: 22 Invalid: 1478 Minimum: 1 Maximum: 6
 Type: Discrete Decimal: 0 Width: 62 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Irrig.- Rain-fed, no additional irrig.	6	27.3%
2	Irrig. - Manual irrig.	0	0%
3	Irrig. - Surface Flood Irrig.	1	4.5%
4	Irrig. - Small Pump	4	18.2%
5	Irrig. - Drip, localized, underground, Sprinkler, centre pivot	5	22.7%
6	Irrig. - Automated	6	27.3%
7	Irrig.- Other	0	0%
Sysmiss		1478	

C1_2D: Years using c1_2b5, c1_2b6

Data file: fat_poland_disclosure

Overview

Valid: 13 Invalid: 1487 Minimum: 2 Maximum: 31
 Type: Discrete Decimal: 0 Width: 14 Range: 2 - 31 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
2		2	15.4%
3		1	7.7%
4		1	7.7%
13		1	7.7%
15		2	15.4%
19		1	7.7%
20		2	15.4%
27		1	7.7%
29		1	7.7%
31		1	7.7%
Sysmiss		1487	

C1_3A1: Weeding/pest control - in house**Data file:** fat_poland_disclosure**Overview**

Valid: 57 Invalid: 1443 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	49	86%
2	No	8	14%
Sysmiss		1443	

C1_3A2: Weeding/pest control - outsourced (another unit - same enterprise)**Data file:** fat_poland_disclosure**Overview**

Valid: 2 Invalid: 1498 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	1	50%
2	No	1	50%
Sysmiss		1498	

C1_3A3: Weeding/pest control - outsourced (another enterprise)**Data file:** fat_poland_disclosure**Overview**

Valid: 7 Invalid: 1493 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	14.3%
-7	Not Applicable	1	14.3%
1	Yes	2	28.6%
2	No	3	42.9%
Sysmiss		1493	

C1_3B1: Weeding/pest control - Manual application

Data file: fat_poland_disclosure

Overview

Valid: 50 Invalid: 1450 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	2	4%
-7	Not Applicable	0	0%
1	Yes	11	22%
2	No	37	74%
Sysmiss		1450	

C1_3B2: Weeding/pest control - Mechanical application

Data file: fat_poland_disclosure

Overview

Valid: 50 Invalid: 1450 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	2%
-7	Not Applicable	0	0%

1	Yes	44	88%
2	No	5	10%
Sysmiss		1450	

C1_3B3: Weeding/pest control - Biological methods

Data file: fat_poland_disclosure

Overview

Valid: 50 Invalid: 1450 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	2%
-7	Not Applicable	0	0%
1	Yes	22	44%
2	No	27	54%
Sysmiss		1450	

C1_3B4: Weeding/pest control - Precision agriculture

Data file: fat_poland_disclosure

Overview

Valid: 50 Invalid: 1450 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	2	4%
-7	Not Applicable	0	0%
1	Yes	10	20%
2	No	38	76%
Sysmiss		1450	

C1_3B5: Weeding/pest control - Advanced precision agriculture

Data file: fat_poland_disclosure

Overview

Valid: 50 Invalid: 1450 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	2%
-7	Not Applicable	0	0%
1	Yes	4	8%
2	No	45	90%
Sysmiss		1450	

C1_3B6: Weeding/pest control - Other

Data file: fat_poland_disclosure

Overview

Valid: 50 Invalid: 1450 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	2	4%
-7	Not Applicable	0	0%
1	Yes	7	14%
2	No	41	82%
Sysmiss		1450	

C1_3C: Weeding/pest control - MOST used method

Data file: fat_poland_disclosure

Overview

Valid: 49 Invalid: 1451 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 53 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Weeding/pest control - Manual application	2	4.1%
2	Weeding/pest control - Mechanical application	35	71.4%
3	Weeding/pest control - Biological methods	6	12.2%
4	Weeding/pest control - Precision agriculture	6	12.2%
5	Weeding/pest control - Advanced precision agriculture	0	0%
6	Weeding/pest control - Other	0	0%
Sysmiss		1451	

C1_3D: Years using c1_3b6, c1_3b7

Data file: fat_poland_disclosure

Overview

Valid: 7 Invalid: 1493 Minimum: 2 Maximum: 15
 Type: Discrete Decimal: 0 Width: 14 Range: 2 - 15 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
2		1	14.3%
4		1	14.3%
5		1	14.3%
7		1	14.3%
8		1	14.3%
12		1	14.3%
15		1	14.3%
Sysmiss		1493	

C1_3E: Use organic or chemicals for weeding/pest control

Data file: fat_poland_disclosure

Overview

Valid: 47 Invalid: 1453 Minimum: -9 Maximum: 3
 Type: Discrete Decimal: 0 Width: 10 Range: -9 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't know	2	4.3%
1	Organic	5	10.6%
2	Chemical	23	48.9%
3	Both	17	36.2%
Sysmiss		1453	

C1_4A1: Harvesting, training or pruning - in house

Data file: fat_poland_disclosure

Overview

Valid: 57 Invalid: 1443 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	50	87.7%
2	No	7	12.3%
Sysmiss		1443	

C1_4A2: Harvesting, training or pruning - outsourced (another unit - same enterprise)

Data file: fat_poland_disclosure

Overview

Valid: 2 Invalid: 1498 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%

1	Yes	1	50%
2	No	1	50%
Sysmiss		1498	

C1_4A3: Harvesting, training or pruning - outsourced (another enterprise)

Data file: fat_poland_disclosure

Overview

Valid: 6 Invalid: 1494 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	16.7%
-7	Not Applicable	0	0%
1	Yes	3	50%
2	No	2	33.3%
Sysmiss		1494	

C1_4B1: Harvesting, training, or pruning - Manual

Data file: fat_poland_disclosure

Overview

Valid: 51 Invalid: 1449 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	13	25.5%
2	No	38	74.5%
Sysmiss		1449	

C1_4B2: Harvesting, training, or pruning - Animal Aided

Data file: fat_poland_disclosure

Overview

Valid: 51 Invalid: 1449 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	1	2%
2	No	50	98%
Sysmiss		1449	

C1_4B3: Harvesting, training, or pruning - Human-operated machines

Data file: fat_poland_disclosure

Overview

Valid: 51 Invalid: 1449 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	2	3.9%
-7	Not Applicable	0	0%
1	Yes	28	54.9%
2	No	21	41.2%
Sysmiss		1449	

C1_4B4: Harvesting, training, or pruning - Manually mechanised

Data file: fat_poland_disclosure

Overview

Valid: 51 Invalid: 1449 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	4	7.8%
-7	Not Applicable	0	0%
1	Yes	29	56.9%
2	No	18	35.3%
Sysmiss		1449	

C1_4B5: Harvesting, training, or pruning - Digitally automated

Data file: fat_poland_disclosure

Overview

Valid: 51 Invalid: 1449 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	3	5.9%
-7	Not Applicable	0	0%
1	Yes	20	39.2%
2	No	28	54.9%
Sysmiss		1449	

C1_4B6: Harvesting, training, or pruning - Other

Data file: fat_poland_disclosure

Overview

Valid: 51 Invalid: 1449 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	4	7.8%
-7	Not Applicable	0	0%

1	Yes	2	3.9%
2	No	45	88.2%
Sysmiss		1449	

C1_4C: Harvesting, training, or pruning - MOST used method

Data file: fat_poland_disclosure

Overview

Valid: 49 Invalid: 1451 Minimum: 1 Maximum: 6
 Type: Discrete Decimal: 0 Width: 58 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't know	0	0%
1	Harvesting, training, or pruning - Manual	8	16.3%
2	Harvesting, training, or pruning - Animal Aided	0	0%
3	Harvesting, training, or pruning - Human-operated machines	13	26.5%
4	Harvesting, training, or pruning - Manually mechanised	13	26.5%
5	Harvesting, training, or pruning - Digitally automated	14	28.6%
6	Harvesting, training, or pruning - Other	1	2%
Sysmiss		1451	

C1_4D: Years using c1_4b4, c1_4b5

Data file: fat_poland_disclosure

Overview

Valid: 33 Invalid: 1467 Minimum: 2 Maximum: 40
 Type: Discrete Decimal: 0 Width: 14 Range: 2 - 40 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
2		2	6.1%
3		2	6.1%
4		2	6.1%

5		6	18.2%
6		1	3%
7		1	3%
8		1	3%
10		1	3%
13		3	9.1%
15		1	3%
20		5	15.2%
25		2	6.1%
29		1	3%
30		2	6.1%
40		3	9.1%
Sysmiss		1467	

C1_5A1: Storage - in house

Data file: fat_poland_disclosure

Overview

Valid: 57 Invalid: 1443 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	41	71.9%
2	No	16	28.1%
Sysmiss		1443	

C1_5A2: Storage - outsourced (another unit - same firm)

Data file: fat_poland_disclosure

Overview

Valid: 6 Invalid: 1494 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	2	33.3%
2	No	4	66.7%
Sysmiss		1494	

C1_5A3: Storage - outsourced (another firm)

Data file: fat_poland_disclosure

Overview

Valid: 14 Invalid: 1486 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	7.1%
-7	Not Applicable	1	7.1%
1	Yes	0	0%
2	No	12	85.7%
Sysmiss		1486	

C1_5B1: Storage facility - Precarious

Data file: fat_poland_disclosure

Overview

Valid: 43 Invalid: 1457 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%

1	Yes	3	7%
2	No	40	93%
Sysmiss		1457	

C1_5B2: Storage facility - Protected (w/o temp. control)

Data file: fat_poland_disclosure

Overview

Valid: 43 Invalid: 1457 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	29	67.4%
2	No	14	32.6%
Sysmiss		1457	

C1_5B3: Storage facility - Special Storage (temp. control)

Data file: fat_poland_disclosure

Overview

Valid: 43 Invalid: 1457 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	2.3%
-7	Not Applicable	0	0%
1	Yes	22	51.2%
2	No	20	46.5%
Sysmiss		1457	

C1_5B4: Storage facility - High-end central storage

Data file: fat_poland_disclosure

Overview

Valid: 43 Invalid: 1457 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	2.3%
-7	Not Applicable	0	0%
1	Yes	9	20.9%
2	No	33	76.7%
Sysmiss		1457	

C1_5B5: Storage facility - Cont. temp. monitoring

Data file: fat_poland_disclosure

Overview

Valid: 43 Invalid: 1457 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	10	23.3%
2	No	33	76.7%
Sysmiss		1457	

C1_5B6: Storage facility - Other

Data file: fat_poland_disclosure

Overview

Valid: 43 Invalid: 1457 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	2	4.7%
-7	Not Applicable	0	0%
1	Yes	1	2.3%
2	No	40	93%
Sysmiss		1457	

C1_5C: Storage facility - MOST used

Data file: fat_poland_disclosure

Overview

Valid: 43 Invalid: 1457 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 50 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't know	0	0%
1	Storage facility - Precarious	2	4.7%
2	Storage facility - Protected (w/o temp. control)	20	46.5%
3	Storage facility - Special Storage (temp. control)	15	34.9%
4	Storage facility - High-end central storage	3	7%
5	Storage facility - Cont. temp. monitoring	3	7%
6	Storage facility - Other	0	0%
Sysmiss		1457	

C1_5D: Years using c1_5b3, c1_5b4, c1_5b5

Data file: fat_poland_disclosure

Overview

Valid: 23 Invalid: 1477 Minimum: 2 Maximum: 40
 Type: Discrete Decimal: 0 Width: 14 Range: 2 - 40 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
2		1	4.3%
4		1	4.3%
5		1	4.3%
9		1	4.3%
10		5	21.7%
13		2	8.7%
15		2	8.7%
20		4	17.4%
21		1	4.3%
22		1	4.3%
25		1	4.3%
30		2	8.7%
40		1	4.3%
Sysmiss		1477	

C1_6A1: Packing - in house

Data file: fat_poland_disclosure

Overview

Valid: 57 Invalid: 1443 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	21	36.8%
2	No	36	63.2%
Sysmiss		1443	

C1_6A2: Packing - outsourced (another unit - same firm)

Data file: fat_poland_disclosure

Overview

Valid: 6 Invalid: 1494 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	1	16.7%
2	No	5	83.3%
Sysmiss		1494	

C1_6A3: Packing - outsourced (another firm)

Data file: fat_poland_disclosure

Overview

Valid: 35 Invalid: 1465 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	2.9%
-7	Not Applicable	8	22.9%
1	Yes	7	20%
2	No	19	54.3%
Sysmiss		1465	

C1_6B1: Packing - Manual

Data file: fat_poland_disclosure

Overview

Valid: 22 Invalid: 1478 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	4.5%
-7	Not Applicable	0	0%
1	Yes	13	59.1%
2	No	8	36.4%
Sysmiss		1478	

C1_6B2: Packing - Human-operated mech. equip.

Data file: fat_poland_disclosure

Overview

Valid: 22 Invalid: 1478 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	11	50%
2	No	11	50%
Sysmiss		1478	

C1_6B3: Packing - Automated

Data file: fat_poland_disclosure

Overview

Valid: 22 Invalid: 1478 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	9	40.9%
2	No	13	59.1%
Sysmiss		1478	

C1_6B4: Packing - Modified atmosphere

Data file: fat_poland_disclosure

Overview

Valid: 22 Invalid: 1478 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	4.5%
-7	Not Applicable	0	0%
1	Yes	2	9.1%
2	No	19	86.4%
Sysmiss		1478	

C1_6B5: Packing - Other

Data file: fat_poland_disclosure

Overview

Valid: 22 Invalid: 1478 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	2	9.1%
-7	Not Applicable	0	0%
1	Yes	1	4.5%
2	No	19	86.4%
Sysmiss		1478	

C1_6C: Packing - MOST used method

Data file: fat_poland_disclosure

Overview

Valid: 22 Invalid: 1478 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 37 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Packing - Manual	7	31.8%
2	Packing - Human-operated mech. equip.	6	27.3%
3	Packing - Automated	8	36.4%
4	Packing - Modified atmosphere	1	4.5%
5	Packing - Other	0	0%
Sysmiss		1478	

C1_6D: Years using c1_6b, c1_6b4

Data file: fat_poland_disclosure

Overview

Valid: 10 Invalid: 1490 Minimum: 2 Maximum: 21
 Type: Discrete Decimal: 0 Width: 14 Range: 2 - 21 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
2		2	20%
4		1	10%
5		2	20%
10		1	10%
13		1	10%
15		1	10%
20		1	10%
21		1	10%
Sysmiss		1490	

C2_0A1: Livestock: Info sources - Radio

Data file: fat_poland_disclosure

Overview

Valid: 34 Invalid: 1466 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	2.9%
-7	Not Applicable	0	0%
1	Yes	6	17.6%
2	No	27	79.4%
Sysmiss		1466	

C2_0A2: Livestock: Info sources - TV

Data file: fat_poland_disclosure

Overview

Valid: 34 Invalid: 1466 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	2.9%
-7	Not Applicable	0	0%
1	Yes	9	26.5%
2	No	24	70.6%
Sysmiss		1466	

C2_0A3: Livestock: Info sources - Non-internet mobile

Data file: fat_poland_disclosure

Overview

Valid: 34 Invalid: 1466 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	2.9%
-7	Not Applicable	0	0%

1	Yes	17	50%
2	No	16	47.1%
Sysmiss		1466	

C2_0A4: Livestock: Info sources - Mobile internet tech

Data file: fat_poland_disclosure

Overview

Valid: 34 Invalid: 1466 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	2.9%
-7	Not Applicable	0	0%
1	Yes	15	44.1%
2	No	18	52.9%
Sysmiss		1466	

C2_0A5: Livestock: Info sources - Meet other producers

Data file: fat_poland_disclosure

Overview

Valid: 34 Invalid: 1466 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	2.9%
-7	Not Applicable	0	0%
1	Yes	30	88.2%
2	No	3	8.8%
Sysmiss		1466	

C2_0A6: Livestock: Info sources - Pub or pvt agen visits

Data file: fat_poland_disclosure

Overview

Valid: 34 Invalid: 1466 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	2.9%
-7	Not Applicable	0	0%
1	Yes	17	50%
2	No	16	47.1%
Sysmiss		1466	

C2_0A7: Livestock: Info sources - Precision agri tools

Data file: fat_poland_disclosure

Overview

Valid: 34 Invalid: 1466 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	2.9%
-7	Not Applicable	0	0%
1	Yes	11	32.4%
2	No	22	64.7%
Sysmiss		1466	

C2_0B: Livestock: Info sources - MOST relevant source

Data file: fat_poland_disclosure

Overview

Valid: 30 Invalid: 1470 Minimum: 3 Maximum: 8
 Type: Discrete Decimal: 0 Width: 48 Range: 3 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
1	Livestock: Info sources - Radio	0	0%
2	Livestock: Info sources - TV	0	0%
3	Livestock: Info sources - Non-internet mobile	2	6.7%
4	Livestock: Info sources - Mobile internet tech	1	3.3%
5	Livestock: Info sources - Meet other producers	21	70%
6	Livestock: Info sources - Pub or pvt agen visits	4	13.3%
7	Livestock: Info sources - Precision agri tools	1	3.3%
8	Livestock: Info sources - Others	1	3.3%
Sysmiss		1470	

C2_0C1: Livestocks: No. of acres OWNED

Data file: fat_poland_disclosure

Overview

Valid: 34 Invalid: 1466 Minimum: 0 Maximum: 10934302
 Type: Discrete Decimal: 0 Width: 14 Range: 0 - 10934302 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
0		7	20.6%
1		1	2.9%
2		1	2.9%
5		1	2.9%
10		1	2.9%
11		1	2.9%
12		1	2.9%
14		1	2.9%
20		1	2.9%
40		1	2.9%
43		1	2.9%

50		1	2.9%
78		1	2.9%
89		1	2.9%
91		1	2.9%
117		1	2.9%
150		1	2.9%
170		1	2.9%
200		1	2.9%
210		1	2.9%
350		1	2.9%
400		1	2.9%
493		1	2.9%
750		1	2.9%
1007		1	2.9%
1300		1	2.9%
1457		1	2.9%
10934302		1	2.9%
Sysmiss		1466	

C2_OC2: Livestocks: No. of acres RENTED or LEASED FROM OTHERS

Data file: fat_poland_disclosure

Overview

Valid: 34 Invalid: 1466 Minimum: 0 Maximum: 5513476
 Type: Discrete Decimal: 0 Width: 14 Range: 0 - 5513476 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
0		17	50%
2		1	2.9%
4		1	2.9%
15		1	2.9%
30		1	2.9%
70		1	2.9%
75		1	2.9%

86		1	2.9%
100		1	2.9%
586		1	2.9%
970		1	2.9%
1200		1	2.9%
1437		1	2.9%
1457		1	2.9%
1740		1	2.9%
2000		1	2.9%
3313		1	2.9%
5513476		1	2.9%
Sysmiss		1466	

C2_0C3: Livestocks: No. of acres RENTED or LEASED TO OTHERS

Data file: fat_poland_disclosure

Overview

Valid: 34 Invalid: 1466 Minimum: 0 Maximum: 50
 Type: Discrete Decimal: 0 Width: 14 Range: 0 - 50 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
0		31	91.2%
15		1	2.9%
20		1	2.9%
50		1	2.9%
Sysmiss		1466	

C2_0C4: Livestocks: No. of acres OPERATES Total

Data file: fat_poland_disclosure

Overview

Valid: 34 Invalid: 1466 Minimum: 0 Maximum: 16447778
 Type: Discrete Decimal: 0 Width: 14 Range: 0 - 16447778 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
0		3	8.8%
1		1	2.9%
2		2	5.9%
5		1	2.9%
11		1	2.9%
12		1	2.9%
14		2	5.9%
15		1	2.9%
20		1	2.9%
40		1	2.9%
70		1	2.9%
76		1	2.9%
80		1	2.9%
89		1	2.9%
100		1	2.9%
164		1	2.9%
200		1	2.9%
210		1	2.9%
217		1	2.9%
245		1	2.9%
350		1	2.9%
966		1	2.9%
1480		1	2.9%
1977		1	2.9%
2000		1	2.9%
2490		1	2.9%
2500		1	2.9%
2914		1	2.9%
3806		1	2.9%
16447778		1	2.9%
Sysmiss		1466	

C2_0D: Process production - in house

Data file: fat_poland_disclosure

Overview

Valid: 34 Invalid: 1466 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	15	44.1%
2	No	19	55.9%
Sysmiss		1466	

C2_1A1: Breeding/genetic - in house

Data file: fat_poland_disclosure

Overview

Valid: 34 Invalid: 1466 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	18	52.9%
2	No	16	47.1%
Sysmiss		1466	

C2_1A2: Breeding/genetic - outsourced (another unit - same firm)

Data file: fat_poland_disclosure

Overview

Valid: 3 Invalid: 1497 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	3	100%
2	No	0	0%
Sysmiss		1497	

C2_1A3: Breeding/genetic - outsourced (another firm)

Data file: fat_poland_disclosure

Overview

Valid: 13 Invalid: 1487 Minimum: -7 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -7 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	2	15.4%
1	Yes	7	53.8%
2	No	4	30.8%
Sysmiss		1487	

C2_1B1: Breeding/genetic - Breed substitution

Data file: fat_poland_disclosure

Overview

Valid: 21 Invalid: 1479 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%

1	Yes	18	85.7%
2	No	3	14.3%
Sysmiss		1479	

C2_1B2: Breeding/genetic - Inbreeding or Crossbreeding

Data file: fat_poland_disclosure

Overview

Valid: 21 Invalid: 1479 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	5	23.8%
-7	Not Applicable	0	0%
1	Yes	5	23.8%
2	No	11	52.4%
Sysmiss		1479	

C2_1B3: Breeding/genetic - Artificial insemination (AI)

Data file: fat_poland_disclosure

Overview

Valid: 21 Invalid: 1479 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	4.8%
-7	Not Applicable	0	0%
1	Yes	10	47.6%
2	No	10	47.6%
Sysmiss		1479	

C2_1B4: Breeding/genetic - Selective breeding

Data file: fat_poland_disclosure

Overview

Valid: 21 Invalid: 1479 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	3	14.3%
-7	Not Applicable	0	0%
1	Yes	6	28.6%
2	No	12	57.1%
Sysmiss		1479	

C2_1B5: Breeding/genetic - Other

Data file: fat_poland_disclosure

Overview

Valid: 21 Invalid: 1479 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	2	9.5%
-7	Not Applicable	0	0%
1	Yes	3	14.3%
2	No	16	76.2%
Sysmiss		1479	

C2_1C: Breeding/genetic - MOST used method

Data file: fat_poland_disclosure

Overview

Valid: 20 Invalid: 1480 Minimum: -9 Maximum: 4
 Type: Discrete Decimal: 0 Width: 47 Range: -9 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	5%
1	Breeding/genetic - Breed substitution	8	40%
2	Breeding/genetic - Inbreeding or Crossbreeding	1	5%
3	Breeding/genetic - Artificial insemination (AI)	8	40%
4	Breeding/genetic - Selective breeding	2	10%
5	Breeding/genetic - Other	0	0%
Sysmiss		1480	

C2_1D: Years using c2_1b3, c2_1b4

Data file: fat_poland_disclosure

Overview

Valid: 11 Invalid: 1489 Minimum: 3 Maximum: 38
 Type: Discrete Decimal: 0 Width: 14 Range: 3 - 38 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
3		1	9.1%
10		2	18.2%
15		2	18.2%
17		1	9.1%
20		1	9.1%
21		1	9.1%
25		1	9.1%
28		1	9.1%
38		1	9.1%
Sysmiss		1489	

C2_2A1: Animal nutrition/feeding - in house

Data file: fat_poland_disclosure

Overview

Valid: 34 Invalid: 1466 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	30	88.2%
2	No	4	11.8%
Sysmiss		1466	

C2_2A2: Animal nutrition/feeding- outsourced (another unit - same firm)

Data file: fat_poland_disclosure

Overview

Valid: 0 Invalid: 1500
 Type: Discrete Decimal: 0 Width: 14 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	Don't Know
-7	Not Applicable
1	Yes
2	No
Sysmiss	

C2_2A3: Animal nutrition/feeding - outsourced (another firm)

Data file: fat_poland_disclosure

Overview

Valid: 4 Invalid: 1496 Minimum: -7 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -7 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	1	25%
1	Yes	2	50%
2	No	1	25%
Sysmiss		1496	

C2_2B1: Animal nutrition - Household waste or fibrous crop residues

Data file: fat_poland_disclosure

Overview

Valid: 30 Invalid: 1470 Minimum: 2 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 2 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	0	0%
2	No	30	100%
Sysmiss		1470	

C2_2B2: Animal nutrition - Natural grasslands and pastures

Data file: fat_poland_disclosure

Overview

Valid: 30 Invalid: 1470 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	8	26.7%
2	No	22	73.3%
Sysmiss		1470	

C2_2B3: Animal nutrition - Integrated crop-livestock systems

Data file: fat_poland_disclosure

Overview

Valid: 30 Invalid: 1470 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	3.3%
-7	Not Applicable	0	0%
1	Yes	7	23.3%
2	No	22	73.3%
Sysmiss		1470	

C2_2B4: Animal nutrition - Production of forage crops

Data file: fat_poland_disclosure

Overview

Valid: 30 Invalid: 1470 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	3.3%
-7	Not Applicable	0	0%
1	Yes	9	30%
2	No	20	66.7%
Sysmiss		1470	

C2_2B5: Animal nutrition - Production of supplementary feed

Data file: fat_poland_disclosure

Overview

Valid: 30 Invalid: 1470 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	18	60%
2	No	12	40%
Sysmiss		1470	

C2_2B6: Animal nutrition - Manu. or mixing of feed

Data file: fat_poland_disclosure

Overview

Valid: 30 Invalid: 1470 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	2	6.7%
-7	Not Applicable	0	0%
1	Yes	18	60%
2	No	10	33.3%
Sysmiss		1470	

C2_2B7: Animal nutrition - Prod. of genetically-modified feed

Data file: fat_poland_disclosure

Overview

Valid: 30 Invalid: 1470 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	3.3%
-7	Not Applicable	0	0%

1	Yes	2	6.7%
2	No	27	90%
Sysmiss		1470	

C2_2B8: Animal nutrition - Other

Data file: fat_poland_disclosure

Overview

Valid: 30 Invalid: 1470 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	3.3%
-7	Not Applicable	0	0%
1	Yes	7	23.3%
2	No	22	73.3%
Sysmiss		1470	

C2_2C: Animal nutrition - MOST used method

Data file: fat_poland_disclosure

Overview

Valid: 27 Invalid: 1473 Minimum: 2 Maximum: 8
 Type: Discrete Decimal: 0 Width: 59 Range: 2 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
1	Animal nutrition - Household waste or fibrous crop residues	0	0%
2	Animal nutrition - Natural grasslands and pastures	3	11.1%
3	Animal nutrition - Integrated crop-livestock systems	0	0%
4	Animal nutrition - Production of forage crops	2	7.4%
5	Animal nutrition - Production of supplementary feed	10	37%
6	Animal nutrition - Manu. or mixing of feed	8	29.6%
7	Animal nutrition - Prod. of genetically-modified feed	0	0%

8	Animal nutrition - Other	4	14.8%
Sysmiss		1473	

C2_2D: Years using c2_2b5, c2_2b6, c2_2b7

Data file: fat_poland_disclosure

Overview

Valid: 22 Invalid: 1478 Minimum: 1 Maximum: 38
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 38 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1		1	4.5%
3		1	4.5%
8		1	4.5%
9		1	4.5%
10		2	9.1%
12		1	4.5%
15		1	4.5%
20		4	18.2%
21		1	4.5%
25		4	18.2%
27		1	4.5%
28		1	4.5%
30		2	9.1%
38		1	4.5%
Sysmiss		1478	

C2_3A1: Animal healthcare - in house

Data file: fat_poland_disclosure

Overview

Valid: 34 Invalid: 1466 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	20	58.8%
2	No	14	41.2%
Sysmiss		1466	

C2_3A2: Animal healthcare - outsourced (another unit - same firm)

Data file: fat_poland_disclosure

Overview

Valid: 3 Invalid: 1497 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	3	100%
2	No	0	0%
Sysmiss		1497	

C2_3A3: Animal healthcare - outsourced (another firm)

Data file: fat_poland_disclosure

Overview

Valid: 11 Invalid: 1489 Minimum: -7 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -7 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	1	9.1%

1	Yes	9	81.8%
2	No	1	9.1%
Sysmiss		1489	

C2_3B1: Animal healthcare - Rapid diagnostic tests

Data file: fat_poland_disclosure

Overview

Valid: 23 Invalid: 1477 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	3	13%
-7	Not Applicable	0	0%
1	Yes	17	73.9%
2	No	3	13%
Sysmiss		1477	

C2_3B2: Animal healthcare - Pest sprays

Data file: fat_poland_disclosure

Overview

Valid: 23 Invalid: 1477 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	2	8.7%
-7	Not Applicable	0	0%
1	Yes	13	56.5%
2	No	8	34.8%
Sysmiss		1477	

C2_3B3: Animal healthcare - Vaccines

Data file: fat_poland_disclosure

Overview

Valid: 23 Invalid: 1477 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	2	8.7%
-7	Not Applicable	0	0%
1	Yes	16	69.6%
2	No	5	21.7%
Sysmiss		1477	

C2_3B4: Animal healthcare - DNA or RNA vaccine

Data file: fat_poland_disclosure

Overview

Valid: 23 Invalid: 1477 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	5	21.7%
-7	Not Applicable	0	0%
1	Yes	11	47.8%
2	No	7	30.4%
Sysmiss		1477	

C2_3B5: Animal healthcare - Disease med.

Data file: fat_poland_disclosure

Overview

Valid: 23 Invalid: 1477 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	2	8.7%
-7	Not Applicable	0	0%
1	Yes	20	87%
2	No	1	4.3%
Sysmiss		1477	

C2_3B6: Animal healthcare - Other

Data file: fat_poland_disclosure

Overview

Valid: 23 Invalid: 1477 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	3	13%
-7	Not Applicable	0	0%
1	Yes	4	17.4%
2	No	16	69.6%
Sysmiss		1477	

C2_3C: Animal healthcare - MOST used method

Data file: fat_poland_disclosure

Overview

Valid: 21 Invalid: 1479 Minimum: -9 Maximum: 5
 Type: Discrete Decimal: 0 Width: 42 Range: -9 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	2	9.5%
1	Animal healthcare - Rapid diagnostic tests	5	23.8%

2	Animal healthcare - Pest sprays	1	4.8%
3	Animal healthcare - Vaccines	5	23.8%
4	Animal healthcare - DNA or RNA vaccine	3	14.3%
5	Animal healthcare - Disease med.	5	23.8%
6	Animal healthcare - Other	0	0%
Sysmiss		1479	

C2_3D: Years using c2_3b3, c2_3b4

Data file: fat_poland_disclosure

Overview

Valid: 19 Invalid: 1481 Minimum: 3 Maximum: 38
 Type: Discrete Decimal: 0 Width: 14 Range: 3 - 38 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
3		1	5.3%
5		1	5.3%
7		1	5.3%
9		1	5.3%
10		1	5.3%
12		3	15.8%
17		1	5.3%
20		3	15.8%
21		1	5.3%
23		1	5.3%
25		1	5.3%
28		1	5.3%
30		2	10.5%
38		1	5.3%
Sysmiss		1481	

C2_4A1: Herd mgt/monitoring - in house

Data file: fat_poland_disclosure

Overview

Valid: 34 Invalid: 1466 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	31	91.2%
2	No	3	8.8%
Sysmiss		1466	

C2_4A2: Herd mgt/monitoring - outsourced (another unit - same firm)

Data file: fat_poland_disclosure

Overview

Valid: 0 Invalid: 1500
 Type: Discrete Decimal: 0 Width: 14 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	Don't Know
-7	Not Applicable
1	Yes
2	No
Sysmiss	

C2_4A3: Herd mgt/monitoring - outsourced (another firm)

Data file: fat_poland_disclosure

Overview

Valid: 3 Invalid: 1497 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	33.3%
-7	Not Applicable	1	33.3%
1	Yes	0	0%
2	No	1	33.3%
Sysmiss		1497	

C2_4B1: Herd mgt/monitoring - Human

Data file: fat_poland_disclosure

Overview

Valid: 31 Invalid: 1469 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	24	77.4%
2	No	7	22.6%
Sysmiss		1469	

C2_4B2: Herd mgt/monitoring - Animal-aided

Data file: fat_poland_disclosure

Overview

Valid: 31 Invalid: 1469 Minimum: 2 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 2 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	0	0%
2	No	31	100%
Sysmiss		1469	

C2_4B3: Herd mgt/monitoring - Feedlots or grazing

Data file: fat_poland_disclosure

Overview

Valid: 31 Invalid: 1469 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	4	12.9%
2	No	27	87.1%
Sysmiss		1469	

C2_4B4: Herd mgt/monitoring - Automated cameras/video

Data file: fat_poland_disclosure

Overview

Valid: 31 Invalid: 1469 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	3.2%
-7	Not Applicable	0	0%
1	Yes	14	45.2%
2	No	16	51.6%
Sysmiss		1469	

C2_4B5: Herd mgt/monitoring - Unmanned aerial

Data file: fat_poland_disclosure

Overview

Valid: 31 Invalid: 1469 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	3.2%
-7	Not Applicable	0	0%
1	Yes	2	6.5%
2	No	28	90.3%
Sysmiss		1469	

C2_4B6: Herd mgt/monitoring - Analog tracking

Data file: fat_poland_disclosure

Overview

Valid: 31 Invalid: 1469 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	3.2%
-7	Not Applicable	0	0%
1	Yes	4	12.9%
2	No	26	83.9%
Sysmiss		1469	

C2_4B7: Herd mgt/monitoring - Digital tracking

Data file: fat_poland_disclosure

Overview

Valid: 31 Invalid: 1469 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	3.2%
-7	Not Applicable	0	0%

1	Yes	6	19.4%
2	No	24	77.4%
Sysmiss		1469	

C2_4B8: Herd mgt/monitoring - Other

Data file: fat_poland_disclosure

Overview

Valid: 31 Invalid: 1469 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	2	6.5%
-7	Not Applicable	0	0%
1	Yes	3	9.7%
2	No	26	83.9%
Sysmiss		1469	

C2_4C: Herd mgt/monitoring - MOST used method

Data file: fat_poland_disclosure

Overview

Valid: 30 Invalid: 1470 Minimum: -9 Maximum: 7
 Type: Discrete Decimal: 0 Width: 45 Range: -9 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	3.3%
1	Herd mgt/monitoring - Human	18	60%
2	Herd mgt/monitoring - Animal-aided	0	0%
3	Herd mgt/monitoring - Feedlots or grazing	1	3.3%
4	Herd mgt/monitoring - Automated cameras/video	6	20%
5	Herd mgt/monitoring - Unmanned aerial	0	0%
6	Herd mgt/monitoring - Analog tracking	0	0%
7	Herd mgt/monitoring - Digital tracking	4	13.3%

8	Herd mgt/monitoring - Other	0	0%
Sysmiss		1470	

C2_4D: Years using c2_4b5, c2_4b6, c2_4b7

Data file: fat_poland_disclosure

Overview

Valid: 7 Invalid: 1493 Minimum: 10 Maximum: 30
 Type: Discrete Decimal: 0 Width: 14 Range: 10 - 30 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
10		2	28.6%
15		1	14.3%
20		1	14.3%
21		1	14.3%
28		1	14.3%
30		1	14.3%
Sysmiss		1493	

C2_5A1: Transp. livestock - in house

Data file: fat_poland_disclosure

Overview

Valid: 34 Invalid: 1466 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	16	47.1%
2	No	18	52.9%
Sysmiss		1466	

C2_5A2: Transp. livestock - outsourced (another unit - same enterprise)

Data file: fat_poland_disclosure

Overview

Valid: 2 Invalid: 1498 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	2	100%
2	No	0	0%
Sysmiss		1498	

C2_5A3: Transp. livestock - outsourced (another enterprise)

Data file: fat_poland_disclosure

Overview

Valid: 16 Invalid: 1484 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	12	75%
2	No	4	25%
Sysmiss		1484	

C2_5B1: Transp. livestock - Manual

Data file: fat_poland_disclosure

Overview

Valid: 18 Invalid: 1482 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	1	5.6%
2	No	17	94.4%
Sysmiss		1482	

C2_5B2: Transp. livestock - Non-motorized vehicles

Data file: fat_poland_disclosure

Overview

Valid: 18 Invalid: 1482 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	1	5.6%
2	No	17	94.4%
Sysmiss		1482	

C2_5B3: Transp. livestock - Motorized vehicles

Data file: fat_poland_disclosure

Overview

Valid: 18 Invalid: 1482 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%

1	Yes	10	55.6%
2	No	8	44.4%
Sysmiss		1482	

C2_5B4: Transp. livestock - Specialized/climate-controlled vehicles

Data file: fat_poland_disclosure

Overview

Valid: 18 Invalid: 1482 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	12	66.7%
2	No	6	33.3%
Sysmiss		1482	

C2_5B5: Transp. livestock - Other

Data file: fat_poland_disclosure

Overview

Valid: 18 Invalid: 1482 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	5.6%
-7	Not Applicable	0	0%
1	Yes	3	16.7%
2	No	14	77.8%
Sysmiss		1482	

C2_5C: Transp. - MOST used method**Data file:** fat_poland_disclosure**Overview**

Valid: 18 Invalid: 1482 Minimum: 3 Maximum: 5
 Type: Discrete Decimal: 0 Width: 59 Range: 3 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
1	Transp. livestock - Manual	0	0%
2	Transp. livestock - Non-motorized vehicles	0	0%
3	Transp. livestock - Motorized vehicles	6	33.3%
4	Transp. livestock - Specialized/climate-controlled vehicles	11	61.1%
5	Transp. livestock - Other	1	5.6%
Sysmiss		1482	

C2_5D: Years using c2_5b4**Data file:** fat_poland_disclosure**Overview**

Valid: 12 Invalid: 1488 Minimum: 9 Maximum: 30
 Type: Discrete Decimal: 0 Width: 14 Range: 9 - 30 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
9		1	8.3%
10		1	8.3%
15		1	8.3%
16		1	8.3%
20		3	25%
21		2	16.7%
23		1	8.3%
28		1	8.3%
30		1	8.3%

Sysmiss

1488

C3_OA1: Regulated/inspected by govt. agency

Data file: fat_poland_disclosure

Overview

Valid: 151 Invalid: 1349 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	6	4%
-7	Not Applicable	4	2.6%
1	Yes	135	89.4%
2	No	6	4%
Sysmiss		1349	

C3_OA2: Main agency regulating

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0
 Type: Discrete Decimal: 0 Width: 9 Range: - Format: character

C3_OB1: Finished - shelf stable

Data file: fat_poland_disclosure

Overview

Valid: 151 Invalid: 1349 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	0.7%
-7	Not Applicable	3	2%
1	Yes	58	38.4%

2	No	89	58.9%
Sysmiss		1349	

C3_0B2: Finished - fresh/perishable

Data file: fat_poland_disclosure

Overview

Valid: 150 Invalid: 1350 Minimum: -7 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -7 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	2	1.3%
1	Yes	111	74%
2	No	37	24.7%
Sysmiss		1350	

C3_1A1: Input testing - in house

Data file: fat_poland_disclosure

Overview

Valid: 150 Invalid: 1350 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	124	82.7%
2	No	26	17.3%
Sysmiss		1350	

C3_1A2: Input testing - outsourced (another unit - same firm)

Data file: fat_poland_disclosure

Overview

Valid: 11 Invalid: 1489 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	9.1%
-7	Not Applicable	0	0%
1	Yes	2	18.2%
2	No	8	72.7%
Sysmiss		1489	

C3_1A3: Input testing - outsourced (another firm)

Data file: fat_poland_disclosure

Overview

Valid: 24 Invalid: 1476 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	4.2%
-7	Not Applicable	3	12.5%
1	Yes	10	41.7%
2	No	10	41.7%
Sysmiss		1476	

C3_1B1: Input testing - Sensory

Data file: fat_poland_disclosure

Overview

Valid: 126 Invalid: 1374 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	125	99.2%
2	No	1	0.8%
Sysmiss		1374	

C3_1B2: Input testing - Review of supplier testing

Data file: fat_poland_disclosure

Overview

Valid: 126 Invalid: 1374 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	88	69.8%
2	No	38	30.2%
Sysmiss		1374	

C3_1B3: Input testing - Non-computer-controlled

Data file: fat_poland_disclosure

Overview

Valid: 126 Invalid: 1374 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	0.8%
-7	Not Applicable	0	0%
1	Yes	55	43.7%
2	No	70	55.6%
Sysmiss		1374	

C3_1B4: Input testing - Computer testing

Data file: fat_poland_disclosure

Overview

Valid: 126 Invalid: 1374 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	6	4.8%
-7	Not Applicable	0	0%
1	Yes	14	11.1%
2	No	106	84.1%
Sysmiss		1374	

C3_1B5: Input testing - Other

Data file: fat_poland_disclosure

Overview

Valid: 126 Invalid: 1374 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	4	3.2%
-7	Not Applicable	0	0%
1	Yes	12	9.5%
2	No	110	87.3%
Sysmiss		1374	

C3_1C: Input testing - MOST used method

Data file: fat_poland_disclosure

Overview

Valid: 126 Invalid: 1374 Minimum: -9 Maximum: 5
 Type: Discrete Decimal: 0 Width: 43 Range: -9 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	2	1.6%
1	Input testing - Sensory	96	76.2%
2	Input testing - Review of supplier testing	14	11.1%
3	Input testing - Non-computer-controlled	9	7.1%
4	Input testing - Computer testing	4	3.2%
5	Input testing - Other	1	0.8%
Sysmiss		1374	

C3_1D: Years using c3_1b4

Data file: fat_poland_disclosure

Overview

Valid: 14 Invalid: 1486 Minimum: 4 Maximum: 20
 Type: Discrete Decimal: 0 Width: 14 Range: 4 - 20 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
4		1	7.1%
5		1	7.1%
10		3	21.4%
12		1	7.1%
15		3	21.4%
19		3	21.4%
20		2	14.3%
Sysmiss		1486	

C3_2A1: Food prep. - in house

Data file: fat_poland_disclosure

Overview

Valid: 150 Invalid: 1350 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	138	92%
2	No	12	8%
Sysmiss		1350	

C3_2A2: Food prep. - outsourced (another unit - same firm)

Data file: fat_poland_disclosure

Overview

Valid: 3 Invalid: 1497 Minimum: 2 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 2 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	0	0%
2	No	3	100%
Sysmiss		1497	

C3_2A3: Food prep. - outsourced (another firm)

Data file: fat_poland_disclosure

Overview

Valid: 12 Invalid: 1488 Minimum: -7 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -7 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	5	41.7%

1	Yes	2	16.7%
2	No	5	41.7%
Sysmiss		1488	

C3_2B1: Food prep. - Manual

Data file: fat_poland_disclosure

Overview

Valid: 138 Invalid: 1362 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	100	72.5%
2	No	38	27.5%
Sysmiss		1362	

C3_2B2: Food prep. - Mech. equipment (human force)

Data file: fat_poland_disclosure

Overview

Valid: 138 Invalid: 1362 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	92	66.7%
2	No	46	33.3%
Sysmiss		1362	

C3_2B3: Food prep. - Power equipment (human interaction)

Data file: fat_poland_disclosure

Overview

Valid: 138 Invalid: 1362 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	123	89.1%
2	No	15	10.9%
Sysmiss		1362	

C3_2B4: Food prep. - Power equipment (computers or robotics, minimal int.)

Data file: fat_poland_disclosure

Overview

Valid: 138 Invalid: 1362 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	42	30.4%
2	No	96	69.6%
Sysmiss		1362	

C3_2B5: Food prep. - Other

Data file: fat_poland_disclosure

Overview

Valid: 138 Invalid: 1362 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	2	1.4%
-7	Not Applicable	0	0%
1	Yes	3	2.2%
2	No	133	96.4%
Sysmiss		1362	

C3_2C: Food prep. - MOST used method

Data file: fat_poland_disclosure

Overview

Valid: 138 Invalid: 1362 Minimum: -9 Maximum: 4
 Type: Discrete Decimal: 0 Width: 66 Range: -9 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	0.7%
1	Food prep. - Manual	27	19.6%
2	Food prep. - Mech. equipment (human force)	20	14.5%
3	Food prep. - Power equipment (human interaction)	72	52.2%
4	Food prep. - Power equipment (computers or robotics, minimal int.)	18	13%
5	Food prep. - Other	0	0%
Sysmiss		1362	

C3_2D: Years using c3_2b3, c3_2b4

Data file: fat_poland_disclosure

Overview

Valid: 123 Invalid: 1377 Minimum: 3 Maximum: 40
 Type: Discrete Decimal: 0 Width: 14 Range: 3 - 40 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

-9	Don't Know	0	0%
-7	Not Applicable	0	0%
3		2	1.6%
4		3	2.4%
5		4	3.3%
6		1	0.8%
7		1	0.8%
8		3	2.4%
9		2	1.6%
10		8	6.5%
11		1	0.8%
12		3	2.4%
13		1	0.8%
14		3	2.4%
15		16	13%
16		1	0.8%
17		1	0.8%
18		4	3.3%
19		6	4.9%
20		23	18.7%
21		1	0.8%
22		2	1.6%
23		2	1.6%
24		1	0.8%
25		2	1.6%
26		1	0.8%
27		5	4.1%
28		2	1.6%
29		6	4.9%
30		11	8.9%
31		1	0.8%
33		1	0.8%
36		1	0.8%
40		4	3.3%
Sysmiss		1377	

C3_3A1: Anti-bacterial - in house

Data file: fat_poland_disclosure

Overview

Valid: 150 Invalid: 1350 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	132	88%
2	No	18	12%
Sysmiss		1350	

C3_3A2: Anti-bacterial - outsourced (another unit - same firm)

Data file: fat_poland_disclosure

Overview

Valid: 4 Invalid: 1496 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	2	50%
2	No	2	50%
Sysmiss		1496	

C3_3A3: Anti-bacterial - outsourced (another firm)

Data file: fat_poland_disclosure

Overview

Valid: 16 Invalid: 1484 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	3	18.8%
-7	Not Applicable	5	31.3%
1	Yes	6	37.5%
2	No	2	12.5%
Sysmiss		1484	

C3_3B1: Anti-bacterial - Minimal-processing preservation

Data file: fat_poland_disclosure

Overview

Valid: 134 Invalid: 1366 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	16	11.9%
-7	Not Applicable	0	0%
1	Yes	73	54.5%
2	No	45	33.6%
Sysmiss		1366	

C3_3B2: Anti-bacterial - Anti-bacterial wash or soaking

Data file: fat_poland_disclosure

Overview

Valid: 134 Invalid: 1366 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	2	1.5%
-7	Not Applicable	0	0%
1	Yes	90	67.2%
2	No	42	31.3%
Sysmiss		1366	

C3_3B3: Anti-bacterial - Thermal Processing

Data file: fat_poland_disclosure

Overview

Valid: 134 Invalid: 1366 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	0.7%
-7	Not Applicable	0	0%
1	Yes	98	73.1%
2	No	35	26.1%
Sysmiss		1366	

C3_3B4: Anti-bacterial - Other adv. methods

Data file: fat_poland_disclosure

Overview

Valid: 134 Invalid: 1366 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	10	7.5%
-7	Not Applicable	0	0%
1	Yes	18	13.4%
2	No	106	79.1%
Sysmiss		1366	

C3_3B5: Anti-bacterial - Other

Data file: fat_poland_disclosure

Overview

Valid: 134 Invalid: 1366 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	8	6%
-7	Not Applicable	0	0%
1	Yes	17	12.7%
2	No	109	81.3%
Sysmiss		1366	

C3_3C: Anti-bacterial - MOST used method

Data file: fat_poland_disclosure

Overview

Valid: 131 Invalid: 1369 Minimum: -9 Maximum: 5
 Type: Discrete Decimal: 0 Width: 50 Range: -9 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	3	2.3%
1	Anti-bacterial - Minimal-processing preservation	29	22.1%
2	Anti-bacterial - Anti-bacterial wash or soaking	32	24.4%
3	Anti-bacterial - Thermal Processing	56	42.7%
4	Anti-bacterial - Other adv. methods	5	3.8%
5	Anti-bacterial - Other	6	4.6%
Sysmiss		1369	

C3_3D: Years using c3_3b3, c3_3b4

Data file: fat_poland_disclosure

Overview

Valid: 100 Invalid: 1400 Minimum: 2 Maximum: 40
 Type: Discrete Decimal: 0 Width: 14 Range: 2 - 40 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

-9	Don't Know	0	0%
-7	Not Applicable	0	0%
2		2	2%
4		2	2%
5		3	3%
6		1	1%
7		2	2%
8		5	5%
9		2	2%
10		9	9%
12		3	3%
13		1	1%
14		2	2%
15		11	11%
18		4	4%
19		8	8%
20		14	14%
21		2	2%
22		1	1%
24		1	1%
25		5	5%
26		1	1%
27		2	2%
28		4	4%
29		3	3%
30		5	5%
32		1	1%
33		1	1%
35		1	1%
39		1	1%
40		3	3%
Sysmiss		1400	

C3_4A1: Food pkg. - in house

Data file: fat_poland_disclosure

Overview

Valid: 150 Invalid: 1350 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	140	93.3%
2	No	10	6.7%
Sysmiss		1350	

C3_4A2: Food pkg. - outsourced (another unit - same firm)

Data file: fat_poland_disclosure

Overview

Valid: 3 Invalid: 1497 Minimum: 2 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 2 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	0	0%
2	No	3	100%
Sysmiss		1497	

C3_4A3: Food pkg. - outsourced (another firm)

Data file: fat_poland_disclosure

Overview

Valid: 10 Invalid: 1490 Minimum: -7 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -7 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	3	30%

1	Yes	3	30%
2	No	4	40%
Sysmiss		1490	

C3_4B1: Food pkg. - Manual

Data file: fat_poland_disclosure

Overview

Valid: 140 Invalid: 1360 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	114	81.4%
2	No	26	18.6%
Sysmiss		1360	

C3_4B2: Food pkg. - Human-operated mech. equip.

Data file: fat_poland_disclosure

Overview

Valid: 140 Invalid: 1360 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	96	68.6%
2	No	44	31.4%
Sysmiss		1360	

C3_4B3: Food pkg. - Power equip. (human interaction)

Data file: fat_poland_disclosure

Overview

Valid: 140 Invalid: 1360 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	79	56.4%
2	No	61	43.6%
Sysmiss		1360	

C3_4B4: Food pkg. - Power equip. (comp./robotics, min. human int.)

Data file: fat_poland_disclosure

Overview

Valid: 140 Invalid: 1360 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	25	17.9%
2	No	115	82.1%
Sysmiss		1360	

C3_4B5: Food pkg. - Other

Data file: fat_poland_disclosure

Overview

Valid: 140 Invalid: 1360 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	3	2.1%
-7	Not Applicable	0	0%
1	Yes	7	5%
2	No	130	92.9%
Sysmiss		1360	

C3_4C: Food pkg. - MOST used method

Data file: fat_poland_disclosure

Overview

Valid: 140 Invalid: 1360 Minimum: -9 Maximum: 4
 Type: Discrete Decimal: 0 Width: 58 Range: -9 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	0.7%
1	Food pkg. - Manual	67	47.9%
2	Food pkg. - Human-operated mech. equip.	29	20.7%
3	Food pkg. - Power equip. (human interaction)	29	20.7%
4	Food pkg. - Power equip. (comp./robotics, min. human int.)	14	10%
5	Food pkg. - Other	0	0%
Sysmiss		1360	

C3_4D: Years using c3_4b3, c_3b4

Data file: fat_poland_disclosure

Overview

Valid: 79 Invalid: 1421 Minimum: 2 Maximum: 40
 Type: Discrete Decimal: 0 Width: 14 Range: 2 - 40 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

-9	Don't Know	0	0%
-7	Not Applicable	0	0%
2		1	1.3%
4		2	2.5%
5		6	7.6%
6		1	1.3%
7		1	1.3%
8		1	1.3%
9		2	2.5%
10		12	15.2%
12		2	2.5%
13		1	1.3%
14		1	1.3%
15		12	15.2%
18		5	6.3%
19		4	5.1%
20		16	20.3%
22		1	1.3%
23		1	1.3%
25		1	1.3%
28		1	1.3%
29		3	3.8%
30		3	3.8%
33		1	1.3%
40		1	1.3%
Sysmiss		1421	

C3_5A1: Store food - in house

Data file: fat_poland_disclosure

Overview

Valid: 150 Invalid: 1350 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%

-7	Not Applicable	0	0%
1	Yes	133	88.7%
2	No	17	11.3%
Sysmiss		1350	

C3_5A2: Store food - outsourced (another unit - same firm)

Data file: fat_poland_disclosure

Overview

Valid: 8 Invalid: 1492 Minimum: 2 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 2 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	0	0%
2	No	8	100%
Sysmiss		1492	

C3_5A3: Store food - outsourced (another firm)

Data file: fat_poland_disclosure

Overview

Valid: 17 Invalid: 1483 Minimum: -7 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -7 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	2	11.8%
1	Yes	1	5.9%
2	No	14	82.4%
Sysmiss		1483	

C3_5B1: Food storage - Minimal protection (some exposure)

Data file: fat_poland_disclosure

Overview

Valid: 133 Invalid: 1367 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	0.8%
-7	Not Applicable	0	0%
1	Yes	62	46.6%
2	No	70	52.6%
Sysmiss		1367	

C3_5B2: Food storage - Ambient conditions (closed building)

Data file: fat_poland_disclosure

Overview

Valid: 133 Invalid: 1367 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	0.8%
-7	Not Applicable	0	0%
1	Yes	99	74.4%
2	No	33	24.8%
Sysmiss		1367	

C3_5B3: Food storage - Some climate control (secured building)

Data file: fat_poland_disclosure

Overview

Valid: 133 Invalid: 1367 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	3	2.3%
-7	Not Applicable	0	0%
1	Yes	84	63.2%
2	No	46	34.6%
Sysmiss		1367	

C3_5B4: Food storage - Automated climate (security-controlled building)

Data file: fat_poland_disclosure

Overview

Valid: 133 Invalid: 1367 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	4	3%
-7	Not Applicable	0	0%
1	Yes	59	44.4%
2	No	70	52.6%
Sysmiss		1367	

C3_5B5: Food storage - Other

Data file: fat_poland_disclosure

Overview

Valid: 133 Invalid: 1367 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	0.8%
-7	Not Applicable	0	0%

1	Yes	13	9.8%
2	No	119	89.5%
Sysmiss		1367	

C3_5C: Food storage - MOST used method

Data file: fat_poland_disclosure

Overview

Valid: 132 Invalid: 1368 Minimum: -9 Maximum: 5
 Type: Discrete Decimal: 0 Width: 63 Range: -9 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	0.8%
1	Food storage - Minimal protection (some exposure)	18	13.6%
2	Food storage - Ambient conditions (closed building)	38	28.8%
3	Food storage - Some climate control (secured building)	34	25.8%
4	Food storage - Automated climate (security-controlled building)	38	28.8%
5	Food storage - Other	3	2.3%
Sysmiss		1368	

C3_5D: Years using c3_5b3, c3_5b4

Data file: fat_poland_disclosure

Overview

Valid: 98 Invalid: 1402 Minimum: 3 Maximum: 40
 Type: Discrete Decimal: 0 Width: 14 Range: 3 - 40 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
3		1	1%
4		2	2%
5		3	3.1%
6		1	1%

7		1	1%
8		4	4.1%
9		2	2%
10		13	13.3%
11		1	1%
12		3	3.1%
14		4	4.1%
15		13	13.3%
16		2	2%
18		4	4.1%
19		6	6.1%
20		11	11.2%
21		1	1%
22		2	2%
23		2	2%
24		1	1%
25		4	4.1%
28		6	6.1%
29		4	4.1%
31		1	1%
33		1	1%
36		1	1%
39		1	1%
40		3	3.1%
Sysmiss		1402	

C4_OA1: Prod. material - Printed fabric

Data file: fat_poland_disclosure

Overview

Valid: 131 Invalid: 1369 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%

1	Yes	105	80.2%
2	No	26	19.8%
Sysmiss		1369	

C4_0A2: Prod. material - White fabric

Data file: fat_poland_disclosure

Overview

Valid: 131 Invalid: 1369 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	2	1.5%
-7	Not Applicable	0	0%
1	Yes	18	13.7%
2	No	111	84.7%
Sysmiss		1369	

C4_0A3: Prod. material - Fabric threads

Data file: fat_poland_disclosure

Overview

Valid: 131 Invalid: 1369 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	2	1.5%
-7	Not Applicable	0	0%
1	Yes	21	16%
2	No	108	82.4%
Sysmiss		1369	

C4_0A4: Prod. material - Other

Data file: fat_poland_disclosure

Overview

Valid: 131 Invalid: 1369 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	0.8%
-7	Not Applicable	0	0%
1	Yes	32	24.4%
2	No	98	74.8%
Sysmiss		1369	

C4_0B1: Garments prod.- Basic

Data file: fat_poland_disclosure

Overview

Valid: 131 Invalid: 1369 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	63	48.1%
2	No	68	51.9%
Sysmiss		1369	

C4_0B2: Garments prod. - Fashion

Data file: fat_poland_disclosure

Overview

Valid: 131 Invalid: 1369 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	56	42.7%
2	No	75	57.3%
Sysmiss		1369	

C4_0B3: Garments prod. - Sports

Data file: fat_poland_disclosure

Overview

Valid: 131 Invalid: 1369 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	24	18.3%
2	No	107	81.7%
Sysmiss		1369	

C4_0B4: Garments prod. - Protective apparel

Data file: fat_poland_disclosure

Overview

Valid: 131 Invalid: 1369 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%

1	Yes	29	22.1%
2	No	102	77.9%
Sysmiss		1369	

C4_0B5: Garments prod. - Other

Data file: fat_poland_disclosure

Overview

Valid: 131 Invalid: 1369 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	49	37.4%
2	No	82	62.6%
Sysmiss		1369	

C4_0C1: Finishes - Silk screen

Data file: fat_poland_disclosure

Overview

Valid: 131 Invalid: 1369 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	0.8%
-7	Not Applicable	0	0%
1	Yes	24	18.3%
2	No	106	80.9%
Sysmiss		1369	

C4_0C2: Finishes - Embroidery

Data file: fat_poland_disclosure

Overview

Valid: 131 Invalid: 1369 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	2	1.5%
-7	Not Applicable	0	0%
1	Yes	43	32.8%
2	No	86	65.6%
Sysmiss		1369	

C4_0C3: Finishes - Washing

Data file: fat_poland_disclosure

Overview

Valid: 131 Invalid: 1369 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	2	1.5%
-7	Not Applicable	0	0%
1	Yes	25	19.1%
2	No	104	79.4%
Sysmiss		1369	

C4_0C4: Finishes - Waterproofing

Data file: fat_poland_disclosure

Overview

Valid: 131 Invalid: 1369 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	2	1.5%
-7	Not Applicable	0	0%
1	Yes	20	15.3%
2	No	109	83.2%
Sysmiss		1369	

C4_0C5: Finishes - Other

Data file: fat_poland_disclosure

Overview

Valid: 131 Invalid: 1369 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	0.8%
-7	Not Applicable	0	0%
1	Yes	34	26%
2	No	96	73.3%
Sysmiss		1369	

C4_1A1: Provide files for design

Data file: fat_poland_disclosure

Overview

Valid: 131 Invalid: 1369 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%

1	Yes	56	42.7%
2	No	75	57.3%
Sysmiss		1369	

C4_1A2: Most common file provd.

Data file: fat_poland_disclosure

Overview

Valid: 56 Invalid: 1444 Minimum: -9 Maximum: 6
 Type: Discrete Decimal: 0 Width: 37 Range: -9 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't know	6	10.7%
1	Graded file of all sizes ready to cut	23	41.1%
2	A prototype cutting file for grading	4	7.1%
3	Hand drawing of the design	4	7.1%
4	Computer drawing of the design	16	28.6%
5	3D file of the design	1	1.8%
6	Other	2	3.6%
Sysmiss		1444	

C4_1A3: Design drawing - in house

Data file: fat_poland_disclosure

Overview

Valid: 131 Invalid: 1369 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	91	69.5%
2	No	40	30.5%
Sysmiss		1369	

C4_1A4: Design drawing - outsourced (another unit - same firm)

Data file: fat_poland_disclosure

Overview

Valid: 4 Invalid: 1496 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	1	25%
2	No	3	75%
Sysmiss		1496	

C4_1A5: Design drawing - outsourced (another firm)

Data file: fat_poland_disclosure

Overview

Valid: 39 Invalid: 1461 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	3	7.7%
-7	Not Applicable	4	10.3%
1	Yes	19	48.7%
2	No	13	33.3%
Sysmiss		1461	

C4_1B1: Design drawing - Manual/hand-draw

Data file: fat_poland_disclosure

Overview

Valid: 92 Invalid: 1408 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	1.1%
-7	Not Applicable	0	0%
1	Yes	66	71.7%
2	No	25	27.2%
Sysmiss		1408	

C4_1B2: Design drawing - Digital/semi-digital design

Data file: fat_poland_disclosure

Overview

Valid: 92 Invalid: 1408 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	4	4.3%
-7	Not Applicable	0	0%
1	Yes	47	51.1%
2	No	41	44.6%
Sysmiss		1408	

C4_1B3: Design drawing - CAD

Data file: fat_poland_disclosure

Overview

Valid: 92 Invalid: 1408 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	4	4.3%
-7	Not Applicable	0	0%

1	Yes	23	25%
2	No	65	70.7%
Sysmiss		1408	

C4_1B4: Design drawing - Other

Data file: fat_poland_disclosure

Overview

Valid: 92 Invalid: 1408 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	6	6.5%
-7	Not Applicable	0	0%
1	Yes	6	6.5%
2	No	80	87%
Sysmiss		1408	

C4_1C: Design drawing - MOST used method

Data file: fat_poland_disclosure

Overview

Valid: 91 Invalid: 1409 Minimum: -9 Maximum: 4
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	5	5.5%
-7	Not Applicable	0	0%
1	Yes	48	52.7%
2	No	29	31.9%
3		6	6.6%
4		3	3.3%
Sysmiss		1409	

C4_1D: Years using c4_1b2, c4_1b3

Data file: fat_poland_disclosure

Overview

Valid: 50 Invalid: 1450 Minimum: 1 Maximum: 30
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 30 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	1	2%
2	No	1	2%
3		2	4%
5		6	12%
6		4	8%
7		2	4%
8		4	8%
9		2	4%
10		12	24%
11		1	2%
12		2	4%
13		1	2%
15		2	4%
16		1	2%
18		1	2%
19		1	2%
20		3	6%
21		1	2%
25		1	2%
30		2	4%
Sysmiss		1450	

C4_2A1: Cutting - in house

Data file: fat_poland_disclosure

Overview

Valid: 131 Invalid: 1369 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	111	84.7%
2	No	20	15.3%
Sysmiss		1369	

C4_2A2: Cutting - outsourced (another unit - same firm)

Data file: fat_poland_disclosure

Overview

Valid: 5 Invalid: 1495 Minimum: 2 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 2 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	0	0%
2	No	5	100%
Sysmiss		1495	

C4_2A3: Cutting - outsourced (another firm)

Data file: fat_poland_disclosure

Overview

Valid: 20 Invalid: 1480 Minimum: -7 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -7 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	5	25%
1	Yes	6	30%
2	No	9	45%
Sysmiss		1480	

C4_2B1: Cutting - Manual cutting

Data file: fat_poland_disclosure

Overview

Valid: 111 Invalid: 1389 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	80	72.1%
2	No	31	27.9%
Sysmiss		1389	

C4_2B2: Cutting - Cutting machine (manually operated)

Data file: fat_poland_disclosure

Overview

Valid: 111 Invalid: 1389 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	87	78.4%
2	No	24	21.6%
Sysmiss		1389	

C4_2B3: Cutting - Semi-Automatic cutting machine

Data file: fat_poland_disclosure

Overview

Valid: 111 Invalid: 1389 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	0.9%
-7	Not Applicable	0	0%
1	Yes	71	64%
2	No	39	35.1%
Sysmiss		1389	

C4_2B4: Cutting - Automatic/Computerized cutting machine (no Laser)

Data file: fat_poland_disclosure

Overview

Valid: 111 Invalid: 1389 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	4	3.6%
-7	Not Applicable	0	0%
1	Yes	23	20.7%
2	No	84	75.7%
Sysmiss		1389	

C4_2B5: Cutting - Automatic/Computerized cutting machine (Laser)

Data file: fat_poland_disclosure

Overview

Valid: 111 Invalid: 1389 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	3	2.7%
-7	Not Applicable	0	0%
1	Yes	9	8.1%
2	No	99	89.2%
Sysmiss		1389	

C4_2B6: Cutting - Other

Data file: fat_poland_disclosure

Overview

Valid: 111 Invalid: 1389 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	2	1.8%
2	No	109	98.2%
Sysmiss		1389	

C4_2C: Cutting - MOST used method

Data file: fat_poland_disclosure

Overview

Valid: 111 Invalid: 1389 Minimum: -9 Maximum: 5
 Type: Discrete Decimal: 0 Width: 59 Range: -9 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't know	1	0.9%
1	Cutting - Manual cutting	18	16.2%

2	Cutting - Cutting machine (manually operated)	48	43.2%
3	Cutting - Semi-Automatic cutting machine	26	23.4%
4	Cutting - Automatic/Computerized cutting machine (no Laser)	12	10.8%
5	Cutting - Automatic/Computerized cutting machine (Laser)	6	5.4%
6	Cutting - Other	0	0%
Sysmiss		1389	

C4_2D: Years using c4_2b4, c4_2b5

Data file: fat_poland_disclosure

Overview

Valid: 27 Invalid: 1473 Minimum: 1 Maximum: 30
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 30 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	1	3.7%
2	No	2	7.4%
3		1	3.7%
5		4	14.8%
9		1	3.7%
10		8	29.6%
11		1	3.7%
13		1	3.7%
15		1	3.7%
16		1	3.7%
20		4	14.8%
21		1	3.7%
30		1	3.7%
Sysmiss		1473	

C4_3A1: Sewing - in house

Data file: fat_poland_disclosure

Overview

Valid: 131 Invalid: 1369 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	125	95.4%
2	No	6	4.6%
Sysmiss		1369	

C4_3A2: Sewing - outsourced (another unit - same firm)

Data file: fat_poland_disclosure

Overview

Valid: 2 Invalid: 1498 Minimum: 2 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 2 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	0	0%
2	No	2	100%
Sysmiss		1498	

C4_3A3: Sewing - outsourced (another firm)

Data file: fat_poland_disclosure

Overview

Valid: 6 Invalid: 1494 Minimum: -7 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -7 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	3	50%
1	Yes	2	33.3%
2	No	1	16.7%
Sysmiss		1494	

C4_3B1: Sewing - Manually

Data file: fat_poland_disclosure

Overview

Valid: 125 Invalid: 1375 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	63	50.4%
2	No	62	49.6%
Sysmiss		1375	

C4_3B2: Sewing - Machine (manually operated)

Data file: fat_poland_disclosure

Overview

Valid: 125 Invalid: 1375 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	123	98.4%
2	No	2	1.6%
Sysmiss		1375	

C4_3B3: Sewing - Semi-automated machines

Data file: fat_poland_disclosure

Overview

Valid: 125 Invalid: 1375 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	2	1.6%
-7	Not Applicable	0	0%
1	Yes	89	71.2%
2	No	34	27.2%
Sysmiss		1375	

C4_3B4: Sewing - Automated machines

Data file: fat_poland_disclosure

Overview

Valid: 125 Invalid: 1375 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	2	1.6%
-7	Not Applicable	0	0%
1	Yes	47	37.6%
2	No	76	60.8%
Sysmiss		1375	

C4_3B5: Sewing - 3D Knitting

Data file: fat_poland_disclosure

Overview

Valid: 125 Invalid: 1375 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	4	3.2%
-7	Not Applicable	0	0%
1	Yes	1	0.8%
2	No	120	96%
Sysmiss		1375	

C4_3B6: Sewing - Other

Data file: fat_poland_disclosure

Overview

Valid: 125 Invalid: 1375 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	2	1.6%
-7	Not Applicable	0	0%
1	Yes	1	0.8%
2	No	122	97.6%
Sysmiss		1375	

C4_3C: Sewing - MOST used method

Data file: fat_poland_disclosure

Overview

Valid: 124 Invalid: 1376 Minimum: -9 Maximum: 4
 Type: Discrete Decimal: 0 Width: 36 Range: -9 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't know	3	2.4%
1	Sewing - Manually	6	4.8%

2	Sewing - Machine (manually operated)	69	55.6%
3	Sewing - Semi-automated machines	32	25.8%
4	Sewing - Automated machines	14	11.3%
5	Sewing - 3D Knitting	0	0%
6	Sewing - Other	0	0%
Sysmiss		1376	

C4_3D: Years using c4_3b3, c4_3b4, c4_3b5

Data file: fat_poland_disclosure

Overview

Valid: 93 Invalid: 1407 Minimum: 2 Maximum: 31
 Type: Discrete Decimal: 0 Width: 14 Range: 2 - 31 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
2		1	1.1%
3		3	3.2%
4		1	1.1%
5		5	5.4%
6		6	6.5%
7		3	3.2%
8		5	5.4%
9		4	4.3%
10		12	12.9%
11		2	2.2%
12		3	3.2%
13		2	2.2%
15		10	10.8%
16		2	2.2%
17		1	1.1%
18		3	3.2%
19		3	3.2%
20		16	17.2%
21		1	1.1%

25		2	2.2%
30		7	7.5%
31		1	1.1%
Sysmiss		1407	

C4_4A1: Finishing/ironing- in house

Data file: fat_poland_disclosure

Overview

Valid: 131 Invalid: 1369 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	113	86.3%
2	No	18	13.7%
Sysmiss		1369	

C4_4A2: Finishing/ironing - outsourced (another unit - same firm)

Data file: fat_poland_disclosure

Overview

Valid: 4 Invalid: 1496 Minimum: 2 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 2 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	0	0%
2	No	4	100%
Sysmiss		1496	

C4_4A3: Finishing/ironing - outsourced (another firm)

Data file: fat_poland_disclosure

Overview

Valid: 18 Invalid: 1482 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	5.6%
-7	Not Applicable	3	16.7%
1	Yes	3	16.7%
2	No	11	61.1%
Sysmiss		1482	

C4_4B1: Finishing/ironing - Basic manual ironing

Data file: fat_poland_disclosure

Overview

Valid: 113 Invalid: 1387 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	0.9%
-7	Not Applicable	0	0%
1	Yes	77	68.1%
2	No	35	31%
Sysmiss		1387	

C4_4B2: Finishing/ironing - Electric high-pressure steam iron

Data file: fat_poland_disclosure

Overview

Valid: 113 Invalid: 1387 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	0.9%
-7	Not Applicable	0	0%
1	Yes	96	85%
2	No	16	14.2%
Sysmiss		1387	

C4_4B3: Finishing/ironing - Tunnel finisher

Data file: fat_poland_disclosure

Overview

Valid: 113 Invalid: 1387 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	8	7.1%
-7	Not Applicable	0	0%
1	Yes	11	9.7%
2	No	94	83.2%
Sysmiss		1387	

C4_4B4: Finishing/ironing - Form finishing machine

Data file: fat_poland_disclosure

Overview

Valid: 113 Invalid: 1387 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	6	5.3%
-7	Not Applicable	0	0%

1	Yes	19	16.8%
2	No	88	77.9%
Sysmiss		1387	

C4_4B5: Finishing/ironing - High tech pressing machine

Data file: fat_poland_disclosure

Overview

Valid: 113 Invalid: 1387 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	4	3.5%
-7	Not Applicable	0	0%
1	Yes	13	11.5%
2	No	96	85%
Sysmiss		1387	

C4_4B6: Finishing/ironing - Other

Data file: fat_poland_disclosure

Overview

Valid: 113 Invalid: 1387 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	3	2.7%
-7	Not Applicable	0	0%
1	Yes	2	1.8%
2	No	108	95.6%
Sysmiss		1387	

C4_4C: Finishing/ironing - MOST used method

Data file: fat_poland_disclosure

Overview

Valid: 109 Invalid: 1391 Minimum: -9 Maximum: 6
 Type: Discrete Decimal: 0 Width: 53 Range: -9 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't know	1	0.9%
1	Finishing/ironing - Basic manual ironing	21	19.3%
2	Finishing/ironing - Electric high-pressure steam iron	67	61.5%
3	Finishing/ironing - Tunnel finisher	2	1.8%
4	Finishing/ironing - Form finishing machine	8	7.3%
5	Finishing/ironing - High tech pressing machine	8	7.3%
6	Finishing/ironing - Other	2	1.8%
Sysmiss		1391	

C4_4D: Years using c4_4b3, c4_4b4, c4_4b5

Data file: fat_poland_disclosure

Overview

Valid: 34 Invalid: 1466 Minimum: 3 Maximum: 26
 Type: Discrete Decimal: 0 Width: 14 Range: 3 - 26 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
3		1	2.9%
5		2	5.9%
6		2	5.9%
7		2	5.9%
8		1	2.9%
10		4	11.8%
11		1	2.9%
12		1	2.9%

13		1	2.9%
15		3	8.8%
16		1	2.9%
19		2	5.9%
20		9	26.5%
25		3	8.8%
26		1	2.9%
Sysmiss		1466	

C5_1A1: Assemble vehicles - in house

Data file: fat_poland_disclosure

Overview

Valid: 41 Invalid: 1459 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	17	41.5%
2	No	24	58.5%
Sysmiss		1459	

C5_1A2: Assemble vehicles - outsourced (another unit - same firm)

Data file: fat_poland_disclosure

Overview

Valid: 5 Invalid: 1495 Minimum: 2 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 2 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	0	0%

2	No	5	100%
Sysmiss		1495	

C5_1A3: Assemble vehicles - outsourced (another firm)

Data file: fat_poland_disclosure

Overview

Valid: 24 Invalid: 1476 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	4	16.7%
2	No	20	83.3%
Sysmiss		1476	

C5_1B1: Assembly/fabrication - Machines (controlled by operators)

Data file: fat_poland_disclosure

Overview

Valid: 17 Invalid: 1483 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	17	100%
2	No	0	0%
Sysmiss		1483	

C5_1B2: Assembly/fabrication - FMC or FMS

Data file: fat_poland_disclosure

Overview

Valid: 17 Invalid: 1483 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	3	17.6%
-7	Not Applicable	0	0%
1	Yes	6	35.3%
2	No	8	47.1%
Sysmiss		1483	

C5_1B3: Assembly/fabrication - Lasers (materials processing)

Data file: fat_poland_disclosure

Overview

Valid: 17 Invalid: 1483 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	5.9%
-7	Not Applicable	0	0%
1	Yes	6	35.3%
2	No	10	58.8%
Sysmiss		1483	

C5_1B4: Assembly/fabrication - CNC machinery

Data file: fat_poland_disclosure

Overview

Valid: 17 Invalid: 1483 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	12	70.6%
2	No	5	29.4%
Sysmiss		1483	

C5_1B5: Assembly/fabrication - Robots

Data file: fat_poland_disclosure

Overview

Valid: 17 Invalid: 1483 Minimum: 2 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 2 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	0	0%
2	No	17	100%
Sysmiss		1483	

C5_1B6: Assembly/fabrication - Additive manufacturing

Data file: fat_poland_disclosure

Overview

Valid: 17 Invalid: 1483 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	3	17.6%
2	No	14	82.4%
Sysmiss		1483	

C5_1B7: Assembly/fabrication - Other

Data file: fat_poland_disclosure

Overview

Valid: 17 Invalid: 1483 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	2	11.8%
-7	Not Applicable	0	0%
1	Yes	1	5.9%
2	No	14	82.4%
Sysmiss		1483	

C5_1C: Assembly/fabrication- MOST used method

Data file: fat_poland_disclosure

Overview

Valid: 17 Invalid: 1483 Minimum: -9 Maximum: 4
 Type: Discrete Decimal: 0 Width: 57 Range: -9 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't know	1	5.9%
1	Assembly/fabrication - Machines (controlled by operators)	13	76.5%
2	Assembly/fabrication - FMC or FMS	1	5.9%
3	Assembly/fabrication - Lasers (materials processing)	0	0%
4	Assembly/fabrication - CNC machinery	2	11.8%
5	Assembly/fabrication - Robots	0	0%
6	Assembly/fabrication - Additive manufacturing	0	0%
7	Assembly/fabrication - Other	0	0%
Sysmiss		1483	

C5_1D: Years using c5_1b4, c5_1b5, c5_1b6

Data file: fat_poland_disclosure

Overview

Valid: 12 Invalid: 1488 Minimum: 3 Maximum: 24
 Type: Discrete Decimal: 0 Width: 14 Range: 3 - 24 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
3		3	25%
8		1	8.3%
9		1	8.3%
10		2	16.7%
15		1	8.3%
16		1	8.3%
20		2	16.7%
24		1	8.3%
Sysmiss		1488	

C5_2A1: Body press/welding - in house

Data file: fat_poland_disclosure

Overview

Valid: 41 Invalid: 1459 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	26	63.4%
2	No	15	36.6%
Sysmiss		1459	

C5_2A2: Body press/welding - outsourced (another unit - same firm)

Data file: fat_poland_disclosure

Overview

Valid: 2 Invalid: 1498 Minimum: 2 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 2 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	0	0%
2	No	2	100%
Sysmiss		1498	

C5_2A3: Body press/welding - outsourced (another firm)

Data file: fat_poland_disclosure

Overview

Valid: 15 Invalid: 1485 Minimum: -7 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -7 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	4	26.7%
1	Yes	2	13.3%
2	No	9	60%
Sysmiss		1485	

C5_2B1: Body press/welding - Pressing of skin panels (operators)

Data file: fat_poland_disclosure

Overview

Valid: 26 Invalid: 1474 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	19	73.1%
2	No	7	26.9%
Sysmiss		1474	

C5_2B2: Body press/welding - Pressing of structural components (operators)

Data file: fat_poland_disclosure

Overview

Valid: 26 Invalid: 1474 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	20	76.9%
2	No	6	23.1%
Sysmiss		1474	

C5_2B3: Body press/welding - Welding of main body (operators)

Data file: fat_poland_disclosure

Overview

Valid: 26 Invalid: 1474 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%

1	Yes	25	96.2%
2	No	1	3.8%
Sysmiss		1474	

C5_2B4: Body press/welding - Pressing of skin panels (automated)

Data file: fat_poland_disclosure

Overview

Valid: 26 Invalid: 1474 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	5	19.2%
2	No	21	80.8%
Sysmiss		1474	

C5_2B5: Body press/welding - Pressing of structural components (automated)

Data file: fat_poland_disclosure

Overview

Valid: 26 Invalid: 1474 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	5	19.2%
2	No	21	80.8%
Sysmiss		1474	

C5_2B6: Body press/welding - Welding of main body (automated)

Data file: fat_poland_disclosure

Overview

Valid: 26 Invalid: 1474 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	4	15.4%
2	No	22	84.6%
Sysmiss		1474	

C5_2B7: Body press/welding - Other

Data file: fat_poland_disclosure

Overview

Valid: 26 Invalid: 1474 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	2	7.7%
-7	Not Applicable	0	0%
1	Yes	2	7.7%
2	No	22	84.6%
Sysmiss		1474	

C5_2C: Pressing/welding method - MOST used method

Data file: fat_poland_disclosure

Overview

Valid: 26 Invalid: 1474 Minimum: -9 Maximum: 4
 Type: Discrete Decimal: 0 Width: 66 Range: -9 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't know	1	3.8%
1	Body press/welding - Pressing of skin panels (operators)	5	19.2%
2	Body press/welding - Pressing of structural components (operators)	8	30.8%
3	Body press/welding - Welding of main body (operators)	10	38.5%
4	Body press/welding - Pressing of skin panels (automated)	2	7.7%
5	Body press/welding - Pressing of structural components (automated)	0	0%
6	Body press/welding - Welding of main body (automated)	0	0%
7	Body press/welding - Other	0	0%
Sysmiss		1474	

C5_2D: Years using c5_2b4, c5_2b5 ,c5_2b6

Data file: fat_poland_disclosure

Overview

Valid: 5 Invalid: 1495 Minimum: 5 Maximum: 25
 Type: Discrete Decimal: 0 Width: 14 Range: 5 - 25 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
5		1	20%
11		1	20%
15		1	20%
17		1	20%
25		1	20%
Sysmiss		1495	

C5_3A1: Painting - in house

Data file: fat_poland_disclosure

Overview

Valid: 41 Invalid: 1459 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	20	48.8%
2	No	21	51.2%
Sysmiss		1459	

C5_3A2: Painting - outsourced (another unit - same firm)

Data file: fat_poland_disclosure

Overview

Valid: 3 Invalid: 1497 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	33.3%
-7	Not Applicable	0	0%
1	Yes	0	0%
2	No	2	66.7%
Sysmiss		1497	

C5_3A3: Painting - outsourced (another firm)

Data file: fat_poland_disclosure

Overview

Valid: 21 Invalid: 1479 Minimum: -7 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -7 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	3	14.3%

1	Yes	6	28.6%
2	No	12	57.1%
Sysmiss		1479	

C5_3B1: Painting - Water-based painting (operators)

Data file: fat_poland_disclosure

Overview

Valid: 20 Invalid: 1480 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	8	40%
2	No	12	60%
Sysmiss		1480	

C5_3B2: Painting - Solvent-based painting (operators)

Data file: fat_poland_disclosure

Overview

Valid: 20 Invalid: 1480 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	16	80%
2	No	4	20%
Sysmiss		1480	

C5_3B3: Painting - Water-based painting (automated)

Data file: fat_poland_disclosure

Overview

Valid: 20 Invalid: 1480 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	1	5%
2	No	19	95%
Sysmiss		1480	

C5_3B4: Painting - Solvent-based painting (automated)

Data file: fat_poland_disclosure

Overview

Valid: 20 Invalid: 1480 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	1	5%
2	No	19	95%
Sysmiss		1480	

C5_3B5: Painting - Other

Data file: fat_poland_disclosure

Overview

Valid: 20 Invalid: 1480 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	5%
-7	Not Applicable	0	0%
1	Yes	2	10%
2	No	17	85%
Sysmiss		1480	

C5_3C: Painting - MOST used method

Data file: fat_poland_disclosure

Overview

Valid: 19 Invalid: 1481 Minimum: -9 Maximum: 5
 Type: Discrete Decimal: 0 Width: 45 Range: -9 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't know	1	5.3%
1	Painting - Water-based painting (operators)	4	21.1%
2	Painting - Solvent-based painting (operators)	12	63.2%
3	Painting - Water-based painting (automated)	0	0%
4	Painting - Solvent-based painting (automated)	1	5.3%
5	Painting - Other	1	5.3%
Sysmiss		1481	

C5_3D: Years using c5_3b3, c5_3b4

Data file: fat_poland_disclosure

Overview

Valid: 1 Invalid: 1499 Minimum: 20 Maximum: 20
 Type: Discrete Decimal: 0 Width: 14 Range: 20 - 20 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

-9	Don't Know	0	0%
-7	Not Applicable	0	0%
20		1	100%
Sysmiss		1499	

C5_4A1: Plastic injection molding - in house

Data file: fat_poland_disclosure

Overview

Valid: 41 Invalid: 1459 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	9	22%
2	No	32	78%
Sysmiss		1459	

C5_4A2: Plastic injection molding - outsourced (another unit - same firm)

Data file: fat_poland_disclosure

Overview

Valid: 5 Invalid: 1495 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	1	20%
2	No	4	80%
Sysmiss		1495	

C5_4A3: Plastic injection molding - outsourced (another firm)

Data file: fat_poland_disclosure

Overview

Valid: 31 Invalid: 1469 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	3.2%
-7	Not Applicable	6	19.4%
1	Yes	7	22.6%
2	No	17	54.8%
Sysmiss		1469	

C5_4B1: Plastic injection- Non-visible interior plastic (operators)

Data file: fat_poland_disclosure

Overview

Valid: 10 Invalid: 1490 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	8	80%
2	No	2	20%
Sysmiss		1490	

C5_4B2: Plastic injection - Plastic exterior body parts (operators)

Data file: fat_poland_disclosure

Overview

Valid: 10 Invalid: 1490 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	9	90%
2	No	1	10%
Sysmiss		1490	

C5_4B3: Plastic injection- Non-visible interior plastic (robotics)

Data file: fat_poland_disclosure

Overview

Valid: 10 Invalid: 1490 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	3	30%
2	No	7	70%
Sysmiss		1490	

C5_4B4: Plastic injection - Plastic exterior body parts (robotics)

Data file: fat_poland_disclosure

Overview

Valid: 10 Invalid: 1490 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%

1	Yes	2	20%
2	No	8	80%
Sysmiss		1490	

C5_4B5: Plastic injection - Other

Data file: fat_poland_disclosure

Overview

Valid: 10 Invalid: 1490 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	10%
-7	Not Applicable	0	0%
1	Yes	2	20%
2	No	7	70%
Sysmiss		1490	

C5_4C: Plastic injection - MOST used method

Data file: fat_poland_disclosure

Overview

Valid: 9 Invalid: 1491 Minimum: -9 Maximum: 3
 Type: Discrete Decimal: 0 Width: 59 Range: -9 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't know	1	11.1%
1	Plastic injection- Non-visible interior plastic (operators)	3	33.3%
2	Plastic injection - Plastic exterior body parts (operators)	3	33.3%
3	Plastic injection- Non-visible interior plastic (robotics)	2	22.2%
4	Plastic injection - Plastic exterior body parts (robotics)	0	0%
5	Plastic injection - Other	0	0%
Sysmiss		1491	

C5_4D: Years using c5_4b3, c5_4b4

Data file: fat_poland_disclosure

Overview

Valid: 3 Invalid: 1497 Minimum: 15 Maximum: 24
 Type: Discrete Decimal: 0 Width: 14 Range: 15 - 24 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
15		1	33.3%
18		1	33.3%
24		1	33.3%
Sysmiss		1497	

C5_5A1: Productive assets mgt. - in house

Data file: fat_poland_disclosure

Overview

Valid: 41 Invalid: 1459 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	39	95.1%
2	No	2	4.9%
Sysmiss		1459	

C5_5A2: Productive assets mgt. - outsourced (another unit - same firm)

Data file: fat_poland_disclosure

Overview

Valid: 0 Invalid: 1500
 Type: Discrete Decimal: 0 Width: 14 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	Don't Know
-7	Not Applicable
1	Yes
2	No
Sysmiss	

C5_5A3: Productive assets mgt. - outsourced (another firm)

Data file: fat_poland_disclosure

Overview

Valid: 2 Invalid: 1498 Minimum: -7 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -7 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	1	50%
1	Yes	0	0%
2	No	1	50%
Sysmiss		1498	

C5_5B1: Productive asset mgt. - Breakdown maintenance

Data file: fat_poland_disclosure

Overview

Valid: 39 Invalid: 1461 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	31	79.5%
2	No	8	20.5%
Sysmiss		1461	

C5_5B2: Productive asset mgt. - Preventative/predictive maintenance

Data file: fat_poland_disclosure

Overview

Valid: 39 Invalid: 1461 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	2.6%
-7	Not Applicable	0	0%
1	Yes	24	61.5%
2	No	14	35.9%
Sysmiss		1461	

C5_5B3: Productive asset mgt. - Model Based Condition Monitoring

Data file: fat_poland_disclosure

Overview

Valid: 39 Invalid: 1461 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	2.6%
-7	Not Applicable	0	0%
1	Yes	15	38.5%
2	No	23	59%
Sysmiss		1461	

C5_5B4: Productive asset mgt. - Other

Data file: fat_poland_disclosure

Overview

Valid: 39 Invalid: 1461 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	2	5.1%
-7	Not Applicable	0	0%
1	Yes	3	7.7%
2	No	34	87.2%
Sysmiss		1461	

C5_5C: Productive asset mgt. - MOST used method

Data file: fat_poland_disclosure

Overview

Valid: 39 Invalid: 1461 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 59 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't know	0	0%
1	Productive asset mgt. - Breakdown maintenance	19	48.7%
2	Productive asset mgt. - Preventative/predictive maintenance	14	35.9%
3	Productive asset mgt. - Model Based Condition Monitoring	5	12.8%
4	Productive asset mgt. - Other	1	2.6%
Sysmiss		1461	

C5_5D: Years using c5_5b2, c5_5b3

Data file: fat_poland_disclosure

Overview

Valid: 29 Invalid: 1471 Minimum: 1 Maximum: 40
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 40 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1		1	3.4%
3		1	3.4%
4		2	6.9%
5		2	6.9%
6		1	3.4%
7		2	6.9%
10		6	20.7%
15		2	6.9%
16		2	6.9%
17		1	3.4%
20		3	10.3%
24		1	3.4%
25		3	10.3%
30		1	3.4%
40		1	3.4%
Sysmiss		1471	

C6_0A1: Produce tablets and capsules

Data file: fat_poland_disclosure

Overview

Valid: 60 Invalid: 1440 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%

1	Yes	38	63.3%
2	No	22	36.7%
Sysmiss		1440	

C6_0A2: Produce creams and ointments

Data file: fat_poland_disclosure

Overview

Valid: 59 Invalid: 1441 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	1.7%
-7	Not Applicable	0	0%
1	Yes	28	47.5%
2	No	30	50.8%
Sysmiss		1441	

C6_0A3: Produce eye and ear solutions

Data file: fat_poland_disclosure

Overview

Valid: 59 Invalid: 1441 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	1.7%
-7	Not Applicable	0	0%
1	Yes	14	23.7%
2	No	44	74.6%
Sysmiss		1441	

C6_0A4: Produce syrups and dry powders

Data file: fat_poland_disclosure

Overview

Valid: 59 Invalid: 1441 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	1.7%
-7	Not Applicable	0	0%
1	Yes	32	54.2%
2	No	26	44.1%
Sysmiss		1441	

C6_0B1: Main product produced

Data file: fat_poland_disclosure

Overview

Valid: 53 Invalid: 1447 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 22 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Tablets and capsules	32	60.4%
2	Creams and ointments	11	20.8%
3	Eye and ear solutions	3	5.7%
4	Syrups and dry powders	7	13.2%
Sysmiss		1447	

C6_0C1: Research with new-drug discovery

Data file: fat_poland_disclosure

Overview

Valid: 59 Invalid: 1441 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	2	3.4%
-7	Not Applicable	0	0%
1	Yes	31	52.5%
2	No	26	44.1%
Sysmiss		1441	

C6_0C2: Lead researchers - direct employees

Data file: fat_poland_disclosure

Overview

Valid: 31 Invalid: 1469 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	3.2%
-7	Not Applicable	0	0%
1	Yes	29	93.5%
2	No	1	3.2%
Sysmiss		1469	

C6_1A1: Mix raw mat./compounding - in house

Data file: fat_poland_disclosure

Overview

Valid: 59 Invalid: 1441 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%

1	Yes	56	94.9%
2	No	3	5.1%
Sysmiss		1441	

C6_1A2: Mix raw mat./ compounding - outsourced (another unit - same firm)

Data file: fat_poland_disclosure

Overview

Valid: 0 Invalid: 1500

Type: Discrete Decimal: 0 Width: 14 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	Don't Know
-7	Not Applicable
1	Yes
2	No
Sysmiss	

C6_1A3: Mix raw mat./compounding - outsourced (another firm)

Data file: fat_poland_disclosure

Overview

Valid: 3 Invalid: 1497 Minimum: -9 Maximum: 1

Type: Discrete Decimal: 0 Width: 14 Range: -9 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	33.3%
-7	Not Applicable	0	0%
1	Yes	2	66.7%
2	No	0	0%
Sysmiss		1497	

C6_1B1: Air filtration - Unfiltered air**Data file:** fat_poland_disclosure**Overview**

Valid: 56 Invalid: 1444 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	1.8%
-7	Not Applicable	0	0%
1	Yes	3	5.4%
2	No	52	92.9%
Sysmiss		1444	

C6_1B2: Air filtration - Basic**Data file:** fat_poland_disclosure**Overview**

Valid: 56 Invalid: 1444 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	1.8%
-7	Not Applicable	0	0%
1	Yes	29	51.8%
2	No	26	46.4%
Sysmiss		1444	

C6_1B3: Air filtration - HEPA**Data file:** fat_poland_disclosure**Overview**

Valid: 56 Invalid: 1444 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	2	3.6%
-7	Not Applicable	0	0%
1	Yes	43	76.8%
2	No	11	19.6%
Sysmiss		1444	

C6_1B4: Air filtration - Ultra HEPA, pressurization control

Data file: fat_poland_disclosure

Overview

Valid: 56 Invalid: 1444 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	3	5.4%
-7	Not Applicable	0	0%
1	Yes	31	55.4%
2	No	22	39.3%
Sysmiss		1444	

C6_1B5: Air filtration - Other

Data file: fat_poland_disclosure

Overview

Valid: 56 Invalid: 1444 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	4	7.1%
-7	Not Applicable	0	0%

1	Yes	10	17.9%
2	No	42	75%
Sysmiss		1444	

C6_1C: Air filtration - MOST used method

Data file: fat_poland_disclosure

Overview

Valid: 54 Invalid: 1446 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 51 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't know	0	0%
1	Air filtration - Unfiltered air	2	3.7%
2	Air filtration - Basic	6	11.1%
3	Air filtration - HEPA	21	38.9%
4	Air filtration - Ultra HEPA, pressurization control	23	42.6%
5	Air filtration - Other	2	3.7%
Sysmiss		1446	

C6_1D: Years using c6_1b3, c6_1b4

Data file: fat_poland_disclosure

Overview

Valid: 46 Invalid: 1454 Minimum: 3 Maximum: 39
 Type: Discrete Decimal: 0 Width: 14 Range: 3 - 39 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
3		1	2.2%
7		1	2.2%
8		5	10.9%
9		1	2.2%

10		9	19.6%
11		2	4.3%
12		1	2.2%
13		1	2.2%
15		5	10.9%
16		1	2.2%
18		1	2.2%
20		10	21.7%
21		3	6.5%
22		1	2.2%
24		1	2.2%
30		2	4.3%
39		1	2.2%
Sysmiss		1454	

C6_2B1: Weighting - Beam Scales

Data file: fat_poland_disclosure

Overview

Valid: 59 Invalid: 1441 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	3	5.1%
-7	Not Applicable	0	0%
1	Yes	5	8.5%
2	No	51	86.4%
Sysmiss		1441	

C6_2B2: Weighting - Analog Scales

Data file: fat_poland_disclosure

Overview

Valid: 59 Invalid: 1441 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	2	3.4%
-7	Not Applicable	0	0%
1	Yes	9	15.3%
2	No	48	81.4%
Sysmiss		1441	

C6_2B3: Weighting - Electronic Scales

Data file: fat_poland_disclosure

Overview

Valid: 59 Invalid: 1441 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	51	86.4%
2	No	8	13.6%
Sysmiss		1441	

C6_2B4: Weighting - Automated Weighing

Data file: fat_poland_disclosure

Overview

Valid: 59 Invalid: 1441 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	2	3.4%
-7	Not Applicable	0	0%

1	Yes	24	40.7%
2	No	33	55.9%
Sysmiss		1441	

C6_2B5: Weighting - Other

Data file: fat_poland_disclosure

Overview

Valid: 59 Invalid: 1441 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	3	5.1%
-7	Not Applicable	0	0%
1	Yes	5	8.5%
2	No	51	86.4%
Sysmiss		1441	

C6_2C: Weighting - MOST used method

Data file: fat_poland_disclosure

Overview

Valid: 57 Invalid: 1443 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 30 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't know	0	0%
1	Weighting - Beam Scales	1	1.8%
2	Weighting - Analog Scales	1	1.8%
3	Weighting - Electronic Scales	37	64.9%
4	Weighting - Automated Weighing	18	31.6%
5	Weighting - Other	0	0%
Sysmiss		1443	

C6_2D: Years using c6_2b4

Data file: fat_poland_disclosure

Overview

Valid: 24 Invalid: 1476 Minimum: 5 Maximum: 30
 Type: Discrete Decimal: 0 Width: 14 Range: 5 - 30 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
5		2	8.3%
6		2	8.3%
9		1	4.2%
10		8	33.3%
11		2	8.3%
15		2	8.3%
18		1	4.2%
20		4	16.7%
22		1	4.2%
30		1	4.2%
Sysmiss		1476	

C6_3B1: Mixing/compounding - Manual

Data file: fat_poland_disclosure

Overview

Valid: 59 Invalid: 1441 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	2	3.4%
-7	Not Applicable	0	0%
1	Yes	30	50.8%

2	No	27	45.8%
Sysmiss		1441	

C6_3B2: Mixing/compounding - Planetary Mixers OR homogenizers

Data file: fat_poland_disclosure

Overview

Valid: 59 Invalid: 1441 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	1.7%
-7	Not Applicable	0	0%
1	Yes	44	74.6%
2	No	14	23.7%
Sysmiss		1441	

C6_3B3: Mixing/compounding - High Speed, High Shear Granulators

Data file: fat_poland_disclosure

Overview

Valid: 59 Invalid: 1441 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	2	3.4%
-7	Not Applicable	0	0%
1	Yes	32	54.2%
2	No	25	42.4%
Sysmiss		1441	

C6_3B4: Mixing/compounding - Fluid Bed Processors (not with syrups)

Data file: fat_poland_disclosure

Overview

Valid: 59 Invalid: 1441 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	6	10.2%
-7	Not Applicable	0	0%
1	Yes	19	32.2%
2	No	34	57.6%
Sysmiss		1441	

C6_3B5: Mixing/compounding - Fully Automated Compounding

Data file: fat_poland_disclosure

Overview

Valid: 59 Invalid: 1441 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	3	5.1%
-7	Not Applicable	0	0%
1	Yes	22	37.3%
2	No	34	57.6%
Sysmiss		1441	

C6_3B6: Mixing/compounding - Other

Data file: fat_poland_disclosure

Overview

Valid: 59 Invalid: 1441 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	7	11.9%
-7	Not Applicable	0	0%
1	Yes	7	11.9%
2	No	45	76.3%
Sysmiss		1441	

C6_3C: Mixing/compounding - MOST used method

Data file: fat_poland_disclosure

Overview

Valid: 57 Invalid: 1443 Minimum: -9 Maximum: 6
 Type: Discrete Decimal: 0 Width: 59 Range: -9 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't know	1	1.8%
1	Mixing/compounding - Manual	7	12.3%
2	Mixing/compounding - Planetary Mixers OR homogenizers	21	36.8%
3	Mixing/compounding - High Speed, High Shear Granulators	9	15.8%
4	Mixing/compounding - Fluid Bed Processors (not with syrups)	2	3.5%
5	Mixing/compounding - Fully Automated Compounding	14	24.6%
6	Mixing/compounding - Other	3	5.3%
Sysmiss		1443	

C6_3D: Years using c6_3b3, c6_3b4, c6_3b5

Data file: fat_poland_disclosure

Overview

Valid: 40 Invalid: 1460 Minimum: 3 Maximum: 39
 Type: Discrete Decimal: 0 Width: 14 Range: 3 - 39 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%

3		1	2.5%
4		1	2.5%
5		1	2.5%
7		1	2.5%
8		2	5%
10		7	17.5%
11		3	7.5%
13		1	2.5%
14		1	2.5%
15		6	15%
18		2	5%
20		5	12.5%
21		2	5%
22		2	5%
25		1	2.5%
30		2	5%
35		1	2.5%
39		1	2.5%
Sysmiss		1460	

C6_4A1: Compression/encapsulation - in house

Data file: fat_poland_disclosure

Overview

Valid: 42 Invalid: 1458 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	28	66.7%
2	No	14	33.3%
Sysmiss		1458	

C6_4A2: Compression/encapsulation - outsourced (another unit - same firm)

Data file: fat_poland_disclosure

Overview

Valid: 2 Invalid: 1498 Minimum: 2 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 2 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	0	0%
2	No	2	100%
Sysmiss		1498	

C6_4A3: Compression/encapsulation - outsourced (another firm)

Data file: fat_poland_disclosure

Overview

Valid: 14 Invalid: 1486 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	7.1%
-7	Not Applicable	2	14.3%
1	Yes	4	28.6%
2	No	7	50%
Sysmiss		1486	

C6_4B1: Compression/encapsulation - Manual

Data file: fat_poland_disclosure

Overview

Valid: 28 Invalid: 1472 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	3	10.7%
-7	Not Applicable	0	0%
1	Yes	7	25%
2	No	18	64.3%
Sysmiss		1472	

C6_4B2: Compression/encapsulation - Motorized

Data file: fat_poland_disclosure

Overview

Valid: 28 Invalid: 1472 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	3.6%
-7	Not Applicable	0	0%
1	Yes	23	82.1%
2	No	4	14.3%
Sysmiss		1472	

C6_4B3: Compression/encapsulation - Automated

Data file: fat_poland_disclosure

Overview

Valid: 28 Invalid: 1472 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	2	7.1%
-7	Not Applicable	0	0%

1	Yes	24	85.7%
2	No	2	7.1%
Sysmiss		1472	

C6_4B4: Compression/encapsulation - Integrated

Data file: fat_poland_disclosure

Overview

Valid: 28 Invalid: 1472 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	5	17.9%
-7	Not Applicable	0	0%
1	Yes	11	39.3%
2	No	12	42.9%
Sysmiss		1472	

C6_4B5: Compression/encapsulation - Other

Data file: fat_poland_disclosure

Overview

Valid: 28 Invalid: 1472 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	5	17.9%
-7	Not Applicable	0	0%
1	Yes	1	3.6%
2	No	22	78.6%
Sysmiss		1472	

C6_4C: Compression/encapsulation - MOST used method

Data file: fat_poland_disclosure

Overview

Valid: 27 Invalid: 1473 Minimum: -9 Maximum: 4
 Type: Discrete Decimal: 0 Width: 38 Range: -9 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't know	1	3.7%
1	Compression/encapsulation - Manual	1	3.7%
2	Compression/encapsulation - Motorized	7	25.9%
3	Compression/encapsulation - Automated	17	63%
4	Compression/encapsulation - Integrated	1	3.7%
5	Compression/encapsulation - Other	0	0%
Sysmiss		1473	

C6_4D: Years using c6_4b3, c6_4b4

Data file: fat_poland_disclosure

Overview

Valid: 24 Invalid: 1476 Minimum: 4 Maximum: 30
 Type: Discrete Decimal: 0 Width: 14 Range: 4 - 30 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
4		2	8.3%
5		3	12.5%
10		5	20.8%
15		7	29.2%
18		1	4.2%
20		2	8.3%
21		3	12.5%
30		1	4.2%
Sysmiss		1476	

C6_5A1: Quality control - in-house

Data file: fat_poland_disclosure

Overview

Valid: 59 Invalid: 1441 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	56	94.9%
2	No	3	5.1%
Sysmiss		1441	

C6_5A2: Quality control - outsourced (another unit - same firm)

Data file: fat_poland_disclosure

Overview

Valid: 0 Invalid: 1500
 Type: Discrete Decimal: 0 Width: 14 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	Don't Know
-7	Not Applicable
1	Yes
2	No
Sysmiss	

C6_5A3: Quality control - outsourced (another firm)

Data file: fat_poland_disclosure

Overview

Valid: 3 Invalid: 1497 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	1	33.3%
2	No	2	66.7%
Sysmiss		1497	

C6_5B1: Quality control - Manual, titrimetric/chromatographic

Data file: fat_poland_disclosure

Overview

Valid: 56 Invalid: 1444 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	3	5.4%
-7	Not Applicable	0	0%
1	Yes	44	78.6%
2	No	9	16.1%
Sysmiss		1444	

C6_5B2: Quality control - Elec. chromatography

Data file: fat_poland_disclosure

Overview

Valid: 56 Invalid: 1444 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	5	8.9%
-7	Not Applicable	0	0%

1	Yes	38	67.9%
2	No	13	23.2%
Sysmiss		1444	

C6_5B3: Quality control - Elec. chromatography w data acquisition

Data file: fat_poland_disclosure

Overview

Valid: 56 Invalid: 1444 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	8	14.3%
-7	Not Applicable	0	0%
1	Yes	30	53.6%
2	No	18	32.1%
Sysmiss		1444	

C6_5B4: Quality control - Other

Data file: fat_poland_disclosure

Overview

Valid: 56 Invalid: 1444 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	3	5.4%
-7	Not Applicable	0	0%
1	Yes	15	26.8%
2	No	38	67.9%
Sysmiss		1444	

C6_5C: Quality Control - MOST used method

Data file: fat_poland_disclosure

Overview

Valid: 54 Invalid: 1446 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 57 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't know	0	0%
1	Quality control - Manual, titrimetric/chromatographic	18	33.3%
2	Quality control - Elec. chromatography	12	22.2%
3	Quality control - Elec. chromatography w data acquisition	20	37%
4	Quality control - Other	4	7.4%
Sysmiss		1446	

C6_5D: Years using c6_5b2, c6_5b3

Data file: fat_poland_disclosure

Overview

Valid: 43 Invalid: 1457 Minimum: 2 Maximum: 39
 Type: Discrete Decimal: 0 Width: 14 Range: 2 - 39 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
2		1	2.3%
3		1	2.3%
4		2	4.7%
5		1	2.3%
8		1	2.3%
9		1	2.3%
10		6	14%
11		2	4.7%
12		1	2.3%
13		1	2.3%

14		1	2.3%
15		10	23.3%
18		1	2.3%
20		6	14%
21		3	7%
25		1	2.3%
30		3	7%
39		1	2.3%
Sysmiss		1457	

C6_6A1: Package pharma. products - in house

Data file: fat_poland_disclosure

Overview

Valid: 59 Invalid: 1441 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	57	96.6%
2	No	2	3.4%
Sysmiss		1441	

C6_6A2: Package pharma. products - outsourced (another unit - same firm)

Data file: fat_poland_disclosure

Overview

Valid: 0 Invalid: 1500
 Type: Discrete Decimal: 0 Width: 14 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	Don't Know
-7	Not Applicable

1	Yes
2	No
Sysmiss	

C6_6A3: Package pharma. products - outsourced (another firm)

Data file: fat_poland_disclosure

Overview

Valid: 2 Invalid: 1498 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	1	50%
2	No	1	50%
Sysmiss		1498	

C6_6B1: Packaging - Manual filling pills or syrups

Data file: fat_poland_disclosure

Overview

Valid: 57 Invalid: 1443 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	23	40.4%
2	No	34	59.6%
Sysmiss		1443	

C6_6B2: Packaging - Slat Counters, Cottoners, etc; machine filling

Data file: fat_poland_disclosure

Overview

Valid: 57 Invalid: 1443 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	36	63.2%
2	No	21	36.8%
Sysmiss		1443	

C6_6B3: Packaging - Automated, integrated packaging lines

Data file: fat_poland_disclosure

Overview

Valid: 57 Invalid: 1443 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	35	61.4%
2	No	22	38.6%
Sysmiss		1443	

C6_6B4: Packaging - Other

Data file: fat_poland_disclosure

Overview

Valid: 57 Invalid: 1443 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	5	8.8%
-7	Not Applicable	0	0%
1	Yes	4	7%
2	No	48	84.2%
Sysmiss		1443	

C6_6C: Packaging - MOST used method

Data file: fat_poland_disclosure

Overview

Valid: 57 Invalid: 1443 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 58 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't know	0	0%
1	Packaging - Manual filling pills or syrups	11	19.3%
2	Packaging - Slat Counters, Cottoners, etc; machine filling	16	28.1%
3	Packaging - Automated, integrated packaging lines	29	50.9%
4	Packaging - Other	1	1.8%
Sysmiss		1443	

C6_6D: Years using c6_6b2, c6_6b3

Data file: fat_poland_disclosure

Overview

Valid: 47 Invalid: 1453 Minimum: 2 Maximum: 39
 Type: Discrete Decimal: 0 Width: 14 Range: 2 - 39 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%

-7	Not Applicable	0	0%
2		1	2.1%
4		3	6.4%
5		5	10.6%
6		1	2.1%
7		1	2.1%
8		1	2.1%
9		1	2.1%
10		7	14.9%
11		1	2.1%
13		1	2.1%
14		1	2.1%
15		6	12.8%
18		1	2.1%
20		11	23.4%
21		3	6.4%
22		1	2.1%
25		1	2.1%
39		1	2.1%
Sysmiss		1453	

C7_1A1: Cust. supp. - in house

Data file: fat_poland_disclosure

Overview

Valid: 218 Invalid: 1282 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	197	90.4%
2	No	21	9.6%
Sysmiss		1282	

C7_1A2: Cust. supp. - outsourced (another unit - same firm)

Data file: fat_poland_disclosure

Overview

Valid: 1 Invalid: 1499 Minimum: -9 Maximum: -9
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - -9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	100%
-7	Not Applicable	0	0%
1	Yes	0	0%
2	No	0	0%
Sysmiss		1499	

C7_1A3: Cust. supp. - outsourced (another firm)

Data file: fat_poland_disclosure

Overview

Valid: 21 Invalid: 1479 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	4.8%
-7	Not Applicable	5	23.8%
1	Yes	8	38.1%
2	No	7	33.3%
Sysmiss		1479	

C7_1B1: Cust. serv. - Store

Data file: fat_poland_disclosure

Overview

Valid: 197 Invalid: 1303 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	178	90.4%
2	No	19	9.6%
Sysmiss		1303	

C7_1B2: Cust. serv. - Phone or Help Desk

Data file: fat_poland_disclosure

Overview

Valid: 197 Invalid: 1303 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	143	72.6%
2	No	54	27.4%
Sysmiss		1303	

C7_1B3: Cust. serv. - Social Media

Data file: fat_poland_disclosure

Overview

Valid: 197 Invalid: 1303 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	0.5%
-7	Not Applicable	0	0%

1	Yes	56	28.4%
2	No	140	71.1%
Sysmiss		1303	

C7_1B4: Cust. serv. - Online requests

Data file: fat_poland_disclosure

Overview

Valid: 197 Invalid: 1303 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	0.5%
-7	Not Applicable	0	0%
1	Yes	70	35.5%
2	No	126	64%
Sysmiss		1303	

C7_1B5: Cust. serv. - Chatbots

Data file: fat_poland_disclosure

Overview

Valid: 197 Invalid: 1303 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	3	1.5%
-7	Not Applicable	0	0%
1	Yes	8	4.1%
2	No	186	94.4%
Sysmiss		1303	

C7_1B6: Cust. serv. - Other**Data file:** fat_poland_disclosure**Overview**

Valid: 197 Invalid: 1303 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	3	1.5%
-7	Not Applicable	0	0%
1	Yes	19	9.6%
2	No	175	88.8%
Sysmiss		1303	

C7_1C: Service procedure - MOST used method**Data file:** fat_poland_disclosure**Overview**

Valid: 197 Invalid: 1303 Minimum: -9 Maximum: 6
 Type: Discrete Decimal: 0 Width: 32 Range: -9 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't know	2	1%
1	Cust. serv. - Store	125	63.5%
2	Cust. serv. - Phone or Help Desk	48	24.4%
3	Cust. serv. - Social Media	1	0.5%
4	Cust. serv. - Online requests	18	9.1%
5	Cust. serv. - Chatbots	0	0%
6	Cust. serv. - Other	3	1.5%
Sysmiss		1303	

C7_1D: Years using c7_1b3, c7_1b4, c7_1b5**Data file:** fat_poland_disclosure

Overview

Valid: 85 Invalid: 1415 Minimum: 1 Maximum: 25
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 25 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1		4	4.7%
2		5	5.9%
3		2	2.4%
4		5	5.9%
5		8	9.4%
6		7	8.2%
7		5	5.9%
8		3	3.5%
9		3	3.5%
10		22	25.9%
12		4	4.7%
13		1	1.2%
15		4	4.7%
16		1	1.2%
17		1	1.2%
18		4	4.7%
19		1	1.2%
20		2	2.4%
21		2	2.4%
25		1	1.2%
Sysmiss		1415	

C7_2A1: Pricing - in house

Data file: fat_poland_disclosure

Overview

Valid: 218 Invalid: 1282 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	182	83.5%
2	No	36	16.5%
Sysmiss		1282	

C7_2A2: Pricing - outsourced (another unit - same firm)

Data file: fat_poland_disclosure

Overview

Valid: 10 Invalid: 1490 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	10%
-7	Not Applicable	0	0%
1	Yes	4	40%
2	No	5	50%
Sysmiss		1490	

C7_2A3: Pricing - outsourced (another firm)

Data file: fat_poland_disclosure

Overview

Valid: 32 Invalid: 1468 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	3	9.4%
-7	Not Applicable	1	3.1%

1	Yes	15	46.9%
2	No	13	40.6%
Sysmiss		1468	

C7_2B1: Pricing - Manual Cost

Data file: fat_poland_disclosure

Overview

Valid: 186 Invalid: 1314 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	2	1.1%
-7	Not Applicable	0	0%
1	Yes	78	41.9%
2	No	106	57%
Sysmiss		1314	

C7_2B2: Pricing - Automated markup

Data file: fat_poland_disclosure

Overview

Valid: 186 Invalid: 1314 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	0.5%
-7	Not Applicable	0	0%
1	Yes	151	81.2%
2	No	34	18.3%
Sysmiss		1314	

C7_2B3: Pricing - Automated promotional**Data file:** fat_poland_disclosure**Overview**

Valid: 186 Invalid: 1314 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	4	2.2%
-7	Not Applicable	0	0%
1	Yes	90	48.4%
2	No	92	49.5%
Sysmiss		1314	

C7_2B4: Pricing - Dynamic pricing systems**Data file:** fat_poland_disclosure**Overview**

Valid: 186 Invalid: 1314 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	3	1.6%
-7	Not Applicable	0	0%
1	Yes	31	16.7%
2	No	152	81.7%
Sysmiss		1314	

C7_2B5: Pricing - Personalized pricing (predictive analytics)**Data file:** fat_poland_disclosure**Overview**

Valid: 186 Invalid: 1314 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	6	3.2%
-7	Not Applicable	0	0%
1	Yes	12	6.5%
2	No	168	90.3%
Sysmiss		1314	

C7_2B6: Pricing - Other

Data file: fat_poland_disclosure

Overview

Valid: 186 Invalid: 1314 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	9	4.8%
-7	Not Applicable	0	0%
1	Yes	18	9.7%
2	No	159	85.5%
Sysmiss		1314	

C7_2C: Pricing - MOST used method

Data file: fat_poland_disclosure

Overview

Valid: 185 Invalid: 1315 Minimum: 1 Maximum: 6
 Type: Discrete Decimal: 0 Width: 53 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't know	0	0%
1	Pricing - Manual Cost	27	14.6%

2	Pricing - Automated markup	107	57.8%
3	Pricing - Automated promotional	31	16.8%
4	Pricing - Dynamic pricing systems	12	6.5%
5	Pricing - Personalized pricing (predictive analytics)	3	1.6%
6	Pricing - Other	5	2.7%
Sysmiss		1315	

C7_2D: Years using c7_2b4, c7_2b5

Data file: fat_poland_disclosure

Overview

Valid: 36 Invalid: 1464 Minimum: 3 Maximum: 30
 Type: Discrete Decimal: 0 Width: 14 Range: 3 - 30 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
3		1	2.8%
4		2	5.6%
5		1	2.8%
6		1	2.8%
7		1	2.8%
8		4	11.1%
10		11	30.6%
12		2	5.6%
13		1	2.8%
15		2	5.6%
16		1	2.8%
17		1	2.8%
18		1	2.8%
19		1	2.8%
20		3	8.3%
21		1	2.8%
24		1	2.8%
30		1	2.8%
Sysmiss		1464	

C7_3A1: Merchandising - in house

Data file: fat_poland_disclosure

Overview

Valid: 218 Invalid: 1282 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	186	85.3%
2	No	32	14.7%
Sysmiss		1282	

C7_3A2: Merchandising - outsourced (another unit - same firm)

Data file: fat_poland_disclosure

Overview

Valid: 8 Invalid: 1492 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	12.5%
-7	Not Applicable	0	0%
1	Yes	6	75%
2	No	1	12.5%
Sysmiss		1492	

C7_3A3: Merchandising - outsourced (another firm)

Data file: fat_poland_disclosure

Overview

Valid: 26 Invalid: 1474 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	3.8%
-7	Not Applicable	5	19.2%
1	Yes	12	46.2%
2	No	8	30.8%
Sysmiss		1474	

C7_3B1: Merchandising - Manually selection

Data file: fat_poland_disclosure

Overview

Valid: 192 Invalid: 1308 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	132	68.8%
2	No	60	31.3%
Sysmiss		1308	

C7_3B2: Merchandising - Category mgt.

Data file: fat_poland_disclosure

Overview

Valid: 192 Invalid: 1308 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	3	1.6%
-7	Not Applicable	0	0%

1	Yes	91	47.4%
2	No	98	51%
Sysmiss		1308	

C7_3B3: Merchandising - Retail Merch. Systems or Digital Merch.

Data file: fat_poland_disclosure

Overview

Valid: 192 Invalid: 1308 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	4	2.1%
-7	Not Applicable	0	0%
1	Yes	53	27.6%
2	No	135	70.3%
Sysmiss		1308	

C7_3B4: Merchandising - Product trend analytics

Data file: fat_poland_disclosure

Overview

Valid: 192 Invalid: 1308 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	4	2.1%
-7	Not Applicable	0	0%
1	Yes	22	11.5%
2	No	166	86.5%
Sysmiss		1308	

C7_3B5: Merchandising - Other

Data file: fat_poland_disclosure

Overview

Valid: 192 Invalid: 1308 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	7	3.6%
-7	Not Applicable	0	0%
1	Yes	26	13.5%
2	No	159	82.8%
Sysmiss		1308	

C7_3C: Merchandising - MOST used method

Data file: fat_poland_disclosure

Overview

Valid: 185 Invalid: 1315 Minimum: -9 Maximum: 5
 Type: Discrete Decimal: 0 Width: 55 Range: -9 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't know	2	1.1%
1	Merchandising - Manually selection	90	48.6%
2	Merchandising - Category mgt.	52	28.1%
3	Merchandising - Retail Merch. Systems or Digital Merch.	28	15.1%
4	Merchandising - Product trend analytics	2	1.1%
5	Merchandising - Other	11	5.9%
Sysmiss		1315	

C7_3D: Years using c7_3b3, c7_3b4

Data file: fat_poland_disclosure

Overview

Valid: 54 Invalid: 1446 Minimum: 2 Maximum: 30

Type: Discrete Decimal: 0 Width: 14 Range: 2 - 30 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
2		2	3.7%
3		2	3.7%
4		4	7.4%
5		3	5.6%
6		1	1.9%
8		4	7.4%
10		14	25.9%
12		1	1.9%
13		1	1.9%
15		10	18.5%
17		1	1.9%
18		3	5.6%
20		5	9.3%
21		1	1.9%
24		1	1.9%
30		1	1.9%
Sysmiss		1446	

C7_4A1: Mgt. inventory - in house

Data file: fat_poland_disclosure

OverviewValid: 217 Invalid: 1283 Minimum: 1 Maximum: 2
Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	195	89.9%

2	No	22	10.1%
Sysmiss		1283	

C7_4A2: Mgt. inventory - outsourced (another unit - same firm)

Data file: fat_poland_disclosure

Overview

Valid: 3 Invalid: 1497 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	1	33.3%
2	No	2	66.7%
Sysmiss		1497	

C7_4A3: Mgt. inventory - outsourced (another firm)

Data file: fat_poland_disclosure

Overview

Valid: 21 Invalid: 1479 Minimum: -7 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -7 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	2	9.5%
1	Yes	14	66.7%
2	No	5	23.8%
Sysmiss		1479	

C7_4B1: Inventory - Handwritten record keeping

Data file: fat_poland_disclosure

Overview

Valid: 196 Invalid: 1304 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	2	1%
-7	Not Applicable	0	0%
1	Yes	68	34.7%
2	No	126	64.3%
Sysmiss		1304	

C7_4B2: Inventory - Computer databases (manual updates)

Data file: fat_poland_disclosure

Overview

Valid: 196 Invalid: 1304 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	0.5%
-7	Not Applicable	0	0%
1	Yes	156	79.6%
2	No	39	19.9%
Sysmiss		1304	

C7_4B3: Inventory - WMS (specialised software)

Data file: fat_poland_disclosure

Overview

Valid: 196 Invalid: 1304 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	2	1%
-7	Not Applicable	0	0%
1	Yes	115	58.7%
2	No	79	40.3%
Sysmiss		1304	

C7_4B4: Inventory - CAO, vendor-managed, and/or radio-frequency identification

Data file: fat_poland_disclosure

Overview

Valid: 196 Invalid: 1304 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	6	3.1%
-7	Not Applicable	0	0%
1	Yes	22	11.2%
2	No	168	85.7%
Sysmiss		1304	

C7_4B5: Inventory - AS/RS

Data file: fat_poland_disclosure

Overview

Valid: 196 Invalid: 1304 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	6	3.1%
-7	Not Applicable	0	0%
1	Yes	18	9.2%
2	No	172	87.8%
Sysmiss		1304	

C7_4B6: Inventory - Other

Data file: fat_poland_disclosure

Overview

Valid: 196 Invalid: 1304 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	8	4.1%
-7	Not Applicable	0	0%
1	Yes	10	5.1%
2	No	178	90.8%
Sysmiss		1304	

C7_4C: Inventory - MOST used method

Data file: fat_poland_disclosure

Overview

Valid: 193 Invalid: 1307 Minimum: -9 Maximum: 6
 Type: Discrete Decimal: 0 Width: 70 Range: -9 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't know	3	1.6%
1	Inventory - Handwritten record keeping	27	14%
2	Inventory - Computer databases (manual updates)	83	43%
3	Inventory - WMS (specialised software)	67	34.7%
4	Inventory - CAO, vendor-managed, and/or radio-frequency identification	7	3.6%
5	Inventory - AS/RS	3	1.6%
6	Inventory - Other	3	1.6%
Sysmiss		1307	

C7_4D: Years using c7_4b4, c7_4b5

Data file: fat_poland_disclosure

Overview

Valid: 31 Invalid: 1469 Minimum: 2 Maximum: 24
 Type: Discrete Decimal: 0 Width: 14 Range: 2 - 24 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
2		3	9.7%
4		3	9.7%
5		2	6.5%
6		1	3.2%
7		1	3.2%
8		2	6.5%
10		7	22.6%
15		6	19.4%
16		1	3.2%
17		1	3.2%
19		1	3.2%
20		1	3.2%
24		2	6.5%
Sysmiss		1469	

C7_5A1: Ads - in house

Data file: fat_poland_disclosure

Overview

Valid: 217 Invalid: 1283 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	134	61.8%
2	No	83	38.2%

Sysmiss		1283	
---------	--	------	--

C7_5A2: Ads - outsourced (another unit - same firm)

Data file: fat_poland_disclosure

Overview

Valid: 14 Invalid: 1486 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	7.1%
-7	Not Applicable	0	0%
1	Yes	2	14.3%
2	No	11	78.6%
Sysmiss		1486	

C7_5A3: Ads - outsourced (another firm)

Data file: fat_poland_disclosure

Overview

Valid: 81 Invalid: 1419 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	6	7.4%
-7	Not Applicable	7	8.6%
1	Yes	28	34.6%
2	No	40	49.4%
Sysmiss		1419	

C7_5B1: Ad channels - Paper based communication

Data file: fat_poland_disclosure

Overview

Valid: 136 Invalid: 1364 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	118	86.8%
2	No	18	13.2%
Sysmiss		1364	

C7_5B2: Ad channels - Radio, Billboards, TV

Data file: fat_poland_disclosure

Overview

Valid: 136 Invalid: 1364 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	0.7%
-7	Not Applicable	0	0%
1	Yes	57	41.9%
2	No	78	57.4%
Sysmiss		1364	

C7_5B3: Ad channels - Email or mobile phone

Data file: fat_poland_disclosure

Overview

Valid: 136 Invalid: 1364 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	74	54.4%
2	No	62	45.6%
Sysmiss		1364	

C7_5B4: Ad channels - Social Media

Data file: fat_poland_disclosure

Overview

Valid: 136 Invalid: 1364 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	0.7%
-7	Not Applicable	0	0%
1	Yes	66	48.5%
2	No	69	50.7%
Sysmiss		1364	

C7_5B5: Ad channels - Search Engine Marketing

Data file: fat_poland_disclosure

Overview

Valid: 136 Invalid: 1364 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	4	2.9%
-7	Not Applicable	0	0%
1	Yes	28	20.6%
2	No	104	76.5%
Sysmiss		1364	

C7_5B6: Ad channels - Big data Analytics or AI

Data file: fat_poland_disclosure

Overview

Valid: 136 Invalid: 1364 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	3	2.2%
-7	Not Applicable	0	0%
1	Yes	7	5.1%
2	No	126	92.6%
Sysmiss		1364	

C7_5B7: Ad channels - Other

Data file: fat_poland_disclosure

Overview

Valid: 136 Invalid: 1364 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	4	2.9%
-7	Not Applicable	0	0%
1	Yes	26	19.1%
2	No	106	77.9%
Sysmiss		1364	

C7_5C: Ad channels - MOST used method

Data file: fat_poland_disclosure

Overview

Valid: 133 Invalid: 1367 Minimum: -9 Maximum: 7
 Type: Discrete Decimal: 0 Width: 39 Range: -9 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't know	5	3.8%
1	Ad channels - Paper based communication	54	40.6%
2	Ad channels - Radio, Billboards, TV	18	13.5%
3	Ad channels - Email or mobile phone	13	9.8%
4	Ad channels - Social Media	28	21.1%
5	Ad channels - Search Engine Marketing	7	5.3%
6	Ad channels - Big data Analytics or AI	1	0.8%
7	Ad channels - Other	7	5.3%
Sysmiss		1367	

C7_5D: Years using c7_5b5, c7_5b6

Data file: fat_poland_disclosure

Overview

Valid: 30 Invalid: 1470 Minimum: 2 Maximum: 30
 Type: Discrete Decimal: 0 Width: 14 Range: 2 - 30 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
2		2	6.7%
3		1	3.3%
4		1	3.3%
5		6	20%
6		3	10%
7		2	6.7%
8		1	3.3%
9		1	3.3%
10		7	23.3%
15		2	6.7%
16		1	3.3%
17		1	3.3%

24		1	3.3%
30		1	3.3%
Sysmiss		1470	

C8_0A: N checking accounts managed

Data file: fat_poland_disclosure

Overview

Valid: 103 Invalid: 1397 Minimum: -9 Maximum: 16995370
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 16995370 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	29	28.2%
-7	Not Applicable	4	3.9%
0		3	2.9%
1		2	1.9%
2		1	1%
15		1	1%
30		1	1%
50		2	1.9%
350		1	1%
400		3	2.9%
525		1	1%
858		1	1%
1000		1	1%
1050		1	1%
1384		1	1%
1500		1	1%
1604		1	1%
1800		1	1%
1972		1	1%
2000		2	1.9%
2200		1	1%
2280		1	1%
2492		1	1%
2786		1	1%

3238		1	1%
3350		1	1%
3628		1	1%
4000		4	3.9%
4535		1	1%
5000		1	1%
5337		1	1%
5600		1	1%
6000		1	1%
6470		1	1%
6500		1	1%
8210		1	1%
8734		1	1%
9270		1	1%
9327		1	1%
9500		1	1%
10000		2	1.9%
10040		1	1%
10287		1	1%
11500		1	1%
12000		1	1%
13876		1	1%
15000		1	1%
17444		1	1%
17601		1	1%
22157		1	1%
28000		1	1%
29924		1	1%
30830		1	1%
36000		1	1%
38665		1	1%
62000		1	1%
70000		1	1%
246094		1	1%
1165335		1	1%
2500000		1	1%
16995370		1	1%
Sysmiss		1397	

C8_0B: N saving acc. managed

Data file: fat_poland_disclosure

Overview

Valid: 103 Invalid: 1397 Minimum: -9 Maximum: 18497521
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 18497521 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	29	28.2%
-7	Not Applicable	7	6.8%
0		5	4.9%
1		1	1%
3		1	1%
5		1	1%
200		1	1%
250		1	1%
300		1	1%
400		1	1%
456		1	1%
508		1	1%
538		1	1%
550		1	1%
652		1	1%
700		1	1%
743		1	1%
900		1	1%
1000		3	2.9%
1200		1	1%
1440		1	1%
1554		1	1%
1596		1	1%
1652		1	1%
1853		1	1%
2000		5	4.9%
2191		1	1%
2200		1	1%

2300		1	1%
2500		1	1%
3000		2	1.9%
3038		1	1%
3447		1	1%
3615		1	1%
3969		1	1%
4000		1	1%
5352		1	1%
5981		1	1%
7051		1	1%
10000		1	1%
11110		1	1%
11336		1	1%
12000		1	1%
13385		1	1%
15000		1	1%
15060		1	1%
18021		1	1%
19223		1	1%
19356		1	1%
20000		1	1%
24000		1	1%
37485		1	1%
45000		1	1%
60000		1	1%
68262		1	1%
627119		1	1%
1000000		1	1%
18497521		1	1%
Sysmiss		1397	

C8_OC: N loans managed

Data file: fat_poland_disclosure

Overview

Valid: 103 Invalid: 1397 Minimum: -9 Maximum: 8405988
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 8405988 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	30	29.1%
-7	Not Applicable	5	4.9%
0		3	2.9%
1		1	1%
2		2	1.9%
5		1	1%
87		1	1%
100		2	1.9%
200		1	1%
228		1	1%
240		1	1%
250		1	1%
314		1	1%
343		1	1%
350		1	1%
400		1	1%
470		1	1%
500		2	1.9%
557		1	1%
574		1	1%
609		1	1%
660		1	1%
800		1	1%
855		1	1%
900		1	1%
980		1	1%
998		1	1%
1000		2	1.9%
1255		1	1%
1500		1	1%
1509		1	1%
1646		1	1%
1680		1	1%
1860		1	1%
1900		1	1%

2000		4	3.9%
2088		1	1%
2114		1	1%
2400		1	1%
2930		1	1%
3348		1	1%
4011		1	1%
4109		1	1%
4551		1	1%
4659		1	1%
4800		1	1%
5000		1	1%
5237		1	1%
6300		1	1%
7634		1	1%
13200		1	1%
16000		1	1%
40000		1	1%
42400		1	1%
50000		1	1%
159368		1	1%
514673		1	1%
800000		1	1%
997210		1	1%
2300000		1	1%
8405988		1	1%
Sysmiss		1397	

C8_1A1: Cust. serv. (checking + savings acc) - in house

Data file: fat_poland_disclosure

Overview

Valid: 103 Invalid: 1397 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases
-------	----------	-------

-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	92	89.3%
2	No	11	10.7%
Sysmiss		1397	

C8_1A2: Cust. serv. (checking + savings acc) - outsourced (another unit - same firm)

Data file: fat_poland_disclosure

Overview

Valid: 3 Invalid: 1497 Minimum: 2 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 2 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	0	0%
2	No	3	100%
Sysmiss		1497	

C8_1A3: Cust. serv. (checking + savings acc) - outsourced (another firm)

Data file: fat_poland_disclosure

Overview

Valid: 11 Invalid: 1489 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	9.1%
-7	Not Applicable	3	27.3%
1	Yes	4	36.4%
2	No	3	27.3%
Sysmiss		1489	

C8_1B1: Cust. serv. - Teller

Data file: fat_poland_disclosure

Overview

Valid: 92 Invalid: 1408 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	89	96.7%
2	No	3	3.3%
Sysmiss		1408	

C8_1B2: Cust. serv. - ATM machines

Data file: fat_poland_disclosure

Overview

Valid: 92 Invalid: 1408 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	76	82.6%
2	No	16	17.4%
Sysmiss		1408	

C8_1B3: Cust. serv. - On-line on company website

Data file: fat_poland_disclosure

Overview

Valid: 92 Invalid: 1408 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	83	90.2%
2	No	9	9.8%
Sysmiss		1408	

C8_1B4: Cust. serv. - Mobile app

Data file: fat_poland_disclosure

Overview

Valid: 92 Invalid: 1408 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	1.1%
-7	Not Applicable	0	0%
1	Yes	78	84.8%
2	No	13	14.1%
Sysmiss		1408	

C8_1B6: Cust. serv. - Other

Data file: fat_poland_disclosure

Overview

Valid: 92 Invalid: 1408 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	5	5.4%
-7	Not Applicable	0	0%

1	Yes	20	21.7%
2	No	67	72.8%
Sysmiss		1408	

C8_1C: Cust. serv. - MOST used method

Data file: fat_poland_disclosure

Overview

Valid: 92 Invalid: 1408 Minimum: -9 Maximum: 6
 Type: Discrete Decimal: 0 Width: 40 Range: -9 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't know	1	1.1%
1	Cust. serv. - Teller	56	60.9%
2	Cust. serv. - ATM machines	4	4.3%
3	Cust. serv. - On-line on company website	22	23.9%
4	Cust. serv. - Mobile app	6	6.5%
6	Cust. serv. - Other	3	3.3%
Sysmiss		1408	

C8_1D: Years using c8_1b3, c8_1b4

Data file: fat_poland_disclosure

Overview

Valid: 87 Invalid: 1413 Minimum: 1 Maximum: 30
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 30 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1		5	5.7%
2		1	1.1%
3		6	6.9%
4		3	3.4%

5		2	2.3%
6		1	1.1%
8		2	2.3%
9		2	2.3%
10		22	25.3%
12		5	5.7%
13		3	3.4%
14		2	2.3%
15		20	23%
17		3	3.4%
18		3	3.4%
20		5	5.7%
21		1	1.1%
30		1	1.1%
Sysmiss		1413	

C8_2A1: Client id/fraud - in house

Data file: fat_poland_disclosure

Overview

Valid: 103 Invalid: 1397 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	95	92.2%
2	No	8	7.8%
Sysmiss		1397	

C8_2A2: Client id/fraud - outsourced (another unit - same firm)

Data file: fat_poland_disclosure

Overview

Valid: 1 Invalid: 1499 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	1	100%
2	No	0	0%
Sysmiss		1499	

C8_2A3: Client id/fraud - outsourced (another firm)

Data file: fat_poland_disclosure

Overview

Valid: 7 Invalid: 1493 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	2	28.6%
-7	Not Applicable	2	28.6%
1	Yes	0	0%
2	No	3	42.9%
Sysmiss		1493	

C8_2B1: Verification id - Teller

Data file: fat_poland_disclosure

Overview

Valid: 96 Invalid: 1404 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%

1	Yes	95	99%
2	No	1	1%
Sysmiss		1404	

C8_2B2: Verification id - online passwords

Data file: fat_poland_disclosure

Overview

Valid: 96 Invalid: 1404 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	84	87.5%
2	No	12	12.5%
Sysmiss		1404	

C8_2B3: Verification id - online passwords (combined)

Data file: fat_poland_disclosure

Overview

Valid: 96 Invalid: 1404 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	80	83.3%
2	No	16	16.7%
Sysmiss		1404	

C8_2B4: Verification id - Digital auth.

Data file: fat_poland_disclosure

Overview

Valid: 96 Invalid: 1404 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	8	8.3%
-7	Not Applicable	0	0%
1	Yes	19	19.8%
2	No	69	71.9%
Sysmiss		1404	

C8_2B5: Verification id - Biometrics

Data file: fat_poland_disclosure

Overview

Valid: 96 Invalid: 1404 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	1%
-7	Not Applicable	0	0%
1	Yes	20	20.8%
2	No	75	78.1%
Sysmiss		1404	

C8_2B6: Verification id - Blockchain

Data file: fat_poland_disclosure

Overview

Valid: 96 Invalid: 1404 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	11	11.5%
-7	Not Applicable	0	0%
1	Yes	8	8.3%
2	No	77	80.2%
Sysmiss		1404	

C8_2B7: Verification id - Other

Data file: fat_poland_disclosure

Overview

Valid: 96 Invalid: 1404 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	8	8.3%
-7	Not Applicable	0	0%
1	Yes	4	4.2%
2	No	84	87.5%
Sysmiss		1404	

C8_2C: Verification - MOST used method

Data file: fat_poland_disclosure

Overview

Valid: 95 Invalid: 1405 Minimum: -9 Maximum: 5
 Type: Discrete Decimal: 0 Width: 45 Range: -9 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't know	3	3.2%
1	Verification id - Teller	62	65.3%

2	Verification id - online passwords	15	15.8%
3	Verification id - online passwords (combined)	14	14.7%
4	Verification id - Digital auth.	0	0%
5	Verification id - Biometrics	1	1.1%
6	Verification id - Blockchain	0	0%
7	Verification id - Other	0	0%
Sysmiss		1405	

C8_2D: Years using c8_2b4, c8_2b5, c8_2b6

Data file: fat_poland_disclosure

Overview

Valid: 33 Invalid: 1467 Minimum: 1 Maximum: 30
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 30 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1		2	6.1%
2		2	6.1%
3		6	18.2%
4		3	9.1%
5		2	6.1%
6		1	3%
7		1	3%
8		3	9.1%
9		1	3%
10		5	15.2%
15		4	12.1%
20		1	3%
21		1	3%
30		1	3%
Sysmiss		1467	

C8_3A1: Loan app - in house**Data file:** fat_poland_disclosure**Overview**

Valid: 103 Invalid: 1397 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	94	91.3%
2	No	9	8.7%
Sysmiss		1397	

C8_3A2: Loan app - outsourced (another unit - same firm)**Data file:** fat_poland_disclosure**Overview**

Valid: 0 Invalid: 1500
 Type: Discrete Decimal: 0 Width: 14 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	Don't Know
-7	Not Applicable
1	Yes
2	No
Sysmiss	

C8_3A3: Loan app - outsourced (another firm)**Data file:** fat_poland_disclosure**Overview**

Valid: 9 Invalid: 1491 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	11.1%
-7	Not Applicable	3	33.3%
1	Yes	1	11.1%
2	No	4	44.4%
Sysmiss		1491	

C8_3B1: Loan app - Loan officer (paper-based)

Data file: fat_poland_disclosure

Overview

Valid: 94 Invalid: 1406 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	85	90.4%
2	No	9	9.6%
Sysmiss		1406	

C8_3B2: Loan app - Mobile app + paper

Data file: fat_poland_disclosure

Overview

Valid: 94 Invalid: 1406 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	2	2.1%
-7	Not Applicable	0	0%

1	Yes	40	42.6%
2	No	52	55.3%
Sysmiss		1406	

C8_3B3: Loan app - Channel partners

Data file: fat_poland_disclosure

Overview

Valid: 94 Invalid: 1406 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	4	4.3%
-7	Not Applicable	0	0%
1	Yes	18	19.1%
2	No	72	76.6%
Sysmiss		1406	

C8_3B4: Loan app - Mobile app + digital process

Data file: fat_poland_disclosure

Overview

Valid: 94 Invalid: 1406 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	1.1%
-7	Not Applicable	0	0%
1	Yes	31	33%
2	No	62	66%
Sysmiss		1406	

C8_3B5: Loan app - Other**Data file:** fat_poland_disclosure**Overview**

Valid: 94 Invalid: 1406 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	4	4.3%
-7	Not Applicable	0	0%
1	Yes	3	3.2%
2	No	87	92.6%
Sysmiss		1406	

C8_3C: Loan app - MOST used method**Data file:** fat_poland_disclosure**Overview**

Valid: 92 Invalid: 1408 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 39 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't know	0	0%
1	Loan app - Loan officer (paper-based)	76	82.6%
2	Loan app - Mobile app + paper	8	8.7%
3	Loan app - Channel partners	1	1.1%
4	Loan app - Mobile app + digital process	5	5.4%
5	Loan app - Other	2	2.2%
Sysmiss		1408	

C8_3D: Years using c8_3b2, c8_3b4**Data file:** fat_poland_disclosure**Overview**

Valid: 31 Invalid: 1469 Minimum: 1 Maximum: 30

Type: Discrete Decimal: 0 Width: 14 Range: 1 - 30 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1		5	16.1%
2		2	6.5%
3		2	6.5%
4		2	6.5%
5		4	12.9%
6		3	9.7%
8		2	6.5%
9		1	3.2%
10		2	6.5%
13		1	3.2%
15		5	16.1%
21		1	3.2%
30		1	3.2%
Sysmiss		1469	

C8_4A1: Credit approvals - in house

Data file: fat_poland_disclosure

OverviewValid: 103 Invalid: 1397 Minimum: 1 Maximum: 2
Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	86	83.5%
2	No	17	16.5%
Sysmiss		1397	

C8_4A2: Credit approvals - outsourced (another unit - same firm)

Data file: fat_poland_disclosure

Overview

Valid: 5 Invalid: 1495 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	2	40%
2	No	3	60%
Sysmiss		1495	

C8_4A3: Credit approvals - outsourced (another firm)

Data file: fat_poland_disclosure

Overview

Valid: 15 Invalid: 1485 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	6.7%
-7	Not Applicable	4	26.7%
1	Yes	6	40%
2	No	4	26.7%
Sysmiss		1485	

C8_4B1: Credit approvals - Analyst (paper-based)

Data file: fat_poland_disclosure

Overview

Valid: 88 Invalid: 1412 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	1.1%
-7	Not Applicable	0	0%
1	Yes	76	86.4%
2	No	11	12.5%
Sysmiss		1412	

C8_4B2: Credit approvals - Analyst (digital info)

Data file: fat_poland_disclosure

Overview

Valid: 88 Invalid: 1412 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	3	3.4%
-7	Not Applicable	0	0%
1	Yes	51	58%
2	No	34	38.6%
Sysmiss		1412	

C8_4B3: Credit approvals - Automated

Data file: fat_poland_disclosure

Overview

Valid: 88 Invalid: 1412 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	2	2.3%
-7	Not Applicable	0	0%

1	Yes	43	48.9%
2	No	43	48.9%
Sysmiss		1412	

C8_4B4: Credit approvals - Algorithm (AI or Big-Data)

Data file: fat_poland_disclosure

Overview

Valid: 88 Invalid: 1412 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	10	11.4%
-7	Not Applicable	0	0%
1	Yes	10	11.4%
2	No	68	77.3%
Sysmiss		1412	

C8_4B5: Credit approvals - Other

Data file: fat_poland_disclosure

Overview

Valid: 88 Invalid: 1412 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	7	8%
-7	Not Applicable	0	0%
1	Yes	5	5.7%
2	No	76	86.4%
Sysmiss		1412	

C8_4C: Credit approvals - MOST used method**Data file:** fat_poland_disclosure**Overview**

Valid: 87 Invalid: 1413 Minimum: -9 Maximum: 4
 Type: Discrete Decimal: 0 Width: 45 Range: -9 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't know	1	1.1%
1	Credit approvals - Analyst (paper-based)	56	64.4%
2	Credit approvals - Analyst (digital info)	9	10.3%
3	Credit approvals - Automated	18	20.7%
4	Credit approvals - Algorithm (AI or Big-Data)	3	3.4%
5	Credit approvals - Other	0	0%
Sysmiss		1413	

C8_4D: Years using c8_4b3, c8_4b4**Data file:** fat_poland_disclosure**Overview**

Valid: 43 Invalid: 1457 Minimum: 1 Maximum: 30
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 30 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1		1	2.3%
2		3	7%
3		3	7%
4		3	7%
5		4	9.3%
6		1	2.3%
7		2	4.7%
8		2	4.7%
9		1	2.3%

10		10	23.3%
13		1	2.3%
15		5	11.6%
17		1	2.3%
20		4	9.3%
21		1	2.3%
30		1	2.3%
Sysmiss		1457	

C8_5A1: Operational supp. - in house

Data file: fat_poland_disclosure

Overview

Valid: 103 Invalid: 1397 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	92	89.3%
2	No	11	10.7%
Sysmiss		1397	

C8_5A2: Operational supp. - outsourced (another unit - same firm)

Data file: fat_poland_disclosure

Overview

Valid: 7 Invalid: 1493 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	2	28.6%
-7	Not Applicable	0	0%
1	Yes	1	14.3%

2	No	4	57.1%
Sysmiss		1493	

C8_5A3: Operational supp. - outsourced (another firm)

Data file: fat_poland_disclosure

Overview

Valid: 10 Invalid: 1490 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	3	30%
-7	Not Applicable	1	10%
1	Yes	4	40%
2	No	2	20%
Sysmiss		1490	

C8_5B1: Op. supp. - writing records

Data file: fat_poland_disclosure

Overview

Valid: 93 Invalid: 1407 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	35	37.6%
2	No	58	62.4%
Sysmiss		1407	

C8_5B2: Op. supp. - dig. accounting (PCs)

Data file: fat_poland_disclosure

Overview

Valid: 93 Invalid: 1407 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	85	91.4%
2	No	8	8.6%
Sysmiss		1407	

C8_5B3: Op. supp. - dig. network

Data file: fat_poland_disclosure

Overview

Valid: 93 Invalid: 1407 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	4	4.3%
-7	Not Applicable	0	0%
1	Yes	65	69.9%
2	No	24	25.8%
Sysmiss		1407	

C8_5B4: Op. supp. - other

Data file: fat_poland_disclosure

Overview

Valid: 93 Invalid: 1407 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	7	7.5%
-7	Not Applicable	0	0%
1	Yes	6	6.5%
2	No	80	86%
Sysmiss		1407	

C8_5C: Op. supp. - MOST used method

Data file: fat_poland_disclosure

Overview

Valid: 91 Invalid: 1409 Minimum: -9 Maximum: 3
 Type: Discrete Decimal: 0 Width: 33 Range: -9 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't know	1	1.1%
1	Op. supp. - writing records	11	12.1%
2	Op. supp. - dig. accounting (PCs)	54	59.3%
3	Op. supp. - dig. network	25	27.5%
4	Op. supp. - other	0	0%
Sysmiss		1409	

C8_5D: Years using c8_5b2, c8_5b3

Data file: fat_poland_disclosure

Overview

Valid: 86 Invalid: 1414 Minimum: 1 Maximum: 40
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 40 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1		1	1.2%
2		1	1.2%

3		1	1.2%
4		2	2.3%
5		8	9.3%
8		2	2.3%
9		2	2.3%
10		15	17.4%
13		1	1.2%
14		1	1.2%
15		9	10.5%
16		1	1.2%
17		2	2.3%
18		3	3.5%
19		1	1.2%
20		13	15.1%
21		1	1.2%
25		5	5.8%
26		3	3.5%
27		4	4.7%
29		1	1.2%
30		8	9.3%
40		1	1.2%
Sysmiss		1414	

C9_0A1: Transport serv. - Passengers

Data file: fat_poland_disclosure

Overview

Valid: 124 Invalid: 1376 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	23	18.5%
2	No	101	81.5%
Sysmiss		1376	

C9_0A2: Transport serv. - Freight

Data file: fat_poland_disclosure

Overview

Valid: 124 Invalid: 1376 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	103	83.1%
2	No	21	16.9%
Sysmiss		1376	

C9_0A3: Transport serv. - Other

Data file: fat_poland_disclosure

Overview

Valid: 124 Invalid: 1376 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	9	7.3%
2	No	115	92.7%
Sysmiss		1376	

C9_0B1: Fleet type - Trucks

Data file: fat_poland_disclosure

Overview

Valid: 124 Invalid: 1376 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	103	83.1%
2	No	21	16.9%
Sysmiss		1376	

C9_0B2: Fleet type - Cars

Data file: fat_poland_disclosure

Overview

Valid: 124 Invalid: 1376 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	43	34.7%
2	No	81	65.3%
Sysmiss		1376	

C9_0B3: Fleet type - Motorcycle

Data file: fat_poland_disclosure

Overview

Valid: 124 Invalid: 1376 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%

1	Yes	1	0.8%
2	No	123	99.2%
Sysmiss		1376	

C9_0B4: Fleet type - Others

Data file: fat_poland_disclosure

Overview

Valid: 124 Invalid: 1376 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	17	13.7%
2	No	107	86.3%
Sysmiss		1376	

C9_0B5: N of vehicles - Trucks

Data file: fat_poland_disclosure

Overview

Valid: 103 Invalid: 1397 Minimum: -9 Maximum: 300
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 300 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	1%
-7	Not Applicable	1	1%
1		1	1%
3		7	6.8%
4		3	2.9%
5		11	10.7%
6		10	9.7%
7		5	4.9%

8		5	4.9%
9		6	5.8%
10		1	1%
11		2	1.9%
12		5	4.9%
14		1	1%
15		2	1.9%
16		1	1%
18		1	1%
20		5	4.9%
21		1	1%
22		2	1.9%
25		2	1.9%
26		1	1%
29		1	1%
30		5	4.9%
36		1	1%
37		1	1%
40		2	1.9%
43		1	1%
64		1	1%
75		1	1%
80		1	1%
94		1	1%
100		1	1%
101		1	1%
105		2	1.9%
125		1	1%
126		1	1%
134		1	1%
143		1	1%
150		2	1.9%
175		1	1%
180		1	1%
194		1	1%
300		1	1%
Sysmiss		1397	

C9_0B6: N of vehicles - Cars**Data file:** fat_poland_disclosure**Overview**

Valid: 43 Invalid: 1457 Minimum: -9 Maximum: 50
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 50 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	2.3%
-7	Not Applicable	1	2.3%
1		8	18.6%
2		9	20.9%
3		10	23.3%
4		1	2.3%
5		3	7%
8		2	4.7%
10		2	4.7%
12		3	7%
14		1	2.3%
19		1	2.3%
50		1	2.3%
Sysmiss		1457	

C9_0B7: N of vehicles - Motorcycle**Data file:** fat_poland_disclosure**Overview**

Valid: 1 Invalid: 1499 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1		1	100%
Sysmiss		1499	

C9_0B8: N of vehicles with automatic transmission

Data file: fat_poland_disclosure

Overview

Valid: 124 Invalid: 1376 Minimum: -9 Maximum: 507
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 507 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	7	5.6%
-7	Not Applicable	6	4.8%
0		22	17.7%
1		6	4.8%
2		8	6.5%
3		10	8.1%
4		5	4%
5		6	4.8%
6		8	6.5%
7		6	4.8%
8		2	1.6%
9		2	1.6%
11		1	0.8%
12		3	2.4%
13		1	0.8%
14		1	0.8%
15		1	0.8%
16		1	0.8%
18		1	0.8%
20		4	3.2%
21		1	0.8%
27		1	0.8%
30		2	1.6%
32		1	0.8%
35		1	0.8%
36		1	0.8%
38		1	0.8%
60		2	1.6%

63		2	1.6%
80		1	0.8%
88		1	0.8%
95		1	0.8%
101		1	0.8%
105		2	1.6%
125		1	0.8%
143		1	0.8%
146		1	0.8%
175		1	0.8%
507		1	0.8%
Sysmiss		1376	

C9_0B9: N of vehicles with hybrid or electric

Data file: fat_poland_disclosure

Overview

Valid: 124 Invalid: 1376 Minimum: -9 Maximum: 256
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 256 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	3	2.4%
-7	Not Applicable	9	7.3%
0		102	82.3%
1		3	2.4%
2		2	1.6%
4		1	0.8%
5		1	0.8%
17		1	0.8%
55		1	0.8%
256		1	0.8%
Sysmiss		1376	

C9_0B10: N of vehicles with GPS tracking

Data file: fat_poland_disclosure

Overview

Valid: 124 Invalid: 1376 Minimum: -9 Maximum: 735
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 735 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	4	3.2%
-7	Not Applicable	3	2.4%
0		20	16.1%
2		3	2.4%
3		5	4%
4		3	2.4%
5		9	7.3%
6		11	8.9%
7		2	1.6%
8		3	2.4%
9		4	3.2%
10		1	0.8%
11		1	0.8%
12		2	1.6%
13		1	0.8%
14		1	0.8%
15		3	2.4%
16		1	0.8%
20		4	3.2%
21		1	0.8%
22		1	0.8%
25		2	1.6%
26		1	0.8%
29		1	0.8%
30		2	1.6%
33		2	1.6%
34		1	0.8%
36		1	0.8%
37		1	0.8%
40		2	1.6%
43		1	0.8%
45		1	0.8%

63		1	0.8%
64		1	0.8%
72		1	0.8%
73		1	0.8%
75		1	0.8%
80		2	1.6%
85		1	0.8%
90		1	0.8%
91		1	0.8%
93		1	0.8%
101		1	0.8%
102		1	0.8%
105		2	1.6%
125		1	0.8%
130		1	0.8%
134		1	0.8%
143		1	0.8%
150		1	0.8%
160		1	0.8%
175		1	0.8%
180		1	0.8%
184		1	0.8%
300		1	0.8%
735		1	0.8%
Sysmiss		1376	

C9_1A1: Load optimization - in house

Data file: fat_poland_disclosure

Overview

Valid: 124 Invalid: 1376 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%

1	Yes	110	88.7%
2	No	14	11.3%
Sysmiss		1376	

C9_1A2: Load optimization - outsourced (another unit - same firm)

Data file: fat_poland_disclosure

Overview

Valid: 2 Invalid: 1498 Minimum: 2 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 2 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	0	0%
2	No	2	100%
Sysmiss		1498	

C9_1A3: Load optimization - outsourced (another firm)

Data file: fat_poland_disclosure

Overview

Valid: 14 Invalid: 1486 Minimum: -7 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -7 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	1	7.1%
1	Yes	10	71.4%
2	No	3	21.4%
Sysmiss		1486	

C9_1B1: Transportation planning - handwritten info.**Data file:** fat_poland_disclosure**Overview**

Valid: 110 Invalid: 1390 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	2	1.8%
-7	Not Applicable	0	0%
1	Yes	58	52.7%
2	No	50	45.5%
Sysmiss		1390	

C9_1B2: Transportation planning - electronic file share**Data file:** fat_poland_disclosure**Overview**

Valid: 110 Invalid: 1390 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	3	2.7%
-7	Not Applicable	0	0%
1	Yes	78	70.9%
2	No	29	26.4%
Sysmiss		1390	

C9_1B3: Transportation planning - installed software**Data file:** fat_poland_disclosure**Overview**

Valid: 110 Invalid: 1390 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	5	4.5%
-7	Not Applicable	0	0%
1	Yes	20	18.2%
2	No	85	77.3%
Sysmiss		1390	

C9_1B4: Transportation planning - real time info. with ERP

Data file: fat_poland_disclosure

Overview

Valid: 110 Invalid: 1390 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	5	4.5%
-7	Not Applicable	0	0%
1	Yes	29	26.4%
2	No	76	69.1%
Sysmiss		1390	

C9_1B5: Transportation planning - Other

Data file: fat_poland_disclosure

Overview

Valid: 110 Invalid: 1390 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	3	2.7%
-7	Not Applicable	0	0%

1	Yes	12	10.9%
2	No	95	86.4%
Sysmiss		1390	

C9_1C: Transportation planning - MOST used method

Data file: fat_poland_disclosure

Overview

Valid: 111 Invalid: 1389 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 88 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't know	0	0%
1	Information collected by non-specialized workers to create load plans	29	26.1%
2	Information collected by electronic file share (e.g. Email or FAX to create load plans)	48	43.2%
3	Batch information collected by software installed ERP to create ERP generated load plans	12	10.8%
4	Real time information by online software interface with ERP to create load plans	18	16.2%
5	Other	4	3.6%
Sysmiss		1389	

C9_1D: Years using c9_1b3, c9_1b4

Data file: fat_poland_disclosure

Overview

Valid: 38 Invalid: 1462 Minimum: 2 Maximum: 21
 Type: Discrete Decimal: 0 Width: 14 Range: 2 - 21 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
2		1	2.6%
4		3	7.9%
5		4	10.5%
6		2	5.3%

7		1	2.6%
8		1	2.6%
9		2	5.3%
10		10	26.3%
11		1	2.6%
12		4	10.5%
14		1	2.6%
15		2	5.3%
18		1	2.6%
20		3	7.9%
21		2	5.3%
Sysmiss		1462	

C9_2A1: Execute transp. load plans - in house

Data file: fat_poland_disclosure

Overview

Valid: 124 Invalid: 1376 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	109	87.9%
2	No	15	12.1%
Sysmiss		1376	

C9_2A2: Execute transp. load plans - outsourced (another unit - same firm)

Data file: fat_poland_disclosure

Overview

Valid: 3 Invalid: 1497 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	1	33.3%
2	No	2	66.7%
Sysmiss		1497	

C9_2A3: Execute transp. load plans - outsourced (another firm)

Data file: fat_poland_disclosure

Overview

Valid: 14 Invalid: 1486 Minimum: -7 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -7 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	1	7.1%
1	Yes	10	71.4%
2	No	3	21.4%
Sysmiss		1486	

C9_2B1: Loading - Manual process (fax, text, phone)

Data file: fat_poland_disclosure

Overview

Valid: 110 Invalid: 1390 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	93	84.5%
2	No	17	15.5%
Sysmiss		1390	

C9_2B2: Loading - Manual process (dig. platforms)

Data file: fat_poland_disclosure

Overview

Valid: 110 Invalid: 1390 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	57	51.8%
2	No	53	48.2%
Sysmiss		1390	

C9_2B3: Loading - web-based

Data file: fat_poland_disclosure

Overview

Valid: 110 Invalid: 1390 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	54	49.1%
2	No	56	50.9%
Sysmiss		1390	

C9_2B4: Loading - specific software interface via Internet

Data file: fat_poland_disclosure

Overview

Valid: 110 Invalid: 1390 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	46	41.8%
2	No	64	58.2%
Sysmiss		1390	

C9_2B5: Loading - file exchange (ERP integrated apps)

Data file: fat_poland_disclosure

Overview

Valid: 110 Invalid: 1390 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	3	2.7%
-7	Not Applicable	0	0%
1	Yes	25	22.7%
2	No	82	74.5%
Sysmiss		1390	

C9_2B6: Loading - Other

Data file: fat_poland_disclosure

Overview

Valid: 110 Invalid: 1390 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	0.9%
-7	Not Applicable	0	0%

1	Yes	6	5.5%
2	No	103	93.6%
Sysmiss		1390	

C9_2C: Loading - MOST used method

Data file: fat_poland_disclosure

Overview

Valid: 109 Invalid: 1391 Minimum: -9 Maximum: 6
 Type: Discrete Decimal: 0 Width: 50 Range: -9 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't know	1	0.9%
1	Loading - Manual process (fax, text, phone)	46	42.2%
2	Loading - Manual process (dig. platforms)	20	18.3%
3	Loading - web-based	19	17.4%
4	Loading - specific software interface via Internet	16	14.7%
5	Loading - file exchange (ERP integrated apps)	4	3.7%
6	Loading - Other	3	2.8%
Sysmiss		1391	

C9_2D: Years using c9_2b3, c9_2b4, c9_2b5

Data file: fat_poland_disclosure

Overview

Valid: 68 Invalid: 1432 Minimum: 3 Maximum: 29
 Type: Discrete Decimal: 0 Width: 14 Range: 3 - 29 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
3		2	2.9%
4		7	10.3%
5		8	11.8%

6		3	4.4%
7		2	2.9%
8		5	7.4%
9		2	2.9%
10		11	16.2%
11		2	2.9%
12		5	7.4%
13		1	1.5%
14		2	2.9%
15		10	14.7%
16		1	1.5%
20		4	5.9%
24		1	1.5%
25		1	1.5%
29		1	1.5%
Sysmiss		1432	

C9_3A1: Monitor load/delivery - in house

Data file: fat_poland_disclosure

Overview

Valid: 124 Invalid: 1376 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	100	80.6%
2	No	24	19.4%
Sysmiss		1376	

C9_3A2: Monitor load/delivery - outsourced (another unit - same firm)

Data file: fat_poland_disclosure

Overview

Valid: 2 Invalid: 1498 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	1	50%
2	No	1	50%
Sysmiss		1498	

C9_3A3: Monitor load/delivery - outsourced (another firm)

Data file: fat_poland_disclosure

Overview

Valid: 23 Invalid: 1477 Minimum: -7 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -7 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	7	30.4%
1	Yes	11	47.8%
2	No	5	21.7%
Sysmiss		1477	

C9_3B1: Monitoring load/delivery - Event driven (fax, text, phone calls)

Data file: fat_poland_disclosure

Overview

Valid: 101 Invalid: 1399 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%

1	Yes	83	82.2%
2	No	18	17.8%
Sysmiss		1399	

C9_3B2: Monitoring load/delivery - Event driven (digital)

Data file: fat_poland_disclosure

Overview

Valid: 101 Invalid: 1399 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	39	38.6%
2	No	62	61.4%
Sysmiss		1399	

C9_3B3: Monitoring load/delivery - Paper documentation

Data file: fat_poland_disclosure

Overview

Valid: 101 Invalid: 1399 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	50	49.5%
2	No	51	50.5%
Sysmiss		1399	

C9_3B4: Monitoring load/delivery - installed softwares

Data file: fat_poland_disclosure

Overview

Valid: 101 Invalid: 1399 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	1%
-7	Not Applicable	0	0%
1	Yes	70	69.3%
2	No	30	29.7%
Sysmiss		1399	

C9_3B5: Monitoring load/delivery - ERP integrated apps

Data file: fat_poland_disclosure

Overview

Valid: 101 Invalid: 1399 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	1%
-7	Not Applicable	0	0%
1	Yes	21	20.8%
2	No	79	78.2%
Sysmiss		1399	

C9_3B6: Monitoring load/delivery - Other

Data file: fat_poland_disclosure

Overview

Valid: 101 Invalid: 1399 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	2	2%
-7	Not Applicable	0	0%
1	Yes	4	4%
2	No	95	94.1%
Sysmiss		1399	

C9_3C: Transportation monitoring - MOST used method

Data file: fat_poland_disclosure

Overview

Valid: 99 Invalid: 1401 Minimum: -9 Maximum: 5
 Type: Discrete Decimal: 0 Width: 64 Range: -9 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't know	5	5.1%
1	Monitoring load/delivery - Event driven (fax, text, phone calls)	37	37.4%
2	Monitoring load/delivery - Event driven (digital)	11	11.1%
3	Monitoring load/delivery - Paper documentation	9	9.1%
4	Monitoring load/delivery - installed softwares	33	33.3%
5	Monitoring load/delivery - ERP integrated apps	4	4%
6	Monitoring load/delivery - Other	0	0%
Sysmiss		1401	

C9_3D: Years using c9_3b3, c9_3b4, c9_3b5

Data file: fat_poland_disclosure

Overview

Valid: 79 Invalid: 1421 Minimum: 1 Maximum: 29
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 29 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1		3	3.8%
2		3	3.8%
4		5	6.3%
5		11	13.9%
6		4	5.1%
7		5	6.3%
8		8	10.1%
9		2	2.5%
10		12	15.2%
11		2	2.5%
12		4	5.1%
13		1	1.3%
14		4	5.1%
15		7	8.9%
16		1	1.3%
18		1	1.3%
20		3	3.8%
24		1	1.3%
25		1	1.3%
29		1	1.3%
Sysmiss		1421	

C9_4A1: Transport performance - in house

Data file: fat_poland_disclosure

Overview

Valid: 124 Invalid: 1376 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	116	93.5%

2	No	8	6.5%
Sysmiss		1376	

C9_4A2: Transport performance - outsourced (another unit - same firm)

Data file: fat_poland_disclosure

Overview

Valid: 1 Invalid: 1499 Minimum: 2 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 2 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	0	0%
2	No	1	100%
Sysmiss		1499	

C9_4A3: Transport performance - outsourced (another firm)

Data file: fat_poland_disclosure

Overview

Valid: 8 Invalid: 1492 Minimum: -7 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -7 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	1	12.5%
1	Yes	4	50%
2	No	3	37.5%
Sysmiss		1492	

C9_4B1: Transp. perf. - manually

Data file: fat_poland_disclosure

Overview

Valid: 116 Invalid: 1384 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	59	50.9%
2	No	57	49.1%
Sysmiss		1384	

C9_4B2: Transp. perf. - computer (non-specialized software)

Data file: fat_poland_disclosure

Overview

Valid: 116 Invalid: 1384 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	67	57.8%
2	No	49	42.2%
Sysmiss		1384	

C9_4B3: Transp. perf. - computer (specialised transp. reporting)

Data file: fat_poland_disclosure

Overview

Valid: 116 Invalid: 1384 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	56	48.3%
2	No	60	51.7%
Sysmiss		1384	

C9_4B4: Transp. perf. - installed software

Data file: fat_poland_disclosure

Overview

Valid: 116 Invalid: 1384 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	2	1.7%
-7	Not Applicable	0	0%
1	Yes	70	60.3%
2	No	44	37.9%
Sysmiss		1384	

C9_4B5: Transp. perf. - file exchange between ERP integrated

Data file: fat_poland_disclosure

Overview

Valid: 116 Invalid: 1384 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	23	19.8%
2	No	93	80.2%
Sysmiss		1384	

C9_4B6: Transp. perf. - Other

Data file: fat_poland_disclosure

Overview

Valid: 116 Invalid: 1384 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	0.9%
-7	Not Applicable	0	0%
1	Yes	1	0.9%
2	No	114	98.3%
Sysmiss		1384	

C9_4C: Transp. Perf. - MOST used method

Data file: fat_poland_disclosure

Overview

Valid: 115 Invalid: 1385 Minimum: -9 Maximum: 5
 Type: Discrete Decimal: 0 Width: 56 Range: -9 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't know	4	3.5%
1	Transp. perf. - manually	25	21.7%
2	Transp. perf. - computer (non-specialized software)	27	23.5%
3	Transp. perf. - computer (specialised transp. reporting)	18	15.7%
4	Transp. perf. - installed software	35	30.4%
5	Transp. perf. - file exchange between ERP integrated	6	5.2%
6	Transp. perf. - Other	0	0%
Sysmiss		1385	

C9_4D: Years using c9_4b3, c9_4b4, c9_4b5

Data file: fat_poland_disclosure

Overview

Valid: 81 Invalid: 1419 Minimum: 1 Maximum: 29
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 29 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1		2	2.5%
2		1	1.2%
3		1	1.2%
4		5	6.2%
5		13	16%
6		2	2.5%
7		1	1.2%
8		7	8.6%
9		2	2.5%
10		17	21%
11		3	3.7%
12		5	6.2%
13		1	1.2%
14		4	4.9%
15		7	8.6%
16		1	1.2%
17		1	1.2%
20		5	6.2%
24		1	1.2%
25		1	1.2%
29		1	1.2%
Sysmiss		1419	

C9_5A1: Fleet assets - in house

Data file: fat_poland_disclosure

Overview

Valid: 124 Invalid: 1376 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	118	95.2%
2	No	6	4.8%
Sysmiss		1376	

C9_5A2: Fleet assets - outsourced (another unit - same firm)

Data file: fat_poland_disclosure

Overview

Valid: 1 Invalid: 1499 Minimum: 2 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 2 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	0	0%
2	No	1	100%
Sysmiss		1499	

C9_5A3: Fleet assets - outsourced (another firm)

Data file: fat_poland_disclosure

Overview

Valid: 6 Invalid: 1494 Minimum: -7 Maximum: 1
 Type: Discrete Decimal: 0 Width: 14 Range: -7 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	1	16.7%

1	Yes	5	83.3%
2	No	0	0%
Sysmiss		1494	

C9_5B1: Fleet management - manual

Data file: fat_poland_disclosure

Overview

Valid: 118 Invalid: 1382 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	80	67.8%
2	No	38	32.2%
Sysmiss		1382	

C9_5B2: Fleet management - electronic file

Data file: fat_poland_disclosure

Overview

Valid: 118 Invalid: 1382 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	75	63.6%
2	No	43	36.4%
Sysmiss		1382	

C9_5B3: Fleet management - ETM**Data file:** fat_poland_disclosure**Overview**

Valid: 118 Invalid: 1382 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	3	2.5%
-7	Not Applicable	0	0%
1	Yes	39	33.1%
2	No	76	64.4%
Sysmiss		1382	

C9_5B4: Fleet management - ERP and software**Data file:** fat_poland_disclosure**Overview**

Valid: 118 Invalid: 1382 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	2	1.7%
-7	Not Applicable	0	0%
1	Yes	34	28.8%
2	No	82	69.5%
Sysmiss		1382	

C9_5B5: Fleet management - Other**Data file:** fat_poland_disclosure**Overview**

Valid: 118 Invalid: 1382 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	2	1.7%
-7	Not Applicable	0	0%
1	Yes	5	4.2%
2	No	111	94.1%
Sysmiss		1382	

C9_5C: Fleet management - MOST used method

Data file: fat_poland_disclosure

Overview

Valid: 116 Invalid: 1384 Minimum: -9 Maximum: 4
 Type: Discrete Decimal: 0 Width: 35 Range: -9 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't know	4	3.4%
1	Fleet management - manual	43	37.1%
2	Fleet management - electronic file	34	29.3%
3	Fleet management - ETM	17	14.7%
4	Fleet management - ERP and software	18	15.5%
5	Fleet management - Other	0	0%
Sysmiss		1384	

C9_5D: Years using c9_5b3, c9_5b4

Data file: fat_poland_disclosure

Overview

Valid: 50 Invalid: 1450 Minimum: 1 Maximum: 29
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 29 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1		3	6%
3		1	2%
4		3	6%
5		4	8%
6		2	4%
7		1	2%
8		3	6%
9		3	6%
10		13	26%
12		5	10%
13		2	4%
14		1	2%
15		3	6%
16		1	2%
18		1	2%
20		2	4%
25		1	2%
29		1	2%
Sysmiss		1450	

C10_0: Complexity of health treatment

Data file: fat_poland_disclosure

Overview

Valid: 106 Invalid: 1394 Minimum: -9 Maximum: 5
 Type: Discrete Decimal: 0 Width: 66 Range: -9 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't know	13	12.3%
-7	Not applicable	32	30.2%
1	Level 1: Primary Care	31	29.2%
2	Level 2: Specialty Physician Care	18	17%
3	Level 3: Acute Care General Hospital or Ambulatory Surgical Center	5	4.7%
4	Level 4: Specialty Acute Care Hospital	0	0%

5	Other	7	6.6%
Sysmiss		1394	

C10_0A: No. of patients per day

Data file: fat_poland_disclosure

Overview

Valid: 106 Invalid: 1394 Minimum: -9 Maximum: 2000
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	3	2.8%
-7	Not Applicable	15	14.2%
0		6	5.7%
1		3	2.8%
5		2	1.9%
7		1	0.9%
10		4	3.8%
12		1	0.9%
15		1	0.9%
20		4	3.8%
25		1	0.9%
30		6	5.7%
40		4	3.8%
41		1	0.9%
45		2	1.9%
50		6	5.7%
51		1	0.9%
53		1	0.9%
55		1	0.9%
58		1	0.9%
60		2	1.9%
70		4	3.8%
75		1	0.9%
80		2	1.9%
98		1	0.9%

100		6	5.7%
105		1	0.9%
110		1	0.9%
130		1	0.9%
138		1	0.9%
150		4	3.8%
160		1	0.9%
176		1	0.9%
180		1	0.9%
200		2	1.9%
221		1	0.9%
230		1	0.9%
237		1	0.9%
250		1	0.9%
300		1	0.9%
351		1	0.9%
352		1	0.9%
362		1	0.9%
410		1	0.9%
450		2	1.9%
600		1	0.9%
2000		1	0.9%
Sysmiss		1394	

C10_0B: No. of patients night, per day

Data file: fat_poland_disclosure

Overview

Valid: 106 Invalid: 1394 Minimum: -9 Maximum: 800
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 800 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	6	5.7%
-7	Not Applicable	16	15.1%
0		5	4.7%
1		1	0.9%

2		4	3.8%
3		5	4.7%
4		3	2.8%
5		4	3.8%
6		3	2.8%
8		1	0.9%
10		3	2.8%
11		1	0.9%
12		1	0.9%
13		1	0.9%
15		1	0.9%
17		1	0.9%
18		1	0.9%
27		1	0.9%
28		1	0.9%
30		2	1.9%
32		1	0.9%
35		1	0.9%
40		2	1.9%
46		1	0.9%
50		2	1.9%
60		4	3.8%
61		1	0.9%
65		1	0.9%
70		1	0.9%
75		2	1.9%
83		1	0.9%
85		1	0.9%
86		1	0.9%
90		1	0.9%
100		1	0.9%
120		2	1.9%
134		1	0.9%
140		2	1.9%
142		1	0.9%
143		1	0.9%
145		1	0.9%
148		1	0.9%
149		1	0.9%

150		3	2.8%
200		2	1.9%
220		1	0.9%
240		2	1.9%
250		1	0.9%
300		1	0.9%
302		1	0.9%
460		1	0.9%
575		1	0.9%
800		1	0.9%
Sysmiss		1394	

C10_0C: No. of full-time doctors

Data file: fat_poland_disclosure

Overview

Valid: 859 Invalid: 641 Minimum: -9 Maximum: 280
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 280 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9.0	Don't Know	1	0.1%
-7.0	Not Applicable	0	0%
0.0		759	88.4%
0.5		1	0.1%
0.9		1	0.1%
1.0		4	0.5%
1.2		1	0.1%
1.5		2	0.2%
1.6		1	0.1%
1.8		2	0.2%
2.0		6	0.7%
2.1		1	0.1%
2.3		1	0.1%
2.5		2	0.2%
3.0		2	0.2%
3.1		1	0.1%

3.2		1	0.1%
3.8		1	0.1%
4.0		3	0.3%
4.2		1	0.1%
4.4		1	0.1%
4.5		1	0.1%
4.7		1	0.1%
5.0		2	0.2%
5.4		1	0.1%
5.8		1	0.1%
6.0		1	0.1%
7.2		1	0.1%
7.5		1	0.1%
7.6		1	0.1%
8.0		2	0.2%
9.0		1	0.1%
9.5		1	0.1%
10.0		3	0.3%
10.5		1	0.1%
11.0		1	0.1%
13.0		1	0.1%
14.0		2	0.2%
14.1		1	0.1%
15.0		1	0.1%
15.2		1	0.1%
15.3		1	0.1%
16.0		1	0.1%
16.3		2	0.2%
17.0		1	0.1%
17.5		1	0.1%
17.8		1	0.1%
18.6		1	0.1%
19.7		1	0.1%
21.0		1	0.1%
21.4		1	0.1%
23.0		1	0.1%
23.5		1	0.1%
25.5		1	0.1%
27.6		1	0.1%

28.6		1	0.1%
29.2		1	0.1%
29.3		1	0.1%
31.0		1	0.1%
33.0		1	0.1%
34.0		1	0.1%
39.7		1	0.1%
40.0		2	0.2%
44.0		1	0.1%
50.0		1	0.1%
62.5		1	0.1%
73.0		1	0.1%
80.0		1	0.1%
85.4		1	0.1%
94.0		1	0.1%
95.4		1	0.1%
99.2		1	0.1%
105.0		1	0.1%
107.0		1	0.1%
122.0		1	0.1%
134.0		1	0.1%
141.4		1	0.1%
152.5		1	0.1%
200.0		1	0.1%
224.2		1	0.1%
280.0		1	0.1%
Sysmiss		641	

C10_0D: No. of full-time nurses

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0 Minimum: 0 Maximum: 500
 Type: Discrete Decimal: 0 Width: 14 Range: 0 - 500 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases
-------	----------	-------

-9.0	Don't Know	0	0%
-7.0	Not Applicable	0	0%
0.0		1398	93.2%
0.3		1	0.1%
1.0		2	0.1%
1.3		1	0.1%
1.4		1	0.1%
2.0		3	0.2%
2.3		1	0.1%
2.8		1	0.1%
3.0		4	0.3%
4.0		4	0.3%
5.0		4	0.3%
5.4		2	0.1%
6.0		3	0.2%
6.4		1	0.1%
6.5		1	0.1%
7.0		2	0.1%
8.5		1	0.1%
8.6		1	0.1%
9.0		2	0.1%
10.0		4	0.3%
11.0		1	0.1%
11.5		1	0.1%
12.0		1	0.1%
12.5		1	0.1%
13.0		2	0.1%
15.0		3	0.2%
16.0		1	0.1%
16.8		1	0.1%
17.0		1	0.1%
18.0		1	0.1%
20.0		1	0.1%
21.0		1	0.1%
22.2		1	0.1%
24.0		1	0.1%
24.5		1	0.1%
25.0		1	0.1%
26.9		1	0.1%

30.0		3	0.2%
31.0		1	0.1%
32.0		1	0.1%
41.0		1	0.1%
42.0		1	0.1%
49.2		1	0.1%
50.3		1	0.1%
56.8		1	0.1%
58.5		1	0.1%
58.6		1	0.1%
60.0		1	0.1%
61.0		1	0.1%
65.5		1	0.1%
70.3		1	0.1%
75.0		1	0.1%
77.0		1	0.1%
81.2		1	0.1%
82.0		1	0.1%
106.3		1	0.1%
117.0		1	0.1%
123.0		1	0.1%
129.5		1	0.1%
134.0		1	0.1%
140.9		1	0.1%
141.0		1	0.1%
150.0		1	0.1%
187.0		1	0.1%
200.0		1	0.1%
212.0		1	0.1%
212.5		1	0.1%
213.3		1	0.1%
215.9		1	0.1%
236.4		1	0.1%
264.0		1	0.1%
267.0		1	0.1%
284.0		1	0.1%
326.1		1	0.1%
339.8		1	0.1%
397.5		1	0.1%

414.0		1	0.1%
500.0		1	0.1%

C10_1A1: Hosp. facilities - ER

Data file: fat_poland_disclosure

Overview

Valid: 106 Invalid: 1394 Minimum: -7 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -7 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	22	20.8%
1	Yes	13	12.3%
2	No	71	67%
Sysmiss		1394	

C10_1A2: Hosp. facilities - Postoperative care area

Data file: fat_poland_disclosure

Overview

Valid: 106 Invalid: 1394 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	0.9%
-7	Not Applicable	19	17.9%
1	Yes	37	34.9%
2	No	49	46.2%
Sysmiss		1394	

C10_1A3: Hosp. facilities - ICU

Data file: fat_poland_disclosure

Overview

Valid: 106 Invalid: 1394 Minimum: -7 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -7 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	22	20.8%
1	Yes	28	26.4%
2	No	56	52.8%
Sysmiss		1394	

C10_1A4: Hosp. facilities - Blood Bank

Data file: fat_poland_disclosure

Overview

Valid: 106 Invalid: 1394 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	0.9%
-7	Not Applicable	23	21.7%
1	Yes	15	14.2%
2	No	67	63.2%
Sysmiss		1394	

C10_1A5: Hosp. facilities - Testing labs

Data file: fat_poland_disclosure

Overview

Valid: 106 Invalid: 1394 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	3	2.8%
-7	Not Applicable	20	18.9%
1	Yes	25	23.6%
2	No	58	54.7%
Sysmiss		1394	

C10_1A6: Hosp. facilities - X-ray

Data file: fat_poland_disclosure

Overview

Valid: 106 Invalid: 1394 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	0.9%
-7	Not Applicable	12	11.3%
1	Yes	46	43.4%
2	No	47	44.3%
Sysmiss		1394	

C10_1A7: Hosp. facilities - ultrasound machine

Data file: fat_poland_disclosure

Overview

Valid: 106 Invalid: 1394 Minimum: -7 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -7 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	8	7.5%
1	Yes	70	66%
2	No	28	26.4%
Sysmiss		1394	

C10_1A8: Hosp. facilities - CT scan

Data file: fat_poland_disclosure

Overview

Valid: 106 Invalid: 1394 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	0.9%
-7	Not Applicable	12	11.3%
1	Yes	29	27.4%
2	No	64	60.4%
Sysmiss		1394	

C10_1A9: Hosp. facilities - MRI machine

Data file: fat_poland_disclosure

Overview

Valid: 106 Invalid: 1394 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	0.9%
-7	Not Applicable	13	12.3%
1	Yes	15	14.2%
2	No	77	72.6%
Sysmiss		1394	

C10_1A11: Hosp. facilities - Pulse oximetry

Data file: fat_poland_disclosure

Overview

Valid: 106 Invalid: 1394 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	0.9%
-7	Not Applicable	2	1.9%
1	Yes	97	91.5%
2	No	6	5.7%
Sysmiss		1394	

C10_1A12: Hosp. facilities - ECG

Data file: fat_poland_disclosure

Overview

Valid: 106 Invalid: 1394 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	0.9%
-7	Not Applicable	4	3.8%
1	Yes	91	85.8%
2	No	10	9.4%
Sysmiss		1394	

C10_1B1: Hosp. facilities - ER no.

Data file: fat_poland_disclosure

Overview

Valid: 13 Invalid: 1487 Minimum: 3 Maximum: 30
 Type: Discrete Decimal: 0 Width: 14 Range: 3 - 30 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%

3		4	30.8%
5		1	7.7%
6		2	15.4%
7		2	15.4%
8		1	7.7%
12		1	7.7%
17		1	7.7%
30		1	7.7%
Sysmiss		1487	

C10_1B2: Hosp. facilities - Postoperative care area no.

Data file: fat_poland_disclosure

Overview

Valid: 37 Invalid: 1463 Minimum: 1 Maximum: 261
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 261 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1		2	5.4%
2		4	10.8%
3		6	16.2%
4		5	13.5%
5		4	10.8%
6		3	8.1%
7		1	2.7%
8		2	5.4%
9		1	2.7%
10		4	10.8%
11		1	2.7%
12		1	2.7%
25		1	2.7%
30		1	2.7%
261		1	2.7%
Sysmiss		1463	

C10_1B3: Hosp. facilities - ICU no.

Data file: fat_poland_disclosure

Overview

Valid: 28 Invalid: 1472 Minimum: 1 Maximum: 24
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 24 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1		2	7.1%
2		3	10.7%
3		1	3.6%
4		5	17.9%
5		3	10.7%
6		7	25%
8		1	3.6%
9		1	3.6%
10		2	7.1%
11		2	7.1%
24		1	3.6%
Sysmiss		1472	

C10_1B4: Hosp. facilities - Blood Bank no.

Data file: fat_poland_disclosure

Overview

Valid: 15 Invalid: 1485 Minimum: 3 Maximum: 561
 Type: Discrete Decimal: 0 Width: 14 Range: 3 - 561 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%

3		1	6.7%
4		1	6.7%
5		1	6.7%
8		1	6.7%
11		1	6.7%
12		1	6.7%
15		2	13.3%
16		1	6.7%
21		1	6.7%
41		1	6.7%
45		1	6.7%
60		1	6.7%
560		1	6.7%
561		1	6.7%
Sysmiss		1485	

C10_1B5: Hosp. facilities - Testing labs no.

Data file: fat_poland_disclosure

Overview

Valid: 25 Invalid: 1475 Minimum: 2 Maximum: 3000
 Type: Discrete Decimal: 0 Width: 14 Range: 2 - 3000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
2		1	4%
20		1	4%
25		1	4%
30		1	4%
32		1	4%
35		1	4%
60		1	4%
70		1	4%
357		1	4%
400		1	4%

500		2	8%
502		1	4%
504		1	4%
542		1	4%
550		1	4%
830		1	4%
890		1	4%
1005		1	4%
1027		1	4%
1072		1	4%
1274		1	4%
1300		1	4%
1626		1	4%
3000		1	4%
Sysmiss		1475	

C10_1B6: Hosp. facilities - X-ray no.

Data file: fat_poland_disclosure

Overview

Valid: 46 Invalid: 1454 Minimum: 1 Maximum: 18
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 18 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1		24	52.2%
2		4	8.7%
3		7	15.2%
4		3	6.5%
6		1	2.2%
7		3	6.5%
9		2	4.3%
13		1	2.2%
18		1	2.2%
Sysmiss		1454	

C10_1B7: Hosp. facilities - ultrasound machine no.

Data file: fat_poland_disclosure

Overview

Valid: 70 Invalid: 1430 Minimum: 1 Maximum: 23
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 23 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1		19	27.1%
2		15	21.4%
3		8	11.4%
4		5	7.1%
5		6	8.6%
6		1	1.4%
7		3	4.3%
9		1	1.4%
10		2	2.9%
11		1	1.4%
12		1	1.4%
13		1	1.4%
15		2	2.9%
17		1	1.4%
20		1	1.4%
21		1	1.4%
23		2	2.9%
Sysmiss		1430	

C10_1B8: Hosp.facilities - CT scan no.

Data file: fat_poland_disclosure

Overview

Valid: 29 Invalid: 1471 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1		22	75.9%
2		6	20.7%
3		1	3.4%
Sysmiss		1471	

C10_1B9: Hosp. facilities - MRI machine no.

Data file: fat_poland_disclosure

Overview

Valid: 15 Invalid: 1485 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1		15	100%
Sysmiss		1485	

C10_1B11: Hosp. facilities - Pulse oximetry no.

Data file: fat_poland_disclosure

Overview

Valid: 97 Invalid: 1403 Minimum: 1 Maximum: 620
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 620 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%

1		7	7.2%
2		10	10.3%
3		8	8.2%
4		6	6.2%
5		6	6.2%
6		6	6.2%
7		5	5.2%
10		10	10.3%
11		1	1%
15		3	3.1%
16		1	1%
17		1	1%
20		6	6.2%
21		2	2.1%
24		1	1%
30		5	5.2%
31		1	1%
32		2	2.1%
34		1	1%
36		1	1%
38		1	1%
39		1	1%
40		2	2.1%
50		2	2.1%
60		3	3.1%
61		2	2.1%
80		1	1%
82		1	1%
620		1	1%
Sysmiss		1403	

C10_1B12: Hosp. facilities - ECG no.

Data file: fat_poland_disclosure

Overview

Valid: 91 Invalid: 1409 Minimum: 1 Maximum: 112
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 112 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1		33	36.3%
2		14	15.4%
3		4	4.4%
4		8	8.8%
5		5	5.5%
6		3	3.3%
7		2	2.2%
10		5	5.5%
11		2	2.2%
12		1	1.1%
17		1	1.1%
18		1	1.1%
20		2	2.2%
22		1	1.1%
27		1	1.1%
31		1	1.1%
32		1	1.1%
35		1	1.1%
36		1	1.1%
39		1	1.1%
42		1	1.1%
67		1	1.1%
112		1	1.1%
Sysmiss		1409	

C10_2A1: Appt. - in house

Data file: fat_poland_disclosure

Overview

Valid: 106 Invalid: 1394 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	97	91.5%
2	No	9	8.5%
Sysmiss		1394	

C10_2A2: Appt. - outsourced (another unit - same firm)

Data file: fat_poland_disclosure

Overview

Valid: 2 Invalid: 1498 Minimum: 2 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 2 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	0	0%
2	No	2	100%
Sysmiss		1498	

C10_2A3: Appt. - outsourced (another firm)

Data file: fat_poland_disclosure

Overview

Valid: 9 Invalid: 1491 Minimum: -7 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -7 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	3	33.3%

1	Yes	2	22.2%
2	No	4	44.4%
Sysmiss		1491	

C10_2B1: Scheduling - Personal visit and paper

Data file: fat_poland_disclosure

Overview

Valid: 97 Invalid: 1403 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	72	74.2%
2	No	25	25.8%
Sysmiss		1403	

C10_2B2: Scheduling - Phone call, SMS, or Email

Data file: fat_poland_disclosure

Overview

Valid: 97 Invalid: 1403 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	91	93.8%
2	No	6	6.2%
Sysmiss		1403	

C10_2B3: Scheduling - Software or app (w/o automated reminders)

Data file: fat_poland_disclosure

Overview

Valid: 97 Invalid: 1403 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	1%
-7	Not Applicable	0	0%
1	Yes	40	41.2%
2	No	56	57.7%
Sysmiss		1403	

C10_2B4: Scheduling - Software or app (w automated reminders)

Data file: fat_poland_disclosure

Overview

Valid: 97 Invalid: 1403 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	37	38.1%
2	No	60	61.9%
Sysmiss		1403	

C10_2B5: Scheduling - Other

Data file: fat_poland_disclosure

Overview

Valid: 97 Invalid: 1403 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	5	5.2%
-7	Not Applicable	0	0%
1	Yes	6	6.2%
2	No	86	88.7%
Sysmiss		1403	

C10_2C: Scheduling - MOST used method

Data file: fat_poland_disclosure

Overview

Valid: 97 Invalid: 1403 Minimum: -9 Maximum: 5
 Type: Discrete Decimal: 0 Width: 54 Range: -9 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't know	2	2.1%
1	Scheduling - Personal visit and paper	18	18.6%
2	Scheduling - Phone call, SMS, or Email	49	50.5%
3	Scheduling - Software or app (w/o automated reminders)	11	11.3%
4	Scheduling - Software or app (w automated reminders)	15	15.5%
5	Scheduling - Other	2	2.1%
Sysmiss		1403	

C10_2D: Years using c10_2b3, c10_2b4

Data file: fat_poland_disclosure

Overview

Valid: 60 Invalid: 1440 Minimum: 1 Maximum: 21
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 21 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1		3	5%
2		5	8.3%
3		3	5%
4		7	11.7%
5		8	13.3%
6		5	8.3%
7		2	3.3%
8		6	10%
10		9	15%
12		1	1.7%
13		1	1.7%
14		1	1.7%
15		1	1.7%
16		1	1.7%
18		3	5%
20		3	5%
21		1	1.7%
Sysmiss		1440	

C10_3A1: Patient records - in house

Data file: fat_poland_disclosure

Overview

Valid: 106 Invalid: 1394 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	106	100%
2	No	0	0%
Sysmiss		1394	

C10_3A2: Patient records - outsourced (another unit - same firm)

Data file: fat_poland_disclosure

Overview

Valid: 0 Invalid: 1500

Type: Discrete Decimal: 0 Width: 14 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	Don't Know
-7	Not Applicable
1	Yes
2	No
Sysmiss	

C10_3A3: Patient records - outsourced (another firm)

Data file: fat_poland_disclosure

Overview

Valid: 0 Invalid: 1500

Type: Discrete Decimal: 0 Width: 14 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	Don't Know
-7	Not Applicable
1	Yes
2	No
Sysmiss	

C10_3B1: Patient records - Handwritten process

Data file: fat_poland_disclosure

Overview

Valid: 106 Invalid: 1394 Minimum: -9 Maximum: 2

Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	0.9%
-7	Not Applicable	0	0%
1	Yes	65	61.3%
2	No	40	37.7%
Sysmiss		1394	

C10_3B2: Patient records - Digital patient records

Data file: fat_poland_disclosure

Overview

Valid: 106 Invalid: 1394 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	63	59.4%
2	No	43	40.6%
Sysmiss		1394	

C10_3B3: Patient records - EHR

Data file: fat_poland_disclosure

Overview

Valid: 106 Invalid: 1394 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%

1	Yes	87	82.1%
2	No	19	17.9%
Sysmiss		1394	

C10_3B4: Patient records - Cloud-based HER

Data file: fat_poland_disclosure

Overview

Valid: 106 Invalid: 1394 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	6	5.7%
-7	Not Applicable	0	0%
1	Yes	14	13.2%
2	No	86	81.1%
Sysmiss		1394	

C10_3B5: Patient records - Other

Data file: fat_poland_disclosure

Overview

Valid: 106 Invalid: 1394 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	7	6.6%
-7	Not Applicable	0	0%
1	Yes	1	0.9%
2	No	98	92.5%
Sysmiss		1394	

C10_3C: Patient record - MOST used method

Data file: fat_poland_disclosure

Overview

Valid: 106 Invalid: 1394 Minimum: -9 Maximum: 4
 Type: Discrete Decimal: 0 Width: 41 Range: -9 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't know	1	0.9%
1	Patient records - Handwritten process	9	8.5%
2	Patient records - Digital patient records	36	34%
3	Patient records - EHR	57	53.8%
4	Patient records - Cloud-based HER	3	2.8%
5	Patient records - Other	0	0%
Sysmiss		1394	

C10_3D: Years using c10_3b3, c10_3b4

Data file: fat_poland_disclosure

Overview

Valid: 87 Invalid: 1413 Minimum: 1 Maximum: 21
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 21 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1		5	5.7%
2		9	10.3%
3		9	10.3%
4		7	8%
5		12	13.8%
6		10	11.5%
7		2	2.3%
8		5	5.7%
10		12	13.8%

12		4	4.6%
13		1	1.1%
14		1	1.1%
15		1	1.1%
16		1	1.1%
18		2	2.3%
20		5	5.7%
21		1	1.1%
Sysmiss		1413	

C10_4A1: Pharmacy - in house

Data file: fat_poland_disclosure

Overview

Valid: 106 Invalid: 1394 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	55	51.9%
2	No	51	48.1%
Sysmiss		1394	

C10_4B1: Medication - Internal Pharmacy

Data file: fat_poland_disclosure

Overview

Valid: 55 Invalid: 1445 Minimum: -9 Maximum: 3
 Type: Discrete Decimal: 0 Width: 40 Range: -9 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't know	1	1.8%
-7		2	3.6%

1	Med. mgt./admin. - Handwritten	10	18.2%
2	Med. mgt./admin. - Barcode/electronic id	35	63.6%
3	Med. mgt./admin. - Other	7	12.7%
Sysmiss		1445	

C10_4B2: Medication - Order of medication

Data file: fat_poland_disclosure

Overview

Valid: 55 Invalid: 1445 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 16 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't know	2	3.6%
-7	Not applicable	3	5.5%
1	Manual order	13	23.6%
2	Electronic order	37	67.3%
Sysmiss		1445	

C10_4C1: Med. mgt./admin. - Handwritten

Data file: fat_poland_disclosure

Overview

Valid: 106 Invalid: 1394 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	4	3.8%
-7	Not Applicable	0	0%
1	Yes	70	66%
2	No	32	30.2%
Sysmiss		1394	

C10_4C2: Med. mgt./admin. - Barcode/electronic id

Data file: fat_poland_disclosure

Overview

Valid: 106 Invalid: 1394 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	3	2.8%
-7	Not Applicable	0	0%
1	Yes	29	27.4%
2	No	74	69.8%
Sysmiss		1394	

C10_4C3: Med. mgt./admin. - Other

Data file: fat_poland_disclosure

Overview

Valid: 106 Invalid: 1394 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	10	9.4%
-7	Not Applicable	0	0%
1	Yes	8	7.5%
2	No	88	83%
Sysmiss		1394	

C10_4D: Years using c10_4c2

Data file: fat_poland_disclosure

Overview

Valid: 29 Invalid: 1471 Minimum: 1 Maximum: 22
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 22 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1		2	6.9%
2		2	6.9%
3		4	13.8%
4		2	6.9%
5		3	10.3%
6		3	10.3%
8		1	3.4%
10		6	20.7%
12		1	3.4%
15		1	3.4%
18		1	3.4%
19		1	3.4%
20		1	3.4%
22		1	3.4%
Sysmiss		1471	

C10_5A1: Sepsis treat. - antibiotics

Data file: fat_poland_disclosure

Overview

Valid: 106 Invalid: 1394 Minimum: -9 Maximum: 3
 Type: Discrete Decimal: 0 Width: 26 Range: -9 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't know	1	0.9%
-7	Not applicable	41	38.7%
1	It is always available	57	53.8%
2	It is NOT always available	2	1.9%
3	It is NEVER available	5	4.7%
Sysmiss		1394	

C10_5A2: Sepsis treat. - adv. therapies

Data file: fat_poland_disclosure

Overview

Valid: 106 Invalid: 1394 Minimum: -9 Maximum: 3
 Type: Discrete Decimal: 0 Width: 26 Range: -9 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't know	3	2.8%
-7	Not applicable	49	46.2%
1	It is always available	46	43.4%
2	It is NOT always available	1	0.9%
3	It is NEVER available	7	6.6%
Sysmiss		1394	

C10_5B1: Childbirth - C-section

Data file: fat_poland_disclosure

Overview

Valid: 106 Invalid: 1394 Minimum: -7 Maximum: 3
 Type: Discrete Decimal: 0 Width: 26 Range: -7 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't know	0	0%
-7	Not applicable	74	69.8%
1	It is always available	18	17%
2	It is NOT always available	0	0%
3	It is NEVER available	14	13.2%
Sysmiss		1394	

C10_5B2: Childbirth - High-risk labor

Data file: fat_poland_disclosure

Overview

Valid: 106 Invalid: 1394 Minimum: -9 Maximum: 3
 Type: Discrete Decimal: 0 Width: 26 Range: -9 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't know	2	1.9%
-7	Not applicable	73	68.9%
1	It is always available	9	8.5%
2	It is NOT always available	6	5.7%
3	It is NEVER available	16	15.1%
Sysmiss		1394	

C10_5C1: Trauma - Traction (closed fracture)

Data file: fat_poland_disclosure

Overview

Valid: 106 Invalid: 1394 Minimum: -9 Maximum: 3
 Type: Discrete Decimal: 0 Width: 26 Range: -9 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't know	1	0.9%
-7	Not applicable	64	60.4%
1	It is always available	24	22.6%
2	It is NOT always available	6	5.7%
3	It is NEVER available	11	10.4%
Sysmiss		1394	

C10_5C2: Trauma - Open Treatment of Fracture

Data file: fat_poland_disclosure

Overview

Valid: 106 Invalid: 1394 Minimum: -7 Maximum: 3
 Type: Discrete Decimal: 0 Width: 26 Range: -7 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't know	0	0%
-7	Not applicable	66	62.3%
1	It is always available	23	21.7%
2	It is NOT always available	5	4.7%
3	It is NEVER available	12	11.3%
Sysmiss		1394	

C10_5D1: Myocardial infarction/-strokes - defibrillation

Data file: fat_poland_disclosure

Overview

Valid: 106 Invalid: 1394 Minimum: -9 Maximum: 3
 Type: Discrete Decimal: 0 Width: 26 Range: -9 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't know	2	1.9%
-7	Not applicable	41	38.7%
1	It is always available	53	50%
2	It is NOT always available	3	2.8%
3	It is NEVER available	7	6.6%
Sysmiss		1394	

C10_5D2: Myocardial infarction/-strokes - angiography

Data file: fat_poland_disclosure

Overview

Valid: 106 Invalid: 1394 Minimum: -9 Maximum: 3
 Type: Discrete Decimal: 0 Width: 26 Range: -9 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

-9	Don't know	3	2.8%
-7	Not applicable	67	63.2%
1	It is always available	13	12.3%
2	It is NOT always available	7	6.6%
3	It is NEVER available	16	15.1%
Sysmiss		1394	

C11_01A: Material - natural leather

Data file: fat_poland_disclosure

Overview

Valid: 6 Invalid: 1494 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	4	66.7%
2	No	2	33.3%
Sysmiss		1494	

C11_01B: Material - man-made leather

Data file: fat_poland_disclosure

Overview

Valid: 6 Invalid: 1494 Minimum: 2 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 2 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	0	0%
2	No	6	100%
Sysmiss		1494	

C11_01C: Material - textile

Data file: fat_poland_disclosure

Overview

Valid: 5 Invalid: 1495 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	1	20%
2	No	4	80%
Sysmiss		1495	

C11_01D: Material - synthetic + textile

Data file: fat_poland_disclosure

Overview

Valid: 5 Invalid: 1495 Minimum: 2 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 2 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	0	0%
2	No	5	100%
Sysmiss		1495	

C11_01E: Material - synthetic + textile + leather

Data file: fat_poland_disclosure

Overview

Valid: 5 Invalid: 1495 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	2	40%
2	No	3	60%
Sysmiss		1495	

C11_01F: Material - other

Data file: fat_poland_disclosure

Overview

Valid: 5 Invalid: 1495 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	1	20%
2	No	4	80%
Sysmiss		1495	

C11_02A: Leather goods - basic

Data file: fat_poland_disclosure

Overview

Valid: 5 Invalid: 1495 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%

1	Yes	3	60%
2	No	2	40%
Sysmiss		1495	

C11_02B: Leather goods - fashion

Data file: fat_poland_disclosure

Overview

Valid: 5 Invalid: 1495 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	1	20%
2	No	4	80%
Sysmiss		1495	

C11_02C: Leather goods - sports

Data file: fat_poland_disclosure

Overview

Valid: 5 Invalid: 1495 Minimum: 2 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 2 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	0	0%
2	No	5	100%
Sysmiss		1495	

C11_02D: Leather goods - shoes**Data file:** fat_poland_disclosure**Overview**

Valid: 5 Invalid: 1495 Minimum: 2 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 2 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	0	0%
2	No	5	100%
Sysmiss		1495	

C11_02E: Leather goods - other**Data file:** fat_poland_disclosure**Overview**

Valid: 5 Invalid: 1495 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	2	40%
2	No	3	60%
Sysmiss		1495	

C11_03A: Finishes - screen print**Data file:** fat_poland_disclosure**Overview**

Valid: 5 Invalid: 1495 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	1	20%
2	No	4	80%
Sysmiss		1495	

C11_03B: Finishes - embroidery

Data file: fat_poland_disclosure

Overview

Valid: 5 Invalid: 1495 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	2	40%
2	No	3	60%
Sysmiss		1495	

C11_03C: Finishes - seamless

Data file: fat_poland_disclosure

Overview

Valid: 5 Invalid: 1495 Minimum: 2 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 2 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%

1	Yes	0	0%
2	No	5	100%
Sysmiss		1495	

C11_03D: Finishes - ink or wax

Data file: fat_poland_disclosure

Overview

Valid: 5 Invalid: 1495 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	3	60%
2	No	2	40%
Sysmiss		1495	

C11_03E: Finishes - waterproofing

Data file: fat_poland_disclosure

Overview

Valid: 5 Invalid: 1495 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	4	80%
2	No	1	20%
Sysmiss		1495	

C11_03F: Finishes - other**Data file:** fat_poland_disclosure**Overview**

Valid: 5 Invalid: 1495 Minimum: 2 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 2 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	0	0%
2	No	5	100%
Sysmiss		1495	

C11_1A1: Provide files for design**Data file:** fat_poland_disclosure**Overview**

Valid: 5 Invalid: 1495 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	1	20%
2	No	4	80%
Sysmiss		1495	

C11_1A2: Most common files**Data file:** fat_poland_disclosure**Overview**

Valid: 1 Invalid: 1499 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 37 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't know	0	0%
1	Graded file of all sizes ready to cut	1	100%
2	A prototype cutting file for grading	0	0%
3	Hand drawing of the design	0	0%
4	Computer drawing of the design	0	0%
5	3D file of the design	0	0%
6	Other	0	0%
Sysmiss		1499	

C11_1A3: Design drawing - in house

Data file: fat_poland_disclosure

Overview

Valid: 5 Invalid: 1495 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	4	80%
2	No	1	20%
Sysmiss		1495	

C11_1A4: Design drawing - outsourced (another unit - same firm)

Data file: fat_poland_disclosure

Overview

Valid: 0 Invalid: 1500
 Type: Discrete Decimal: 0 Width: 14 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	Don't Know
-7	Not Applicable
1	Yes
2	No
Sysmiss	

C11_1A5: Design drawing - outsourced (another firm)

Data file: fat_poland_disclosure

Overview

Valid: 1 Invalid: 1499 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	1	100%
2	No	0	0%
Sysmiss		1499	

C11_1B1: Design - Manual

Data file: fat_poland_disclosure

Overview

Valid: 4 Invalid: 1496 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	2	50%
2	No	2	50%
Sysmiss		1496	

C11_1B2: Design - Digital or semi-digital

Data file: fat_poland_disclosure

Overview

Valid: 4 Invalid: 1496 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	3	75%
2	No	1	25%
Sysmiss		1496	

C11_1B3: Design - CAD, 3D, or virtual

Data file: fat_poland_disclosure

Overview

Valid: 4 Invalid: 1496 Minimum: 2 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 2 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	0	0%
2	No	4	100%
Sysmiss		1496	

C11_1B4: Design - Other

Data file: fat_poland_disclosure

Overview

Valid: 4 Invalid: 1496 Minimum: 2 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 2 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	0	0%
2	No	4	100%
Sysmiss		1496	

C11_1C: Design - MOST used method

Data file: fat_poland_disclosure

Overview

Valid: 4 Invalid: 1496 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 32 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't know	0	0%
1	Design - Manual	1	25%
2	Design - Digital or semi-digital	3	75%
3	Design - CAD, 3D, or virtual	0	0%
4	Design - Other	0	0%
Sysmiss		1496	

C11_1D: Years using c11_1b2, c11_1b3

Data file: fat_poland_disclosure

Overview

Valid: 3 Invalid: 1497 Minimum: 2 Maximum: 21
 Type: Discrete Decimal: 0 Width: 14 Range: 2 - 21 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%

-7	Not Applicable	0	0%
2		1	33.3%
20		1	33.3%
21		1	33.3%
Sysmiss		1497	

C11_2A1: Cutting - in-house

Data file: fat_poland_disclosure

Overview

Valid: 5 Invalid: 1495 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	5	100%
2	No	0	0%
Sysmiss		1495	

C11_2A2: Cutting - outsourced (another unit - same firm)

Data file: fat_poland_disclosure

Overview

Valid: 0 Invalid: 1500
 Type: Discrete Decimal: 0 Width: 14 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	Don't Know
-7	Not Applicable
1	Yes
2	No
Sysmiss	

C11_2A3: Cutting - outsourced (another firm)

Data file: fat_poland_disclosure

Overview

Valid: 0 Invalid: 1500
 Type: Discrete Decimal: 0 Width: 14 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	Don't Know
-7	Not Applicable
1	Yes
2	No
Sysmiss	

C11_2B1: Cutting - Manual

Data file: fat_poland_disclosure

Overview

Valid: 5 Invalid: 1495 Minimum: 2 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 2 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	0	0%
2	No	5	100%
Sysmiss		1495	

C11_2B2: Cutting - Machine manually-operated

Data file: fat_poland_disclosure

Overview

Valid: 5 Invalid: 1495 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	4	80%
2	No	1	20%
Sysmiss		1495	

C11_2B3: Cutting - Semi-automatic machine

Data file: fat_poland_disclosure

Overview

Valid: 5 Invalid: 1495 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	4	80%
2	No	1	20%
Sysmiss		1495	

C11_2B4: Cutting - Automatic/Computerised (no Laser)

Data file: fat_poland_disclosure

Overview

Valid: 5 Invalid: 1495 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%

1	Yes	2	40%
2	No	3	60%
Sysmiss		1495	

C11_2B5: Cutting - Automatic/Computerised (Laser)

Data file: fat_poland_disclosure

Overview

Valid: 5 Invalid: 1495 Minimum: 2 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 2 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	0	0%
2	No	5	100%
Sysmiss		1495	

C11_2B6: Cutting - Other

Data file: fat_poland_disclosure

Overview

Valid: 5 Invalid: 1495 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	1	20%
2	No	4	80%
Sysmiss		1495	

C11_2C: Cutting - MOST used method**Data file:** fat_poland_disclosure**Overview**

Valid: 5 Invalid: 1495 Minimum: 2 Maximum: 4
 Type: Discrete Decimal: 0 Width: 43 Range: 2 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't know	0	0%
1	Cutting - Manual	0	0%
2	Cutting - Machine manually-operated	1	20%
3	Cutting - Semi-automatic machine	3	60%
4	Cutting - Automatic/Computerised (no Laser)	1	20%
5	Cutting - Automatic/Computerised (Laser)	0	0%
6	Cutting - Other	0	0%
Sysmiss		1495	

C11_2D: Years using c11_2b4, c11_2b5**Data file:** fat_poland_disclosure**Overview**

Valid: 2 Invalid: 1498 Minimum: 21 Maximum: 25
 Type: Discrete Decimal: 0 Width: 14 Range: 21 - 25 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
21		1	50%
25		1	50%
Sysmiss		1498	

C11_3A1: Sewing - in-house**Data file:** fat_poland_disclosure

Overview

Valid: 5 Invalid: 1495 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	2	40%
2	No	3	60%
Sysmiss		1495	

C11_3A2: Sewing - outsourced (another unit - same firm)

Data file: fat_poland_disclosure

Overview

Valid: 1 Invalid: 1499 Minimum: 2 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 2 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	0	0%
2	No	1	100%
Sysmiss		1499	

C11_3A3: Sewing - outsourced (another firm)

Data file: fat_poland_disclosure

Overview

Valid: 3 Invalid: 1497 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	3	100%
2	No	0	0%
Sysmiss		1497	

C11_3B1: Sewing - Manually

Data file: fat_poland_disclosure

Overview

Valid: 2 Invalid: 1498 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	2	100%
2	No	0	0%
Sysmiss		1498	

C11_3B2: Sewing - Machine (manually)

Data file: fat_poland_disclosure

Overview

Valid: 2 Invalid: 1498 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	2	100%
2	No	0	0%
Sysmiss		1498	

C11_3B3: Sewing - Machine (semi-automated)

Data file: fat_poland_disclosure

Overview

Valid: 2 Invalid: 1498 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	2	100%
2	No	0	0%
Sysmiss		1498	

C11_3B4: Sewing - Machine (automated)

Data file: fat_poland_disclosure

Overview

Valid: 2 Invalid: 1498 Minimum: 2 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 2 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	0	0%
2	No	2	100%
Sysmiss		1498	

C11_3B5: Sewing - 3D Knitting

Data file: fat_poland_disclosure

Overview

Valid: 2 Invalid: 1498 Minimum: 2 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 2 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	0	0%
2	No	2	100%
Sysmiss		1498	

C11_3B6: Sewing - Other

Data file: fat_poland_disclosure

Overview

Valid: 2 Invalid: 1498 Minimum: 2 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 2 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	0	0%
2	No	2	100%
Sysmiss		1498	

C11_3C: Sewing - MOST used method

Data file: fat_poland_disclosure

Overview

Valid: 2 Invalid: 1498 Minimum: 2 Maximum: 2
 Type: Discrete Decimal: 0 Width: 34 Range: 2 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't know	0	0%
1	Sewing - Manually	0	0%

2	Sewing - Machine (manually)	2	100%
3	Sewing - Machine (semi-automated)	0	0%
4	Sewing - Machine (automated)	0	0%
5	Sewing - 3D Knitting	0	0%
6	Sewing - Other	0	0%
Sysmiss		1498	

C11_3D: Years using c11_3b3, c11_3b4, c11_cb5

Data file: fat_poland_disclosure

Overview

Valid: 2 Invalid: 1498 Minimum: 2 Maximum: 20
 Type: Discrete Decimal: 0 Width: 14 Range: 2 - 20 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
2		1	50%
20		1	50%
Sysmiss		1498	

C11_4A1: Assembly/Finishing - in-house

Data file: fat_poland_disclosure

Overview

Valid: 5 Invalid: 1495 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	5	100%
2	No	0	0%
Sysmiss		1495	

C11_4A2: Assembly/Finishing - outsourced (another unit - same firm)

Data file: fat_poland_disclosure

Overview

Valid: 0 Invalid: 1500

Type: Discrete Decimal: 0 Width: 14 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	Don't Know
-7	Not Applicable
1	Yes
2	No
Sysmiss	

C11_4A3: Assembly/Finishing - outsourced (another firm)

Data file: fat_poland_disclosure

Overview

Valid: 0 Invalid: 1500

Type: Discrete Decimal: 0 Width: 14 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	Don't Know
-7	Not Applicable
1	Yes
2	No
Sysmiss	

C11_4B1: Assembly/Finishing - manual

Data file: fat_poland_disclosure

Overview

Valid: 5 Invalid: 1495 Minimum: 1 Maximum: 2

Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	2	40%
2	No	3	60%
Sysmiss		1495	

C11_4B2: Assembly/Finishing - conveyor/assembly (static/semi-automated)

Data file: fat_poland_disclosure

Overview

Valid: 5 Invalid: 1495 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	3	60%
2	No	2	40%
Sysmiss		1495	

C11_4B3: Assembly/Finishing - conveyor/assembly (dynamic/automated)

Data file: fat_poland_disclosure

Overview

Valid: 5 Invalid: 1495 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%

1	Yes	1	20%
2	No	4	80%
Sysmiss		1495	

C11_4B4: Assembly/Finishing - injection machine

Data file: fat_poland_disclosure

Overview

Valid: 5 Invalid: 1495 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	1	20%
2	No	4	80%
Sysmiss		1495	

C11_4B5: Assembly/Finishing - 3D printing

Data file: fat_poland_disclosure

Overview

Valid: 5 Invalid: 1495 Minimum: 2 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 2 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	0	0%
2	No	5	100%
Sysmiss		1495	

C11_4B6: Assembly/Finishing - Other

Data file: fat_poland_disclosure

Overview

Valid: 5 Invalid: 1495 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	1	20%
2	No	4	80%
Sysmiss		1495	

C11_4C: Assembly/Finishing - MOST used method

Data file: fat_poland_disclosure

Overview

Valid: 4 Invalid: 1496 Minimum: 2 Maximum: 6
 Type: Discrete Decimal: 0 Width: 62 Range: 2 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't know	0	0%
1	Assembly/Finishing - manual	0	0%
2	Assembly/Finishing - conveyor/assembly (static/semi-automated)	1	25%
3	Assembly/Finishing - conveyor/assembly (dynamic/automated)	1	25%
4	Assembly/Finishing - injection machine	1	25%
5	Assembly/Finishing - 3D printing	0	0%
6	Assembly/Finishing - Other	1	25%
Sysmiss		1496	

C11_4D: Years using c11_4b3, c11_4b4, c11_4b5

Data file: fat_poland_disclosure

Overview

Valid: 2 Invalid: 1498 Minimum: 5 Maximum: 13
 Type: Discrete Decimal: 0 Width: 14 Range: 5 - 13 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
5		1	50%
13		1	50%
Sysmiss		1498	

C12_0: Accommodation classification

Data file: fat_poland_disclosure

Overview

Valid: 17 Invalid: 1483 Minimum: -7 Maximum: 5
 Type: Discrete Decimal: 0 Width: 55 Range: -7 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't know	0	0%
-7	Not applicable	1	5.9%
1	Hotel: Luxury (De Luxe or First Class)	4	23.5%
2	Hotel: Standard or budget (Standard or Economy Class)	8	47.1%
3	Resort: Luxury (AAA)	1	5.9%
4	Resort: Standard or budget (AA, A, or Special Interest)	0	0%
5	Apart-hotel/Pension house/bed & breakfast	3	17.6%
6	Motel	0	0%
Sysmiss		1483	

C12_0A: No. of rooms available

Data file: fat_poland_disclosure

Overview

Valid: 17 Invalid: 1483 Minimum: 5 Maximum: 600
 Type: Discrete Decimal: 0 Width: 14 Range: 5 - 600 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
5		2	11.8%
12		1	5.9%
17		1	5.9%
32		1	5.9%
35		1	5.9%
50		1	5.9%
80		1	5.9%
90		1	5.9%
198		1	5.9%
221		2	11.8%
300		1	5.9%
313		1	5.9%
314		1	5.9%
327		1	5.9%
600		1	5.9%
Sysmiss		1483	

C12_0B: Max. capacity of guests

Data file: fat_poland_disclosure

Overview

Valid: 17 Invalid: 1483 Minimum: 20 Maximum: 1400
 Type: Discrete Decimal: 0 Width: 14 Range: 20 - 1400 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
20		1	5.9%
37		1	5.9%
40		1	5.9%

50		2	11.8%
79		1	5.9%
130		1	5.9%
140		1	5.9%
180		1	5.9%
300		1	5.9%
400		1	5.9%
458		1	5.9%
628		1	5.9%
650		1	5.9%
660		1	5.9%
900		1	5.9%
1400		1	5.9%
Sysmiss		1483	

C12_0C: N rooms - internet connection

Data file: fat_poland_disclosure

Overview

Valid: 17 Invalid: 1483 Minimum: 5 Maximum: 600
 Type: Discrete Decimal: 0 Width: 14 Range: 5 - 600 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
5		2	11.8%
12		1	5.9%
17		1	5.9%
32		1	5.9%
35		1	5.9%
50		1	5.9%
80		1	5.9%
90		1	5.9%
198		1	5.9%
221		2	11.8%
300		1	5.9%

313		1	5.9%
314		1	5.9%
327		1	5.9%
600		1	5.9%
Sysmiss		1483	

C12_0D: N rooms - AC

Data file: fat_poland_disclosure

Overview

Valid: 17 Invalid: 1483 Minimum: 0 Maximum: 600
 Type: Discrete Decimal: 0 Width: 14 Range: 0 - 600 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
0		6	35.3%
1		2	11.8%
9		1	5.9%
12		1	5.9%
80		1	5.9%
200		1	5.9%
221		1	5.9%
300		1	5.9%
314		1	5.9%
327		1	5.9%
600		1	5.9%
Sysmiss		1483	

C12_0E: N rooms - TV

Data file: fat_poland_disclosure

Overview

Valid: 17 Invalid: 1483 Minimum: 5 Maximum: 600
 Type: Discrete Decimal: 0 Width: 14 Range: 5 - 600 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
5		2	11.8%
12		1	5.9%
17		1	5.9%
20		1	5.9%
32		1	5.9%
50		1	5.9%
80		1	5.9%
90		1	5.9%
198		1	5.9%
221		2	11.8%
300		1	5.9%
313		1	5.9%
314		1	5.9%
327		1	5.9%
600		1	5.9%
Sysmiss		1483	

C12_0F: N rooms - cable

Data file: fat_poland_disclosure

Overview

Valid: 17 Invalid: 1483 Minimum: 0 Maximum: 600
 Type: Discrete Decimal: 0 Width: 14 Range: 0 - 600 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
0		7	41.2%
5		1	5.9%
12		1	5.9%

17		1	5.9%
80		1	5.9%
198		1	5.9%
221		1	5.9%
300		1	5.9%
314		1	5.9%
327		1	5.9%
600		1	5.9%
Sysmiss		1483	

C12_0G: N rooms - minibar

Data file: fat_poland_disclosure

Overview

Valid: 17 Invalid: 1483 Minimum: 0 Maximum: 327
 Type: Discrete Decimal: 0 Width: 14 Range: 0 - 327 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
0		4	23.5%
2		1	5.9%
10		1	5.9%
12		1	5.9%
15		1	5.9%
80		1	5.9%
90		1	5.9%
198		1	5.9%
221		1	5.9%
300		2	11.8%
313		1	5.9%
314		1	5.9%
327		1	5.9%
Sysmiss		1483	

C12_0H: N rooms - coffee maker

Data file: fat_poland_disclosure

Overview

Valid: 17 Invalid: 1483 Minimum: 0 Maximum: 327
 Type: Discrete Decimal: 0 Width: 14 Range: 0 - 327 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
0		11	64.7%
10		1	5.9%
12		1	5.9%
50		1	5.9%
80		1	5.9%
221		1	5.9%
327		1	5.9%
Sysmiss		1483	

C12_0I: N rooms - telephone

Data file: fat_poland_disclosure

Overview

Valid: 17 Invalid: 1483 Minimum: 0 Maximum: 600
 Type: Discrete Decimal: 0 Width: 14 Range: 0 - 600 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
0		5	29.4%
17		1	5.9%
32		1	5.9%
35		1	5.9%
80		1	5.9%
90		1	5.9%

198		1	5.9%
221		1	5.9%
300		1	5.9%
313		1	5.9%
314		1	5.9%
327		1	5.9%
600		1	5.9%
Sysmiss		1483	

C12_0J: N rooms - hairdryer

Data file: fat_poland_disclosure

Overview

Valid: 17 Invalid: 1483 Minimum: 0 Maximum: 600
 Type: Discrete Decimal: 0 Width: 14 Range: 0 - 600 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
0		3	17.6%
5		1	5.9%
12		1	5.9%
17		1	5.9%
32		1	5.9%
40		1	5.9%
80		1	5.9%
198		1	5.9%
221		2	11.8%
300		1	5.9%
313		1	5.9%
314		1	5.9%
327		1	5.9%
600		1	5.9%
Sysmiss		1483	

C12_0K: N of years with internet connections**Data file:** fat_poland_disclosure**Overview**

Valid: 17 Invalid: 1483 Minimum: 6 Maximum: 30
 Type: Discrete Decimal: 0 Width: 14 Range: 6 - 30 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
6		3	17.6%
7		2	11.8%
8		1	5.9%
9		1	5.9%
10		3	17.6%
12		1	5.9%
13		1	5.9%
15		2	11.8%
20		2	11.8%
30		1	5.9%
Sysmiss		1483	

C12_1A1: Reservations - in house**Data file:** fat_poland_disclosure**Overview**

Valid: 17 Invalid: 1483 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	17	100%
2	No	0	0%
Sysmiss		1483	

C12_1A2: Reservations - outsourced (another unit - same firm)

Data file: fat_poland_disclosure

Overview

Valid: 0 Invalid: 1500

Type: Discrete Decimal: 0 Width: 14 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	Don't Know
-7	Not Applicable
1	Yes
2	No
Sysmiss	

C12_1A3: Reservations - outsourced (another firm)

Data file: fat_poland_disclosure

Overview

Valid: 0 Invalid: 1500

Type: Discrete Decimal: 0 Width: 14 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	Don't Know
-7	Not Applicable
1	Yes
2	No
Sysmiss	

C12_1B1: Reservations - handwritten

Data file: fat_poland_disclosure

Overview

Valid: 17 Invalid: 1483 Minimum: 1 Maximum: 2

Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	4	23.5%
2	No	13	76.5%
Sysmiss		1483	

C12_1B2: Reservations - digital (std software)

Data file: fat_poland_disclosure

Overview

Valid: 17 Invalid: 1483 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	9	52.9%
2	No	8	47.1%
Sysmiss		1483	

C12_1B3: Reservations - dedicated

Data file: fat_poland_disclosure

Overview

Valid: 17 Invalid: 1483 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%

1	Yes	11	64.7%
2	No	6	35.3%
Sysmiss		1483	

C12_1B4: Reservations - PMS

Data file: fat_poland_disclosure

Overview

Valid: 17 Invalid: 1483 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	4	23.5%
2	No	13	76.5%
Sysmiss		1483	

C12_1B5: Reservations - cloud-based

Data file: fat_poland_disclosure

Overview

Valid: 17 Invalid: 1483 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	5.9%
-7	Not Applicable	0	0%
1	Yes	0	0%
2	No	16	94.1%
Sysmiss		1483	

C12_1B6: Reservations - other**Data file:** fat_poland_disclosure**Overview**

Valid: 17 Invalid: 1483 Minimum: 2 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 2 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	0	0%
2	No	17	100%
Sysmiss		1483	

C12_1C: Reservations - MOST used method**Data file:** fat_poland_disclosure**Overview**

Valid: 17 Invalid: 1483 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 37 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't know	0	0%
1	Reservations - handwritten	2	11.8%
2	Reservations - digital (std software)	3	17.6%
3	Reservations - dedicated	10	58.8%
4	Reservations - PMS	2	11.8%
5	Reservations - cloud-based	0	0%
6	Reservations - other	0	0%
Sysmiss		1483	

C12_1D: Years using c12_1b3, c12_1b4, c12_1b5**Data file:** fat_poland_disclosure

Overview

Valid: 12 Invalid: 1488 Minimum: 2 Maximum: 30
 Type: Discrete Decimal: 0 Width: 14 Range: 2 - 30 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
2		1	8.3%
3		1	8.3%
6		1	8.3%
7		3	25%
8		2	16.7%
9		1	8.3%
15		1	8.3%
20		1	8.3%
30		1	8.3%
Sysmiss		1488	

C12_1E1: Online travel agency for booking

Data file: fat_poland_disclosure

Overview

Valid: 17 Invalid: 1483 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	16	94.1%
2	No	1	5.9%
Sysmiss		1483	

C12_1E2: Share of booking - online agency

Data file: fat_poland_disclosure

Overview

Valid: 16 Invalid: 1484 Minimum: -9 Maximum: 95
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 95 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	2	12.5%
-7	Not Applicable	0	0%
2		1	6.3%
7		1	6.3%
10		3	18.8%
25		1	6.3%
40		2	12.5%
50		4	25%
75		1	6.3%
95		1	6.3%
Sysmiss		1484	

C12_1E3: Online travel agency - MOST used

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0
 Type: Discrete Decimal: 0 Width: 9 Range: - Format: character

C12_1E4_1: Online agency - Booking.com

Data file: fat_poland_disclosure

Overview

Valid: 16 Invalid: 1484 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	16	100%
2	No	0	0%
Sysmiss		1484	

C12_1E4_2: Online agency - Trip Advisor

Data file: fat_poland_disclosure

Overview

Valid: 16 Invalid: 1484 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	6	37.5%
2	No	10	62.5%
Sysmiss		1484	

C12_1E4_4: Online agency - AirBnB

Data file: fat_poland_disclosure

Overview

Valid: 16 Invalid: 1484 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	6.3%
-7	Not Applicable	0	0%
1	Yes	0	0%
2	No	15	93.8%
Sysmiss		1484	

C12_1E4_5: Online agency - Others

Data file: fat_poland_disclosure

Overview

Valid: 16 Invalid: 1484 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	3	18.8%
2	No	13	81.3%
Sysmiss		1484	

C12_1E4_6_POL: online platforms - Nocowanie.pl

Data file: fat_poland_disclosure

Overview

Valid: 16 Invalid: 1484 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 2 Format: Numeric

C12_1E4_7_POL: online platforms - travelplanet.pl

Data file: fat_poland_disclosure

Overview

Valid: 16 Invalid: 1484 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 2 Format: Numeric

C12_1E5: Other online agencies

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0
 Type: Discrete Decimal: 0 Width: 11 Range: - Format: character

C12_2A1: Accom Pricing - in house

Data file: fat_poland_disclosure

Overview

Valid: 17 Invalid: 1483 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	17	100%
2	No	0	0%
Sysmiss		1483	

C12_2A2: Accom Pricing - outsourced (another unit - same firm)

Data file: fat_poland_disclosure

Overview

Valid: 0 Invalid: 1500
 Type: Discrete Decimal: 0 Width: 14 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	Don't Know
-7	Not Applicable
1	Yes
2	No
Sysmiss	

C12_2A3: Accom Pricing - outsourced (another firm)

Data file: fat_poland_disclosure

Overview

Valid: 0 Invalid: 1500
 Type: Discrete Decimal: 0 Width: 14 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	Don't Know
-7	Not Applicable
1	Yes
2	No
Sysmiss	

C12_2B1: Accom Pricing - manual cost

Data file: fat_poland_disclosure

Overview

Valid: 17 Invalid: 1483 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	6	35.3%
2	No	11	64.7%
Sysmiss		1483	

C12_2B2: Accom Pricing - automated markup

Data file: fat_poland_disclosure

Overview

Valid: 17 Invalid: 1483 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%

1	Yes	9	52.9%
2	No	8	47.1%
Sysmiss		1483	

C12_2B3: Accom Pricing - automated promotional

Data file: fat_poland_disclosure

Overview

Valid: 17 Invalid: 1483 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	11	64.7%
2	No	6	35.3%
Sysmiss		1483	

C12_2B4: Accom Pricing - dynamic pricing

Data file: fat_poland_disclosure

Overview

Valid: 17 Invalid: 1483 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	5	29.4%
2	No	12	70.6%
Sysmiss		1483	

C12_2B5: Accom Pricing - personalised pricing**Data file:** fat_poland_disclosure**Overview**

Valid: 17 Invalid: 1483 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	1	5.9%
2	No	16	94.1%
Sysmiss		1483	

C12_2B6: Accom Pricing - other**Data file:** fat_poland_disclosure**Overview**

Valid: 17 Invalid: 1483 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	1	5.9%
2	No	16	94.1%
Sysmiss		1483	

C12_2C: Accom Pricing - MOST used method**Data file:** fat_poland_disclosure**Overview**

Valid: 17 Invalid: 1483 Minimum: 1 Maximum: 6
 Type: Discrete Decimal: 0 Width: 37 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't know	0	0%
1	Accom Pricing - manual cost	2	11.8%
2	Accom Pricing - automated markup	4	23.5%
3	Accom Pricing - automated promotional	7	41.2%
4	Accom Pricing - dynamic pricing	3	17.6%
5	Accom Pricing - personalised pricing	0	0%
6	Accom Pricing - other	1	5.9%
Sysmiss		1483	

C12_2D: Years using c12_2b4, c12_2b5

Data file: fat_poland_disclosure

Overview

Valid: 5 Invalid: 1495 Minimum: 5 Maximum: 20
 Type: Discrete Decimal: 0 Width: 14 Range: 5 - 20 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
5		1	20%
6		1	20%
7		1	20%
10		1	20%
20		1	20%
Sysmiss		1495	

C12_2DA: Regulation limiting price accom

Data file: fat_poland_disclosure

Overview

Valid: 17 Invalid: 1483 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	2	11.8%
-7	Not Applicable	0	0%
1	Yes	1	5.9%
2	No	14	82.4%
Sysmiss		1483	

C12_2DB: Agency regulating price accom

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0
 Type: Discrete Decimal: 0 Width: 21 Range: - Format: character

C12_3A1: Housekeeping - in house

Data file: fat_poland_disclosure

Overview

Valid: 17 Invalid: 1483 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	16	94.1%
2	No	1	5.9%
Sysmiss		1483	

C12_3A2: Housekeeping - outsourced (another unit - same firm)

Data file: fat_poland_disclosure

Overview

Valid: 0 Invalid: 1500
 Type: Discrete Decimal: 0 Width: 14 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	Don't Know
-7	Not Applicable
1	Yes
2	No
Sysmiss	

C12_3A3: Housekeeping - outsourced (another firm)

Data file: fat_poland_disclosure

Overview

Valid: 1 Invalid: 1499 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	1	100%
2	No	0	0%
Sysmiss		1499	

C12_3B1: Housekeeping - handwritten

Data file: fat_poland_disclosure

Overview

Valid: 16 Invalid: 1484 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%

1	Yes	9	56.3%
2	No	7	43.8%
Sysmiss		1484	

C12_3B2: Housekeeping - digital (std. software)

Data file: fat_poland_disclosure

Overview

Valid: 16 Invalid: 1484 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	4	25%
2	No	12	75%
Sysmiss		1484	

C12_3B3: Housekeeping - dedicated

Data file: fat_poland_disclosure

Overview

Valid: 16 Invalid: 1484 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	6	37.5%
2	No	10	62.5%
Sysmiss		1484	

C12_3B4: Housekeeping - PMS

Data file: fat_poland_disclosure

Overview

Valid: 16 Invalid: 1484 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	2	12.5%
2	No	14	87.5%
Sysmiss		1484	

C12_3B5: Housekeeping - cloud-based

Data file: fat_poland_disclosure

Overview

Valid: 16 Invalid: 1484 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	6.3%
-7	Not Applicable	0	0%
1	Yes	0	0%
2	No	15	93.8%
Sysmiss		1484	

C12_3B6: Housekeeping - other

Data file: fat_poland_disclosure

Overview

Valid: 16 Invalid: 1484 Minimum: 2 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 2 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	0	0%
2	No	16	100%
Sysmiss		1484	

C12_3C: Housekeeping - MOST used method

Data file: fat_poland_disclosure

Overview

Valid: 16 Invalid: 1484 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 38 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't know	0	0%
1	Housekeeping - handwritten	8	50%
2	Housekeeping - digital (std. software)	1	6.3%
3	Housekeeping - dedicated	6	37.5%
4	Housekeeping - PMS	1	6.3%
5	Housekeeping - cloud-based	0	0%
6	Housekeeping - other	0	0%
Sysmiss		1484	

C12_3D: Years using c12_3b3, c12_3b4, c12_3b5

Data file: fat_poland_disclosure

Overview

Valid: 7 Invalid: 1493 Minimum: 5 Maximum: 20
 Type: Discrete Decimal: 0 Width: 14 Range: 5 - 20 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
5		1	14.3%
7		3	42.9%
10		2	28.6%
20		1	14.3%
Sysmiss		1493	

C12_3E1: Use vacuum cleaner

Data file: fat_poland_disclosure

Overview

Valid: 16 Invalid: 1484 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	16	100%
2	No	0	0%
Sysmiss		1484	

C12_3E2: N of vacuum cleaners used

Data file: fat_poland_disclosure

Overview

Valid: 16 Invalid: 1484 Minimum: -9 Maximum: 72
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 72 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	2	12.5%
-7	Not Applicable	0	0%
1		1	6.3%

2		3	18.8%
3		1	6.3%
4		1	6.3%
5		1	6.3%
10		2	12.5%
20		1	6.3%
30		1	6.3%
50		2	12.5%
72		1	6.3%
Sysmiss		1484	

C12_4A1: Laundry - in house

Data file: fat_poland_disclosure

Overview

Valid: 17 Invalid: 1483 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	9	52.9%
2	No	8	47.1%
Sysmiss		1483	

C12_4A2: Laundry - outsourced (another unit - same firm)

Data file: fat_poland_disclosure

Overview

Valid: 2 Invalid: 1498 Minimum: 2 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 2 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%

-7	Not Applicable	0	0%
1	Yes	0	0%
2	No	2	100%
Sysmiss		1498	

C12_4A3: Laundry - outsourced (another firm)

Data file: fat_poland_disclosure

Overview

Valid: 8 Invalid: 1492 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	8	100%
2	No	0	0%
Sysmiss		1492	

C12_4B1: Laundry - manual

Data file: fat_poland_disclosure

Overview

Valid: 9 Invalid: 1491 Minimum: 2 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 2 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	0	0%
2	No	9	100%
Sysmiss		1491	

C12_4B2: Laundry - domestic

Data file: fat_poland_disclosure

Overview

Valid: 9 Invalid: 1491 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	3	33.3%
2	No	6	66.7%
Sysmiss		1491	

C12_4B3: Laundry - industrial (w automatic sheet fold)

Data file: fat_poland_disclosure

Overview

Valid: 9 Invalid: 1491 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	6	66.7%
2	No	3	33.3%
Sysmiss		1491	

C12_4B4: Laundry - industrial (w/o automatic sheet fold)

Data file: fat_poland_disclosure

Overview

Valid: 9 Invalid: 1491 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	2	22.2%
2	No	7	77.8%
Sysmiss		1491	

C12_4B5: Laundry - other

Data file: fat_poland_disclosure

Overview

Valid: 9 Invalid: 1491 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	1	11.1%
2	No	8	88.9%
Sysmiss		1491	

C12_4C: Laundry - MOST used method

Data file: fat_poland_disclosure

Overview

Valid: 9 Invalid: 1491 Minimum: 2 Maximum: 3
 Type: Discrete Decimal: 0 Width: 47 Range: 2 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't know	0	0%
1	Laundry - manual	0	0%

2	Laundry - domestic	3	33.3%
3	Laundry - industrial (w automatic sheet fold)	6	66.7%
4	Laundry - industrial (w/o automatic sheet fold)	0	0%
5	Laundry - other	0	0%
Sysmiss		1491	

C12_4D: Years using c12_4c

Data file: fat_poland_disclosure

Overview

Valid: 2 Invalid: 1498 Minimum: 6 Maximum: 7
 Type: Discrete Decimal: 0 Width: 14 Range: 6 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
6		1	50%
7		1	50%
Sysmiss		1498	

C12_5A1: F and B - in house

Data file: fat_poland_disclosure

Overview

Valid: 17 Invalid: 1483 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	15	88.2%
2	No	2	11.8%
Sysmiss		1483	

C12_5A2: F and B - outsourced (another unit - same firm)

Data file: fat_poland_disclosure

Overview

Valid: 1 Invalid: 1499 Minimum: 2 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 2 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	0	0%
2	No	1	100%
Sysmiss		1499	

C12_5A3: F and B - outsourced (another firm)

Data file: fat_poland_disclosure

Overview

Valid: 2 Invalid: 1498 Minimum: 2 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 2 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	0	0%
2	No	2	100%
Sysmiss		1498	

C12_5B1: PoS - handwritten

Data file: fat_poland_disclosure

Overview

Valid: 15 Invalid: 1485 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	4	26.7%
2	No	11	73.3%
Sysmiss		1485	

C12_5B2: PoS - digital records

Data file: fat_poland_disclosure

Overview

Valid: 15 Invalid: 1485 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	6	40%
2	No	9	60%
Sysmiss		1485	

C12_5B3: PoS - specialised software

Data file: fat_poland_disclosure

Overview

Valid: 15 Invalid: 1485 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%

1	Yes	9	60%
2	No	6	40%
Sysmiss		1485	

C12_5B4: PoS - PMS

Data file: fat_poland_disclosure

Overview

Valid: 15 Invalid: 1485 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	2	13.3%
-7	Not Applicable	0	0%
1	Yes	2	13.3%
2	No	11	73.3%
Sysmiss		1485	

C12_5B5: PoS - cloud-based

Data file: fat_poland_disclosure

Overview

Valid: 15 Invalid: 1485 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	1	6.7%
-7	Not Applicable	0	0%
1	Yes	0	0%
2	No	14	93.3%
Sysmiss		1485	

C12_5B6: PoS - other**Data file:** fat_poland_disclosure**Overview**

Valid: 15 Invalid: 1485 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	1	6.7%
2	No	14	93.3%
Sysmiss		1485	

C12_5C: PoS - MOST used method**Data file:** fat_poland_disclosure**Overview**

Valid: 15 Invalid: 1485 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 26 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't know	0	0%
1	PoS - handwritten	3	20%
2	PoS - digital records	3	20%
3	PoS - specialised software	8	53.3%
4	PoS - PMS	1	6.7%
5	PoS - cloud-based	0	0%
6	PoS - other	0	0%
Sysmiss		1485	

C12_5D: Years using c12_5b3, c12_5b4, c12_5b5**Data file:** fat_poland_disclosure

Overview

Valid: 10 Invalid: 1490 Minimum: 5 Maximum: 20
 Type: Discrete Decimal: 0 Width: 14 Range: 5 - 20 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
5		1	10%
6		1	10%
7		3	30%
8		1	10%
9		1	10%
10		1	10%
15		1	10%
20		1	10%
Sysmiss		1490	

C12_6A1: N. reviews - Booking.com

Data file: fat_poland_disclosure

Overview

Valid: 16 Invalid: 1484 Minimum: -9 Maximum: 6936
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 6936 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	2	12.5%
-7	Not Applicable	0	0%
2		1	6.3%
10		1	6.3%
27		1	6.3%
116		1	6.3%
225		1	6.3%
470		1	6.3%
529		1	6.3%

776		1	6.3%
1717		1	6.3%
2165		1	6.3%
2331		1	6.3%
2660		1	6.3%
2700		1	6.3%
6936		1	6.3%
Sysmiss		1484	

C12_6B1: N. reviews - Trip Advisor

Data file: fat_poland_disclosure

Overview

Valid: 6 Invalid: 1494 Minimum: 45 Maximum: 1070
 Type: Discrete Decimal: 0 Width: 14 Range: 45 - 1070 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
45		1	16.7%
57		1	16.7%
67		1	16.7%
339		1	16.7%
861		1	16.7%
1070		1	16.7%
Sysmiss		1494	

C12_6C1: N. reviews - Expedia

Data file: fat_poland_disclosure

Overview

Valid: 0 Invalid: 1500
 Type: Discrete Decimal: 0 Width: 14 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	Don't Know
-7	Not Applicable
Sysmiss	

C12_6D1: N. reviews - AirBnB

Data file: fat_poland_disclosure

Overview

Valid: 5 Invalid: 1495 Minimum: -9 Maximum: 7
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	3	60%
-7	Not Applicable	0	0%
5		1	20%
7		1	20%
Sysmiss		1495	

C12_6A2: Rate - Booking.com

Data file: fat_poland_disclosure

Overview

Valid: 16 Invalid: 1484 Minimum: -9 Maximum: 9.1
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 9.1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9.0	Don't Know	3	18.8%
-7.0	Not Applicable	0	0%
4.4		1	6.3%
7.8		1	6.3%
8.0		1	6.3%
8.1		3	18.8%
8.2		3	18.8%

8.3		1	6.3%
8.8		1	6.3%
9.0		1	6.3%
9.1		1	6.3%
Sysmiss		1484	

C12_6B2: Rate - Trip Advisor

Data file: fat_poland_disclosure

Overview

Valid: 6 Invalid: 1494 Minimum: 3.5 Maximum: 4.5
 Type: Discrete Decimal: 0 Width: 14 Range: 3.5 - 4.5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9.0	Don't Know	0	0%
-7.0	Not Applicable	0	0%
3.5		1	16.7%
4.0		4	66.7%
4.5		1	16.7%
Sysmiss		1494	

C12_6C2: Rate - Expedia

Data file: fat_poland_disclosure

Overview

Valid: 0 Invalid: 1500
 Type: Discrete Decimal: 0 Width: 14 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	Don't Know
-7	Not Applicable
Sysmiss	

C12_6D2: Rate - AirBnB

Data file: fat_poland_disclosure

Overview

Valid: 5 Invalid: 1495 Minimum: -9 Maximum: 9.3
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 9.3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9.0	Don't Know	3	60%
-7.0	Not Applicable	0	0%
3.0		1	20%
9.3		1	20%
Sysmiss		1495	

D1A: Purchase/Lease - Equip. or Mach.

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0 Minimum: -9 Maximum: 4
 Type: Discrete Decimal: 0 Width: 31 Range: -9 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't know	18	1.2%
1	Yes, new	756	50.4%
2	Yes, second hand	64	4.3%
3	Yes, both (new and second hand)	186	12.4%
4	No	476	31.7%

D1B: Purchase or Lease - Software License

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	26	1.7%
-7	Not Applicable	0	0%
1	Yes	487	32.5%
2	No	987	65.8%

D1C: Dev., Custom. or Modif. of Machine or Software

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	31	2.1%
-7	Not Applicable	0	0%
1	Yes	342	22.8%
2	No	1127	75.1%

D2A: Most used info. source for decision making

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0 Minimum: -9 Maximum: 9
 Type: Discrete Decimal: 0 Width: 44 Range: -9 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't know	78	5.2%
1	Oth. firms in the sector	272	18.1%
2	Oth. firms in the locality, but diff. sector	0	0%
3	Suppliers or buyers	0	0%

4	Industrial or trade assoc.	165	11%
5	Public tech. extension services	28	1.9%
6	Private consultants	232	15.5%
7	Fairs, events, and missions	228	15.2%
8	Other	117	7.8%
9		380	25.3%

D2D: Business Relationship - Multinational firm

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	43	2.9%
-7	Not Applicable	0	0%
1	Yes	462	30.8%
2	No	995	66.3%

D2E: CEO Experience - Large firm in same sector/multinational firm

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	62	4.1%
-7	Not Applicable	0	0%
1	Yes	385	25.7%
2	No	1053	70.2%

D3A: Loan - mach., equip or licensing

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	28	1.9%
-7	Not Applicable	0	0%
1	Yes	387	25.8%
2	No	1085	72.3%

D3C: No. - needed to borrow but not get it

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0 Minimum: 0 Maximum: 10
 Type: Discrete Decimal: 0 Width: 14 Range: 0 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
0		1387	92.5%
1		65	4.3%
2		29	1.9%
3		10	0.7%
4		3	0.2%
5		3	0.2%
6		2	0.1%
10		1	0.1%

D4A: Formal Incentives - Money, gift, or recognition

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	20	1.3%
-7	Not Applicable	0	0%
1	Yes	916	61.1%
2	No	564	37.6%

D4B: No. KPIs monitored

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0 Minimum: -9 Maximum: 4
 Type: Discrete Decimal: 0 Width: 37 Range: -9 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't know	293	19.5%
1	1-2 key performance indicators	59	3.9%
2	3-9 key performance indicators	146	9.7%
3	10 or more key performance indicators	63	4.2%
4	No key performance indicators	939	62.6%

D6A: Did export?

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 30 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

-9	Don't know	15	1%
1	Exported directly	463	30.9%
2	Exported through trading firms	1022	68.1%
3	Did not export	0	0%

D6B: Direct Exports (% of sales)

Data file: fat_poland_disclosure

Overview

Valid: 463 Invalid: 1037 Minimum: -9 Maximum: 100
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 100 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	52	11.2%
-7	Not Applicable	0	0%
1		36	7.8%
2		18	3.9%
3		12	2.6%
4		4	0.9%
5		41	8.9%
6		4	0.9%
7		3	0.6%
8		2	0.4%
9		2	0.4%
10		30	6.5%
11		1	0.2%
12		1	0.2%
14		1	0.2%
15		15	3.2%
17		1	0.2%
18		1	0.2%
20		22	4.8%
22		1	0.2%
25		6	1.3%
28		1	0.2%
29		1	0.2%

30		24	5.2%
31		1	0.2%
35		1	0.2%
36		1	0.2%
39		1	0.2%
40		14	3%
45		7	1.5%
46		1	0.2%
50		23	5%
51		2	0.4%
52		1	0.2%
54		1	0.2%
56		1	0.2%
58		1	0.2%
60		21	4.5%
65		2	0.4%
70		12	2.6%
75		4	0.9%
77		1	0.2%
80		16	3.5%
82		1	0.2%
84		1	0.2%
85		5	1.1%
89		1	0.2%
90		22	4.8%
95		10	2.2%
96		1	0.2%
97		1	0.2%
98		1	0.2%
99		8	1.7%
100		22	4.8%
Sysmiss		1037	

D6C: Imported inputs, machines or equipment?

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	19	1.3%
-7	Not Applicable	0	0%
1	Yes	345	23%
2	No	1136	75.7%

D7A: Awareness - govt. support program/subsidy for tech. adoption

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	30	2%
-7	Not Applicable	0	0%
1	Yes	761	50.7%
2	No	709	47.3%

D7B: Benefitted from any govt. program/subsidy

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0 Minimum: -9 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	15	1%
-7	Not Applicable	0	0%
1	Yes	439	29.3%
2	No	1046	69.7%

D7C: Which kind of govt program/subsidy benefitted from

Data file: fat_poland_disclosure

Overview

Valid: 439 Invalid: 1061 Minimum: 1 Maximum: 6
 Type: Discrete Decimal: 0 Width: 20 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Information	4	0.9%
2	Technical assistance	7	1.6%
3	Tax incentive	22	5%
4	Grant	323	73.6%
5	Loan	19	4.3%
6	Other	64	14.6%
Sysmiss		1061	

E1A: No. of permanent workers, full-time (ref_year1)

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0 Minimum: -9 Maximum: 6
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Do not know	2	0.1%
1	5 to 9	487	32.5%
2	10 to 19	278	18.5%
3	20 to 49	231	15.4%
4	50 to 99	172	11.5%
5	100 to 249	177	11.8%
6	250+	153	10.2%

E1: Total no. workers by end of (ref_year1)

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0 Minimum: -9 Maximum: 6
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Do not know	6	0.4%
1	5 to 9	474	31.6%
2	10 to 19	299	19.9%
3	20 to 49	209	13.9%
4	50 to 99	186	12.4%
5	100 to 249	171	11.4%
6	250+	155	10.3%

E2: Total no. workers by end of (ref_year2)

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0 Minimum: -9 Maximum: 7
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Do not know	37	2.5%
1	0 to 4	58	3.9%
2	5 to 9	395	26.3%
3	10 to 19	299	19.9%
4	20 to 49	218	14.5%
5	50 to 99	170	11.3%
6	100 to 249	178	11.9%
7	250+	145	9.7%

E1F: Total share of female workers (ref_year1)

Data file: fat_poland_disclosure

Overview

Valid: 777 Invalid: 723 Minimum: -9 Maximum: 4
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Do not know	123	15.8%
1	0-24%	206	26.5%
2	25-49%	105	13.5%
3	50-74%	173	22.3%
4	75-100%	170	21.9%
Sysmiss		723	

E1F_1: What was the total number of female workers by the end of the year [2020]?

Data file: fat_poland_disclosure

Overview

Valid: 927 Invalid: 573 Minimum: -9 Maximum: 7
 Type: Discrete Decimal: 0 Width: 11 Range: -9 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Do not know	96	10.4%
1	0 to 4	477	51.5%
2	5 to 9	126	13.6%
3	10 to 19	75	8.1%
4	20 to 49	72	7.8%
5	50 to 99	42	4.5%
6	100 to 249	27	2.9%
7	250+	12	1.3%
Sysmiss		573	

E3A: No. of CEOs and Managers (ref_year1)

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0 Minimum: -9 Maximum: 7
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Do not know	33	2.2%
1	0 to 4	1052	70.1%
2	5 to 9	155	10.3%
3	10 to 19	114	7.6%
4	20 to 49	82	5.5%
5	50 to 99	24	1.6%
6	100 to 249	25	1.7%
7	250+	15	1%

E4A: No. of CEOs and Managers (ref_year2)

Data file: fat_poland_disclosure

Overview

Valid: 1486 Invalid: 14 Minimum: -9 Maximum: 7
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Do not know	97	6.5%
1	0 to 4	1007	67.8%
2	5 to 9	132	8.9%
3	10 to 19	114	7.7%
4	20 to 49	73	4.9%
5	50 to 99	21	1.4%
6	100 to 249	27	1.8%
7	250+	15	1%
Sysmiss		14	

E3D: No. of Clerical support workers (ref_year1)

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0 Minimum: -9 Maximum: 7
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Do not know	45	3%
1	0 to 4	810	54%
2	5 to 9	176	11.7%
3	10 to 19	159	10.6%
4	20 to 49	151	10.1%
5	50 to 99	83	5.5%
6	100 to 249	49	3.3%
7	250+	27	1.8%

E4D: No. of Clerical support workers (ref_year2)

Data file: fat_poland_disclosure

Overview

Valid: 1487 Invalid: 13 Minimum: -9 Maximum: 7
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Do not know	112	7.5%
1	0 to 4	767	51.6%
2	5 to 9	166	11.2%
3	10 to 19	148	10%
4	20 to 49	150	10.1%
5	50 to 99	75	5%
6	100 to 249	44	3%
7	250+	25	1.7%

Sysmiss		13	
---------	--	----	--

E3E: No. of Production workers (ref_year1)

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0 Minimum: -9 Maximum: 7
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Do not know	54	3.6%
1	0 to 4	606	40.4%
2	5 to 9	229	15.3%
3	10 to 19	171	11.4%
4	20 to 49	161	10.7%
5	50 to 99	106	7.1%
6	100 to 249	101	6.7%
7	250+	72	4.8%

E4E: No. of Production workers (ref_year2)

Data file: fat_poland_disclosure

Overview

Valid: 1487 Invalid: 13 Minimum: -9 Maximum: 7
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Do not know	124	8.3%
1	0 to 4	577	38.8%
2	5 to 9	218	14.7%
3	10 to 19	158	10.6%
4	20 to 49	147	9.9%
5	50 to 99	104	7%
6	100 to 249	96	6.5%

7	250+	63	4.2%
Sysmiss		13	

E3F: No. of Service or sales workers (ref_year1)

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0 Minimum: -9 Maximum: 7
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Do not know	71	4.7%
1	0 to 4	1162	77.5%
2	5 to 9	111	7.4%
3	10 to 19	46	3.1%
4	20 to 49	49	3.3%
5	50 to 99	32	2.1%
6	100 to 249	23	1.5%
7	250+	6	0.4%

E4F: No. of Service or sales workers (ref_year2)

Data file: fat_poland_disclosure

Overview

Valid: 1487 Invalid: 13 Minimum: -9 Maximum: 7
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Do not know	137	9.2%
1	0 to 4	1101	74%
2	5 to 9	94	6.3%
3	10 to 19	49	3.3%
4	20 to 49	44	3%
5	50 to 99	34	2.3%

6	100 to 249	22	1.5%
7	250+	6	0.4%
Sysmiss		13	

E5B: % of workers - completed secondary education

Data file: fat_poland_disclosure

Overview

Valid: 946 Invalid: 554 Minimum: -9 Maximum: 4
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Do not know	207	21.9%
1	0-24%	253	26.7%
2	25-49%	221	23.4%
3	50-74%	196	20.7%
4	75-100%	69	7.3%
Sysmiss		554	

E5C: % of workers - vocational training

Data file: fat_poland_disclosure

Overview

Valid: 953 Invalid: 547 Minimum: -9 Maximum: 4
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Do not know	213	22.4%
1	0-24%	422	44.3%
2	25-49%	142	14.9%
3	50-74%	125	13.1%
4	75-100%	51	5.4%
Sysmiss		547	

E5D: % of workers - completed college degree or more

Data file: fat_poland_disclosure

Overview

Valid: 933 Invalid: 567 Minimum: -9 Maximum: 4
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Do not know	188	20.2%
1	0-24%	400	42.9%
2	25-49%	137	14.7%
3	50-74%	113	12.1%
4	75-100%	95	10.2%
Sysmiss		567	

E5B_1: number of workers who completed the following degrees as maximum - general or te

Data file: fat_poland_disclosure

Overview

Valid: 558 Invalid: 942 Minimum: 1 Maximum: 6
 Type: Discrete Decimal: 0 Width: 11 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Do not know	0	0%
1	0 to 4	347	62.2%
2	5 to 9	107	19.2%
3	10 to 19	48	8.6%
4	20 to 49	32	5.7%
5	50 to 99	15	2.7%
6	100 to 249	9	1.6%
7	250+	0	0%
Sysmiss		942	

E5C_1: number of workers who completed the following degrees as maximum - Professional

Data file: fat_poland_disclosure

Overview

Valid: 573 Invalid: 927 Minimum: 1 Maximum: 6
 Type: Discrete Decimal: 0 Width: 11 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Do not know	0	0%
1	0 to 4	327	57.1%
2	5 to 9	125	21.8%
3	10 to 19	49	8.6%
4	20 to 49	47	8.2%
5	50 to 99	15	2.6%
6	100 to 249	10	1.7%
7	250+	0	0%
Sysmiss		927	

E5D_1: number of workers who completed the following degrees as maximum - Bachelor's de

Data file: fat_poland_disclosure

Overview

Valid: 581 Invalid: 919 Minimum: 1 Maximum: 6
 Type: Discrete Decimal: 0 Width: 11 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Do not know	0	0%
1	0 to 4	424	73%
2	5 to 9	62	10.7%
3	10 to 19	37	6.4%
4	20 to 49	31	5.3%
5	50 to 99	19	3.3%
6	100 to 249	8	1.4%
7	250+	0	0%
Sysmiss		919	

E3H: No. of workers dedicated to R&D activities?

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0 Minimum: -9 Maximum: 7
 Type: Discrete Decimal: 0 Width: 14 Range: -9 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Do not know	108	7.2%
1	0 to 4	1143	76.2%
2	5 to 9	82	5.5%
3	10 to 19	58	3.9%
4	20 to 49	52	3.5%
5	50 to 99	24	1.6%
6	100 to 249	20	1.3%
7	250+	13	0.9%

E6A: Total sales [2020]

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0 Minimum: -9 Maximum: 7
 Type: Discrete Decimal: 0 Width: 19 Range: -9 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Do not know	171	11.4%
1	0 to 499k	106	7.1%
2	500k to 999k	127	8.5%
3	1 mln to 4,99 mln	416	27.7%
4	5 mln to 19,99 mln	301	20.1%
5	20 mln to 99,99 mln	236	15.7%
6	100 mln to 499 mln	114	7.6%
7	500+ mln	29	1.9%

E6B: Total sales (ref_year2)

Data file: fat_poland_disclosure

Overview

Valid: 1487 Invalid: 13 Minimum: -9 Maximum: 7
 Type: Discrete Decimal: 0 Width: 19 Range: -9 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Do not know	231	15.5%
1	0 to 499k	102	6.9%
2	500k to 999k	115	7.7%
3	1 mln to 4,99 mln	386	26%
4	5 mln to 19,99 mln	292	19.6%
5	20 mln to 99,99 mln	231	15.5%
6	100 mln to 499 mln	98	6.6%
7	500+ mln	32	2.2%
Sysmiss		13	

E7A: Total labor cost (ref_year1)

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0 Minimum: -9 Maximum: 6
 Type: Discrete Decimal: 0 Width: 19 Range: -9 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Do not know	226	15.1%
1	0 to 499k	429	28.6%
2	500k to 999k	162	10.8%
3	1 mln to 4,99 mln	323	21.5%
4	5 mln to 19,99 mln	225	15%
5	20 mln to 99,99 mln	119	7.9%
6	100+ mln	16	1.1%

E7B: Total material cost (ref_year1)

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0 Minimum: -9 Maximum: 7
 Type: Discrete Decimal: 0 Width: 19 Range: -9 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Do not know	482	32.1%
1	0 to 499k	410	27.3%
2	500k to 999k	91	6.1%
3	1 mln to 4,99 mln	236	15.7%
4	5 mln to 19,99 mln	129	8.6%
5	20 mln to 99,99 mln	107	7.1%
6	100 mln to 499 mln	37	2.5%
7	500+ mln	8	0.5%

E7C: Total energy cost (ref_year1)

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0 Minimum: -9 Maximum: 6
 Type: Discrete Decimal: 0 Width: 19 Range: -9 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Do not know	326	21.7%
1	0 to 499k	994	66.3%
2	500k to 999k	70	4.7%
3	1 mln to 4,99 mln	69	4.6%
4	5 mln to 19,99 mln	27	1.8%
5	20 mln to 99,99 mln	10	0.7%
6	100+ mln	4	0.3%

E7D: Operation cost (ref_year1)

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0 Minimum: -9 Maximum: 7
 Type: Discrete Decimal: 0 Width: 19 Range: -9 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Do not know	236	15.7%
1	0 to 499k	158	10.5%
2	500k to 999k	131	8.7%
3	1 mln to 4,99 mln	364	24.3%
4	5 mln to 19,99 mln	275	18.3%
5	20 mln to 99,99 mln	228	15.2%
6	100 mln to 499 mln	86	5.7%
7	500+ mln	22	1.5%

E8A: Equipment cost (ref_year1)

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0 Minimum: -9 Maximum: 7
 Type: Discrete Decimal: 0 Width: 19 Range: -9 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Do not know	228	15.2%
1	0 to 499k	367	24.5%
2	500k to 999k	156	10.4%
3	1 mln to 4,99 mln	379	25.3%
4	5 mln to 19,99 mln	190	12.7%
5	20 mln to 99,99 mln	132	8.8%
6	100 mln to 499 mln	41	2.7%
7	500+ mln	7	0.5%

E8B: Building cost (ref_year1)

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0 Minimum: -9 Maximum: 7
 Type: Discrete Decimal: 0 Width: 19 Range: -9 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Do not know	285	19%
1	0 to 499k	392	26.1%
2	500k to 999k	147	9.8%
3	1 mln to 4,99 mln	336	22.4%
4	5 mln to 19,99 mln	180	12%
5	20 mln to 99,99 mln	135	9%
6	100 mln to 499 mln	22	1.5%
7	500+ mln	3	0.2%

E9RD: Total R&D expenditure (ref_year1)

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0 Minimum: -9 Maximum: 5
 Type: Discrete Decimal: 0 Width: 18 Range: -9 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Do not know	142	9.5%
1	0 to 499k	1300	86.7%
2	500k to 999k	22	1.5%
3	1 mln to 4,99 mln	19	1.3%
4	5 mln to 19,99 mln	8	0.5%
5	20+ mln	9	0.6%

S4: Multi-Establishment

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	322	21.5%
2	No	1178	78.5%

S7: How many workers does this establishment have?

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0 Minimum: 1 Maximum: 6
 Type: Discrete Decimal: 0 Width: 11 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Do not know	0	0%
1	5 to 9	491	32.7%
2	10 to 19	279	18.6%
3	20 to 49	221	14.7%
4	50 to 99	181	12.1%
5	100 to 249	179	11.9%
6	250+	149	9.9%

FIRM_ID: Firm ID

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0 Minimum: 800001 Maximum: 801500
 Type: Discrete Decimal: 0 Width: 9 Range: 800001 - 801500 Format: Numeric

COUNTRY:**Data file:** fat_poland_disclosure**Overview**

Valid: 1500 Invalid: 0
 Type: Discrete Decimal: 0 Width: 9 Range: - Format: character

COUNTRY_CODE:**Data file:** fat_poland_disclosure**Overview**

Valid: 1500 Invalid: 0
 Type: Discrete Decimal: 0 Width: 9 Range: - Format: character

FIRMID:**Data file:** fat_poland_disclosure**Overview**

Valid: 1500 Invalid: 0 Minimum: 900001 Maximum: 901500
 Type: Discrete Decimal: 0 Width: 10 Range: 900001 - 901500 Format: Numeric

FORMALITY: Formal Sector**Data file:** fat_poland_disclosure**Overview**

Valid: 1500 Invalid: 0 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-9	Don't Know	0	0%
-7	Not Applicable	0	0%
1	Yes	1500	100%
2	No	0	0%

BASE_WT: Sampling Weight**Data file:** fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0 Minimum: 1 Maximum: 982.3333129882812
 Type: Discrete Decimal: 0 Width: 9 Range: 1 - 982.3333129882812 Format: Numeric

B14A1: Payment - goods exchange

Data file: fat_poland_disclosure

Overview

Valid: 0 Invalid: 1500
 Type: Discrete Decimal: 0 Width: 14 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	Don't Know
-7	Not Applicable
1	Yes
2	No
Sysmiss	

SURVEY_YEAR: Survey Year

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0
 Type: Discrete Decimal: 0 Width: 9 Range: - Format: character

REF_YEAR1: Reference Year 1

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0
 Type: Discrete Decimal: 0 Width: 9 Range: - Format: character

REF_YEAR2: Reference Year 2

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0
 Type: Discrete Decimal: 0 Width: 9 Range: - Format: character

S2F: Country**Data file:** fat_poland_disclosure**Overview**

Valid: 1500 Invalid: 0
Type: Discrete Decimal: 0 Width: 9 Range: - Format: character

S1A: Sampling sector**Data file:** fat_poland_disclosure**Overview**

Valid: 1500 Invalid: 0
Type: Discrete Decimal: 0 Width: 24 Range: - Format: character

S1B: Sampling size**Data file:** fat_poland_disclosure**Overview**

Valid: 1500 Invalid: 0
Type: Discrete Decimal: 0 Width: 17 Range: - Format: character

S1C: Sampling location**Data file:** fat_poland_disclosure**Overview**

Valid: 1500 Invalid: 0
Type: Discrete Decimal: 0 Width: 36 Range: - Format: character

D8A2: 1st obstacle to adopt technology**Data file:** fat_poland_disclosure**Overview**

Valid: 1500 Invalid: 0
Type: Discrete Decimal: 0 Width: 53 Range: - Format: character

D8B2: 2nd obstacle to adopt technology**Data file:** fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0
Type: Discrete Decimal: 0 Width: 53 Range: - Format: character

D8C2: 3rd obstacle to adopt technology

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0
Type: Discrete Decimal: 0 Width: 53 Range: - Format: character

D8D2: 1st reason for the acquisition of technology

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0
Type: Discrete Decimal: 0 Width: 27 Range: - Format: character

D8E2: 2nd reason for the acquisition of technology

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0
Type: Discrete Decimal: 0 Width: 27 Range: - Format: character

D8F2: 3rd reason for the acquisition of technology

Data file: fat_poland_disclosure

Overview

Valid: 1500 Invalid: 0
Type: Discrete Decimal: 0 Width: 27 Range: - Format: character

Documentation

Questionnaires

Poland FAT survey questionnaire - main section.

Title Poland FAT survey questionnaire - main section.
Author(s) Xavier Cirera (World Bank), Diego Comin (Dartmouth College), Marcio Cruz (IFC)
Country Poland
Description Poland FAT survey questionnaire - main section
Filename FAT_Questionnaire_Poland_Section_Main.pdf

Poland FAT survey questionnaire - screener.

Title Poland FAT survey questionnaire - screener.
Author(s) Xavier Cirera (World Bank), Diego Comin (Dartmouth College), Marcio Cruz (IFC)
Country Poland
Description Poland FAT survey questionnaire - screener
Filename FAT_Questionnaire_Poland_Section_Screener.pdf

Technical documents

Poland FAT survey methodology.

Title Poland FAT survey methodology.
Author(s) Xavier Cirera (World Bank), Diego Comin (Dartmouth College), Marcio Cruz (IFC)
Country Poland
Description Poland FAT survey methodology
Filename FAT_Survey_Methodology_Note_Poland.pdf

Poland FAT survey codebook.

Title Poland FAT survey codebook.
Author(s) Xavier Cirera (World Bank), Diego Comin (Dartmouth College), Marcio Cruz (IFC)
Country Poland
Description Poland FAT survey codebook
Filename FAT_Poland_Codebook.pdf
