

South Africa - Governance Public Safety and Justice Survey 2024-2025

Statistics South Africa

Report generated on: December 4, 2025

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Identification

SURVEY ID NUMBER

zaf-statssa-gpsjs-2024-2025-v1

TITLE

Governance Public Safety and Justice Survey 2024-2025

ABBREVIATION OR ACRONYM

GPSJS 2024-2025

COUNTRY

Name	Country code
South Africa	zaf

STUDY TYPE

Governance Public Safety and Justice Survey

ABSTRACT

The GPSJS is a countrywide household-based survey that aims to bridge the statistical information gaps in the field of governance statistics by conducting interviews with households and individuals and collecting the data items needed for planning and monitoring. The GPSJS was conducted for the first time in South Africa in 2018/19 as an updated version of the long-running Victims of Crime Survey (VOCS) to include themes on governance. The re-engineered GPSJS retained many items from the Victims of Crime Survey (VOCS), while new content was added. There is, therefore, a break of series in the estimates of crime from VOCS to GPSJS. However, there is no break of series for questions that remained the same, for example, questions on perceptions of crime. In particular, there is also no break to the five-year crime series arising from the question "In the past 5 years have you or any member of the household experienced any of the following crimes?" because no change was made to this question. Therefore, it is possible to determine whether crime increased or decreased between 2016/17 and 2020/21 using the five-year series, while the twelve-month series will be used to determine whether crime increased or decreased between 2020/21 and 2024/25 data collection periods. The GPSJS data can be used for research in the development of policies and strategies for governance, crime prevention, public safety and justice programmes with the main objectives of the survey being to:

- Provide information about the dynamics of crime from the perspective of households and the victims of crime.
- Explore public perceptions of the activities of the police, prosecutors, courts and correctional services in the prevention of crime and victimisation; and
- Provide complimentary data on the level of crime within South Africa in addition to the statistics published annually by the South African Police Service.

KIND OF DATA

Sample survey data [ssd]

UNIT OF ANALYSIS

Households and individuals

Version

VERSION DESCRIPTION

v1: Edited, anonymised dataset for public access

VERSION DATE

2025

VERSION NOTES

Version 1 of the dataset was downloaded from StatsSA on 29th November 2025 and only included two files: a household file and an individual file.

Scope

NOTES

The GPSJS is a countrywide household-based survey which collects data on two types of crimes, namely, vehicle hijacking and home robbery. Business robbery is not covered by the survey. The survey focuses on capturing perceptions and experiences of crime and their views regarding access to, and effectiveness of the police service and criminal justice system. Households are also asked about community responses to crime, while individuals are asked information on legitimacy voice, equity and discrimination. The survey profiles different aspects that are inherent in the different types of crime, such as the location and timing of the different crimes, the use of weapons and the nature and extent of the violence that takes place. Additionally, the survey captures demographic characteristics and the main source of household and individual income.

TOPICS

Topic
Crime
Governance

Coverage

GEOGRAPHIC COVERAGE

The survey has national coverage.

GEOGRAPHIC UNIT

The lowest level of geographic aggregation covered by the data is province.

UNIVERSE

The target population of the survey consists of all private households in all nine provinces of South Africa and residents in workers' hostels. The survey does not cover other collective living quarters such as students' hostels, old-age homes, hospitals, prisons, and military barracks, and is therefore, the only representative of non-institutionalised and non-military persons or households in South Africa.

Producers and sponsors

PRIMARY INVESTIGATORS

Name	Affiliation
Statistics South Africa	Government of South Africa

Sampling

SAMPLING PROCEDURE

The Governance, Public Safety and Justice Survey (GPSJS) 2024/25 uses the Master Sample (MS) sampling frame which has been developed as a general-purpose household survey frame that can be used by all other Stats SA household-based surveys having design requirements that are reasonably compatible with GPSJS. The GPSJS 2024/25 collection was drawn from the 2013 Master Sample. This master sample is based on information collected during Census 2011. In preparation for Census 2011, the country was divided into 103 576 enumeration areas (EAs). The Census EAs, together with the auxiliary information for the EAs, were used as the frame units or building blocks for the formation of primary sampling units (PSUs) for the master sample, since they covered the entire country and had other information that is crucial for stratification and creation of PSUs.

There are 3 324 primary sampling units (PSUs) in the master sample with an expected sample of approximately 33 000 dwelling units (DUs). The number of PSUs in the current master sample (3 324) reflect an 8,0% increase in the size of the master sample compared to the previous (2008) Master Sample (which had 3 080 PSUs). The larger master sample of PSUs was selected to improve the precision (smaller coefficients of variation, known as CVs) of the GPSJS estimates.

Data Collection

DATES OF DATA COLLECTION

Start	End	Cycle
2024	2025	Fourth

TIME PERIODS

Start date	End date
2024	2025

DATA COLLECTION MODE

Computer Assisted Telephone Interview

DATA COLLECTION NOTES

The GPSJS 2024/25 data was collected through face-to-face interviews using Computer-Assisted Personal Interviewing (CAPI)

DATA COLLECTORS

Name	Affiliation
Statistics South Africa	Government of South Africa

Questionnaires

QUESTIONNAIRES

The GPSJS questionnaire is based on international reporting standards of governance, public safety and justice defined by the SDGs.

Sections 1 to 3 of the questionnaire relate to household crimes. A proxy respondent (preferably head of the household or acting head of household) answered on behalf of the household. Section 4 to 9 of the questionnaire relate to crimes experienced by individuals and were asked of a household member who was selected using the birthday section method. This methodology selects an individual who is 16 years or older, whose birthday is soonest after the survey date.

Data Appraisal

DATA APPRAISAL

Comparability to VCS series:

The re-engineered GPSJS retained many items from the Victims of Crime Survey (VOCS), while new content was added. There is, therefore, a break of series in the estimates of crime from VOCS to GPSJS. However, there is no break of series for questions that remained the same, for example, questions on perceptions of crime. In particular, there is also no break to the five-year crime series arising from the question "In the past 5 years have you or any member of the household experienced any of the following crimes?" because no change was made to this question. Therefore, it is possible to determine whether crime increased or decreased between 2016/17 and 2020/21 using the five-year series, while the twelve-month series will be used to determine whether crime increased or decreased between 2020/21 and 2024/25 data collection periods.

Access policy

CONTACTS

Name	Affiliation	Email	URL
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DataFirst Helpdesk	University of Cape Town	support@data1st.org	support.data1st.org
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ACCESS CONDITIONS

Creative Commons Attribution Non-Commercial CC-BY-NC access and use license

RESTRICTIONS

Public access

CITATION REQUIREMENTS

Statistics South Africa. Governance Public Safety and Justice Survey 2024-2025 [dataset]. Version 1. Pretoria: Statistics South Africa [producer], 2025. Cape Town: DataFirst [distributor], 2025. DOI:

ACCESS AUTHORITY

Name	Affiliation	Email	URL
DataFirst	University of Cape Town	support@data1st.org	Link

Metadata production

PRODUCERS

Name	Affiliation	Role
DataFirst	University of Cape Town	Metadata Producer

DATE OF METADATA PRODUCTION

2025-12-04

DDI DOCUMENT VERSION

Version 1

Data Description

Data file	Cases	Variables
household-2024-2025-v1	20788	260
individual-2024-2025-v1	20703	294

Data file: household-2024-2025-v1

Cases: 20788

Variables: 260

Variables

ID	Name	Label	Question
V1	Uqno	Unique number	
V2	Person_ID	Person id	
V3	Province_code	Province	
V4	Metro_code	Metro code	
V5	Geographic_type_code	Geography Type	
V6	Psuno_seg	Primary sampling unit number	
V7	Stratum	Stratum	
V8	Head_sex	Gender of the household head	
V9	Head_age	Age of household head	
V10	Head_population	Population group of the household head	
V11	Maritalstatus	Marital status of the persons in the household	
V12	Education	Educational attainment of the persons in the household	
V13	ATTEDU	Educational Institution	
V14	EDUINST	Educational Institution currently attending	
V15	Incomeso__1	Salaries and wages	
V16	Incomeso__2	Net profit from business or professional practice	
V17	Incomeso__3	Income from subsistence farming	
V18	Incomeso__4	Income from letting of fixed property	
V19	Incomeso__5	Pension fund from previous	
V20	Incomeso__6	Social grants (including old age grant)	
V21	Incomeso__7	Maintenance, spousal support and similar allowances from divorced spouse, family	
V22	Incomeso__8	Regular allowance/ remittances received from non-household members	
V23	Incomeso__9	Other income	
V24	Incomeso__10	Special COVID-19 Social relief of distress grant (R350)	
V25	Incomeso__11	No Income	
V26	IncomeMa	Main source of income	
V27	HHsize	Household size	
V28	HH5years__1	Experience of household crime: Theft of motor vehicle	
V29	HH5years__2	Experience of household crime: Housebreaking/burglar	
V30	HH5years__3	Experience of household crime: Home robbery	
V31	HH5years__4	Experience of household crime: Murder	
V32	HH5years__5	Experience of household crime: Sexual offence	
V33	HH5years__6	Experience of household crime: Assault	
V34	HH5years__7	Deliberate damaging/ burning/destruction of dwellings	
V35	HH5years__8	Theft of livestock/poultry and other animals	
V36	HH5years__9	Experience of household crime: Other crime	
V37	MVH_EXP	Theft of motor vehicle:Experienced	

ID	Name	Label	Question
V38	MVH_MANY	Times you have experienced Theft of motor vehicle	
V39	MVH_WHEN__1	Month experienced Theft of motor vehicle: January	
V40	MVH_WHEN__2	Month experienced Theft of motor vehicle: February	
V41	MVH_WHEN__3	Month experienced Theft of motor vehicle: March	
V42	MVH_WHEN__4	Month experienced Theft of motor vehicle: April	
V43	MVH_WHEN__5	Month experienced Theft of motor vehicle: May	
V44	MVH_WHEN__6	Month experienced Theft of motor vehicle: June	
V45	MVH_WHEN__7	Month experienced Theft of motor vehicle: July	
V46	MVH_WHEN__8	Month experienced Theft of motor vehicle: August	
V47	MVH_WHEN__9	Month experienced Theft of motor vehicle: September	
V48	MVH_WHEN__10	Month experienced Theft of motor vehicle: October	
V49	MVH_WHEN__11	Month experienced Theft of motor vehicle: November	
V50	MVH_WHEN__12	Month experienced Theft of motor vehicle: December	
V51	MVH_REPORT	Theft of motor vehicle reported to police?	
V52	MVH_WHYNOT	Reason for not report theft of motor vehicle	
V53	HSB_EXP	Housebreaking/burglary: Experienced	
V54	HSB_MANY	Times you have experienced Housebreaking/burglary	
V55	HSB_WHEN__1	Month experienced Housebreaking/burglary: January	
V56	HSB_WHEN__2	Month experienced Housebreaking/burglary: February	
V57	HSB_WHEN__3	Month experienced Housebreaking/burglary:March	
V58	HSB_WHEN__4	Month experienced Housebreaking/burglary:April	
V59	HSB_WHEN__5	Month experienced Housebreaking/burglary: May	
V60	HSB_WHEN__6	Month experienced Housebreaking/burglary:June	
V61	HSB_WHEN__7	Month experienced Housebreaking/burglary:July	
V62	HSB_WHEN__8	Month experienced Housebreaking/burglary: August	
V63	HSB_WHEN__9	Month experienced Housebreaking/burglary:September	
V64	HSB_WHEN__10	Month experienced Housebreaking/burglary:October	
V65	HSB_WHEN__11	Month experienced Housebreaking/burglary:November	
V66	HSB_WHEN__12	Month experienced Housebreaking/burglary:December	
V67	HSB_REPORT	Reported Housebreaking/burglary incidence(s) to the police?	
V68	HSB_WHYNOT	Reason you did not report Housebreaking/burglary incidence(s) to the police?	
V69	HR_EXP	Home robbery:Experienced	
V70	HR_MANY	Times you experienced Home robbery	
V71	HR_WHEN__1	Month experienced Home robbery: January	
V72	HR_WHEN__2	Month experienced Home robbery: February	
V73	HR_WHEN__3	Month experienced Home robbery: March	
V74	HR_WHEN__4	Month experienced Home robbery:April	
V75	HR_WHEN__5	Month experienced Home robbery:May	
V76	HR_WHEN__6	Month experienced Home robbery:June	
V77	HR_WHEN__7	Month experienced Home robbery:July	
V78	HR_WHEN__8	Month experienced Home robbery:August	
V79	HR_WHEN__9	Month experienced Home robbery:September	
V80	HR_WHEN__10	Month experienced Home robbery:October	
V81	HR_WHEN__11	Month experienced Home robbery:November	
V82	HR_WHEN__12	Month experienced Home robbery:December	

ID	Name	Label	Question
V83	HR_WEAPON	Weapons used	
V84	HR_TYPWEAPONS_1	weapon used in home robbery: Knife	
V85	HR_TYPWEAPONS_2	weapon used in home robbery: Stick/club	
V86	HR_TYPWEAPONS_3	weapon used in home robbery: Metal bar	
V87	HR_TYPWEAPONS_4	weapon used in home robbery: Exe/Panga	
V88	HR_TYPWEAPONS_5	weapon used in home robbery:Gun	
V89	HR_TYPWEAPONS_6	weapon used in home robbery:Others(specify)	
V90	HR_REPORT	Report home robbery incidence(s) to police?	
V91	HR_WHYNOT	Reason you did not report home robbery incidence(s) to police?	
V92	MD_EXP	Murder: Experienced	
V93	MD_LOSTLIVES	Number of lost lives due to murder	
V94	MD_WHEN_1	Month murder incidence was experienced: January	
V95	MD_WHEN_2	Month murder incidence was experienced: February	
V96	MD_WHEN_3	Month murder incidence was experienced: March	
V97	MD_WHEN_4	Month murder incidence was experienced:April	
V98	MD_WHEN_5	Month murder incidence was experienced:May	
V99	MD_WHEN_6	Month murder incidence was experienced:June	
V100	MD_WHEN_7	Month murder incidence was experienced:July	
V101	MD_WHEN_8	Month murder incidence was experienced:August	
V102	MD_WHEN_9	Month murder incidence was experienced:September	
V103	MD_WHEN_10	Month murder incidence was experienced:October	
V104	MD_WHEN_11	Month murder incidence was experienced:November	
V105	MD_WHEN_12	Month murder incidence was experienced:December	
V106	MD_REPORT	Reported murder incidence(s) to police?	
V107	MD_WHYNOT	Reason you did not report murder incidence(s) to police?	
V108	SO_EXP	Sexual offence: Experinced	
V109	SO_MANY	Times sexual offence was experinced	
V110	SO_WHEN_1	Month sexual offence was experinced: January	
V111	SO_WHEN_2	Month sexual offence was experinced: February	
V112	SO_WHEN_3	Month sexual offence was experinced: March	
V113	SO_WHEN_4	Month sexual offence was experinced: April	
V114	SO_WHEN_5	Month sexual offence was experinced: May	
V115	SO_WHEN_6	Month sexual offence was experinced:June	
V116	SO_WHEN_7	Month sexual offence was experinced:July	
V117	SO_WHEN_8	Month sexual offence was experinced:August	
V118	SO_WHEN_9	Month sexual offence was experinced:September	
V119	SO_WHEN_10	Month sexual offence was experinced:October	
V120	SO_WHEN_11	Month sexual offence was experinced:November	
V121	SO_WHEN_12	Month sexual offence was experinced:December	
V122	SO_REPORT	Reported sexual offence(s) to police?	
V123	SO_WHYNOT	Reason you did not report sexual offence(s) to police?	
V124	ASL_EXP	Assault: Experienced	
V125	ASL_MANY	Times assault was experienced	
V126	ASL_WHEN_1	Month assault was experienced: January	
V127	ASL_WHEN_2	Month assault was experienced: February	

ID	Name	Label	Question
V128	ASL_WHEN_3	Month assault was experienced: March	
V129	ASL_WHEN_4	Month assault was experienced:April	
V130	ASL_WHEN_5	Month assault was experienced:May	
V131	ASL_WHEN_6	Month assault was experienced:June	
V132	ASL_WHEN_7	Month assault was experienced:July	
V133	ASL_WHEN_8	Month assault was experienced:August	
V134	ASL_WHEN_9	Month assault was experienced:September	
V135	ASL_WHEN_10	Month assault was experienced:October	
V136	ASL_WHEN_11	Month assault was experienced:November	
V137	ASL_WHEN_12	Month assault was experienced:December	
V138	ASL_WEAPON	Weapon used in assault?	
V139	ASL_TYPWEAPONS_1	Weapon used in assault: Knife	
V140	ASL_TYPWEAPONS_2	Weapon used in assault:Stick/club	
V141	ASL_TYPWEAPONS_3	Weapon used in assault:Metal bar	
V142	ASL_TYPWEAPONS_4	Weapon used in assault:Axe/Panga	
V143	ASL_TYPWEAPONS_5	Weapon used in assault:Gun	
V144	ASL_TYPWEAPONS_6	Weapon used in assault:Others(specify)	
V145	ASL_PERPETRATOR_1	Person experinced assault: Relative/other household member	
V146	ASL_PERPETRATOR_2	Person experinced assault: Spouse/Intimate partner	
V147	ASL_PERPETRATOR_3	Person experinced assault:Friend/acquaintance	
V148	ASL_PERPETRATOR_4	Person experinced assault:Employee/boss	
V149	ASL_PERPETRATOR_5	Person experinced assault:police	
V150	ASL_PERPETRATOR_6	Person experinced assault:Pastor/Spiritual leader	
V151	ASL_PERPETRATOR_7	Person experinced assault:Teacher	
V152	ASL_PERPETRATOR_8	Person experinced assault:Mob(a group of people)	
V153	ASL_PERPETRATOR_9	Person experinced assault:Unknown person	
V154	ASL_PERPETRATOR_10	Person experinced assault:Unknown person	
V155	ASL_REPORT	Reported assault(s) to police?	
V156	ASL_WHYNOT	Reason you did not report assault(s) to police?	
V157	DEL_EXP	Damage of dwellings:Experienced	
V158	DEL_MANY	Times you experienced damage of dwellings	
V159	DEL_WHEN_1	Month experienced damage of dwellings: January	
V160	DEL_WHEN_2	Month experienced damage of dwellings: February	
V161	DEL_WHEN_3	Month experienced damage of dwellings: March	
V162	DEL_WHEN_4	Month experienced damage of dwellings: April	
V163	DEL_WHEN_5	Month experienced damage of dwellings: May	
V164	DEL_WHEN_6	Month experienced damage of dwellings:June	
V165	DEL_WHEN_7	Month experienced damage of dwellings:July	
V166	DEL_WHEN_8	Month experienced damage of dwellings:August	
V167	DEL_WHEN_9	Month experienced damage of dwellings:September	
V168	DEL_WHEN_10	Month experienced damage of dwellings:October	
V169	DEL_WHEN_11	Month experienced damage of dwellings:November	
V170	DEL_WHEN_12	Month experienced damage of dwellings:December	
V171	DEL_REPORT	Reported damage of dwellings to police?	
V172	DEL_WHYNOT	Reason you did not report the damage of dwellings to police	

ID	Name	Label	Question
V173	STOCK_EXP	Theft of Livestock:Experienced	
V174	STOCK_MANY	Times you experinced theft of Livestock	
V175	STOCK_WHEN__1	Month experinced theft of Livestock:January	
V176	STOCK_WHEN__2	Month experinced theft of Livestock:February	
V177	STOCK_WHEN__3	Month experinced theft of Livestock:March	
V178	STOCK_WHEN__4	Month experinced theft of Livestock:April	
V179	STOCK_WHEN__5	Month experinced theft of Livestock:May	
V180	STOCK_WHEN__6	Month experinced theft of Livestock:June	
V181	STOCK_WHEN__7	Month experinced theft of Livestock:July	
V182	STOCK_WHEN__8	Month experinced theft of Livestock:August	
V183	STOCK_WHEN__9	Month experinced theft of Livestock:September	
V184	STOCK_WHEN__10	Month experinced theft of Livestock:October	
V185	STOCK_WHEN__11	Month experinced theft of Livestock:November	
V186	STOCK_WHEN__12	Month experinced theft of Livestock:December	
V187	STOCK_WHER	Where theft of Livestock ocured	
V188	STOCK_TYP__1	Livestock stolen: Cattle	
V189	STOCK_TYP__2	Livestock stolen: Rabbits	
V190	STOCK_TYP__3	Livestock stolen: Pigs	
V191	STOCK_TYP__4	Livestock stolen: Sheep	
V192	STOCK_TYP__5	Livestock stolen:Goats	
V193	STOCK_TYP__6	Livestock stolen: Poultry(chicken,ducks etc)	
V194	STOCK_TYP__7	Livestock stolen: Dogs(excl.Pets)	
V195	STOCK_TYP__8	Livestock stolen: Horses, donkeys, mules	
V196	STOCK_TYP__9	Livestock stolen: Others(specify)	
V197	CATTLE	Number of livestock stolen: Cattle	
V198	PIGS	Number of livestock stolen: pigs	
V199	SHEEP	Number of livestock stolen: Sheep	
V200	GOAT	Number of livestock stolen: Goats	
V201	POULTRY	Number of livestock stolen: Poultry	
V202	DOG	Number of livestock stolen: Dogs	
V203	HORSE	Number of livestock stolen: Horse	
V204	RABBIT	Number of livestock stolen: Rabbit	
V205	STOCK_REPORT	Reported the theft of livestock to police?	
V206	STOCK_WHYNOT	Reason the theft of livestock was not reported to police	
V207	OTH_EXP	Other crime:Experienced	
V208	OTH_MANY	Times Other crime was experienced	
V209	OTH_WHEN__1	Month Other crime was experienced: January	
V210	OTH_WHEN__2	Month Other crime was experienced: February	
V211	OTH_WHEN__3	Month Other crime was experienced: March	
V212	OTH_WHEN__4	Month Other crime was experienced: April	
V213	OTH_WHEN__5	Month Other crime was experienced: May	
V214	OTH_WHEN__6	Month Other crime was experienced: June	
V215	OTH_WHEN__7	Month Other crime was experienced: July	
V216	OTH_WHEN__8	Month Other crime was experienced: August	
V217	OTH_WHEN__9	Month Other crime was experienced: September	

ID	Name	Label	Question
V218	OTH_WHEN__10	Month Other crime was experienced: October	
V219	OTH_WHEN__11	Month Other crime was experienced: November	
V220	OTH_WHEN__12	Month Other crime was experienced: December	
V221	OTH_REPORT	Reported Other crime was experienced: to police?	
V222	OTH_WHYNOT	Reason Other crime was was not reported to police?	
V223	KNOWCOURT	Courts - Know magistrate court	
V224	TIME2COURT	Courts: Time to the magistrate court	
V225	COURTVIS	Courts: Been to court	
V226	COURTREA	Courts: Reason for visiting court	
V227	COURTDIS	Courts: Discuss court related issues	
V228	COURTSSA	Courts: Satisfied with Courts	
V229	WHYSA	Courts: Main reason you are satisfied	
V230	WHYNOT	Courts: Main reason you are dissatisfied	
V231	LONGSENT	Courts: Sentences for violent crimes	
V232	GBV	Courts: Sentences for GBV	
V233	JAILED	Correctional services: Perpetrator Jailed	
V234	SENTENCE	Correctional services: sentenced perpetrator	
V235	RELESPAROL	Correctional services: Perpetrator released on parole	
V236	INFOPAROLE	Correctional services: Informed about parole	
V237	PATICIPAROLE	Correctional services: Participate in the parole	
V238	NOTPATICIPAROL	Correctional services: Reason for not Participate in the Parole	
V239	CRIMECOMIT	Correctional services: Alleged crime committed	
V240	GRANTPAROL	Correctional services: Opinion on granting parole	
V241	KNOWPRISONER	Correctional services: Know Former Prisoner	
V242	COMFOPRISONER__1	Welcome a former prisoner into your place of worship	
V243	COMFOPRISONER__2	Welcome a former prisoner back into your community	
V244	COMFOPRISONER__3	Welcome a former prisoner as a next-door neighbour	
V245	COMFOPRISONER__4	Welcome a former prisoner into your home for a meal	
V246	COMFOPRISONER__5	Provide employment to a former prisoner	
V247	COMFOPRISONER__6	Welcome a former prisoner into your place of worship	
V248	COMFOPRISONER__7	Start a business with a former prisoner	
V249	COMFOPRISONER__8	Marry a former prisoner	
V250	GIVEPAROLE	Correctional services: Satisfied with parole granting	
V251	REHABILISATIS	Correctional services: rehabilitates criminals	
V252	AGREE__1	Prison rehabilitates those who have been sentenced to imprisonment	
V253	AGREE__2	Prisons are just colleges for crooks	
V254	AGREE__3	Prisons provide comfort to prisoners	
V255	AGREE__4	Prisoners get parole too easily	
V256	AGREE__5	Prisons violate prisoners rights	
V257	AGREE__6	It is easy to escape from prisons	
V258	AGREE__7	People who have been to prison will not easily commit crime again	
V259	AGREE__8	Prisons safely lock away those who have been sentenced	
V260	hhld_cal_abwgt	Household weight	

Total: 260

Data file: individual-2024-2025-v1

Cases: 20703

Variables: 294

Variables

ID	Name	Label	Question
V261	Uqno	Unique number	
V262	Person_ID	Person id	
V263	Province_code	Province	
V264	Metro_code	Metro code	
V265	Psuno_seg	Primary sampling unit number	
V266	Stratum	Stratum	
V267	Geographic_type_code	Geography type	
V268	Sex	Gender of persons in the household	
V269	Age	Age of the persons in the household	
V270	Population	Population group of the persons in the household	
V271	Reltohead	Relationship to the head of the household	
V272	Maritalstatus	Marital status of the persons in the household	
V273	Education	Educational attainment of the persons in the household	
V274	ATTEDU	Educational Institution	
V275	EDUINST	Educational Institution currently attending	
V276	Incomeso__1	Salaries and wages	
V277	Incomeso__2	Net profit from business or professional practice	
V278	Incomeso__3	Income from subsistence farming	
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V280	Incomeso__5	Pension fund from previous	
V281	Incomeso__6	Social grants (including old age grant)	
V282	Incomeso__7	Maintenance, spousal support and similar allowances from divorced spouse, family	
V283	Incomeso__8	Regular allowance/ remittances received from non-household members	
V284	Incomeso__9	Other income	
V285	Incomeso__10	Special COVID-19 Social relief of distress grant (R350)	
V286	Incomeso__11	No Income	
V287	Incomema	Main source of income	
V288	Health	Respondent's health	
V289	See	Respondent's eyesight	
V290	Hear	Respondent's hearing	
V291	Walk	Respondent's walking	
V292	Memory	Respondent's memory	
V293	Care	Respondent's self-care	
V294	Comm	Respondent's communication	
V295	Astvdevice__1	Assistive devices: Eye glasses/spectacles/contact lenses	
V296	Astvdevice__2	Assistive devices: Hearing aid	
V297	Astvdevice__3	Assistive devices: Walking stick/walking frame	

ID	Name	Label	Question
V298	Astvdevice__4	Assistive devices: A wheelchair/Scooter	
V299	Astvdevice__5	Assistive devices: Chronic medication	
V300	Astvdevice__6	Assistive devices: Crutches	
V301	Astvdevice__7	Assistive devices: Guard dogs / assistance dogs	
V302	Astvdevice__8	Assistive devices: Personal assistant	
V303	Astvdevice__9	Assistive devices: Artificial limb (Leg/Foot/Arm)	
V304	Astvdevice__10	Assistive devices: Other assistive devices	
V305	Pastfiveyrs__1	Crime over the past 5 years: Theft of personal property	
V306	Pastfiveyrs__2	Crime over the past 5 years: Hijacking of motor vehicle	
V307	Pastfiveyrs__3	Crime over the past 5 years: Robbery	
V308	Pastfiveyrs__4	Crime over the past 5 years: Consumer fraud	
V309	Pastfiveyrs__5	Crime over the past 5 years: Sexual offence	
V310	Pastfiveyrs__6	Crime over the past 5 years: Assault	
V311	Pastfiveyrs__7	Crime over the past 5 years: Psychological violence	
V312	Pastfiveyrs__8	Crime over the past 5 years: Other(specify)	
V313	Exp_theft	Theft of personal property: Experienced	
V314	Many_theft	Theft of personal property: How many	
V315	When_theft__1	Month experienced theft of personal property:January	
V316	When_theft__2	Month experienced theft of personal property:February	
V317	When_theft__3	Month experienced theft of personal property:March	
V318	When_theft__4	Month experienced theft of personal property:April	
V319	When_theft__5	Month experienced theft of personal property: May	
V320	When_theft__6	Month experienced theft of personal property: June	
V321	When_theft__7	Month experienced theft of personal property: July	
V322	When_theft__8	Month experienced theft of personal property: August	
V323	When_theft__9	Month experienced theft of personal property: September	
V324	When_theft__10	Month experienced theft of personal property: October	
V325	When_theft__11	Month experienced theft of personal property:November	
V326	When_theft__12	Month experienced theft of personal property: December	
V327	Report_theft	Report theft of personal property	
V328	Whynot_theft	Any member report theft of personal property	
V329	Exp_hijck	Hijacking of motor vehicle: Experienced	
V330	Many_hijck	Times Hijacking of motor vehicle was experienced	
V331	When_hijck__1	Month Hijacking of motor vehicle was experienced: January	
V332	When_hijck__2	Month Hijacking of motor vehicle was experienced: February	
V333	When_hijck__3	Month Hijacking of motor vehicle was experienced: March	
V334	When_hijck__4	Month Hijacking of motor vehicle was experienced: April	
V335	When_hijck__5	Month Hijacking of motor vehicle was experienced: May	
V336	When_hijck__6	Month Hijacking of motor vehicle was experienced: June	
V337	When_hijck__7	Month Hijacking of motor vehicle was experienced: July	
V338	When_hijck__8	Month Hijacking of motor vehicle was experienced: August	
V339	When_hijck__9	Month Hijacking of motor vehicle was experienced: September	
V340	When_hijck__10	Month Hijacking of motor vehicle was experienced: October	
V341	When_hijck__11	Month Hijacking of motor vehicle was experienced: November	
V342	When_hijck__12	Month Hijacking of motor vehicle was experienced: December	

ID	Name	Label	Question
V343	Weapon_hijck	Weapon(s) used during hijacking	
V344	Typweapon_hijck_1	Weapon used:Knife	
V345	Typweapon_hijck_2	Weapon used: Stick/Club	
V346	Typweapon_hijck_3	Weapon used: Metal Bar	
V347	Typweapon_hijck_4	Weapon used:Axe/Panga	
V348	Typweapon_hijck_5	Weapon used: Gun	
V349	Typweapon_hijck_6	Weapon used: Other	
V350	Report_hijck	Hijacking(s) of motor vehicle Reported	
V351	WhyNot_Hijck	Reason hijacking(s) of motor vehicle wasn't reported	
V352	Exp_rob	Robbery: Experienced	
V353	Many_rob	Times robbery was experienced	
V354	When_rob_1	Month robbery was experienced: January	
V355	When_rob_2	Month robbery was experienced: February	
V356	When_rob_3	Month robbery was experienced: March	
V357	When_rob_4	Month robbery was experienced: April	
V358	When_rob_5	Month robbery was experienced: May	
V359	When_rob_6	Month robbery was experienced: June	
V360	When_rob_7	Month robbery was experienced: July	
V361	When_rob_8	Month robbery was experienced: August	
V362	When_rob_9	Month robbery was experienced: September	
V363	When_rob_10	Month robbery was experienced: October	
V364	When_rob_11	Month robbery was experienced: November	
V365	When_rob_12	Month robbery was experienced: December	
V366	Weapon_rob	Weapon(s) was used during robbery	
V367	Typweapon_rob_1	Robbery Weapon: Knife	
V368	Typweapon_rob_2	Robbery Weapon: Stick/Club	
V369	Typweapon_rob_3	Robbery Weapon: Metal Bar	
V370	Typweapon_rob_4	Robbery Weapon: Axe/Panga	
V371	Typweapon_rob_5	Robbery Weapon: Gun	
V372	Typweapon_rob_6	Robbery Weapon: Other	
V373	Report_rob	Robbery reported to police?	
V374	Whynot_rob	Reason robbery was not reported to police	
V375	Exp_cons	Consumer fraud:Experienced	
V376	Many_cons	Times consumer fraud was experienced	
V377	When_cons_1	Month consumer fraud was experienced: January	
V378	When_cons_2	Month consumer fraud was experienced: February	
V379	When_cons_3	Month consumer fraud was experienced: March	
V380	When_cons_4	Month consumer fraud was experienced: April	
V381	When_cons_5	Month consumer fraud was experienced: May	
V382	When_cons_6	Month consumer fraud was experienced: June	
V383	When_cons_7	Month consumer fraud was experienced: July	
V384	When_cons_8	Month consumer fraud was experienced: August	
V385	When_cons_9	Month consumer fraud was experienced: September	
V386	When_cons_10	Month consumer fraud was experienced: October	
V387	When_cons_11	Month consumer fraud was experienced: November	

ID	Name	Label	Question
V388	When_cons_12	Month consumer fraud was experienced: December	
V389	Report_cons	Consumer fraud reported to police?	
V390	Whynot_cons	Reason consumer fraud was not reported to police?	
V391	Exp_sex	Sexual offence: Experienced	
V392	Many_sex	Number of sexual offence experienced	
V393	When_sex__1	Month sexual offence experienced: January	
V394	When_sex__2	Month sexual offence experienced: February	
V395	When_sex__3	Month sexual offence experienced: March	
V396	When_sex__4	Month sexual offence experienced: April	
V397	When_sex__5	Month sexual offence experienced: May	
V398	When_sex__6	Month sexual offence experienced: June	
V399	When_sex__7	Month sexual offence experienced: July	
V400	When_sex__8	Month sexual offence experienced: August	
V401	When_sex__9	Month sexual offence experienced: September	
V402	When_sex__10	Month sexual offence experienced: October	
V403	When_sex__11	Month sexual offence experienced: November	
V404	When_sex__12	Month sexual offence experienced: December	
V405	Weapon_sex	Weapon used during sexual offence	
V406	Typweapon_sex__1	Weapon used during sexual offence: Knife	
V407	Typweapon_sex__2	Weapon used during sexual offence: Stick/Club	
V408	Typweapon_sex__3	Weapon used during sexual offence: Metal Bar	
V409	Typweapon_sex__4	Weapon used during sexual offence: Axe/Panga	
V410	Typweapon_sex__5	Weapon used during sexual offence: Gun	
V411	Typweapon_sex__6	Weapon used during sexual offence: Other (Specify)	
V412	Perpetrator_sex__1	Sexual offence: Relative/ other household member	
V413	Perpetrator_sex__2	Sexual offence: Spouse or intimate partner	
V414	Perpetrator_sex__3	Sexual offence: Friend/ acquaintance	
V415	Perpetrator_sex__4	Sexual offence: Employer/ boss	
V416	Perpetrator_sex__5	Sexual offence: Police	
V417	Perpetrator_sex__6	Sexual offence: Pastor/Spiritual leader	
V418	Perpetrator_sex__7	Sexual offence: Teacher/ lecturer	
V419	Perpetrator_sex__8	Sexual offence: A mob (a group of people)	
V420	Perpetrator_sex__9	Sexual offence: Unknown person	
V421	Perpetrator_sex__10	Sexual offence: Other(Specify)	
V422	Report_sex	Report sexual offence	
V423	Whynot_sex	Why not report sexual offence	
V424	Exp_asslt	Assault: Experienced	
V425	Many_asslt	Number of times the assault was Experienced	
V426	When_asslt__1	Month the assault was Experienced: January	
V427	When_asslt__2	Month the assault was Experienced: February	
V428	When_asslt__3	Month the assault was Experienced: March	
V429	When_asslt__4	Month the assault was Experienced: April	
V430	When_asslt__5	Month the assault was Experienced: May	
V431	When_asslt__6	Month the assault was Experienced: June	
V432	When_asslt__7	Month the assault was Experienced: July	

ID	Name	Label	Question
V433	When_asslt_8	Month the assault was Experienced: August	
V434	When_asslt_9	Month the assault was Experienced: September	
V435	When_asslt_10	Month the assault was Experienced: October	
V436	When_asslt_11	Month the assault was Experienced: November	
V437	When_asslt_12	Month the assault was Experienced: December	
V438	Weapon_asslt	Weapon was used during the assault	
V439	Typweapon_asslt_1	Weapon used during the assault: Knife	
V440	Typweapon_asslt_2	Weapon used during the assault: Stick/club	
V441	Typweapon_asslt_3	Weapon used during the assault: Metal Bar	
V442	Typweapon_asslt_4	Weapon used during the assault: Axe/Panga	
V443	Typweapon_asslt_5	Weapon used during the assault: gun	
V444	Typweapon_asslt_6	Weapon used during the assault: Other(specify)	
V445	Perpetrator_asslt_1	Assault: Relative/ other household member	
V446	Perpetrator_asslt_2	Assault: Spouse or intimate partner	
V447	Perpetrator_asslt_3	Assault: Friend/ acquaintance	
V448	Perpetrator_asslt_4	Assault: Employer/ boss	
V449	Perpetrator_asslt_5	Assault: Police	
V450	Perpetrator_asslt_6	Assault: Pastor/Spiritual leader	
V451	Perpetrator_asslt_7	Assault: Teacher/ lecturer	
V452	Perpetrator_asslt_8	Assault:A mob (a group of people)	
V453	Perpetrator_asslt_9	Assault: Unknown person	
V454	Perpetrator_asslt_10	Assault: Other(specify)	
V455	Report_asslt	Assault reported to police	
V456	Notreport_asslt	Reason assault was not reported to police	
V457	Exp_psv	Psychological Violence:Experienced	
V458	Freq_PSV	Psychological Violence: PSV Frequency	
V459	OCCUR_PSV_1	PSV occured at Private home/ dwelling	
V460	OCCUR_PSV_2	PSV occured In the street in a residential area	
V461	OCCUR_PSV_3	PSV occured at an entertainment area bar/ tavern	
V462	OCCUR_PSV_4	PSV occured while traveling on public transport	
V463	OCCUR_PSV_5	PSV occured at a political rally	
V464	OCCUR_PSV_6	PSV occured in someone else's home	
V465	OCCUR_PSV_7	PSV occured in Social media platforms/ online media	
V466	OCCUR_PSV_8	PSV occured at a public transport station	
V467	OCCUR_PSV_9	PSV occured at school	
V468	OCCUR_PSV_10	PSV occured in the workplace	
V469	OCCUR_PSV_11	PSV occured in a shop or place of business	
V470	OCCUR_PSV_12	PSV occured in an open space like a field or park	
V471	OCCUR_PSV_13	PSV occured in other places(specify)	
V472	TYPE_PSV_1	Psychological Violence: Through messages, e-mails / calls	
V473	TYPE_PSV_2	Psychological Violence: Insulting you or calling you names	
V474	TYPE_PSV_3	Psychological Violence: Through gestures that demean, insult/ humiliate you	
V475	TYPE_PSV_4	Psychological Violence: Somebody posted photos/ videos of you online	
V476	TYPE_PSV_5	Psychological Violence: Somebody followed you against your will physically	
V477	TYPE_PSV_6	PSV:Catfishing/ impersonating somebody online using photos/videos	

ID	Name	Label	Question
V478	TYPE_PSV_7	PSV:Followed online against your will	
V479	TYPE_PSV_8	PSV:Others(specify)	
V480	PERPETRATOR_PSV_1	PSV:Relative/ other household member	
V481	PERPETRATOR_PSV_2	Psychological Violence: Spouse or intimate partner	
V482	PERPETRATOR_PSV_3	Psychological Violence: Friend/ acquaintance	
V483	PERPETRATOR_PSV_4	Psychological Violence: Employer/ boss	
V484	PERPETRATOR_PSV_5	Psychological Violence:Police	
V485	PERPETRATOR_PSV_6	Psychological Violence: Pastor/Spiritual leader	
V486	PERPETRATOR_PSV_7	Psychological Violence: Teacher/ lecturer	
V487	PERPETRATOR_PSV_8	Psychological Violence: A mob (a group of people)	
V488	PERPETRATOR_PSV_9	Psychological Violence: Unknown person	
V489	PERPETRATOR_PSV_10	Psychological Violence: Other (specify)	
V490	When_psv_1	Month psychological Violence occurred: January	
V491	When_psv_2	Month psychological Violence occurred: February	
V492	When_psv_3	Month psychological Violence occurred: March	
V493	When_psv_4	Month psychological Violence occurred: April	
V494	When_psv_5	Month psychological Violence occurred: May	
V495	When_psv_6	Month psychological Violence occurred: June	
V496	When_psv_7	Month psychological Violence occurred: July	
V497	When_psv_8	Month psychological Violence occurred: August	
V498	When_psv_9	Month psychological Violence occurred: September	
V499	When_psv_10	Month psychological Violence occurred: October	
V500	When_psv_11	Month psychological Violence occurred: November	
V501	When_psv_12	Month psychological Violence occurred: December	
V502	Report_psv	Psychological Violence reported to police	
V503	Whynot_psv	Reason psychological Violence was not reported to police	
V504	Exp_otrcrime	Other Crime: Experienced	
V505	Many_otrcrime	Times Other Crime was experienced	
V506	When_otrcrime_1	Month Other Crime was experienced: January	
V507	When_otrcrime_2	Month Other Crime was experienced: February	
V508	When_otrcrime_3	Month Other Crime was experienced: March	
V509	When_otrcrime_4	Month Other Crime was experienced: April	
V510	When_otrcrime_5	Month Other Crime was experienced: May	
V511	When_otrcrime_6	Month Other Crime was experienced: June	
V512	When_otrcrime_7	Month Other Crime was experienced: July	
V513	When_otrcrime_8	Month Other Crime was experienced: August	
V514	When_otrcrime_9	Month Other Crime was experienced: September	
V515	When_otrcrime_10	Month Other Crime was experienced: October	
V516	When_otrcrime_11	Month Other Crime was experienced: November	
V517	When_otrcrime_12	Month Other Crime was experienced: December	
V518	Report_otrcrime	Other Crime was reported to police	
V519	Whynot_otrcrime	Reason Other Crime was not reported to police	
V520	COURTVISIND	Courts: Court visit past 12 month	
V521	COURTREAIND	Courts: Main reason for visiting court	
V522	HLANGUAG	Courts: Allowed to speak mother tongue	

ID	Name	Label	Question
V523	INTERPTRA	Courts: Interpreter translating	
V524	QUALTRANS	Courts: Satisfied with quality of translation	
V525	PROCEEDING	Courts: understanding court proceedings	
V526	EXPLAINLEGAL	Courts: Explaining the court proceedings	
V527	REPRESENT__1	Representation in court: Private lawyer	
V528	REPRESENT__2	Representation in court: Legal Aid SA lawyer	
V529	REPRESENT__3	Representation in court: State prosecutor	
V530	REPRESENT__4	Representation in court: Paralegal official	
V531	REPRESENT__5	Representation in court: Yourself	
V532	SATISFIED__1	Satisfied with services rendered: Private lawyer	
V533	SATISFIED__2	Satisfied with services rendered: Legal Aid SA lawyer	
V534	SATISFIED__3	Satisfied with services rendered: State prosecutor	
V535	SATISFIED__4	Satisfied with services rendered: Paralegal official	
V536	SATISFIED__5	Satisfied with services rendered: Yourself	
V537	OFFCONTACT__1	Contact with court officials: Magistrate/Judge	
V538	OFFCONTACT__2	Contact with court officials: State prosecutor	
V539	OFFCONTACT__3	Contact with court officials: Court officials	
V540	TREATMENT__1	Magistrate/Judge	
V541	TREATMENT__2	State prosecutor	
V542	TREATMENT__3	Court officials	
V543	JUDGEMENT	Court case results	
V544	KNOWNPA	Know about the NPA	
V545	MAINFUNCTION	Main Function of NPA	
V546	NPAIMPROVE	Where should NPA improve	
V547	Walkalonedark	Safety walking alone in dark	
V548	Walkaloneday	Safety walking alone at day	
V549	Protctselfcrime	Protect yourself against crime	
V550	Whatway	Main thing you have done to protect yourself against crime	
V551	Noprotect	Done nothing to protect yourself against crime	
V552	Feelsafer	Feel safer after taking precautions	
V553	Perscomm	Protect yourself against crime	
V554	Indv_cal_abwgt	Individual weight	

Total: 294

UQNO: Unique number

Data file: household-2024-2025-v1

Overview

Valid: 20788
 Type: Continuous Width: -18 Format: character

HEAD_POPULATION: Population group of the household head

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 4.0 Mean: 1.3138830094285165 Standard deviation: 0.8072801403300621
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Black African	17407	83.7%
2	Coloured	1628	7.8%
3	Indian/Asian	362	1.7%
4	White	1391	6.7%

PERSON_ID: Person id

Data file: household-2024-2025-v1

Overview

Valid: 20788
 Type: Continuous Width: -20 Format: character

PROVINCE_CODE: Province

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 9.0 Mean: 5.365836059264961 Standard deviation: 2.507187117179111
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Western Cape	1928	9.3%
2	Eastern Cape	2654	12.8%
3	Northern Cape	880	4.2%
4	Free State	1273	6.1%
5	KwaZulu-Natal	3244	15.6%
6	North West	1377	6.6%
7	Gauteng	5592	26.9%
8	Mpumalanga	1609	7.7%
9	Limpopo	2231	10.7%

METRO_CODE: Metro code

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 17.0 Mean: 10.215797575524341 Standard deviation: 5.010903261147334

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	1	666	3.2%
2	2	1262	6.1%
3	3	1842	8.9%
4	4	359	1.7%
5	5	453	2.2%
6	6	880	4.2%
7	7	880	4.2%
8	8	393	1.9%
9	9	2168	10.4%
10	10	1076	5.2%
11	11	1377	6.6%
12	12	773	3.7%
13	13	1669	8%
14	14	1948	9.4%
15	15	1202	5.8%
16	16	1609	7.7%
17	17	2231	10.7%

GEOGRAPHIC_TYPE_CODE: Geography Type

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 3.0 Mean: 1.3798345199153357 Standard deviation: 0.5540418418948923
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Urban	13634	65.6%
2	Traditional	6412	30.8%
3	Farms	742	3.6%

PSUNO_SEG: Primary sampling unit number

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 16010009000.0 Maximum: 98710692000.0 Mean: 61789292864.57182 Standard deviation: 24981167085.080143
 Type: Continuous Width: 16 Format: Numeric

STRATUM: Stratum

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 10101.0 Maximum: 90401.0 Mean: 55902.92519722917 Standard deviation: 25959.4865295352
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
10101	10101	30	0.1%
10102	10102	71	0.3%
10103	10103	70	0.3%
10104	10104	36	0.2%
10105	10105	70	0.3%

10106	10106	43	0.2%
10107	10107	47	0.2%
10108	10108	36	0.2%
10109	10109	96	0.5%
10110	10110	23	0.1%
10111	10111	60	0.3%
10301	10301	84	0.4%
11101	11101	72	0.3%
11102	11102	64	0.3%
11103	11103	52	0.3%
11104	11104	162	0.8%
11105	11105	63	0.3%
11106	11106	107	0.5%
11107	11107	150	0.7%
11108	11108	120	0.6%
11109	11109	152	0.7%
11110	11110	24	0.1%
11111	11111	47	0.2%
11112	11112	37	0.2%
11113	11113	146	0.7%
11114	11114	66	0.3%
20101	20101	101	0.5%
20102	20102	91	0.4%
20103	20103	48	0.2%
20104	20104	37	0.2%
20105	20105	140	0.7%
20106	20106	27	0.1%
20107	20107	65	0.3%
20108	20108	28	0.1%
20201	20201	48	0.2%
20202	20202	49	0.2%
20203	20203	42	0.2%
20204	20204	59	0.3%
20205	20205	43	0.2%
20206	20206	52	0.3%
20207	20207	32	0.2%
20208	20208	21	0.1%
20209	20209	62	0.3%
20210	20210	72	0.3%

20211	20211	78	0.4%
20212	20212	47	0.2%
20213	20213	76	0.4%
20214	20214	69	0.3%
20215	20215	69	0.3%
20216	20216	60	0.3%
20217	20217	80	0.4%
20218	20218	61	0.3%
20219	20219	55	0.3%
20220	20220	110	0.5%
20221	20221	86	0.4%
20301	20301	34	0.2%
22101	22101	81	0.4%
22102	22102	127	0.6%
22103	22103	28	0.1%
22104	22104	69	0.3%
22201	22201	54	0.3%
23101	23101	123	0.6%
23102	23102	44	0.2%
23103	23103	130	0.6%
23104	23104	31	0.1%
23105	23105	72	0.3%
23106	23106	53	0.3%
30101	30101	249	1.2%
30102	30102	120	0.6%
30103	30103	171	0.8%
30104	30104	88	0.4%
30201	30201	155	0.7%
30301	30301	51	0.2%
30401	30401	46	0.2%
40101	40101	88	0.4%
40102	40102	108	0.5%
40103	40103	46	0.2%
40104	40104	84	0.4%
40105	40105	106	0.5%
40106	40106	117	0.6%
40107	40107	52	0.3%
40108	40108	31	0.1%
40109	40109	32	0.2%

40201	40201	124	0.6%
40301	40301	43	0.2%
40401	40401	49	0.2%
44101	44101	170	0.8%
44102	44102	93	0.4%
44103	44103	83	0.4%
44104	44104	47	0.2%
50101	50101	53	0.3%
50102	50102	127	0.6%
50103	50103	46	0.2%
50104	50104	16	0.1%
50105	50105	46	0.2%
50106	50106	52	0.3%
50107	50107	108	0.5%
50108	50108	24	0.1%
50109	50109	179	0.9%
50110	50110	63	0.3%
50201	50201	61	0.3%
50202	50202	55	0.3%
50203	50203	81	0.4%
50204	50204	68	0.3%
50205	50205	60	0.3%
50206	50206	58	0.3%
50207	50207	21	0.1%
50208	50208	114	0.5%
50209	50209	110	0.5%
50210	50210	67	0.3%
50211	50211	23	0.1%
50212	50212	113	0.5%
50213	50213	34	0.2%
50214	50214	123	0.6%
50215	50215	37	0.2%
50216	50216	130	0.6%
50217	50217	147	0.7%
50218	50218	60	0.3%
50301	50301	92	0.4%
55101	55101	46	0.2%
55102	55102	100	0.5%
55103	55103	8	0%

55104	55104	123	0.6%
55105	55105	71	0.3%
55106	55106	153	0.7%
55107	55107	13	0.1%
55108	55108	46	0.2%
55109	55109	94	0.5%
55110	55110	8	0%
55111	55111	109	0.5%
55112	55112	119	0.6%
55113	55113	18	0.1%
55201	55201	168	0.8%
60101	60101	42	0.2%
60102	60102	42	0.2%
60103	60103	66	0.3%
60104	60104	33	0.2%
60105	60105	61	0.3%
60106	60106	75	0.4%
60107	60107	108	0.5%
60108	60108	71	0.3%
60201	60201	69	0.3%
60202	60202	109	0.5%
60203	60203	65	0.3%
60204	60204	83	0.4%
60205	60205	39	0.2%
60206	60206	50	0.2%
60207	60207	77	0.4%
60208	60208	71	0.3%
60301	60301	47	0.2%
60401	60401	176	0.8%
60402	60402	93	0.4%
70101	70101	80	0.4%
70102	70102	125	0.6%
70103	70103	37	0.2%
70104	70104	138	0.7%
70105	70105	30	0.1%
70106	70106	48	0.2%
70107	70107	116	0.6%
70108	70108	71	0.3%
70109	70109	68	0.3%

70401	70401	60	0.3%
76101	76101	43	0.2%
76102	76102	153	0.7%
76103	76103	115	0.6%
76104	76104	35	0.2%
76105	76105	94	0.5%
76106	76106	67	0.3%
76107	76107	178	0.9%
76108	76108	128	0.6%
76109	76109	201	1%
76110	76110	112	0.5%
76111	76111	217	1%
76112	76112	233	1.1%
76113	76113	93	0.4%
77101	77101	89	0.4%
77102	77102	395	1.9%
77103	77103	130	0.6%
77104	77104	65	0.3%
77105	77105	83	0.4%
77106	77106	125	0.6%
77107	77107	164	0.8%
77108	77108	163	0.8%
77109	77109	103	0.5%
77110	77110	21	0.1%
77111	77111	125	0.6%
77112	77112	54	0.3%
77113	77113	113	0.5%
77114	77114	53	0.3%
77116	77116	265	1.3%
78101	78101	25	0.1%
78102	78102	60	0.3%
78103	78103	94	0.5%
78104	78104	37	0.2%
78105	78105	157	0.8%
78106	78106	147	0.7%
78107	78107	131	0.6%
78108	78108	78	0.4%
78109	78109	59	0.3%
78110	78110	15	0.1%

78111	78111	30	0.1%
78112	78112	66	0.3%
78113	78113	206	1%
78201	78201	97	0.5%
80101	80101	84	0.4%
80102	80102	123	0.6%
80103	80103	25	0.1%
80104	80104	37	0.2%
80105	80105	33	0.2%
80106	80106	81	0.4%
80107	80107	42	0.2%
80108	80108	133	0.6%
80109	80109	72	0.3%
80110	80110	104	0.5%
80201	80201	108	0.5%
80202	80202	100	0.5%
80203	80203	67	0.3%
80204	80204	134	0.6%
80205	80205	99	0.5%
80206	80206	44	0.2%
80207	80207	28	0.1%
80208	80208	161	0.8%
80301	80301	90	0.4%
80401	80401	44	0.2%
90101	90101	60	0.3%
90102	90102	111	0.5%
90103	90103	46	0.2%
90104	90104	51	0.2%
90105	90105	151	0.7%
90201	90201	142	0.7%
90202	90202	78	0.4%
90203	90203	73	0.4%
90204	90204	82	0.4%
90205	90205	79	0.4%
90206	90206	34	0.2%
90207	90207	137	0.7%
90208	90208	180	0.9%
90209	90209	185	0.9%
90210	90210	136	0.7%

90211	90211	49	0.2%
90212	90212	109	0.5%
90213	90213	123	0.6%
90214	90214	98	0.5%
90215	90215	52	0.3%
90216	90216	73	0.4%
90301	90301	68	0.3%
90401	90401	114	0.5%

HEAD_SEX: Gender of the household head

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 2.0 Mean: 1.4396767365787955 Standard deviation: 0.49635970382512296
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Male	11648	56%
2	Female	9140	44%

HEAD_AGE: Age of household head

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 16.0 Maximum: 106.0 Mean: 50.26510486819319 Standard deviation: 15.721499180821978
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
16	16	7	0%
17	17	27	0.1%
18	18	37	0.2%
19	19	55	0.3%
20	20	85	0.4%

21	21	96	0.5%
22	22	116	0.6%
23	23	147	0.7%
24	24	173	0.8%
25	25	170	0.8%
26	26	211	1%
27	27	230	1.1%
28	28	244	1.2%
29	29	293	1.4%
30	30	310	1.5%
31	31	314	1.5%
32	32	346	1.7%
33	33	387	1.9%
34	34	371	1.8%
35	35	413	2%
36	36	433	2.1%
37	37	441	2.1%
38	38	442	2.1%
39	39	459	2.2%
40	40	514	2.5%
41	41	474	2.3%
42	42	507	2.4%
43	43	447	2.2%
44	44	460	2.2%
45	45	453	2.2%
46	46	394	1.9%
47	47	429	2.1%
48	48	432	2.1%
49	49	481	2.3%
50	50	503	2.4%
51	51	418	2%
52	52	473	2.3%
53	53	402	1.9%
54	54	501	2.4%
55	55	464	2.2%
56	56	398	1.9%
57	57	330	1.6%
58	58	383	1.8%
59	59	407	2%

60	60	447	2.2%
61	61	401	1.9%
62	62	428	2.1%
63	63	356	1.7%
64	64	396	1.9%
65	65	336	1.6%
66	66	326	1.6%
67	67	299	1.4%
68	68	263	1.3%
69	69	265	1.3%
70	70	249	1.2%
71	71	240	1.2%
72	72	260	1.3%
73	73	181	0.9%
74	74	213	1%
75	75	177	0.9%
76	76	162	0.8%
77	77	121	0.6%
78	78	121	0.6%
79	79	114	0.5%
80	80	91	0.4%
81	81	96	0.5%
82	82	88	0.4%
83	83	61	0.3%
84	84	87	0.4%
85	85	49	0.2%
86	86	50	0.2%
87	87	36	0.2%
88	88	37	0.2%
89	89	33	0.2%
90	90	36	0.2%
91	91	18	0.1%
92	92	18	0.1%
93	93	17	0.1%
94	94	9	0%
95	95	7	0%
96	96	7	0%
98	98	5	0%
99	99	1	0%

100	100	2	0%
101	101	1	0%
102	102	1	0%
103	103	1	0%
104	104	3	0%
106	106	2	0%

MARITALSTATUS: Marital status of the persons in the household

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 7.0 Mean: 4.113094092745815 Standard deviation: 2.566488406472318

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Married	6334	30.5%
2	Living together like husband and wife	2137	10.3%
3	Divorced	750	3.6%
4	Separated, but still legally married	283	1.4%
5	Widowed	3351	16.1%
6	Single, but have been living together with someone as husband/wife before	773	3.7%
7	Single and have never been married/never lived together as husband/wife before	7160	34.4%

EDUCATION: Educational attainment of the persons in the household

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 0.0 Maximum: 98.0 Mean: 17.05791802963248 Standard deviation: 20.89600236034152

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Grade R/0	20	0.1%
1	Grade 1/Sub A/Class 1	127	0.6%

2	Grade 2/Sub B/Class 2	231	1.1%
3	Grade 3/Standard 1/ABET1/AET 1	331	1.6%
4	Grade 4/Standard 2	516	2.5%
5	Grade 5/Standard 3/AET 2	521	2.5%
6	Grade 6/Standard 4	653	3.1%
7	Grade 7/Standard 5/AET 3	1024	4.9%
8	Grade 8/Standard 6/Form 1	1264	6.1%
9	Grade 9/Standard 7/Form 2/AET 4	1169	5.6%
10	Grade 10/Standard 8/Form 3	2073	10%
11	Grade 11/Standard 9/Form 4	2469	11.9%
12	Grade 12/Standard 10/Form 5/Matric	5566	26.8%
13	NTC 1/N1	14	0.1%
14	NTC 2/N2/NC (V)/Level 3	35	0.2%
15	NTC 3/N3/NC (V)/Level 4	69	0.3%
16	N4/NTC 4	95	0.5%
17	N5/NTC 5	50	0.2%
18	N6/NTC 6	132	0.6%
19	Certificate with less than Grade 12/Std 10	33	0.2%
20	Diploma with less than Grade 12/Std 10	41	0.2%
21	Higher/National/Advanced Certificate with Grade 12/Std 10/Occupational Certificate-NQF Level 5	233	1.1%
22	Diploma with Grade 12/Std 10/Occupational Certificate-NQF Level 6	943	4.5%
23	Higher Diploma/Occupational Certificate(B-Tech Diploma)-NQF Level 7	195	0.9%
24	Post Higher Diploma (Masters Diploma and Master's Degree)-NQF Level 9	792	3.8%
25	Bachelor's Degree and post/ Occupational Certificate-NQF Level 7	258	1.2%
26	Honours Degree/Postgraduate Diploma/Occupational Certificate-NQF Level 8	132	0.6%
27	Doctoral Degrees (Doctoral Diploma and PhD)-NQF Level 10	37	0.2%
28	Other(specify)	87	0.4%
29	Do not know	476	2.3%
98	No schooling	1202	5.8%

ATTEDU: Educational Institution

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 3.0 Mean: 1.9761400808158553 Standard deviation: 0.1541843499902466

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	501	2.4%
2	No	20282	97.6%
3	Do not know	5	0%

EDUINST: Educational Institution currently attending

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 2.0 Maximum: 88.0 Mean: 86.00101019819127 Standard deviation: 12.723693789263482
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2	School (Including Grade R to Grade 12 learners who attend a formal school)	91	0.4%
3	Adult Education and Training Learning Centre (ABET/ AET Centre)	2	0%
5	Higher Educational Institution (University/University of Technology)	246	1.2%
6	Technical and Vocational Education and Training (TVET) college	94	0.5%
7	Home based educational/home schooling	1	0%
8	Other College	59	0.3%
9	Other than any of the above	8	0%
88	Not applicable	20287	97.6%

INCOMESO_1: Salaries and wages

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 2.0 Mean: 1.5756686549932652 Standard deviation: 0.494252977685135
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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1	Yes	8821	42.4%
2	No	11967	57.6%

INCOMESO__2: Net profit from business or professional practice

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 2.0 Mean: 1.903357706369059 Standard deviation: 0.29547717437410004

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	2009	9.7%
2	No	18779	90.3%

INCOMESO__3: Income from subsistence farming

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 2.0 Mean: 1.9979796036174715 Standard deviation: 0.044904469485804

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	42	0.2%
2	No	20746	99.8%

INCOMESO__4: Income from letting of fixed property

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 2.0 Mean: 1.9959592072349432 Standard deviation: 0.0634401951744501

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	84	0.4%
2	No	20704	99.6%

INCOMESO_5: Pension fund from previous

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 2.0 Mean: 1.964017702520685 Standard deviation: 0.18625047774996542

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	748	3.6%
2	No	20040	96.4%

INCOMESO_6: Social grants (including old age grant)

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 2.0 Mean: 1.7456705791802962 Standard deviation: 0.43549407553010716

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	5287	25.4%
2	No	15501	74.6%

INCOMESO_7: Maintenance, spousal support and similar allowances from divorced spouse, family

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 2.0 Mean: 1.9847989224552627 Standard deviation: 0.12235491386979913
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	316	1.5%
2	No	20472	98.5%

INCOMESO_8: Regular allowance/ remittances received from non-household members

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 2.0 Mean: 1.9701751010198192 Standard deviation: 0.17010810202564516
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	620	3%
2	No	20168	97%

INCOMESO_9: Other income

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 2.0 Mean: 1.9936982874735425 Standard deviation: 0.07913470914654323
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	131	0.6%
2	No	20657	99.4%

INCOMESO_10: Special COVID-19 Social relief of distress grant (R350)**Data file: household-2024-2025-v1****Overview**

Valid: 20788 Minimum: 1.0 Maximum: 2.0 Mean: 1.9128343274966326 Standard deviation:
 0.28208446573433554
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	1812	8.7%
2	No	18976	91.3%

INCOMESO_11: No Income**Data file: household-2024-2025-v1****Overview**

Valid: 20788 Minimum: 1.0 Maximum: 2.0 Mean: 1.909996151625938 Standard deviation:
 0.28619415746343646
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	1871	9%
2	No	18917	91%

INCOMEMA: Main source of income**Data file: household-2024-2025-v1****Overview**

Valid: 20788 Minimum: 1.0 Maximum: 99.0 Mean: 12.259043679045604 Standard deviation:
 27.43269143342816
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Salaries and wages	8683	41.8%
2	Net profit from business or professional practice/ activities of commercial farming	1828	8.8%
3	Income from subsistence farming	37	0.2%
4	Income from letting of fixed property	57	0.3%
5	Regular payments from pension fund from previous employment and pension from annuity funds	727	3.5%
6	Social grants (including old age grant)	5129	24.7%
7	Maintenance, spousal support and similar allowances from divorced spouse, family members, etc., living elsewhere	274	1.3%
8	Regular allowance/ remittances received from non-household members	554	2.7%
9	Other income (e.g. royalties, interest, dividends on shares, income from share trading)	105	0.5%
10	Special COVID-19 Social relief of distress grant (R330)	1523	7.3%
99	Unspecified	1871	9%

HHSIZE: Household size

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 26.0 Mean: 3.382143544352511 Standard deviation: 2.3487309038691095
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	1	4933	23.7%
2	2	4153	20%
3	3	3432	16.5%
4	4	2979	14.3%
5	4	2056	9.9%
6	6	1294	6.2%
7	7	725	3.5%
8	8	458	2.2%
9	9	287	1.4%
10	10	182	0.9%
11	11	107	0.5%
12	12	66	0.3%
13	13	51	0.2%
14	14	24	0.1%

15	15	15	0.1%
16	16	7	0%
17	17	5	0%
18	18	5	0%
19	19	2	0%
20	20	2	0%
21	21	2	0%
22	22	1	0%
23	23	1	0%
26	26	1	0%

HH5YEARS__1: Experience of household crime: Theft of motor vehicle

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 2.0 Mean: 1.9901385414662305 Standard deviation: 0.09881639487512522

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	205	1%
2	No	20583	99%

HH5YEARS__2: Experience of household crime: Housebreaking/burglar

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 2.0 Mean: 1.8667500481046757 Standard deviation: 0.33985284801405474

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	2770	13.3%
2	No	18018	86.7%

HH5YEARS__3: Experience of household crime: Home robbery**Data file:** household-2024-2025-v1**Overview**

Valid: 20788 Minimum: 1.0 Maximum: 2.0 Mean: 1.9752260919761402 Standard deviation:
0.15543913206696652
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	515	2.5%
2	No	20273	97.5%

HH5YEARS__4: Experience of household crime: Murder**Data file:** household-2024-2025-v1**Overview**

Valid: 20788 Minimum: 1.0 Maximum: 9.0 Mean: 3.6435443525110642 Standard deviation:
2.9713005100677594
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	64	0.3%
2	No	15834	76.2%
9	Unspecified	4890	23.5%

HH5YEARS__5: Experience of household crime: Sexual offence**Data file:** household-2024-2025-v1**Overview**

Valid: 20788 Minimum: 1.0 Maximum: 9.0 Mean: 1.9971137194535309 Standard deviation:
0.0909179369238885
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	74	0.4%
2	No	20712	99.6%
9	Unspecified	2	0%

HH5YEARS__6: Experience of household crime: Assault

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 9.0 Mean: 1.9863863767558207 Standard deviation:
0.13717478403478187
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	297	1.4%
2	No	20489	98.6%
9	Unspecified	2	0%

HH5YEARS__7: Deliberate damaging/ burning/destruction of dwellings

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 2.0 Mean: 1.9892726573022899 Standard deviation:
0.10301833497280537
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	223	1.1%
2	No	20565	98.9%

HH5YEARS__8: Theft of livestock/poultry and other animals

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 2.0 Mean: 1.9794111987685203 Standard deviation: 0.1420065933965459
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	428	2.1%
2	No	20360	97.9%

HH5YEARS_9: Experience of household crime: Other crime

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 2.0 Mean: 1.9858572253223012 Standard deviation: 0.11808229056961161
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	294	1.4%
2	No	20494	98.6%

MVH_EXP: Theft of motor vehicle:Experienced

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.938041177602463 Standard deviation: 0.6224654013414911
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	58	0.3%
2	No	147	0.7%
8	Not applicable	20583	99%

MVH_MANY: Times you have experienced Theft of motor vehicle

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.981191071772177 Standard deviation:
0.3568897105626673
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	1	47	0.2%
2	2	7	0%
3	3	4	0%
8	Not applicable	20730	99.7%

MVH_WHEN__1: Month experienced Theft of motor vehicle: January

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.982970944775833 Standard deviation:
0.32235033356573706
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	6	0%
2	No	52	0.3%
8	Not applicable	20730	99.7%

MVH_WHEN__2: Month experienced Theft of motor vehicle: February

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.982874735424283 Standard deviation:
0.3242795602030603
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	8	0%
2	No	50	0.2%
8	Not applicable	20730	99.7%

MVH_WHEN_3: Month experienced Theft of motor vehicle: March

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.98316336347893 Standard deviation: 0.31845673297755533

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	2	0%
2	No	56	0.3%
8	Not applicable	20730	99.7%

MVH_WHEN_4: Month experienced Theft of motor vehicle: April

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.983019049451607 Standard deviation: 0.3213813666030663

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	5	0%
2	No	53	0.3%
8	Not applicable	20730	99.7%

MVH_WHEN_5: Month experienced Theft of motor vehicle: May

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.982874735424283 Standard deviation:
0.3242795602030603
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	8	0%
2	No	50	0.2%
8	Not applicable	20730	99.7%

MVH_WHEN_6: Month experienced Theft of motor vehicle: June

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.982826630748509 Standard deviation:
0.3252398715267715
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	9	0%
2	No	49	0.2%
8	Not applicable	20730	99.7%

MVH_WHEN_7: Month experienced Theft of motor vehicle: July

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.983067154127381 Standard deviation:
0.3204094621277977
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	4	0%
2	No	54	0.3%
8	Not applicable	20730	99.7%

MVH_WHEN_8: Month experienced Theft of motor vehicle: August

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.9831152588031555 Standard deviation: 0.31943459332710417
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	3	0%
2	No	55	0.3%
8	Not applicable	20730	99.7%

MVH_WHEN_9: Month experienced Theft of motor vehicle: September

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.982922840100057 Standard deviation: 0.32331638942665314
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	7	0%
2	No	51	0.2%
8	Not applicable	20730	99.7%

MVH_WHEN_10: Month experienced Theft of motor vehicle: October

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.98316336347893 Standard deviation: 0.31845673297755533
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	2	0%
2	No	56	0.3%
8	Not applicable	20730	99.7%

MVH_WHEN_11: Month experienced Theft of motor vehicle: November

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.9831152588031555 Standard deviation: 0.31943459332710417
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	3	0%
2	No	55	0.3%
8	Not applicable	20730	99.7%

MVH_WHEN_12: Month experienced Theft of motor vehicle: December

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.982922840100057 Standard deviation: 0.3233163894266532
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	7	0%

2	No	51	0.2%
8	Not applicable	20730	99.7%

MVH_REPORT: Theft of motor vehicle reported to police?

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.981575909178372 Standard deviation: 0.3506547472633019

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes, all	45	0.2%
2	Yes, some	3	0%
3	No	10	0%
8	Not applicable	20730	99.7%

MVH_WHYNOT: Reason for not report theft of motor vehicle

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 99.0 Mean: 88.0377140658072 Standard deviation: 2.048345680204517

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Solved it myself	2	0%
2	Inappropriate for police/ police not necessary	1	0%
3	Reported to other authorities instead	1	0%
5	No insurance	1	0%
6	Police could do nothing/lack of proof	2	0%
7	Police would not do anything about it	2	0%
9	Did not dare (for fear of reprisal)	1	0%
88	Not applicable	20631	99.2%
99	Unspecified	147	0.7%

HSB_EXP: Housebreaking/burglary: Experienced

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.14489128343275 Standard deviation: 2.188363495577612

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	1156	5.6%
2	No	1614	7.8%
8	Not applicable	18018	86.7%

HSB_MANY: Times you have experienced Housebreaking/burglary

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 88.0 Mean: 83.1813546276698 Standard deviation: 19.85952288223959

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	1	931	4.5%
2	2	134	0.6%
3	3	59	0.3%
4	4	15	0.1%
5	5	8	0%
6	6	3	0%
10	10	4	0%
12	12	2	0%
88	Not applicable	19632	94.4%

HSB_WHEN__1: Month experienced Housebreaking/burglary: January**Data file:** household-2024-2025-v1**Overview**

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.661246873196075 Standard deviation:
1.3976955048755064
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	106	0.5%
2	No	1050	5.1%
8	Not applicable	19632	94.4%

HSB_WHEN__2: Month experienced Housebreaking/burglary: February**Data file:** household-2024-2025-v1**Overview**

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.661679815278045 Standard deviation:
1.3957855688308525
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	97	0.5%
2	No	1059	5.1%
8	Not applicable	19632	94.4%

HSB_WHEN__3: Month experienced Housebreaking/burglary: March**Data file:** household-2024-2025-v1**Overview**

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.660284779680585 Standard deviation: 1.401930012638289
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	126	0.6%
2	No	1030	5%
8	Not applicable	19632	94.4%

HSB_WHEN_4: Month experienced Housebreaking/burglary:April

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.660284779680585 Standard deviation: 1.4019300126382892
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	126	0.6%
2	No	1030	5%
8	Not applicable	19632	94.4%

HSB_WHEN_5: Month experienced Housebreaking/burglary: May

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.660140465653262 Standard deviation: 1.4025640292179904
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	129	0.6%
2	No	1027	4.9%
8	Not applicable	19632	94.4%

HSB_WHEN_6: Month experienced Housebreaking/burglary:June

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.658120069270733 Standard deviation: 1.4114088076654685
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	171	0.8%
2	No	985	4.7%
8	Not applicable	19632	94.4%

HSB_WHEN_7: Month experienced Housebreaking/burglary:July

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.661391187223398 Standard deviation: 1.397059164557238
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	103	0.5%
2	No	1053	5.1%
8	Not applicable	19632	94.4%

HSB_WHEN_8: Month experienced Housebreaking/burglary: August

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.661150663844525 Standard deviation: 1.398119562576119
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	108	0.5%

2	No	1048	5%
8	Not applicable	19632	94.4%

HSB_WHEN__9: Month experienced Housebreaking/burglary:September

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.660958245141428 Standard deviation: 1.3989672725034037
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	112	0.5%
2	No	1044	5%
8	Not applicable	19632	94.4%

HSB_WHEN__10: Month experienced Housebreaking/burglary:October

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.66163171060227 Standard deviation: 1.3959979196188437
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	98	0.5%
2	No	1058	5.1%
8	Not applicable	19632	94.4%

HSB_WHEN__11: Month experienced Housebreaking/burglary:November

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.66076582643833 Standard deviation: 1.399814442617203

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	116	0.6%
2	No	1040	5%
8	Not applicable	19632	94.4%

HSB_WHEN_12: Month experienced Housebreaking/burglary:December

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.659948046950164 Standard deviation: 1.4034089160159358
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	133	0.6%
2	No	1023	4.9%
8	Not applicable	19632	94.4%

HSB_REPORT: Reported Housebreaking/burglary incidence(s) to the police?

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.676496055416586 Standard deviation: 1.3525477736464562
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes, all	454	2.2%
2	Yes, some	37	0.2%
3	No	665	3.2%

8	Not applicable	19632	94.4%
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HSB_WHYNOT: Reason you did not report Housebreaking/burglary incidence(s) to the police?

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 99.0 Mean: 85.36145853376948 Standard deviation: 14.642777398290452
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Solved it myself	128	0.6%
2	Inappropriate for police/ police not necessary	72	0.3%
3	Reported to other authorities instead	55	0.3%
4	My family resolved it	37	0.2%
5	No insurance	7	0%
6	Police could do nothing/lack of proof	158	0.8%
7	Police would not do anything about it	132	0.6%
8	Fear/ dislike of the police/ no involvement wanted with police	4	0%
9	Did not dare (for fear of reprisal)	18	0.1%
10	I do not trust the police	22	0.1%
11	Other reasons (specify)	27	0.1%
12	Do not know	5	0%
88	Not applicable	20086	96.6%
99	Unspecified	37	0.2%

HR_EXP: Home robbery:Experienced

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.841254569944199 Standard deviation: 0.9990166926926839
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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1	Yes	210	1%
2	No	305	1.5%
8	Not applicable	20273	97.5%

HR_MANY: Times you experienced Home robbery

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 88.0 Mean: 87.12334038868578 Standard deviation: 8.678540280267693

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	1	183	0.9%
2	2	16	0.1%
3	3	6	0%
4	4	2	0%
5	5	3	0%
88	Not applicable	20578	99%

HR_WHEN_1: Month experienced Home robbery: January

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.938810852414854 Standard deviation: 0.6061759171399065

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	12	0.1%
2	No	198	1%
8	Not applicable	20578	99%

HR_WHEN_2: Month experienced Home robbery: February**Data file: household-2024-2025-v1****Overview**

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.938810852414854 Standard deviation:
 0.6061759171399065
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	12	0.1%
2	No	198	1%
8	Not applicable	20578	99%

HR_WHEN_3: Month experienced Home robbery: March**Data file: household-2024-2025-v1****Overview**

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.938329805657109 Standard deviation:
 0.6112643023128956
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	22	0.1%
2	No	188	0.9%
8	Not applicable	20578	99%

HR_WHEN_4: Month experienced Home robbery: April**Data file: household-2024-2025-v1****Overview**

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.938089282278238 Standard deviation:
 0.6137925350638171
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	27	0.1%
2	No	183	0.9%
8	Not applicable	20578	99%

HR_WHEN_5: Month experienced Home robbery:May

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.938426015008659 Standard deviation: 0.6102500498619207
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	20	0.1%
2	No	190	0.9%
8	Not applicable	20578	99%

HR_WHEN_6: Month experienced Home robbery:June

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.937944968250914 Standard deviation: 0.6153044432236426
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	30	0.1%
2	No	180	0.9%
8	Not applicable	20578	99%

HR_WHEN_7: Month experienced Home robbery:July

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.938281700981335 Standard deviation: 0.6117707922926324
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	23	0.1%
2	No	187	0.9%
8	Not applicable	20578	99%

HR_WHEN__8: Month experienced Home robbery:August

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.93876274773908 Standard deviation: 0.6066866932973836
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	13	0.1%
2	No	197	0.9%
8	Not applicable	20578	99%

HR_WHEN__9: Month experienced Home robbery:September

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.938377910332885 Standard deviation: 0.6107573885213713
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	21	0.1%

2	No	189	0.9%
8	Not applicable	20578	99%

HR_WHEN__10: Month experienced Home robbery:October

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.938377910332885 Standard deviation: 0.6107573885213713
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	21	0.1%
2	No	189	0.9%
8	Not applicable	20578	99%

HR_WHEN__11: Month experienced Home robbery:November

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.938570329035982 Standard deviation: 0.6087254740484561
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	17	0.1%
2	No	193	0.9%
8	Not applicable	20578	99%

HR_WHEN__12: Month experienced Home robbery:December

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.938329805657109 Standard deviation: 0.6112643023128957

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	22	0.1%
2	No	188	0.9%
8	Not applicable	20578	99%

HR_WEAPON: Weapons used

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.933856070810083 Standard deviation: 0.6566837626438379

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	115	0.6%
2	No	95	0.5%
8	Not applicable	20578	99%

HR_TYPWEAPONS__1: weapon used in home robbery: Knife

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.9651722147392725 Standard deviation: 0.46820208772729005

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	34	0.2%
2	No	81	0.4%
8	Not applicable	20673	99.4%

HR_TYPWEAPONS__2: weapon used in home robbery: Stick/club

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.966663459688282 Standard deviation:
0.4471327907908055
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	3	0%
2	No	112	0.5%
8	Not applicable	20673	99.4%

HR_TYPWEAPONS__3: weapon used in home robbery: Metal bar

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.966519145660958 Standard deviation:
0.44921516231874475
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	6	0%
2	No	109	0.5%
8	Not applicable	20673	99.4%

HR_TYPWEAPONS__4: weapon used in home robbery: Exe/Panga

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.966422936309409 Standard deviation: 0.450598038041075
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	8	0%
2	No	107	0.5%
8	Not applicable	20673	99.4%

HR_TYPWEAPONS_5: weapon used in home robbery:Gun

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.962959399653647 Standard deviation: 0.4978173719762197

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	80	0.4%
2	No	35	0.2%
8	Not applicable	20673	99.4%

HR_TYPWEAPONS_6: weapon used in home robbery:Others(specify)

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.966615355012507 Standard deviation: 0.4478279956794543

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	4	0%
2	No	111	0.5%
8	Not applicable	20673	99.4%

HR_REPORT: Report home robbery incidence(s) to police?

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.939436213199923 Standard deviation: 0.607704981320599

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes, all	102	0.5%
2	Yes, some	5	0%
3	No	103	0.5%
8	Not applicable	20578	99%

MD_WHEN_7: Month murder incidence was experienced:July

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.995622474504522 Standard deviation: 0.16304601126250726

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	1	0%
2	No	14	0.1%
8	Not applicable	20773	99.9%

HR_WHYNOT: Reason you did not report home robbery incidence(s) to police?

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 88.0 Mean: 87.58846449874927 Standard deviation: 5.836568924945921

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Solved it myself	26	0.1%
2	Inappropriate for police/ police not necessary	11	0.1%
3	Reported to other authorities instead	4	0%
4	My family resolved it	4	0%
5	No insurance	2	0%
6	Police could do nothing/lack of proof	20	0.1%
7	Police would not do anything about it	19	0.1%
8	Fear/ dislike of the police/ no involvement wanted with police	2	0%
9	Did not dare (for fear of reprisal)	3	0%
10	I do not trust the police	7	0%
11	Other reasons (specify)	3	0%
12	Do not know	2	0%
88	Not applicable	20685	99.5%

MD_EXP: Murder: Experienced

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.98080623436598 Standard deviation: 0.3461949588198715

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	15	0.1%
2	No	49	0.2%
8	Not applicable	20724	99.7%

MD_LOSTLIVES: Number of lost lives due to murder

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.994997113719453 Standard deviation: 0.18630141348243093

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	1	14	0.1%
2	2	1	0%
8	Not applicable	20773	99.9%

MD_WHEN_1: Month murder incidence was experienced: January

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.995622474504522 Standard deviation: 0.16304601126250726
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	1	0%
2	No	14	0.1%
8	Not applicable	20773	99.9%

MD_WHEN_2: Month murder incidence was experienced: February

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.995574369828748 Standard deviation: 0.1649514145576987
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	2	0%
2	No	13	0.1%
8	Not applicable	20773	99.9%

MD_WHEN_3: Month murder incidence was experienced: March

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.995574369828748 Standard deviation: 0.1649514145576987
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	2	0%
2	No	13	0.1%
8	Not applicable	20773	99.9%

MD_WHEN_4: Month murder incidence was experienced:April

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.995622474504522 Standard deviation: 0.16304601126250726
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	1	0%
2	No	14	0.1%
8	Not applicable	20773	99.9%

MD_WHEN_5: Month murder incidence was experienced:May

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.995622474504522 Standard deviation: 0.16304601126250726
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	1	0%
2	No	14	0.1%
8	Not applicable	20773	99.9%

MD_WHEN_6: Month murder incidence was experienced:June

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.995430055801424 Standard deviation: 0.17053985904312344
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	5	0%
2	No	10	0%
8	Not applicable	20773	99.9%

MD_WHEN_8: Month murder incidence was experienced:August

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 2.0 Maximum: 8.0 Mean: 7.995670579180296 Standard deviation: 0.16111806163276401
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2	No	15	0.1%
8	Not applicable	20773	99.9%

MD_WHEN_9: Month murder incidence was experienced:September**Data file: household-2024-2025-v1****Overview**

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.995622474504522 Standard deviation:
 0.16304601126250723
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	1	0%
2	No	14	0.1%
8	Not applicable	20773	99.9%

MD_WHEN_10: Month murder incidence was experienced:October**Data file: household-2024-2025-v1****Overview**

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.995622474504522 Standard deviation:
 0.16304601126250726
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	1	0%
2	No	14	0.1%
8	Not applicable	20773	99.9%

MD_WHEN_11: Month murder incidence was experienced:November**Data file: household-2024-2025-v1****Overview**

Valid: 20788 Minimum: 2.0 Maximum: 8.0 Mean: 7.995670579180296 Standard deviation:
 0.16111806163276401
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2	No	15	0.1%
8	Not applicable	20773	99.9%

MD_WHEN_12: Month murder incidence was experienced:December

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 2.0 Maximum: 8.0 Mean: 7.995670579180296 Standard deviation: 0.16111806163276401

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2	No	15	0.1%
8	Not applicable	20773	99.9%

MD_REPORT: Reported murder incidence(s) to police?

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.994949009043679 Standard deviation: 0.18797107190489137

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes, all	15	0.1%
8	Not applicable	20773	99.9%

MD_WHYNOT: Reason you did not report murder incidence(s) to police?

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 88.0 Maximum: 88.0 Mean: 88.0 Standard deviation: 0.0

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
88	Not applicable	20788	100%

SO_EXP: Sexual offence: Experienced

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.977005964979796 Standard deviation: 0.3858646909076358
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	34	0.2%
2	No	40	0.2%
8	Not applicable	20714	99.6%

SO_MANY: Times sexual offence was experinced

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 88.0 Mean: 87.85833172984414 Standard deviation: 3.5005156479480806
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	1	30	0.1%
2	2	1	0%
5	5	3	0%
88	Not applicable	20754	99.8%

SO_WHEN_1: Month sexual offence was experined: January**Data file: household-2024-2025-v1****Overview**

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.990090436790456 Standard deviation:
 0.24502149551613892
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	2	0%
2	No	32	0.2%
8	Not applicable	20754	99.8%

SO_WHEN_2: Month sexual offence was experined: February**Data file: household-2024-2025-v1****Overview**

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.990042332114681 Standard deviation:
 0.2462924448325041
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	3	0%
2	No	31	0.1%
8	Not applicable	20754	99.8%

SO_WHEN_3: Month sexual offence was experined: March**Data file: household-2024-2025-v1****Overview**

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.9898980180873584 Standard deviation:
 0.2500664830826766
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	6	0%
2	No	28	0.1%
8	Not applicable	20754	99.8%

SO_WHEN_4: Month sexual offence was experined: April

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.989946122763133 Standard deviation: 0.2488148402522621
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	5	0%
2	No	29	0.1%
8	Not applicable	20754	99.8%

SO_WHEN_5: Month sexual offence was experined: May

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 2.0 Maximum: 8.0 Mean: 7.990186646142005 Standard deviation: 0.24245958250134153
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2	No	34	0.2%
8	Not applicable	20754	99.8%

SO_WHEN_6: Month sexual offence was experined: June

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.989994227438907 Standard deviation: 0.24755685987230602
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	4	0%
2	No	30	0.1%
8	Not applicable	20754	99.8%

SO_WHEN_7: Month sexual offence was experinced:July

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.989994227438907 Standard deviation: 0.24755685987230602
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	4	0%
2	No	30	0.1%
8	Not applicable	20754	99.8%

SO_WHEN_8: Month sexual offence was experinced:August

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.990090436790456 Standard deviation: 0.24502149551613892
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	2	0%

2	No	32	0.2%
8	Not applicable	20754	99.8%

SO_WHEN__9: Month sexual offence was experinced:September

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.989994227438907 Standard deviation: 0.24755685987230602
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	4	0%
2	No	30	0.1%
8	Not applicable	20754	99.8%

SO_WHEN__10: Month sexual offence was experinced:October

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.989994227438907 Standard deviation: 0.24755685987230602
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	4	0%
2	No	30	0.1%
8	Not applicable	20754	99.8%

SO_WHEN__11: Month sexual offence was experinced:November

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.990042332114681 Standard deviation: 0.2462924448325041

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	3	0%
2	No	31	0.1%
8	Not applicable	20754	99.8%

SO_WHEN_12: Month sexual offence was experinced:December

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.9898980180873584 Standard deviation: 0.2500664830826766

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	6	0%
2	No	28	0.1%
8	Not applicable	20754	99.8%

SO_REPORT: Reported sexual offence(s) to police?

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.9898980180873584 Standard deviation: 0.25274540882045016

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes, all	20	0.1%
3	No	14	0.1%
8	Not applicable	20754	99.8%

SO_WHYNOT: Reason you did not report sexual offence(s) to police?

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 88.0 Mean: 87.94434289012892 Standard deviation:
2.1461333888696097
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Solved it myself	2	0%
2	Inappropriate for police/ police not necessary	2	0%
3	Reported to other authorities instead	2	0%
4	My family resolved it	1	0%
5	No insurance	1	0%
6	Police could do nothing/lack of proof	1	0%
7	Police would not do anything about it	2	0%
10	I do not trust the police	1	0%
12	Do not know	2	0%
88	Not applicable	20774	99.9%

ASL_EXP: Assault: Experienced

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.907687127188763 Standard deviation:
0.7691010396258536
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	137	0.7%
2	No	160	0.8%
8	Not applicable	20491	98.6%

ASL_MANY: Times assault was experienced

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 88.0 Mean: 87.4287088705022 Standard deviation: 7.014699623094078

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	1	119	0.6%
2	2	9	0%
3	3	3	0%
4	4	1	0%
5	5	2	0%
6	6	1	0%
7	7	2	0%
88	Not applicable	20651	99.3%

ASL_WHEN_1: Month assault was experienced: January

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.960025014431403 Standard deviation: 0.49121697434980577

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	9	0%
2	No	128	0.6%
8	Not applicable	20651	99.3%

ASL_WHEN_2: Month assault was experienced: February

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.9596882817009815 Standard deviation:

0.495625680844769

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	16	0.1%
2	No	121	0.6%
8	Not applicable	20651	99.3%

ASL_WHEN_3: Month assault was experienced: March

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.959976909755628 Standard deviation: 0.4918492231284322

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	10	0%
2	No	127	0.6%
8	Not applicable	20651	99.3%

ASL_WHEN_4: Month assault was experienced:April

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.959399653646335 Standard deviation: 0.4993734135026778

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	22	0.1%
2	No	115	0.6%
8	Not applicable	20651	99.3%

ASL_WHEN_5: Month assault was experienced:May

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.960025014431403 Standard deviation: 0.4912169743498058
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	9	0%
2	No	128	0.6%
8	Not applicable	20651	99.3%

ASL_WHEN_6: Month assault was experienced:June

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.959399653646335 Standard deviation: 0.4993734135026778
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	22	0.1%
2	No	115	0.6%
8	Not applicable	20651	99.3%

ASL_WHEN_7: Month assault was experienced:July

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.959736386376756 Standard deviation: 0.49499828371442894
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	15	0.1%
2	No	122	0.6%
8	Not applicable	20651	99.3%

ASL_WHEN_8: Month assault was experienced:August

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.9598325957283045 Standard deviation: 0.49374108369669023

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	13	0.1%
2	No	124	0.6%
8	Not applicable	20651	99.3%

ASL_WHEN_9: Month assault was experienced:September

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.95988070040408 Standard deviation: 0.49311127467575133

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	12	0.1%
2	No	125	0.6%
8	Not applicable	20651	99.3%

ASL_WHEN_10: Month assault was experienced:October

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.95978449105253 Standard deviation: 0.4943700856840725

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	14	0.1%
2	No	123	0.6%
8	Not applicable	20651	99.3%

ASL_WHEN_11: Month assault was experienced:November

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.960121223782951 Standard deviation: 0.4899500150005324

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	7	0%
2	No	130	0.6%
8	Not applicable	20651	99.3%

ASL_WHEN_12: Month assault was experienced:December

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.959399653646335 Standard deviation: 0.4993734135026778

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	22	0.1%
2	No	115	0.6%
8	Not applicable	20651	99.3%

ASL_WEAPON: Weapon used in assault?

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.956850105830287 Standard deviation: 0.5313247469024807
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	75	0.4%
2	No	62	0.3%
8	Not applicable	20651	99.3%

ASL_TYPWEAPONS_1: Weapon used in assault: Knife

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.977342697710218 Standard deviation: 0.37750324907932936
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	21	0.1%
2	No	54	0.3%
8	Not applicable	20713	99.6%

ASL_TYPWEAPONS_2: Weapon used in assault:Stick/club

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.9777756397921875 Standard deviation: 0.3699994828874618
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	12	0.1%
2	No	63	0.3%
8	Not applicable	20713	99.6%

ASL_TYPWEAPONS_3: Weapon used in assault: Metal bar

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.977968058495286 Standard deviation: 0.3666150160722577
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	8	0%
2	No	67	0.3%
8	Not applicable	20713	99.6%

ASL_TYPWEAPONS_4: Weapon used in assault: Axe/Panga

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.978064267846834 Standard deviation: 0.36491097349345974
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	6	0%

2	No	69	0.3%
8	Not applicable	20713	99.6%

ASL_TYPWEAPONS__5: Weapon used in assault:Gun

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.977727535116413 Standard deviation: 0.370840757735669

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	13	0.1%
2	No	62	0.3%
8	Not applicable	20713	99.6%

ASL_TYPWEAPONS__6: Weapon used in assault:Others(specify)

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 9.0 Mean: 7.983259572830479 Standard deviation: 0.3340907110803056

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	17	0.1%
2	No	41	0.2%
8	Not applicable	20713	99.6%
9	Unspecified	17	0.1%

ASL_PERPETRATOR__1: Person expernced assault: Relative/other household member

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.959255339619011 Standard deviation: 0.5012367094805934
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	25	0.1%
2	No	112	0.5%
8	Not applicable	20651	99.3%

ASL_PERPETRATOR_2: Person experinced assault: Spouse/Intimate partner

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.959736386376756 Standard deviation: 0.4949982837144289
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	15	0.1%
2	No	122	0.6%
8	Not applicable	20651	99.3%

ASL_PERPETRATOR_3: Person experinced assault:Friend/acquaintance

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.959111025591688 Standard deviation: 0.50309306305441
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	28	0.1%

2	No	109	0.5%
8	Not applicable	20651	99.3%

ASL_PERPETRATOR__4: Person experinced assault:Employee/boss

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 2.0 Maximum: 8.0 Mean: 7.960457956513373 Standard deviation: 0.4854894705243292

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2	No	137	0.7%
8	Not applicable	20651	99.3%

ASL_PERPETRATOR__5: Person experinced assault:police

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.960361747161824 Standard deviation: 0.4867681064707728

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	2	0%
2	No	135	0.6%
8	Not applicable	20651	99.3%

ASL_PERPETRATOR__6: Person experinced assault:Pastor/Spiritual leader

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 2.0 Maximum: 8.0 Mean: 7.960457956513373 Standard deviation: 0.4854894705243292

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2	No	137	0.7%
8	Not applicable	20651	99.3%

ASL_PERPETRATOR_7: Person experinced assault:Teacher

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 2.0 Maximum: 8.0 Mean: 7.960457956513373 Standard deviation: 0.4854894705243292

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2	No	137	0.7%
8	Not applicable	20651	99.3%

ASL_PERPETRATOR_8: Person experinced assault:Mob(a group of people)

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.959976909755628 Standard deviation: 0.4918492231284322

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	10	0%
2	No	127	0.6%
8	Not applicable	20651	99.3%

ASL_PERPETRATOR_9: Person experinced assault:Unknown person

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.958437560130845 Standard deviation: 0.5116664650068127
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	42	0.2%
2	No	95	0.5%
8	Not applicable	20651	99.3%

ASL_PERPETRATOR_10: Person experinced assault:Unknown person

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.959640177025207 Standard deviation: 0.49625228011275585
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	17	0.1%
2	No	120	0.6%
8	Not applicable	20651	99.3%

ASL_REPORT: Reported assault(s) to police?

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.958197036751972 Standard deviation: 0.518789830838272
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes, all	91	0.4%

2	Yes, some	2	0%
3	No	44	0.2%
8	Not applicable	20651	99.3%

ASL_WHYNOT: Reason you did not report assault(s) to police?

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 88.0 Mean: 87.82311910717722 Standard deviation: 3.8434550190837604
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Solved it myself	12	0.1%
2	Inappropriate for police/ police not necessary	4	0%
3	Reported to other authorities instead	1	0%
4	My family resolved it	11	0.1%
5	No insurance	2	0%
6	Police could do nothing/lack of proof	4	0%
8	Did not dare (for fear of reprisal)	3	0%
9	I do not trust the police	2	0%
10	I do not trust the police	3	0%
11	Other reasons (specify)	2	0%
88	Not applicable	20744	99.8%

DEL_EXP: Damage of dwellings:Experienced

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.930248220126996 Standard deviation: 0.6718490513452645
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	112	0.5%

2	No	111	0.5%
8	Not applicable	20565	98.9%

DEL_MANY: Times you experienced damage of dwellings

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 88.0 Mean: 87.53256686549933 Standard deviation: 6.351398148590085
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	1	98	0.5%
2	2	6	0%
3	3	4	0%
4	4	3	0%
5	5	1	0%
88	Not applicable	20676	99.5%

DEL_WHEN__1: Month experienced damage of dwellings: January

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.96728882047335 Standard deviation: 0.4448600203138469
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	8	0%
2	No	104	0.5%
8	Not applicable	20676	99.5%

DEL_WHEN__2: Month experienced damage of dwellings: February

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.967144506446027 Standard deviation:
0.4469531828230652
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	11	0.1%
2	No	101	0.5%
8	Not applicable	20676	99.5%

DEL_WHEN_3: Month experienced damage of dwellings: March

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.967144506446027 Standard deviation:
0.44695318282306523
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	11	0.1%
2	No	101	0.5%
8	Not applicable	20676	99.5%

DEL_WHEN_4: Month experienced damage of dwellings: April

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.9669520877429285 Standard deviation:
0.44972883991903223
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	15	0.1%

2	No	97	0.5%
8	Not applicable	20676	99.5%

DEL_WHEN__5: Month experienced damage of dwellings: May

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.967144506446027 Standard deviation: 0.4469531828230652
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	11	0.1%
2	No	101	0.5%
8	Not applicable	20676	99.5%

DEL_WHEN__6: Month experienced damage of dwellings:June

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.966663459688282 Standard deviation: 0.45386034562795274
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	21	0.1%
2	No	91	0.4%
8	Not applicable	20676	99.5%

DEL_WHEN__7: Month experienced damage of dwellings:July

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.967096401770252 Standard deviation: 0.4476487183417309

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	12	0.1%
2	No	100	0.5%
8	Not applicable	20676	99.5%

DEL_WHEN_8: Month experienced damage of dwellings:August

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.967336925149125 Standard deviation: 0.4441600969953752

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	7	0%
2	No	105	0.5%
8	Not applicable	20676	99.5%

DEL_WHEN_9: Month experienced damage of dwellings:September

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.967048297094477 Standard deviation: 0.4483431696836455

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	13	0.1%
2	No	99	0.5%
8	Not applicable	20676	99.5%

DEL_WHEN_10: Month experienced damage of dwellings:October**Data file: household-2024-2025-v1****Overview**

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.967192611121801 Standard deviation: 0.446256558058254

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	10	0%
2	No	102	0.5%
8	Not applicable	20676	99.5%

DEL_WHEN_11: Month experienced damage of dwellings:November**Data file: household-2024-2025-v1****Overview**

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.967096401770252 Standard deviation: 0.44764871834173103

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	12	0.1%
2	No	100	0.5%
8	Not applicable	20676	99.5%

DEL_WHEN_12: Month experienced damage of dwellings:December**Data file: household-2024-2025-v1****Overview**

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.967336925149125 Standard deviation: 0.4441600969953752

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	7	0%
2	No	105	0.5%
8	Not applicable	20676	99.5%

DEL_REPORT: Reported damage of dwellings to police?

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.967673657879546 Standard deviation: 0.4449962715896925

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes, all	53	0.3%
2	Yes, some	6	0%
3	No	53	0.3%
8	Not applicable	20676	99.5%

DEL_WHYNOT: Reason you did not report the damage of dwellings to police

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 88.0 Mean: 87.78930152010776 Standard deviation: 4.170992456913301

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Solved it myself	10	0%
2	Inappropriate for police/ police not necessary	6	0%
3	Reported to other authorities instead	4	0%
4	My family resolved it	4	0%

5	No insurance	1	0%
7	Police could do nothing/lack of proof	14	0.1%
8	Did not dare (for fear of reprisal)	8	0%
10	I do not trust the police	2	0%
11	Other reasons (specify)	1	0%
12	Do not know	3	0%
88	Not applicable	20735	99.7%

STOCK_EXP: Theft of Livestock:Experienced

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.866701943428901 Standard deviation: 0.9221809046387967

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	203	1%
2	No	225	1.1%
8	Not applicable	20360	97.9%

STOCK_MANY: Times you experinced theft of Livestock

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 88.0 Mean: 87.1562920915913 Standard deviation: 8.497448409946072

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	1	147	0.7%
2	2	32	0.2%
3	3	10	0%
4	4	2	0%
5	5	6	0%

6	6	2	0%
7	7	2	0%
8	8	1	0%
12	12	1	0%
88	Not applicable	20585	99%

STOCK_WHEN_1: Month experined theft of Livestock:January

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.940879353473157 Standard deviation: 0.5957766050233996

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	11	0.1%
2	No	192	0.9%
8	Not applicable	20585	99%

STOCK_WHEN_2: Month experined theft of Livestock:February

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.940831248797383 Standard deviation: 0.5962964559811118

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	12	0.1%
2	No	191	0.9%
8	Not applicable	20585	99%

STOCK_WHEN_3: Month experined theft of Livestock:March

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.940205888012315 Standard deviation:
0.6030133882659842
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	25	0.1%
2	No	178	0.9%
8	Not applicable	20585	99%

STOCK_WHEN_4: Month experined theft of Livestock:April

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.939821050606119 Standard deviation:
0.6071096285182009
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	33	0.2%
2	No	170	0.8%
8	Not applicable	20585	99%

STOCK_WHEN_5: Month experined theft of Livestock:May

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.940253992688089 Standard deviation:
0.6024993827997225
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	24	0.1%

2	No	179	0.9%
8	Not applicable	20585	99%

STOCK_WHEN_6: Month experined theft of Livestock:June

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.93972484125457 Standard deviation: 0.6081293393752323

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	35	0.2%
2	No	168	0.8%
8	Not applicable	20585	99%

STOCK_WHEN_7: Month experined theft of Livestock:July

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.940157783336541 Standard deviation: 0.6035269521352434

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	26	0.1%
2	No	177	0.9%
8	Not applicable	20585	99%

STOCK_WHEN_8: Month experined theft of Livestock:August

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.940350202039638 Standard deviation: 0.6014700425466487

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	22	0.1%
2	No	181	0.9%
8	Not applicable	20585	99%

STOCK_WHEN_9: Month experined theft of Livestock:September

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.940542620742736 Standard deviation: 0.5994060127784856

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	18	0.1%
2	No	185	0.9%
8	Not applicable	20585	99%

STOCK_WHEN_10: Month experined theft of Livestock:October

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.940494516066962 Standard deviation: 0.5999226917520554

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	19	0.1%
2	No	184	0.9%
8	Not applicable	20585	99%

STOCK_WHEN_11: Month experinced theft of Livestock:November

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.940398306715413 Standard deviation: 0.6009547054829211
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	21	0.1%
2	No	182	0.9%
8	Not applicable	20585	99%

STOCK_WHEN_12: Month experinced theft of Livestock:December

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.940542620742736 Standard deviation: 0.5994060127784856
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	18	0.1%
2	No	185	0.9%
8	Not applicable	20585	99%

STOCK_WHER: Where theft of Livestock occured

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.940542620742736 Standard deviation: 0.6064275706013327
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	In a kraal/outside the house	104	0.5%
2	Inside the house	15	0.1%
3	In the fields/grazing land	82	0.4%
4	Other(specify)	2	0%
8	Not applicable	20585	99%

STOCK_TYP__1: Livestock stolen: Cattle

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.938955166442178 Standard deviation:
0.6162257426327226
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	51	0.2%
2	No	152	0.7%
8	Not applicable	20585	99%

STOCK_TYP__2: Livestock stolen: Rabbits

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 2.0 Maximum: 8.0 Mean: 7.9414085049066765 Standard deviation:
0.5900277570385387
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2	No	203	1%
8	Not applicable	20585	99%

STOCK_TYP_3: Livestock stolen: Pigs**Data file: household-2024-2025-v1****Overview**

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.9412641908793535 Standard deviation:
0.5916012118762741
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	3	0%
2	No	200	1%
8	Not applicable	20585	99%

STOCK_TYP_4: Livestock stolen: Sheep**Data file: household-2024-2025-v1****Overview**

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.939821050606119 Standard deviation: 0.607109628518201
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	33	0.2%
2	No	170	0.8%
8	Not applicable	20585	99%

STOCK_TYP_5: Livestock stolen:Goats**Data file: household-2024-2025-v1****Overview**

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.937560130844718 Standard deviation:
0.6306331954865303
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	80	0.4%
2	No	123	0.6%
8	Not applicable	20585	99%

STOCK_TYP_6: Livestock stolen: Poultry(chicken,ducks etc)

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.93885895709063 Standard deviation: 0.6172302581957365

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	53	0.3%
2	No	150	0.7%
8	Not applicable	20585	99%

STOCK_TYP_7: Livestock stolen: Dogs(excl.Pets)

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.941360400230902 Standard deviation: 0.5905527117117658

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	1	0%
2	No	202	1%
8	Not applicable	20585	99%

STOCK_TYP__8: Livestock stolen: Horses, donkeys, mules

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.9412641908793535 Standard deviation:
0.5916012118762741
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	3	0%
2	No	200	1%
8	Not applicable	20585	99%

STOCK_TYP__9: Livestock stolen: Others(specify)

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.9412641908793535 Standard deviation:
0.5916012118762741
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	3	0%
2	No	200	1%
8	Not applicable	20585	99%

CATTLE: Number of livestock stolen: Cattle

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 888.0 Mean: 885.8315855301136 Standard deviation:
43.726373469610046
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	1	11	0.1%
2	2	15	0.1%
3	3	2	0%
4	4	2	0%
5	5	6	0%
6	6	3	0%
7	7	3	0%
8	8	4	0%
10	10	2	0%
11	11	2	0%
13	13	1	0%
888	Not applicable	20737	99.8%

PIGS: Number of livestock stolen: pigs

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 888.0 Mean: 887.8722339811429 Standard deviation: 10.635076707141916
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	1	1	0%
3	3	1	0%
4	4	1	0%
888	Not applicable	20785	100%

SHEEP: Number of livestock stolen: Sheep

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 888.0 Mean: 886.6030402155089 Standard deviation: 35.036849309514324
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	1	8	0%
2	2	4	0%
3	3	3	0%
4	4	3	0%
5	5	4	0%
7	7	1	0%
10	10	2	0%
13	13	1	0%
15	15	1	0%
18	18	1	0%
20	20	3	0%
30	30	1	0%
44	44	1	0%
888	Not applicable	20755	99.8%

GOAT: Number of livestock stolen: Goats

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 0.0 Maximum: 888.0 Mean: 884.6088608812777 Standard deviation: 54.56251554460916

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	0	1	0%
1	1	13	0.1%
2	2	14	0.1%
3	3	5	0%
4	4	6	0%
5	5	6	0%
6	6	4	0%
7	7	8	0%
8	8	6	0%

9	9	1	0%
10	10	2	0%
12	12	2	0%
13	13	1	0%
14	14	2	0%
15	15	1	0%
20	20	3	0%
21	21	1	0%
25	25	1	0%
26	26	1	0%
30	30	1	0%
36	36	1	0%
888	Not applicable	20708	99.6%

POULTRY: Number of livestock stolen: Poultry

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 888.0 Mean: 885.7555801423898 Standard deviation: 44.395960986743766
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	1	4	0%
2	2	4	0%
3	3	7	0%
4	4	8	0%
5	5	8	0%
6	6	1	0%
7	7	3	0%
8	8	4	0%
10	10	1	0%
11	11	1	0%
12	12	1	0%
13	13	2	0%
14	14	1	0%
15	15	3	0%

17	17	2	0%
20	20	1	0%
35	35	1	0%
36	36	1	0%
888	Not applicable	20735	99.7%

DOG: Number of livestock stolen: Dogs

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 888.0 Mean: 887.957331152588 Standard deviation: 6.152013300897195
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	1	1	0%
888	Not applicable	20787	100%

HORSE: Number of livestock stolen: Horse

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 888.0 Mean: 887.8721377717915 Standard deviation: 10.64307900544711
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	1	1	0%
2	2	1	0%
3	3	1	0%
888	Not applicable	20785	100%

RABBIT: Number of livestock stolen: Rabbit

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 888.0 Maximum: 888.0 Mean: 888.0 Standard deviation: 0.0
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
888	Not applicable	20788	100%

STOCK_REPORT: Reported the theft of livestock to police?

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 9.0 Mean: 7.945160669617087 Standard deviation:
 0.5655852010825809
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes, all	68	0.3%
2	Yes, some	7	0%
3	No	125	0.6%
8	Not applicable	20585	99%
9	Unspecified	3	0%

STOCK_WHYNOT: Reason the theft of livestock was not reported to police

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 88.0 Mean: 87.50250144314028 Standard deviation:
 6.401538298934417
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Solved it myself	14	0.1%
2	Inappropriate for police/ police not necessary	11	0.1%

3	Reported to other authorities instead	37	0.2%
4	My family resolved it	5	0%
7	Police could do nothing/lack of proof	20	0.1%
8	Did not dare (for fear of reprisal)	22	0.1%
9	Fear/ dislike of the police/ no involvement wanted with police	1	0%
10	Did not dare (for fear of reprisal)	7	0%
11	I do not trust the police	3	0%
12	Other reasons (specify)	2	0%
13	Do not know	3	0%
88	Not applicable	20663	99.4%

OTH_EXP: Other crime:Experienced

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.910717721762555 Standard deviation: 0.7474815267790224

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	92	0.4%
2	No	202	1%
8	Not applicable	20494	98.6%

OTH_MANY: Times Other crime was experienced

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 88.0 Mean: 87.6165095247258 Standard deviation: 5.752328017605141

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	1	76	0.4%
2	2	9	0%

3	3	3	0%
4	4	2	0%
5	5	1	0%
8	8	1	0%
88	Not applicable	20696	99.6%

OTH_WHEN_1: Month Other crime was experienced: January

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.97296517221474 Standard deviation: 0.4060213569739678

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	10	0%
2	No	82	0.4%
8	Not applicable	20696	99.6%

OTH_WHEN_2: Month Other crime was experienced: February

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.973205695593612 Standard deviation: 0.4021682928328902

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	5	0%
2	No	87	0.4%
8	Not applicable	20696	99.6%

OTH_WHEN_3: Month Other crime was experienced: March

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.972820858187416 Standard deviation: 0.4083156753226492
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	13	0.1%
2	No	79	0.4%
8	Not applicable	20696	99.6%

OTH_WHEN_4: Month Other crime was experienced: April

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.9729170675389645 Standard deviation: 0.40678757324398135
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	11	0.1%
2	No	81	0.4%
8	Not applicable	20696	99.6%

OTH_WHEN_5: Month Other crime was experienced: May

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.9732538002693865 Standard deviation: 0.40139322436150093
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	4	0%

2	No	88	0.4%
8	Not applicable	20696	99.6%

OTH_WHEN__6: Month Other crime was experienced: June

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.9729170675389645 Standard deviation: 0.4067875732439813

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	11	0.1%
2	No	81	0.4%
8	Not applicable	20696	99.6%

OTH_WHEN__7: Month Other crime was experienced: July

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.97296517221474 Standard deviation: 0.4060213569739678

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	10	0%
2	No	82	0.4%
8	Not applicable	20696	99.6%

OTH_WHEN__8: Month Other crime was experienced: August

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.97286896286319 Standard deviation: 0.40755234331816853

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	12	0.1%
2	No	80	0.4%
8	Not applicable	20696	99.6%

OTH_WHEN__9: Month Other crime was experienced: September

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.97296517221474 Standard deviation: 0.4060213569739678

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	10	0%
2	No	82	0.4%
8	Not applicable	20696	99.6%

OTH_WHEN__10: Month Other crime was experienced: October

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.973109486242063 Standard deviation: 0.4037139485684048

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	7	0%
2	No	85	0.4%
8	Not applicable	20696	99.6%

OTH_WHEN_11: Month Other crime was experienced: November

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.97286896286319 Standard deviation: 0.4075523433181686

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	12	0.1%
2	No	80	0.4%
8	Not applicable	20696	99.6%

OTH_WHEN_12: Month Other crime was experienced: December

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.973109486242063 Standard deviation: 0.4037139485684048

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	7	0%
2	No	85	0.4%
8	Not applicable	20696	99.6%

OTH_REPORT: Reported Other crime was experienced: to police?

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.974985568597267 Standard deviation: 0.38021197216282593

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes, all	29	0.1%
2	Yes, some	2	0%
3	No	61	0.3%
8	Not applicable	20696	99.6%

OTH_WHYNOT: Reason Other crime was was not reported to police?

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 88.0 Mean: 87.75760053877237 Standard deviation: 4.471315918921635

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Solved it myself	10	0%
2	Inappropriate for police/ police not necessary	7	0%
3	Reported to other authorities instead	3	0%
4	My family resolved it	1	0%
6	Floods prevented us from reporting crime	16	0.1%
7	Police could do nothing/lack of proof	15	0.1%
8	Did not dare (for fear of reprisal)	2	0%
9	Fear/ dislike of the police/ no involvement wanted with police	1	0%
10	I do not trust the police	1	0%
11	Other reasons (specify)	4	0%
12	Do not know	1	0%
88	Not applicable	20727	99.7%

KNOWCOURT: Courts - Know magistrate court

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 2.0 Mean: 1.13878198960939 Standard deviation: 0.34572720285132863

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	17903	86.1%
2	No	2885	13.9%

TIME2COURT: Courts: Time to the magistrate court

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 2.368385607081008 Standard deviation: 2.3311183607660086

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Less than 30 minutes	10650	51.2%
2	31-60 minutes	6391	30.7%
3	61-120 minutes	726	3.5%
4	More than 2 hours	136	0.7%
8	Not applicable	2885	13.9%

COURTVIS: Courts: Been to court

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 2.7485568597267656 Standard deviation: 2.1260683838439136

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	1749	8.4%
2	No	16154	77.7%

8	Not applicable	2885	13.9%
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COURTREA: Courts: Reason for visiting court

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.63031556667308 Standard deviation: 1.3096585139246528

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	As a witness	153	0.7%
2	As the accused	377	1.8%
3	As the person who brought charges/litigant	399	1.9%
4	A civil/administrative matter (custody, divorce, eviction etc.)	312	1.5%
5	Just interested in the outcome of the matter	114	0.5%
6	To support a family member or a friend	333	1.6%
7	Other (specify)	101	0.5%
8	Not applicable	18999	91.4%

COURTDIS: Courts: Discuss court related issues

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 6.0 Mean: 3.2978641523956127 Standard deviation: 0.7874522641898094

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Always	821	3.9%
2	Often	1677	8.1%
3	Sometimes	8907	42.8%
4	Never	9258	44.5%
5	Do not know	122	0.6%
6	Refuse	3	0%

COURTSSA: Courts: Satisfied with Courts

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 6.0 Mean: 2.8162401385414664 Standard deviation: 0.958112403603826

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Very satisfied	865	4.2%
2	Satisfied	8023	38.6%
3	Unsatisfied	7136	34.3%
4	Very unsatisfied	3610	17.4%
5	Do not know	1139	5.5%
6	Refuse	15	0.1%

WHYSA: Courts: Main reason you are satisfied

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 5.49764287088705 Standard deviation: 2.949298834759866

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	High rate of convictions	1925	9.3%
2	Pass sentences appropriate to the crime	4459	21.4%
3	Not corrupt	1826	8.8%
4	Resolve cases quickly	626	3%
5	Other (specify)	52	0.3%
8	Not applicable	11900	57.2%

WHYNOT: Courts: Main reason you are dissatisfied**Data file: household-2024-2025-v1****Overview**

Valid: 20788 Minimum: 1.0 Maximum: 9.0 Mean: 5.937608235520493 Standard deviation:
2.3411590161946587
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Do not have enough convictions	768	3.7%
2	Matters drag for too long/postponements	1895	9.1%
3	Do proper notice of hearing is served	470	2.3%
4	Courts are too lenient on criminals	4251	20.4%
5	Courts are corrupt	1208	5.8%
6	Grant bail easily	1247	6%
7	Some people get preferential treatment	766	3.7%
8	Court staff not accessible	10072	48.5%
9	Other (specify)	111	0.5%

LONGSENT: Courts: Sentences for violent crimes**Data file: household-2024-2025-v1****Overview**

Valid: 20788 Minimum: 1.0 Maximum: 2.0 Mean: 1.7079565133730998 Standard deviation:
0.454713134693251
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	6071	29.2%
2	No	14717	70.8%

GBV: Courts: Sentences for GBV**Data file: household-2024-2025-v1****Overview**

Valid: 20788 Minimum: 1.0 Maximum: 2.0 Mean: 1.7213777179141811 Standard deviation:

0.448331992084784

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	5792	27.9%
2	No	14996	72.1%

JAILED: Correctional services: Perpetrator Jailed

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 2.0 Mean: 1.967529343852223 Standard deviation: 0.17725073760452037

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	675	3.2%
2	No	20113	96.8%

SENTENCE: Correctional services: sentenced perpetrator

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.841350779295747 Standard deviation: 0.9225236738465314

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	A year or less	220	1.1%
2	Two Years ago	78	0.4%
3	Three Years ago	60	0.3%
4	Four Years ago	39	0.2%
5	Five Years or More	278	1.3%

8	Not applicable	20113	96.8%
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RELESPAROL: Correctional services: Perpetrator released on parole

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 9.0 Mean: 8.764431402732345 Standard deviation: 1.291076809266144

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	246	1.2%
2	No	355	1.7%
3	Do not know	74	0.4%
9	Unspecified	20113	96.8%

INFOPAROLE: Correctional services: Informed about parole

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.922407157975755 Standard deviation: 0.711121025763587

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	137	0.7%
2	No	109	0.5%
8	Not applicable	20542	98.8%

PATICIPAROLE: Correctional services: Participate in the parole

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.95516644217818 Standard deviation: 0.5514041398374147

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	110	0.5%
2	No	27	0.1%
8	Not applicable	20651	99.3%

NOTPATICIPAROL: Correctional services: Reason for not Participate in the Parole

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.994949009043679 Standard deviation: 0.1615443648150908

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	I did not think that the parole officials will listen to me	4	0%
2	I did not want to see the perpetrator	3	0%
3	I did not want to go to prison facilities	5	0%
4	I did not think it would make a difference	5	0%
5	I was afraid	3	0%
6	I was not interested	1	0%
7	I did not want the perpetrator to get parole	3	0%
8	Other (specify)	20764	99.9%

CRIMECOMIT: Correctional services: Alleged crime committed

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 9.0 Mean: 7.965941889551664 Standard deviation: 0.41464314673603425

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Housebreaking	35	0.2%
2	Home robbery	22	0.1%
3	Theft of a motor vehicle	9	0%
4	Hijacking	5	0%
5	Assault	61	0.3%
6	Rape	41	0.2%
7	Murder	37	0.2%
8	Kidnapping	20542	98.8%
9	Other (specify)	36	0.2%

GRANTPAROL: Correctional services: Opinion on granting parole

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 8.0 Mean: 7.922262843948432 Standard deviation: 0.712423236928
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	140	0.7%
2	No	106	0.5%
8	Not applicable	20542	98.8%

KNOWPRISONER: Correctional services: Know Former Prisoner

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 2.0 Mean: 1.6056378680007697 Standard deviation:
 0.4887250052417613
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	8198	39.4%
2	No	12590	60.6%

COMFOPRISONER__1: Welcome a former prisoner into your place of worship

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 2.0 Mean: 1.2197902636136233 Standard deviation:
0.4141144203494433
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	16219	78%
2	No	4569	22%

COMFOPRISONER__2: Welcome a former prisoner back into your community

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 2.0 Mean: 1.2575524340965942 Standard deviation:
0.43729666905497566
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	15434	74.2%
2	No	5354	25.8%

COMFOPRISONER__3: Welcome a former prisoner as a next-door neighbour

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 9.0 Mean: 1.3451029440061575 Standard deviation:
0.47823818960133296
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	13621	65.5%
2	No	7166	34.5%
9	Unspecified	1	0%

COMFOPRISONER_4: Welcome a former prisoner into your home for a meal

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 9.0 Mean: 1.4641620165480085 Standard deviation: 0.5014195801320411
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	11146	53.6%
2	No	9641	46.4%
9	Unspecified	1	0%

COMFOPRISONER_5: Provide employment to a former prisoner

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 2.0 Mean: 1.5103906099672888 Standard deviation: 0.4999040475712651
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	10178	49%
2	No	10610	51%

COMFOPRISONER_6: Welcome a former prisoner into your place of worship

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 2.0 Mean: 1.702616894362132 Standard deviation:
0.4571175405747691
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	6182	29.7%
2	No	14606	70.3%

COMFOPRISONER_7: Start a business with a former prisoner

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 2.0 Mean: 1.7226284394843179 Standard deviation:
0.44771220704065773
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	5766	27.7%
2	No	15022	72.3%

COMFOPRISONER_8: Marry a former prisoner

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 2.0 Mean: 1.7944968250913989 Standard deviation:
0.40407854993462383
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	4272	20.6%
2	No	16516	79.4%

GIVEPAROLE: Correctional services: Satisfied with parole granting

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 2.0 Mean: 1.6425341543198 Standard deviation: 0.47926512940013966

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	7431	35.7%
2	No	13357	64.3%

REHABILISATIS: Correctional services: rehabilitates criminals

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 2.0 Mean: 1.5562824706561478 Standard deviation: 0.4968341351548023

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	9224	44.4%
2	No	11564	55.6%

AGREE_1: Prison rehabilitates those who have been sentenced to imprisonment

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 9.0 Mean: 1.4665672503367326 Standard deviation: 0.6470051659408345

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	11530	55.5%
2	No	9195	44.2%
9	Unspecified	63	0.3%

AGREE_2: Prisons are just colleges for crooks

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 9.0 Mean: 1.4667115643640563 Standard deviation: 0.7028919363992304
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	11723	56.4%
2	No	8974	43.2%
9	Unspecified	91	0.4%

AGREE_3: Prisons provide comfort to prisoners

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 9.0 Mean: 1.4364056186261305 Standard deviation: 0.7436952404457428
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	12514	60.2%
2	No	8160	39.3%
9	Unspecified	114	0.5%

AGREE_4: Prisoners get parole too easily

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 9.0 Mean: 1.4782085818741582 Standard deviation:
0.7351790347870423
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	11603	55.8%
2	No	9077	43.7%
9	Unspecified	108	0.5%

AGREE_5: Prisons violate prisoners rights

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 9.0 Mean: 1.8301423898402924 Standard deviation:
0.6970248845882209
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	4427	21.3%
2	No	16233	78.1%
9	Unspecified	128	0.6%

AGREE_6: It is easy to escape from prisons

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 9.0 Mean: 1.8084471810659997 Standard deviation:
0.663649665617638
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	4724	22.7%

2	No	15958	76.8%
9	Unspecified	106	0.5%

AGREE__7: People who have been to prison will not easily commit crime again

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 9.0 Mean: 1.6760631133346162 Standard deviation: 0.677331199287632
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	7357	35.4%
2	No	13342	64.2%
9	Unspecified	89	0.4%

AGREE__8: Prisons safely lock away those who have been sentenced

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 1.0 Maximum: 9.0 Mean: 1.4220223205695595 Standard deviation: 0.6431583601811476
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	12456	59.9%
2	No	8269	39.8%
9	Unspecified	63	0.3%

HHLD_CAL_ABWGT: Household weight

Data file: household-2024-2025-v1

Overview

Valid: 20788 Minimum: 170.08911469 Maximum: 4706.575895 Mean: 950.6235104139522 Standard deviation: 415.96471575549754

Type: Continuous Width: 16 Format: Numeric

UQNO: Unique number**Data file: individual-2024-2025-v1****Overview**

Valid: 20703

Type: Continuous Width: -18 Format: character

PERSON_ID: Person id**Data file: individual-2024-2025-v1****Overview**

Valid: 20703 Minimum: 1.60100090000015e+19 Maximum: 9.871069200000549e+19 Mean: 6.184801075813885e+19 Standard deviation: 2.49745617418107e+19

Type: Continuous Width: 16 Format: Numeric

PROVINCE_CODE: Province**Data file: individual-2024-2025-v1****Overview**

Valid: 20703 Minimum: 1.0 Maximum: 9.0 Mean: 5.371636960826933 Standard deviation: 2.506340382510615

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Western Cape	1910	9.2%
2	Eastern Cape	2647	12.8%
3	Northern Cape	864	4.2%
4	Free State	1260	6.1%
5	KwaZulu-Natal	3240	15.6%
6	North West	1363	6.6%
7	Gauteng	5585	27%
8	Mpumalanga	1606	7.8%
9	Limpopo	2228	10.8%

METRO_CODE: Metro code**Data file: individual-2024-2025-v1****Overview**

Valid: 20703 Minimum: 1.0 Maximum: 17.0 Mean: 10.227358353861758 Standard deviation:

5.0101569343127865

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	WC - Non-metro	665	3.2%
2	WC - City of Cape Town	1245	6%
3	EC - Non-metro	1836	8.9%
4	EC - Buffalo City	359	1.7%
5	EC - Nelson Mandela Bay	452	2.2%
6	NC - Non-metro	864	4.2%
7	FS - Non-metro	869	4.2%
8	FS - Mangaung	391	1.9%
9	KZN - Non-metro	2166	10.5%
10	KZN - eThekweni	1074	5.2%
11	NW - Non-metro	1363	6.6%
12	GP - Non-metro	772	3.7%
13	GP - Ekurhuleni	1664	8%
14	GP - City of Johannesburg	1947	9.4%
15	GP - City of Tshwane	1202	5.8%
16	MP - Non-metro	1606	7.8%
17	LP - Non-metro	2228	10.8%

PSUNO_SEG: Primary sampling unit number

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 16010009000.0 Maximum: 98710692000.0 Mean: 61848010758.13742 Standard deviation: 24974561741.810566

Type: Continuous Width: 16 Format: Numeric

STRATUM: Stratum

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 10101.0 Maximum: 90401.0 Mean: 55965.9543061392 Standard deviation: 25950.452259449037

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
10101	10101	30	0.1%
10102	10102	71	0.3%
10103	10103	70	0.3%
10104	10104	36	0.2%
10105	10105	70	0.3%
10106	10106	42	0.2%
10107	10107	47	0.2%
10108	10108	36	0.2%
10109	10109	96	0.5%
10110	10110	23	0.1%
10111	10111	60	0.3%
10301	10301	84	0.4%
11101	11101	72	0.3%
11102	11102	64	0.3%
11103	11103	50	0.2%
11104	11104	159	0.8%
11105	11105	61	0.3%
11106	11106	106	0.5%
11107	11107	148	0.7%
11108	11108	119	0.6%
11109	11109	149	0.7%
11110	11110	24	0.1%
11111	11111	47	0.2%
11112	11112	37	0.2%
11113	11113	144	0.7%
11114	11114	65	0.3%
20101	20101	101	0.5%
20102	20102	91	0.4%
20103	20103	48	0.2%
20104	20104	37	0.2%
20105	20105	139	0.7%
20106	20106	26	0.1%
20107	20107	65	0.3%
20108	20108	27	0.1%
20201	20201	48	0.2%

20202	20202	49	0.2%
20203	20203	42	0.2%
20204	20204	59	0.3%
20205	20205	43	0.2%
20206	20206	52	0.3%
20207	20207	32	0.2%
20208	20208	21	0.1%
20209	20209	62	0.3%
20210	20210	72	0.3%
20211	20211	77	0.4%
20212	20212	47	0.2%
20213	20213	75	0.4%
20214	20214	69	0.3%
20215	20215	69	0.3%
20216	20216	60	0.3%
20217	20217	80	0.4%
20218	20218	61	0.3%
20219	20219	55	0.3%
20220	20220	109	0.5%
20221	20221	86	0.4%
20301	20301	34	0.2%
22101	22101	81	0.4%
22102	22102	127	0.6%
22103	22103	28	0.1%
22104	22104	69	0.3%
22201	22201	54	0.3%
23101	23101	122	0.6%
23102	23102	44	0.2%
23103	23103	130	0.6%
23104	23104	31	0.1%
23105	23105	72	0.3%
23106	23106	53	0.3%
30101	30101	245	1.2%
30102	30102	119	0.6%
30103	30103	164	0.8%
30104	30104	86	0.4%
30201	30201	153	0.7%
30301	30301	51	0.2%
30401	30401	46	0.2%

40101	40101	87	0.4%
40102	40102	108	0.5%
40103	40103	45	0.2%
40104	40104	83	0.4%
40105	40105	106	0.5%
40106	40106	115	0.6%
40107	40107	52	0.3%
40108	40108	30	0.1%
40109	40109	32	0.2%
40201	40201	119	0.6%
40301	40301	43	0.2%
40401	40401	49	0.2%
44101	44101	168	0.8%
44102	44102	93	0.4%
44103	44103	83	0.4%
44104	44104	47	0.2%
50101	50101	53	0.3%
50102	50102	127	0.6%
50103	50103	46	0.2%
50104	50104	16	0.1%
50105	50105	46	0.2%
50106	50106	52	0.3%
50107	50107	108	0.5%
50108	50108	24	0.1%
50109	50109	179	0.9%
50110	50110	63	0.3%
50201	50201	61	0.3%
50202	50202	55	0.3%
50203	50203	81	0.4%
50204	50204	68	0.3%
50205	50205	60	0.3%
50206	50206	57	0.3%
50207	50207	21	0.1%
50208	50208	114	0.6%
50209	50209	110	0.5%
50210	50210	67	0.3%
50211	50211	23	0.1%
50212	50212	112	0.5%
50213	50213	34	0.2%

50214	50214	123	0.6%
50215	50215	37	0.2%
50216	50216	130	0.6%
50217	50217	147	0.7%
50218	50218	60	0.3%
50301	50301	92	0.4%
55101	55101	46	0.2%
55102	55102	100	0.5%
55103	55103	8	0%
55104	55104	123	0.6%
55105	55105	71	0.3%
55106	55106	151	0.7%
55107	55107	13	0.1%
55108	55108	46	0.2%
55109	55109	94	0.5%
55110	55110	8	0%
55111	55111	109	0.5%
55112	55112	119	0.6%
55113	55113	18	0.1%
55201	55201	168	0.8%
60101	60101	42	0.2%
60102	60102	42	0.2%
60103	60103	66	0.3%
60104	60104	33	0.2%
60105	60105	61	0.3%
60106	60106	75	0.4%
60107	60107	108	0.5%
60108	60108	71	0.3%
60201	60201	66	0.3%
60202	60202	109	0.5%
60203	60203	61	0.3%
60204	60204	79	0.4%
60205	60205	37	0.2%
60206	60206	49	0.2%
60207	60207	77	0.4%
60208	60208	71	0.3%
60301	60301	47	0.2%
60401	60401	176	0.9%
60402	60402	93	0.4%

70101	70101	80	0.4%
70102	70102	125	0.6%
70103	70103	37	0.2%
70104	70104	138	0.7%
70105	70105	30	0.1%
70106	70106	48	0.2%
70107	70107	116	0.6%
70108	70108	71	0.3%
70109	70109	67	0.3%
70401	70401	60	0.3%
76101	76101	42	0.2%
76102	76102	153	0.7%
76103	76103	115	0.6%
76104	76104	35	0.2%
76105	76105	94	0.5%
76106	76106	67	0.3%
76107	76107	178	0.9%
76108	76108	128	0.6%
76109	76109	199	1%
76110	76110	111	0.5%
76111	76111	217	1%
76112	76112	232	1.1%
76113	76113	93	0.4%
77101	77101	89	0.4%
77102	77102	395	1.9%
77103	77103	130	0.6%
77104	77104	65	0.3%
77105	77105	83	0.4%
77106	77106	125	0.6%
77107	77107	164	0.8%
77108	77108	162	0.8%
77109	77109	103	0.5%
77110	77110	21	0.1%
77111	77111	125	0.6%
77112	77112	54	0.3%
77113	77113	113	0.5%
77114	77114	53	0.3%
77116	77116	265	1.3%
78101	78101	25	0.1%

78102	78102	60	0.3%
78103	78103	94	0.5%
78104	78104	37	0.2%
78105	78105	157	0.8%
78106	78106	147	0.7%
78107	78107	131	0.6%
78108	78108	78	0.4%
78109	78109	59	0.3%
78110	78110	15	0.1%
78111	78111	30	0.1%
78112	78112	66	0.3%
78113	78113	206	1%
78201	78201	97	0.5%
80101	80101	84	0.4%
80102	80102	123	0.6%
80103	80103	25	0.1%
80104	80104	37	0.2%
80105	80105	33	0.2%
80106	80106	81	0.4%
80107	80107	42	0.2%
80108	80108	130	0.6%
80109	80109	72	0.3%
80110	80110	104	0.5%
80201	80201	108	0.5%
80202	80202	100	0.5%
80203	80203	67	0.3%
80204	80204	134	0.6%
80205	80205	99	0.5%
80206	80206	44	0.2%
80207	80207	28	0.1%
80208	80208	161	0.8%
80301	80301	90	0.4%
80401	80401	44	0.2%
90101	90101	60	0.3%
90102	90102	111	0.5%
90103	90103	46	0.2%
90104	90104	51	0.2%
90105	90105	151	0.7%
90201	90201	142	0.7%

90202	90202	78	0.4%
90203	90203	73	0.4%
90204	90204	82	0.4%
90205	90205	79	0.4%
90206	90206	34	0.2%
90207	90207	137	0.7%
90208	90208	180	0.9%
90209	90209	184	0.9%
90210	90210	135	0.7%
90211	90211	49	0.2%
90212	90212	109	0.5%
90213	90213	123	0.6%
90214	90214	97	0.5%
90215	90215	52	0.3%
90216	90216	73	0.4%
90301	90301	68	0.3%
90401	90401	114	0.6%

GEOGRAPHIC_TYPE_CODE: Geography type

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 3.0 Mean: 1.3799449355165918 Standard deviation: 0.5543302776072516
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Urban	13579	65.6%
2	Traditional	6382	30.8%
3	Farms	742	3.6%

SEX: Gender of persons in the household

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 2.0 Mean: 1.5153842438293967 Standard deviation: 0.49977533926479384

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Male	10033	48.5%
2	Female	10670	51.5%

AGE: Age of the persons in the household

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 16.0 Maximum: 106.0 Mean: 41.73385499686036 Standard deviation: 16.95939780326875

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
16	16	435	2.1%
17	17	412	2%
18	18	411	2%
19	19	403	1.9%
20	20	367	1.8%
21	21	349	1.7%
22	22	344	1.7%
23	23	391	1.9%
24	24	399	1.9%
25	25	411	2%
26	26	450	2.2%
27	27	432	2.1%
28	28	461	2.2%
29	29	458	2.2%
30	30	471	2.3%
31	31	431	2.1%
32	32	503	2.4%
33	33	484	2.3%
34	34	466	2.3%
35	35	486	2.3%

36	36	493	2.4%
37	37	478	2.3%
38	38	459	2.2%
39	39	457	2.2%
40	40	506	2.4%
41	41	429	2.1%
42	42	483	2.3%
43	43	365	1.8%
44	44	406	2%
45	45	362	1.7%
46	46	305	1.5%
47	47	332	1.6%
48	48	322	1.6%
49	49	342	1.7%
50	50	346	1.7%
51	51	281	1.4%
52	52	341	1.6%
53	53	272	1.3%
54	54	331	1.6%
55	55	286	1.4%
56	56	247	1.2%
57	57	213	1%
58	58	231	1.1%
59	59	266	1.3%
60	60	280	1.4%
61	61	259	1.3%
62	62	241	1.2%
63	63	202	1%
64	64	239	1.2%
65	65	185	0.9%
66	66	193	0.9%
67	67	164	0.8%
68	68	149	0.7%
69	69	173	0.8%
70	70	149	0.7%
71	71	138	0.7%
72	72	154	0.7%
73	73	107	0.5%
74	74	116	0.6%

75	75	101	0.5%
76	76	98	0.5%
77	77	77	0.4%
78	78	62	0.3%
79	79	61	0.3%
80	80	60	0.3%
81	81	53	0.3%
82	82	41	0.2%
83	83	32	0.2%
84	84	52	0.3%
85	85	33	0.2%
86	86	29	0.1%
87	87	22	0.1%
88	88	19	0.1%
89	89	21	0.1%
90	90	15	0.1%
91	91	15	0.1%
92	92	11	0.1%
93	93	14	0.1%
94	94	5	0%
95	95	2	0%
96	96	8	0%
98	98	4	0%
101	101	1	0%
106	106	1	0%

POPULATION: Population group of the persons in the household

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 4.0 Mean: 1.3122735835386177 Standard deviation: 0.803881250162009

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Black African	17337	83.7%
2	Coloured	1634	7.9%

3	Indian/Asian	365	1.8%
4	White	1367	6.6%

RELTOHEAD: Relationship to the head of the household

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 99.0 Mean: 2.168477998357726 Standard deviation: 2.0116599148632788
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Head/acting head	11755	56.8%
2	Husband/wife/partner of person 01	2731	13.2%
3	Son/daughter/stepchild/adopted child of person 01	3693	17.8%
4	Brother/sister/stepbrother/stepsister of person 01	705	3.4%
5	Father/mother/stepfather/stepmother of person 01	73	0.4%
6	Grandparent/great grandparent of person 01	4	0%
7	Grandchild/great grandchild of person 01	792	3.8%
8	Other relative (e.g. in-laws or aunt/uncle) of person 01	795	3.8%
9	Non-related persons	154	0.7%
99	Unspecified	1	0%

MARITALSTATUS: Marital status of the persons in the household

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 9.0 Mean: 4.760904216780177 Standard deviation: 2.6088187861637233
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Married	4917	23.8%
2	Living together like husband and wife	1984	9.6%
3	Divorced	528	2.6%

4	Separated, but still legally married	198	1%
5	Widowed	1808	8.7%
6	Single, but have been living together with someone as husband/wife before	614	3%
7	Single and have never been married/never lived together as husband/wife before	10653	51.5%
9	Unspecified	1	0%

EDUCATION: Educational attainment of the persons in the household

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 0.0 Maximum: 99.0 Mean: 15.126889822731005 Standard deviation: 16.63898273109719
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Grade R/0	10	0%
1	Grade 1/Sub A/Class 1	74	0.4%
2	Grade 2/Sub B/Class 2	138	0.7%
3	Grade 3/Standard 1/ABET1/AET 1	185	0.9%
4	Grade 4/Standard 2	344	1.7%
5	Grade 5/Standard 3/AET 2	358	1.7%
6	Grade 6/Standard 4	481	2.3%
7	Grade 7/Standard 5/AET 3	850	4.1%
8	Grade 8/Standard 6/Form 1	1088	5.3%
9	Grade 9/Standard 7/Form 2/AET 4	1415	6.8%
10	Grade 10/Standard 8/Form 3	2348	11.3%
11	Grade 11/Standard 9/Form 4	2851	13.8%
12	Grade 12/Standard 10/Form 5/Matric	6594	31.9%
13	NTC 1/N1	13	0.1%
14	NTC 2/N2/NC (V)/Level 3	38	0.2%
15	NTC 3/N3/NC (V)/Level 4	64	0.3%
16	N4/NTC 4	100	0.5%
17	N5/NTC 5	66	0.3%
18	N6/NTC 6	138	0.7%
19	Certificate with less than Grade 12/Std 10	32	0.2%
20	Diploma with less than Grade 12/Std 10	41	0.2%
21	Higher/National/Advanced Certificate with Grade 12/Std 10/Occupational Certificate-NQF Level 5	235	1.1%

22	Diploma with Grade 12/Std 10/Occupational Certificate-NQF Level 6	891	4.3%
23	Higher Diploma/Occupational Certificate(B-Tech Diploma)-NQF Level 7	170	0.8%
24	Post Higher Diploma (Masters Diploma and Master's Degree)-NQF Level 9	727	3.5%
25	Bachelor's Degree and post/ Occupational Certificate-NQF Level 7	256	1.2%
26	Honours Degree/Postgraduate Diploma/Occupational Certificate-NQF Level 8	94	0.5%
27	Doctoral Degrees (Doctoral Diploma and PhD)-NQF Level 10	28	0.1%
28	Other(specify)	105	0.5%
29	Do not know	244	1.2%
98	No schooling	724	3.5%
99	Unspecified	1	0%

ATTEDU: Educational Institution

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 1.900883929865237 Standard deviation: 0.3033173925738301

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	2065	10%
2	No	18630	90%
3	Do not know	7	0%
8	Not applicable	1	0%

EDUINST: Educational Institution currently attending

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 88.0 Mean: 79.56165773076366 Standard deviation: 25.35914862317379

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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1	Pre-school (including ECD centre, e.g. day care, creche, play group, nursery school or pre-primary school)	2	0%
2	School (Including Grade R to Grade 12 learners who attend a formal school)	1288	6.2%
3	Adult Education and Training Learning Centre (ABET/ AET Centre)	13	0.1%
5	Higher Educational Institution (University/University of Technology)	426	2.1%
6	Technical and Vocational Education and Training (TVET) college	215	1%
7	Home based educational/home schooling	2	0%
8	Other College	101	0.5%
9	Other than any of the above	18	0.1%
88	Not applicable	18638	90%

INCOMESO__1: Salaries and wages

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 9.0 Mean: 1.6209245036951168 Standard deviation: 0.48794844690993333
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	7855	37.9%
2	No	12847	62.1%
9	Unspecified	1	0%

INCOMESO__2: Net profit from business or professional practice

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 9.0 Mean: 1.9236825580833696 Standard deviation: 0.2705578455009857
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	1587	7.7%
2	No	19115	92.3%

9	Unspecified	1	0%
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INCOMESO__3: Income from subsistence farming

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 9.0 Mean: 1.9991305607882917 Standard deviation: 0.05978108313175031
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	25	0.1%
2	No	20677	99.9%
9	Unspecified	1	0%

INCOMESO__4: Income from letting of fixed property

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 9.0 Mean: 1.9977297976138724 Standard deviation: 0.0704997207883564
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	54	0.3%
2	No	20648	99.7%
9	Unspecified	1	0%

INCOMESO__5: Pension fund from previous

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 9.0 Mean: 1.9766217456407285 Standard deviation: 0.15980571675938385
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	491	2.4%
2	No	20211	97.6%
9	Unspecified	1	0%

INCOMESO__6: Social grants (including old age grant)

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 9.0 Mean: 1.8142781239433898 Standard deviation:
0.3923539454601296
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	3852	18.6%
2	No	16850	81.4%
9	Unspecified	1	0%

INCOMESO__7: Maintenance, spousal support and similar allowances from divorced spouse, family

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 9.0 Mean: 1.9859923682558083 Standard deviation:
0.12851901728082848
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	297	1.4%
2	No	20405	98.6%
9	Unspecified	1	0%

INCOMESO__8: Regular allowance/ remittances received from non-household members

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 9.0 Mean: 1.974399845433029 Standard deviation:
0.1662860314361165
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	537	2.6%
2	No	20165	97.4%
9	Unspecified	1	0%

INCOMESO__9: Other income

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 9.0 Mean: 1.9955561995846012 Standard deviation:
0.08443529716242337
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	99	0.5%
2	No	20603	99.5%
9	Unspecified	1	0%

INCOMESO__10: Special COVID-19 Social relief of distress grant (R350)

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 9.0 Mean: 1.875090566584553 Standard deviation:
0.3346900051326306
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	2593	12.5%
2	No	18109	87.5%
9	Unspecified	1	0%

INCOMESO_11: No Income

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 9.0 Mean: 1.805680336183162 Standard deviation: 0.39908914700177744

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	4030	19.5%
2	No	16672	80.5%
9	Unspecified	1	0%

INCOMEMA: Main source of income

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 99.0 Mean: 22.4485340288847 Standard deviation: 37.762648568984574

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Salaries and wages	7752	37.4%
2	Net profit from business or professional practice/ activities of commercial farming	1462	7.1%
3	Income from subsistence farming	21	0.1%
4	Income from letting of fixed property	41	0.2%
5	Regular payments from pension fund from previous employment and pension from annuity funds	476	2.3%

6	Social grants (including old age grant)	3740	18.1%
7	Maintenance, spousal support and similar allowances from divorced spouse, family members, etc., living elsewhere	267	1.3%
8	Regular allowance/ remittances received from non-household members	480	2.3%
9	Other income (e.g. royalties, interest, dividends on shares, income from share trading)	79	0.4%
10	Special COVID-19 Social relief of distress grant (R330)	2354	11.4%
99	Unspecified	4031	19.5%

HEALTH: Respondent's health

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 5.0 Mean: 2.2921798773124666 Standard deviation: 1.0036067678122038
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Excellent	5752	27.8%
2	Very good	5386	26%
3	Good	7626	36.8%
4	Fair	1642	7.9%
5	Poor	297	1.4%

SEE: Respondent's eyesight

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 5.0 Mean: 1.121769791817611 Standard deviation: 0.3751802680632283
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No, no difficulty at all	18497	89.3%
2	Yes, some difficulty	1924	9.3%
3	Yes, a lot of difficulty	251	1.2%

4	Cannot see at all	29	0.1%
5	Do not know	2	0%

HEAR: Respondent's hearing

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 4.0 Mean: 1.0426991257305704 Standard deviation: 0.23510131720694

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No, no difficulty at all	19960	96.4%
2	Yes, some difficulty	610	2.9%
3	Yes, a lot of difficulty	125	0.6%
4	Cannot see at all	8	0%

WALK: Respondent's walking

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 5.0 Mean: 1.0849152296768585 Standard deviation: 0.3609206222924718

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No, no difficulty at all	19414	93.8%
2	Yes, some difficulty	894	4.3%
3	Yes, a lot of difficulty	322	1.6%
4	Cannot see at all	72	0.3%
5	Do not know	1	0%

MEMORY: Respondent's memory

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 5.0 Mean: 1.0651596386997053 Standard deviation: 0.29249291194079413
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No, no difficulty at all	19588	94.6%
2	Yes, some difficulty	901	4.4%
3	Yes, a lot of difficulty	195	0.9%
4	Cannot see at all	18	0.1%
5	Do not know	1	0%

CARE: Respondent's self-care

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 5.0 Mean: 1.0276771482393856 Standard deviation: 0.21389526215779064
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No, no difficulty at all	20288	98%
2	Yes, some difficulty	293	1.4%
3	Yes, a lot of difficulty	87	0.4%
4	Cannot see at all	34	0.2%
5	Do not know	1	0%

COMM: Respondent's communication

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 5.0 Mean: 1.0145872578853306 Standard deviation: 0.1553469520010649
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No, no difficulty at all	20478	98.9%
2	Yes, some difficulty	169	0.8%
3	Yes, a lot of difficulty	38	0.2%
4	Cannot see at all	15	0.1%
5	Do not know	3	0%

ASTVDEVCE__1: Assistive devices: Eye glasses/spectacles/contact lenses

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 2.0 Mean: 1.854803651644689 Standard deviation: 0.35230720126555126
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	3006	14.5%
2	No	17697	85.5%

ASTVDEVCE__2: Assistive devices: Hearing aid

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 2.0 Mean: 1.9957494082983143 Standard deviation: 0.06505942377461116
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	88	0.4%
2	No	20615	99.6%

ASTVDEVCE__3: Assistive devices: Walking stick/walking frame

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 2.0 Mean: 1.9813553591266966 Standard deviation: 0.13526973818463428
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	386	1.9%
2	No	20317	98.1%

ASTVDEVCE__4: Assistive devices: A wheelchair/Scooter

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 2.0 Mean: 1.996667149688451 Standard deviation: 0.05763595124134997
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	69	0.3%
2	No	20634	99.7%

ASTVDEVCE__5: Assistive devices: Chronic medication

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 2.0 Mean: 1.805293918755736 Standard deviation: 0.3959838344008135
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	4031	19.5%

2	No	16672	80.5%
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ASTVDEVCE__6: Assistive devices: Crutches

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 2.0 Mean: 1.9948799690866057 Standard deviation: 0.07137269962068031
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	106	0.5%
2	No	20597	99.5%

ASTVDEVCE__7: Assistive devices: Guard dogs / assistance dogs

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 2.0 Mean: 1.9995652803941457 Standard deviation: 0.0208459016237756
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	9	0%
2	No	20694	100%

ASTVDEVCE__8: Assistive devices: Personal assistant

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 2.0 Mean: 1.998599236825581 Standard deviation: 0.037401451914990294
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	29	0.1%
2	No	20674	99.9%

ASTVDEVCE__9: Assistive devices: Artificial limb (Leg/Foot/Arm)

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 2.0 Mean: 1.9989373520745786 Standard deviation: 0.03258174306188463

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	22	0.1%
2	No	20681	99.9%

ASTVDEVCE__10: Assistive devices: Other assistive devices

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 2.0 Mean: 1.9988890498961502 Standard deviation: 0.03331320305825824

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	23	0.1%
2	No	20680	99.9%

PASTFIVEYRS__1: Crime over the past 5 years: Theft of personal property

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 2.0 Mean: 1.9334395981258754 Standard deviation:
0.24926515187914267
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	1378	6.7%
2	No	19325	93.3%

PASTFIVEYRS_2: Crime over the past 5 years: Hijacking of motor vehicle

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 2.0 Mean: 1.9932859971984735 Standard deviation: 0.08166545846973
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	139	0.7%
2	No	20564	99.3%

PASTFIVEYRS_3: Crime over the past 5 years: Robbery

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 2.0 Mean: 1.9740617301840313 Standard deviation:
0.15895501379761845
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	537	2.6%
2	No	20166	97.4%

PASTFIVEYRS__4: Crime over the past 5 years: Consumer fraud

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 2.0 Mean: 1.9785055305994301 Standard deviation: 0.14502921480974412
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	445	2.1%
2	No	20258	97.9%

PASTFIVEYRS__5: Crime over the past 5 years: Sexual offence

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 2.0 Mean: 1.9968120562237357 Standard deviation: 0.05637316996491227
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	66	0.3%
2	No	20637	99.7%

PASTFIVEYRS__6: Crime over the past 5 years: Assault

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 2.0 Mean: 1.982611215765831 Standard deviation: 0.1307181692341604
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	360	1.7%
2	No	20343	98.3%

PASTFIVEYRS_7: Crime over the past 5 years: Psychological violence

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 2.0 Mean: 1.9842051876539633 Standard deviation: 0.12468394908273518

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	327	1.6%
2	No	20376	98.4%

PASTFIVEYRS_8: Crime over the past 5 years: Other(specify)

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 2.0 Mean: 1.9990822586098633 Standard deviation: 0.030281073812577223

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	19	0.1%
2	No	20684	99.9%

EXP_THEFT: Theft of personal property: Experienced

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.575134038545138 Standard deviation: 1.5960365211077232

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	528	2.6%
2	No	850	4.1%
8	Not applicable	19325	93.3%

MANY_THEFT: Theft of personal property: How many

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 88.0 Mean: 85.78524851470802 Standard deviation: 13.690993422093163
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	1	472	2.3%
2	2	41	0.2%
3	3	8	0%
4	4	4	0%
5	5	1	0%
6	6	1	0%
7	7	1	0%
88	Not applicable	20175	97.4%

WHEN_THEFT__1: Month experienced theft of personal property:January

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.845433029029609 Standard deviation: 0.9562294345849978
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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1	Yes	32	0.2%
2	No	496	2.4%
8	Not applicable	20175	97.4%

WHEN_THEFT__2: Month experienced theft of personal property:February

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.844950007245327 Standard deviation: 0.9594293924608721

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	42	0.2%
2	No	486	2.3%
8	Not applicable	20175	97.4%

WHEN_THEFT__3: Month experienced theft of personal property:March

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.844756798531614 Standard deviation: 0.9607063232217952

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	46	0.2%
2	No	482	2.3%
8	Not applicable	20175	97.4%

WHEN_THEFT__4: Month experienced theft of personal property:April

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.844708496353186 Standard deviation:
0.9610252847362553
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	47	0.2%
2	No	481	2.3%
8	Not applicable	20175	97.4%

WHEN_THEFT__5: Month experienced theft of personal property: May

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.844950007245327 Standard deviation:
0.9594293924608721
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	42	0.2%
2	No	486	2.3%
8	Not applicable	20175	97.4%

WHEN_THEFT__6: Month experienced theft of personal property: June

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.843694150606193 Standard deviation:
0.9676986343191688
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	68	0.3%

2	No	460	2.2%
8	Not applicable	20175	97.4%

WHEN_THEFT__7: Month experienced theft of personal property: July

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.844660194174757 Standard deviation: 0.9613441379963962
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	48	0.2%
2	No	480	2.3%
8	Not applicable	20175	97.4%

WHEN_THEFT__8: Month experienced theft of personal property: August

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.844756798531614 Standard deviation: 0.9607063232217952
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	46	0.2%
2	No	482	2.3%
8	Not applicable	20175	97.4%

WHEN_THEFT__9: Month experienced theft of personal property: September

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.844322078925759 Standard deviation: 0.96357308871903

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	55	0.3%
2	No	473	2.3%
8	Not applicable	20175	97.4%

WHEN_THEFT__10: Month experienced theft of personal property: October

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.844515287639473 Standard deviation: 0.9623000493268075

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	51	0.2%
2	No	477	2.3%
8	Not applicable	20175	97.4%

WHEN_THEFT__11: Month experienced theft of personal property:November

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.844901705066898 Standard deviation: 0.9597487880730058

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	43	0.2%
2	No	485	2.3%
8	Not applicable	20175	97.4%

WHEN_THEFT_12: Month experienced theft of personal property: December

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.84374245278462 Standard deviation: 0.9673819237685167

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	67	0.3%
2	No	461	2.2%
8	Not applicable	20175	97.4%

REPORT_THEFT: Report theft of personal property

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.857460271458243 Standard deviation: 0.8927180276085916

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes, all	149	0.7%
2	Yes, some	13	0.1%
3	No	366	1.8%
8	Not applicable	20175	97.4%

WHYNOT_THEFT: Any member report theft of personal property

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 88.0 Mean: 86.55204559725644 Standard deviation: 10.802800383664835

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Solved it myself	50	0.2%
2	Inappropriate for police/ police not necessary	53	0.3%
3	Reported to other authorities instead	10	0%
4	My family resolved it	3	0%
5	No insurance	7	0%
7	Police could do nothing/ lack of proof	106	0.5%
8	Police would not do anything about it	87	0.4%
9	Fear/ dislike of the police/ no involvement wanted with police	6	0%
10	Did not dare (for fear of reprisal)	11	0.1%
11	I do not trust the police	8	0%
12	Other reasons (specify)	17	0.1%
13	Do not know	8	0%
88	Not applicable	20337	98.2%

EXP_HIJCK: Hijacking of motor vehicle: Experienced

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.957445780804714 Standard deviation: 0.5190557617658101
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	47	0.2%
2	No	92	0.4%
8	Not applicable	20564	99.3%

MANY_HIJCK: Times Hijacking of motor vehicle was experienced

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 88.0 Mean: 87.80278220547747 Standard deviation: 4.134627949710998

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	1	43	0.2%
2	2	2	0%
3	3	2	0%
88	Not applicable	20656	99.8%

WHEN_HIJCK__1: Month Hijacking of motor vehicle was experienced: January

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.986088972612665 Standard deviation: 0.29207098379427465

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	6	0%
2	No	41	0.2%
8	Not applicable	20656	99.8%

WHEN_HIJCK__2: Month Hijacking of motor vehicle was experienced: February

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.986040670434236 Standard deviation: 0.2931417267498976

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	7	0%
2	No	40	0.2%

8	Not applicable	20656	99.8%
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WHEN_HIJCK_3: Month Hijacking of motor vehicle was experienced: March

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.986185576969521 Standard deviation: 0.2899176103664011
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	4	0%
2	No	43	0.2%
8	Not applicable	20656	99.8%

WHEN_HIJCK_4: Month Hijacking of motor vehicle was experienced: April

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.986185576969521 Standard deviation: 0.2899176103664011
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	4	0%
2	No	43	0.2%
8	Not applicable	20656	99.8%

WHEN_HIJCK_5: Month Hijacking of motor vehicle was experienced: May

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.986282181326378 Standard deviation: 0.2877480901081153
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	2	0%
2	No	45	0.2%
8	Not applicable	20656	99.8%

WHEN_HIJCK_6: Month Hijacking of motor vehicle was experienced: June

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.986088972612665 Standard deviation: 0.29207098379427465

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	6	0%
2	No	41	0.2%
8	Not applicable	20656	99.8%

WHEN_HIJCK_7: Month Hijacking of motor vehicle was experienced: July

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.986137274791093 Standard deviation: 0.29099629296740714

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	5	0%
2	No	42	0.2%
8	Not applicable	20656	99.8%

WHEN_HIJCK_8: Month Hijacking of motor vehicle was experienced: August

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.9862338791479495 Standard deviation:
0.28883489126822853
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	3	0%
2	No	44	0.2%
8	Not applicable	20656	99.8%

WHEN_HIJCK_9: Month Hijacking of motor vehicle was experienced: September

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.986137274791093 Standard deviation:
0.29099629296740714
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	5	0%
2	No	42	0.2%
8	Not applicable	20656	99.8%

WHEN_HIJCK_10: Month Hijacking of motor vehicle was experienced: October

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.986088972612665 Standard deviation:
0.29207098379427465
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	6	0%
2	No	41	0.2%
8	Not applicable	20656	99.8%

WHEN_HIJCK_11: Month Hijacking of motor vehicle was experienced: November

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.986282181326378 Standard deviation: 0.2877480901081153
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	2	0%
2	No	45	0.2%
8	Not applicable	20656	99.8%

WHEN_HIJCK_12: Month Hijacking of motor vehicle was experienced: December

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.986282181326378 Standard deviation: 0.2877480901081153
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	2	0%
2	No	45	0.2%
8	Not applicable	20656	99.8%

WEAPON_HIJCK: Weapon(s) used during hijacking

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.984688209438246 Standard deviation: 0.32167580611356805
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	35	0.2%
2	No	12	0.1%
8	Not applicable	20656	99.8%

TYPWEAPON_HIJCK_1: Weapon used:Knife

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.989759938173211 Standard deviation: 0.24902758489663607
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	2	0%
2	No	33	0.2%
8	Not applicable	20668	99.8%

TYPWEAPON_HIJCK_2: Weapon used: Stick/Club

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 2.0 Maximum: 8.0 Mean: 7.9898565425300685 Standard deviation: 0.24649703845820461
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2	No	35	0.2%

8	Not applicable	20668	99.8%
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TYPWEAPON_HIJCK__3: Weapon used: Metal Bar

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 2.0 Maximum: 8.0 Mean: 7.9898565425300685 Standard deviation: 0.24649703845820461
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2	No	35	0.2%
8	Not applicable	20668	99.8%

TYPWEAPON_HIJCK__4: Weapon used:Axe/Panga

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 2.0 Maximum: 8.0 Mean: 7.9898565425300685 Standard deviation: 0.24649703845820461
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2	No	35	0.2%
8	Not applicable	20668	99.8%

TYPWEAPON_HIJCK__5: Weapon used: Gun

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.988262570641936 Standard deviation: 0.2853919169485849
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	33	0.2%
2	No	2	0%
8	Not applicable	20668	99.8%

TYPWEAPON_HIJCK__6: Weapon used: Other

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.98980824035164 Standard deviation: 0.247765547115154

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	1	0%
2	No	34	0.2%
8	Not applicable	20668	99.8%

REPORT_HIJCK: Hijacking(s) of motor vehicle Reported

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.9851712312225285 Standard deviation: 0.31348524085120627

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes, all	36	0.2%
3	No	11	0.1%
8	Not applicable	20656	99.8%

WHYNOT_HIJCK: Reason hijacking(s) of motor vehicle wasn't reported

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 88.0 Mean: 87.95575520455972 Standard deviation: 1.9206743706401275
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Solved it myself	2	0%
2	Inappropriate for police/ police not necessary	2	0%
3	Reported to other authorities instead	2	0%
6	Police could do nothing/ lack of proof	3	0%
11	Other reasons (specify)	2	0%
88	Not applicable	20692	99.9%

EXP_ROBB: Robbery: Experienced

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.8337439018499735 Standard deviation: 1.0219252893358854
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	220	1.1%
2	No	317	1.5%
8	Not applicable	20166	97.4%

MANY_ROBB: Times robbery was experienced

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 88.0 Mean: 87.07709027677149 Standard deviation: 8.905836809545029
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	1	205	1%
2	2	9	0%
3	3	3	0%
5	5	2	0%
11	11	1	0%
88	Not applicable	20483	98.9%

WHEN_ROBB_1: Month robbery was experienced: January

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.935564893976719 Standard deviation: 0.6222628623625333

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	14	0.1%
2	No	206	1%
8	Not applicable	20483	98.9%

WHEN_ROBB_2: Month robbery was experienced: February

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.935564893976719 Standard deviation: 0.6222628623625334

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	14	0.1%
2	No	206	1%

8	Not applicable	20483	98.9%
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WHEN_ROBB_3: Month robbery was experienced: March

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.935613196155146 Standard deviation: 0.621763085028148

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	13	0.1%
2	No	207	1%
8	Not applicable	20483	98.9%

WHEN_ROBB_4: Month robbery was experienced: April

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.935854707047288 Standard deviation: 0.6192580916288941

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	8	0%
2	No	212	1%
8	Not applicable	20483	98.9%

WHEN_ROBB_5: Month robbery was experienced: May

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.935419987441434 Standard deviation: 0.6237597692964293

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	17	0.1%
2	No	203	1%
8	Not applicable	20483	98.9%

WHEN_ROBB_6: Month robbery was experienced: June

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.934743756943438 Standard deviation: 0.6306979209055437

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	31	0.1%
2	No	189	0.9%
8	Not applicable	20483	98.9%

WHEN_ROBB_7: Month robbery was experienced: July

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.935419987441434 Standard deviation: 0.6237597692964293

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	17	0.1%
2	No	203	1%
8	Not applicable	20483	98.9%

WHEN_ROBB_8: Month robbery was experienced: August

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.935468289619862 Standard deviation: 0.6232612035255529
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	16	0.1%
2	No	204	1%
8	Not applicable	20483	98.9%

WHEN_ROBB_9: Month robbery was experienced: September

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.935033570014007 Standard deviation: 0.6277339066693015
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	25	0.1%
2	No	195	0.9%
8	Not applicable	20483	98.9%

WHEN_ROBB_10: Month robbery was experienced: October

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.935419987441434 Standard deviation: 0.6237597692964293
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	17	0.1%
2	No	203	1%
8	Not applicable	20483	98.9%

WHEN_ROBB_11: Month robbery was experienced: November

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.93498526783558 Standard deviation: 0.6282288894639285

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	26	0.1%
2	No	194	0.9%
8	Not applicable	20483	98.9%

WHEN_ROBB_12: Month robbery was experienced: December

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.934550548229725 Standard deviation: 0.6326661420851429

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	35	0.2%
2	No	185	0.9%
8	Not applicable	20483	98.9%

WEAPON_ROBB: Weapon(s) was used during robbery

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.927836545428199 Standard deviation: 0.697587787886245

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	174	0.8%
2	No	46	0.2%
8	Not applicable	20483	98.9%

TYPWEAPON_ROBB_1: Robbery Weapon: Knife

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.944983818770226 Standard deviation: 0.5993401424854813

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	95	0.5%
2	No	79	0.4%
8	Not applicable	20529	99.2%

TYPWEAPON_ROBB_2: Robbery Weapon: Stick/Club

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.949475921364053 Standard deviation: 0.548892131840339

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	2	0%

2	No	172	0.8%
8	Not applicable	20529	99.2%

TYPWEAPON_ROBB_3: Robbery Weapon: Metal Bar

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.949282712650341 Standard deviation: 0.5511577318178682
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	6	0%
2	No	168	0.8%
8	Not applicable	20529	99.2%

TYPWEAPON_ROBB_4: Robbery Weapon: Axe/Panga

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.949475921364053 Standard deviation: 0.5488921318403389
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	2	0%
2	No	172	0.8%
8	Not applicable	20529	99.2%

TYPWEAPON_ROBB_5: Robbery Weapon: Gun

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.9453219340192245 Standard deviation: 0.595692862912122

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	88	0.4%
2	No	86	0.4%
8	Not applicable	20529	99.2%

TYPWEAPON_ROBB_6: Robbery Weapon: Other

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.949331014828768 Standard deviation: 0.5505922121730932

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	5	0%
2	No	169	0.8%
8	Not applicable	20529	99.2%

REPORT_ROBB: Robbery reported to police?

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.939525672607835 Standard deviation: 0.5916319069388795

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes, all	75	0.4%
2	Yes, some	2	0%
3	No	143	0.7%

8	Not applicable	20483	98.9%
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WHYNOT_ROBB: Reason robbery was not reported to police

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 88.0 Mean: 87.4394532193402 Standard deviation: 6.726368066783198

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Solved it myself	12	0.1%
2	Inappropriate for police/police not necessary	13	0.1%
3	Reported to other authorities instead	5	0%
4	My family resolved it	2	0%
5	No insurance	2	0%
7	Police could do nothing/lack of proof	42	0.2%
8	Police would not do anything about it	42	0.2%
9	Fear/dislike of the police/no involvement wanted with police	3	0%
10	Did not dare (for fear of peprisal)	4	0%
11	I do not trust the police	6	0%
12	Other reasons (Specify)	11	0.1%
13	Do not know	1	0%
88	Not applicable	20560	99.3%

EXP_CONS: Consumer fraud:Experienced

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.859827078201227 Standard deviation: 0.948617565982814

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	232	1.1%

2	No	213	1%
8	Not applicable	20258	97.9%

MANY_CONS: Times consumer fraud was experienced

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 88.0 Mean: 87.02951263101966 Standard deviation: 9.117395154090271
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	1	189	0.9%
2	2	23	0.1%
3	3	13	0.1%
4	4	1	0%
5	5	2	0%
6	6	1	0%
8	8	1	0%
10	10	1	0%
12	12	1	0%
88	Not applicable	20471	98.9%

WHEN_CONS__1: Month consumer fraud was experienced: January

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.931990532773028 Standard deviation: 0.639422480520914
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	16	0.1%
2	No	216	1%
8	Not applicable	20471	98.9%

WHEN_CONS_2: Month consumer fraud was experienced: February

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.9318456262377435 Standard deviation:
0.6408785006270737
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	19	0.1%
2	No	213	1%
8	Not applicable	20471	98.9%

WHEN_CONS_3: Month consumer fraud was experienced: March

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.931072791382891 Standard deviation:
0.6485881932668408
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	35	0.2%
2	No	197	1%
8	Not applicable	20471	98.9%

WHEN_CONS_4: Month consumer fraud was experienced: April

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.931266000096604 Standard deviation:
0.6466694738965114
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	31	0.1%
2	No	201	1%
8	Not applicable	20471	98.9%

WHEN_CONS_5: Month consumer fraud was experienced: May

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.931507510988745 Standard deviation: 0.6442629575767622

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	26	0.1%
2	No	206	1%
8	Not applicable	20471	98.9%

WHEN_CONS_6: Month consumer fraud was experienced: June

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.931266000096604 Standard deviation: 0.6466694738965114

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	31	0.1%
2	No	201	1%
8	Not applicable	20471	98.9%

WHEN_CONS_7: Month consumer fraud was experienced: July

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.931797324059315 Standard deviation: 0.64136309884234

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	20	0.1%
2	No	212	1%
8	Not applicable	20471	98.9%

WHEN_CONS_8: Month consumer fraud was experienced: August

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.931749021880887 Standard deviation: 0.641847327548278

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	21	0.1%
2	No	211	1%
8	Not applicable	20471	98.9%

WHEN_CONS_9: Month consumer fraud was experienced: September

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.931555813167174 Standard deviation: 0.6437805639451004

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	25	0.1%
2	No	207	1%
8	Not applicable	20471	98.9%

WHEN_CONS_10: Month consumer fraud was experienced: October

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.931362604453461 Standard deviation: 0.6457079544834924
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	29	0.1%
2	No	203	1%
8	Not applicable	20471	98.9%

WHEN_CONS_11: Month consumer fraud was experienced: November

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.931459208810318 Standard deviation: 0.6447449866662138
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	27	0.1%
2	No	205	1%
8	Not applicable	20471	98.9%

WHEN_CONS_12: Month consumer fraud was experienced: December

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.931555813167174 Standard deviation: 0.6437805639451004
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	25	0.1%
2	No	207	1%
8	Not applicable	20471	98.9%

REPORT_CONS: Consumer fraud reported to police?

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.936144520117858 Standard deviation: 0.6081111747292884
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes, all	79	0.4%
2	Yes, some	4	0%
3	No	149	0.7%
8	Not applicable	20471	98.9%

WHYNOT_CONS: Reason consumer fraud was not reported to police?

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 88.0 Mean: 87.3972371153939 Standard deviation: 7.085484630782008
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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1	Solved it myself	40	0.2%
2	Inappropriate for police/police not necessary	9	0%
3	Reported to other authorities instead	51	0.2%
5	No insurance	2	0%
7	Police could do nothing/lack of proof	18	0.1%
8	Police would not do anything about it	15	0.1%
11	I do not trust the police	3	0%
12	Other reasons (Specify)	10	0%
13	Do not know	1	0%
88	Not applicable	20554	99.3%

EXP_SEX: Sexual offence: Experienced

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.9796647828817076 Standard deviation: 0.3606340872868321

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	25	0.1%
2	No	41	0.2%
8	Not applicable	20637	99.7%

MANY_SEX: Number of sexual offence experienced

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 88.0 Mean: 87.89547408588128 Standard deviation: 3.0064482106775086

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	1	20	0.1%
2	2	3	0%

5	5	2	0%
88	Not applicable	20678	99.9%

WHEN_SEX__1: Month sexual offence experienced: January

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.992609766700478 Standard deviation: 0.21284576163237062
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	3	0%
2	No	22	0.1%
8	Not applicable	20678	99.9%

WHEN_SEX__2: Month sexual offence experienced: February

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.992609766700478 Standard deviation: 0.21284576163237065
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	3	0%
2	No	22	0.1%
8	Not applicable	20678	99.9%

WHEN_SEX__3: Month sexual offence experienced: March

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.9925614645220495 Standard deviation: 0.21431416332050468

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	4	0%
2	No	21	0.1%
8	Not applicable	20678	99.9%

WHEN_SEX__4: Month sexual offence experienced: April

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.9925614645220495 Standard deviation: 0.21431416332050468
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	4	0%
2	No	21	0.1%
8	Not applicable	20678	99.9%

WHEN_SEX__5: Month sexual offence experienced:May

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.992706371057334 Standard deviation: 0.20987810637552723
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	1	0%
2	No	24	0.1%
8	Not applicable	20678	99.9%

WHEN_SEX__6: Month sexual offence experienced: June

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.992609766700478 Standard deviation: 0.21284576163237062
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	3	0%
2	No	22	0.1%
8	Not applicable	20678	99.9%

WHEN_SEX__7: Month sexual offence experienced: July

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.992658068878907 Standard deviation: 0.21136714792874906
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	2	0%
2	No	23	0.1%
8	Not applicable	20678	99.9%

WHEN_SEX__8: Month sexual offence experienced: August

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.992706371057334 Standard deviation: 0.20987810637552726
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	1	0%
2	No	24	0.1%
8	Not applicable	20678	99.9%

WHEN_SEX__9: Month sexual offence experienced: September

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.9925614645220495 Standard deviation: 0.21431416332050468
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	4	0%
2	No	21	0.1%
8	Not applicable	20678	99.9%

WHEN_SEX__10: Month sexual offence experienced: October

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.9925614645220495 Standard deviation: 0.21431416332050468
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	4	0%
2	No	21	0.1%
8	Not applicable	20678	99.9%

WHEN_SEX__11: Month sexual offence experienced: November**Data file:** individual-2024-2025-v1**Overview**

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.992609766700478 Standard deviation:
 0.21284576163237062
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	3	0%
2	No	22	0.1%
8	Not applicable	20678	99.9%

WHEN_SEX__12: Month sexual offence experienced: December**Data file:** individual-2024-2025-v1**Overview**

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.9925614645220495 Standard deviation:
 0.21431416332050468
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	4	0%
2	No	21	0.1%
8	Not applicable	20678	99.9%

WEAPON_SEX: Weapon used during sexual offence**Data file:** individual-2024-2025-v1**Overview**

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.992416557986766 Standard deviation:
 0.21866014649661752
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	7	0%
2	No	18	0.1%
8	Not applicable	20678	99.9%

TYPWEAPON_SEX_1: Weapon used during sexual offence: Knife

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.997778099792301 Standard deviation: 0.12115954134931799
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	4	0%
2	No	3	0%
8	Not applicable	20696	100%

TYPWEAPON_SEX_2: Weapon used during sexual offence: Stick/Club

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.997923006327586 Standard deviation: 0.11312109208220818
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	1	0%
2	No	6	0%
8	Not applicable	20696	100%

TYPWEAPON_SEX_3: Weapon used during sexual offence: Metal Bar

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 2.0 Maximum: 8.0 Mean: 7.997971308506013 Standard deviation:
0.11031147331828318
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2	No	7	0%
8	Not applicable	20696	100%

TYPWEAPON_SEX_4: Weapon used during sexual offence: Axe/Panga

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 2.0 Maximum: 8.0 Mean: 7.997971308506013 Standard deviation:
0.11031147331828318
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2	No	7	0%
8	Not applicable	20696	100%

TYPWEAPON_SEX_5: Weapon used during sexual offence: Gun

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.997826401970729 Standard deviation:
0.11854066024379493
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	3	0%
2	No	4	0%
8	Not applicable	20696	100%

TYPWEAPON_SEX__6: Weapon used during sexual offence: Other (Specify)

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.997923006327586 Standard deviation: 0.11312109208220815
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	1	0%
2	No	6	0%
8	Not applicable	20696	100%

PERPETRATOR_SEX__1: Sexual offence: Relative/ other household member

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 2.0 Maximum: 8.0 Mean: 7.992754673235763 Standard deviation: 0.20837841342517766
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2	No	25	0.1%
8	Not applicable	20678	99.9%

PERPETRATOR_SEX__2: Sexual offence:Spouse or intimate partner

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.992609766700478 Standard deviation: 0.21284576163237065
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	3	0%
2	No	22	0.1%
8	Not applicable	20678	99.9%

PERPETRATOR_SEX_3: Sexual offence: Friend/ acquaintance

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.9925614645220495 Standard deviation: 0.21431416332050468
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	4	0%
2	No	21	0.1%
8	Not applicable	20678	99.9%

PERPETRATOR_SEX_4: Sexual offence: Employer/ boss

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 2.0 Maximum: 8.0 Mean: 7.992754673235763 Standard deviation: 0.20837841342517766
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2	No	25	0.1%
8	Not applicable	20678	99.9%

PERPETRATOR_SEX_5: Sexual offence: Police

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.992706371057334 Standard deviation:
0.20987810637552723
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	1	0%
2	No	24	0.1%
8	Not applicable	20678	99.9%

PERPETRATOR_SEX_6: Sexual offence: Pastor/Spiritual leader

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 2.0 Maximum: 8.0 Mean: 7.992754673235763 Standard deviation:
0.20837841342517766
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2	No	25	0.1%
8	Not applicable	20678	99.9%

PERPETRATOR_SEX_7: Sexual offence: Teacher/ lecturer

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 2.0 Maximum: 8.0 Mean: 7.992754673235763 Standard deviation:
0.20837841342517766
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2	No	25	0.1%
8	Not applicable	20678	99.9%

PERPETRATOR_SEX__8: Sexual offence: A mob (a group of people)

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.992706371057334 Standard deviation:
0.20987810637552723
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	1	0%
2	No	24	0.1%
8	Not applicable	20678	99.9%

PERPETRATOR_SEX__9: Sexual offence: Unknown person

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.992271651451481 Standard deviation:
0.2229213240904513
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	10	0%
2	No	15	0.1%
8	Not applicable	20678	99.9%

PERPETRATOR_SEX__10: Sexual offence: Other(Specify)

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.992464860165193 Standard deviation:
0.21722115760279218
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	6	0%
2	No	19	0.1%
8	Not applicable	20678	99.9%

REPORT_SEX: Report sexual offence

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.992609766700478 Standard deviation: 0.21532769794193793

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes, all	14	0.1%
3	No	11	0.1%
8	Not applicable	20678	99.9%

WHYNOT_SEX: Why not report sexual offence

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 88.0 Mean: 87.95594841327343 Standard deviation: 1.9134977206290935

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Solved it myself	2	0%
2	Inappropriate for police/police not necessary	3	0%
3	Reported to other authorities instead	1	0%
4	My family resolved it	2	0%
12	Other reasons (Specify)	2	0%

13	Do not know	1	0%
88	Not applicable	20692	99.9%

EXP_ASSLT: Assault: Experienced

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.887697435154325 Standard deviation: 0.8467745703917938
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	165	0.8%
2	No	195	0.9%
8	Not applicable	20343	98.3%

MANY_ASSLT: Number of times the assault was Experienced

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 88.0 Mean: 87.31014828768778 Standard deviation: 7.697803894979569
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	1	141	0.7%
2	2	10	0%
3	3	4	0%
4	4	2	0%
5	5	3	0%
6	6	1	0%
7	7	2	0%
10	10	1	0%
12	12	1	0%
88	Not applicable	20538	99.2%

WHEN_ASSLT__1: Month the assault was Experienced: January**Data file:** individual-2024-2025-v1**Overview**

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.95150461285804 Standard deviation: 0.5416348438679418

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	14	0.1%
2	No	151	0.7%
8	Not applicable	20538	99.2%

WHEN_ASSLT__2: Month the assault was Experienced: February**Data file:** individual-2024-2025-v1**Overview**

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.951456310679611 Standard deviation: 0.5422098996864491

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	15	0.1%
2	No	150	0.7%
8	Not applicable	20538	99.2%

WHEN_ASSLT__3: Month the assault was Experienced: March**Data file:** individual-2024-2025-v1**Overview**

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.951263101965899 Standard deviation: 0.5445040069258297

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	19	0.1%
2	No	146	0.7%
8	Not applicable	20538	99.2%

WHEN_ASSLT__4: Month the assault was Experienced: April

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.951408008501184 Standard deviation: 0.5427843419606928

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	16	0.1%
2	No	149	0.7%
8	Not applicable	20538	99.2%

WHEN_ASSLT__5: Month the assault was Experienced: May

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.951359706322755 Standard deviation: 0.5433581726366035

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	17	0.1%
2	No	148	0.7%
8	Not applicable	20538	99.2%

WHEN_ASSLT__6: Month the assault was Experienced: June

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.950876684538473 Standard deviation:
0.5490632623390606
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	27	0.1%
2	No	138	0.7%
8	Not applicable	20538	99.2%

WHEN_ASSLT__7: Month the assault was Experienced: July

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.951408008501184 Standard deviation:
0.5427843419606928
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	16	0.1%
2	No	149	0.7%
8	Not applicable	20538	99.2%

WHEN_ASSLT__8: Month the assault was Experienced: August

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.95150461285804 Standard deviation: 0.5416348438679418
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	14	0.1%
2	No	151	0.7%
8	Not applicable	20538	99.2%

WHEN_ASSLT_9: Month the assault was Experienced: September

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.950924986716901 Standard deviation: 0.5484954428446859
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	26	0.1%
2	No	139	0.7%
8	Not applicable	20538	99.2%

WHEN_ASSLT_10: Month the assault was Experienced: October

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.951263101965899 Standard deviation: 0.5445040069258297
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	19	0.1%
2	No	146	0.7%
8	Not applicable	20538	99.2%

WHEN_ASSLT_11: Month the assault was Experienced: November

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.951552915036468 Standard deviation: 0.5410591725488849
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	13	0.1%
2	No	152	0.7%
8	Not applicable	20538	99.2%

WHEN_ASSLT_12: Month the assault was Experienced: December

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.9510698932521855 Standard deviation: 0.5467884208135337
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	23	0.1%
2	No	142	0.7%
8	Not applicable	20538	99.2%

WEAPON_ASSLT: Weapon was used during the assault

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.948220064724919 Standard deviation: 0.579430856401574
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	82	0.4%

2	No	83	0.4%
8	Not applicable	20538	99.2%

TYPWEAPON_ASSLT__1: Weapon used during the assault: Knife

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.974786262860455 Standard deviation: 0.4009961529194819

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	30	0.1%
2	No	52	0.3%
8	Not applicable	20621	99.6%

TYPWEAPON_ASSLT__2: Weapon used during the assault: Stick/club

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.975510795536879 Standard deviation: 0.3891202231071687

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	15	0.1%
2	No	67	0.3%
8	Not applicable	20621	99.6%

TYPWEAPON_ASSLT__3: Weapon used during the assault: Metal Bar

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.975848910785876 Standard deviation: 0.383451801783525

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	8	0%
2	No	74	0.4%
8	Not applicable	20621	99.6%

TYPWEAPON_ASSLT_4: Weapon used during the assault: Axe/Panga

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.976138723856446 Standard deviation: 0.37852535934356046

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	2	0%
2	No	80	0.4%
8	Not applicable	20621	99.6%

TYPWEAPON_ASSLT_5: Weapon used during the assault: gun

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.975559097715307 Standard deviation: 0.3883155326851423

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	14	0.1%
2	No	68	0.3%
8	Not applicable	20621	99.6%

TYPWEAPON_ASSLT_6: Weapon used during the assault: Other(specify)

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.975027773752596 Standard deviation: 0.3970771240474544
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	25	0.1%
2	No	57	0.3%
8	Not applicable	20621	99.6%

PERPETRATOR_ASSLT_1: Assault: Relative/ other household member

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.951746123750181 Standard deviation: 0.5387502927746382
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	9	0%
2	No	156	0.8%
8	Not applicable	20538	99.2%

PERPETRATOR_ASSLT_2: Assault: Spouse or intimate partner

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.950635173646331 Standard deviation: 0.5518935333913035
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	32	0.2%
2	No	133	0.6%
8	Not applicable	20538	99.2%

PERPETRATOR_ASSLT_3: Assault: Friend/ acquaintance

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.95039366275419 Standard deviation: 0.5547092586997325

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	37	0.2%
2	No	128	0.6%
8	Not applicable	20538	99.2%

PERPETRATOR_ASSLT_4: Assault: Employer/ boss

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 2.0 Maximum: 8.0 Mean: 7.952180843356035 Standard deviation: 0.5335185254057621

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2	No	165	0.8%
8	Not applicable	20538	99.2%

PERPETRATOR_ASSLT_5: Assault: Police**Data file:** individual-2024-2025-v1**Overview**

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.95203593682075 Standard deviation: 0.5352681688837678

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	3	0%
2	No	162	0.8%
8	Not applicable	20538	99.2%

PERPETRATOR_ASSLT_6: Assault: Pastor/Spiritual leader**Data file:** individual-2024-2025-v1**Overview**

Valid: 20703 Minimum: 2.0 Maximum: 8.0 Mean: 7.952180843356035 Standard deviation: 0.5335185254057621

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2	No	165	0.8%
8	Not applicable	20538	99.2%

PERPETRATOR_ASSLT_7: Assault: Teacher/ lecturer**Data file:** individual-2024-2025-v1**Overview**

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.952132541177607 Standard deviation: 0.5341023811098824

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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1	Yes	1	0%
2	No	164	0.8%
8	Not applicable	20538	99.2%

PERPETRATOR_ASSLT_8: Assault:A mob (a group of people)

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.9516495193933245 Standard deviation: 0.5399059755317345

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	11	0.1%
2	No	154	0.7%
8	Not applicable	20538	99.2%

PERPETRATOR_ASSLT_9: Assault: Unknown person

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.949524223542482 Standard deviation: 0.564728782597465

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	55	0.3%
2	No	110	0.5%
8	Not applicable	20538	99.2%

PERPETRATOR_ASSLT_10: Assault: Other(specify)

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.95121479978747 Standard deviation: 0.5450760143799135

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	20	0.1%
2	No	145	0.7%
8	Not applicable	20538	99.2%

REPORT_ASSLT: Assault reported to police

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.9518910302854655 Standard deviation: 0.5438941634952174

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes, all	83	0.4%
2	Yes, some	5	0%
3	No	77	0.4%
8	Not applicable	20538	99.2%

NOTREPORT_ASSLT: Reason assault was not reported to police

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 88.0 Mean: 87.68820943824566 Standard deviation: 5.107719904623617

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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1	Solved it myself	32	0.2%
2	Inappropriate for police/police not necessary	7	0%
3	Reported to other authorities instead	3	0%
4	My family resolved it	5	0%
6	Police could do nothing/lack of proof	11	0.1%
7	Police would not do anything about it	3	0%
8	Fear/dislike of the police/no involvement wanted with police	2	0%
9	Did not dare (for fear of reprisal)	5	0%
10	I do not trust the police	1	0%
11	Other reasons (Specify)	8	0%
88	Not applicable	20626	99.6%

EXP_PSV: Psychological Violence:Experienced

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.896005409843984 Standard deviation: 0.8232650947653577
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	191	0.9%
2	No	136	0.7%
8	Not applicable	20376	98.4%

FREQ_PSV: Psychological Violence: PSV Frequency

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.956286528522436 Standard deviation: 0.46474798775481824
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Daily	23	0.1%

2	Weekly	24	0.1%
3	Monthly	24	0.1%
4	Once in a while	120	0.6%
8	Not applicable	20512	99.1%

OCCUR_PSV__1: PSV occurred at Private home/ dwelling

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.94102304013911 Standard deviation: 0.612992880126185

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	75	0.4%
2	No	116	0.6%
8	Not applicable	20512	99.1%

OCCUR_PSV__2: PSV occurred In the street in a residential area

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.940926435782254 Standard deviation: 0.6140071527614658

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	77	0.4%
2	No	114	0.6%
8	Not applicable	20512	99.1%

OCCUR_PSV__3: PSV occurred at an entertainment area bar/ tavern

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.943727962131092 Standard deviation:
0.5838718534211127
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	19	0.1%
2	No	172	0.8%
8	Not applicable	20512	99.1%

OCCUR_PSV_4: PSV occurred while traveling on public transport

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.944549099164372 Standard deviation:
0.5747371472408445
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	2	0%
2	No	189	0.9%
8	Not applicable	20512	99.1%

OCCUR_PSV_5: PSV occurred at a political rally

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.944597401342801 Standard deviation:
0.5741952494503613
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	1	0%

2	No	190	0.9%
8	Not applicable	20512	99.1%

OCCUR_PSV__6: PSV occurred in someone else's home

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.94406607738009 Standard deviation: 0.5801280643417551

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	12	0.1%
2	No	179	0.9%
8	Not applicable	20512	99.1%

OCCUR_PSV__7: PSV occurred in Social media platforms/ online media

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.943921170844805 Standard deviation: 0.5817355196539999

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	15	0.1%
2	No	176	0.9%
8	Not applicable	20512	99.1%

OCCUR_PSV__8: PSV occurred at a public transport station

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.9445007969859445 Standard deviation: 0.5752785305217805

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	3	0%
2	No	188	0.9%
8	Not applicable	20512	99.1%

OCCUR_PSV_9: PSV occurred at school

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.944210983915375 Standard deviation: 0.5785161063003148
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	9	0%
2	No	182	0.9%
8	Not applicable	20512	99.1%

OCCUR_PSV_10: PSV occurred in the workplace

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.943486451238951 Standard deviation: 0.5865312389043602
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	24	0.1%
2	No	167	0.8%
8	Not applicable	20512	99.1%

OCCUR_PSV_11: PSV occurred in a shop or place of business

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.944307588272231 Standard deviation: 0.5774389474724201
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	7	0%
2	No	184	0.9%
8	Not applicable	20512	99.1%

OCCUR_PSV_12: PSV occurred in an open space like a field or park

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.9445007969859445 Standard deviation: 0.5752785305217805
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	3	0%
2	No	188	0.9%
8	Not applicable	20512	99.1%

OCCUR_PSV_13: PSV occurred in other places(specify)

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.944549099164372 Standard deviation: 0.5747371472408445
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	2	0%
2	No	189	0.9%
8	Not applicable	20512	99.1%

TYPE_PSV__1: Psychological Violence: Through messages, e-mails / calls

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.943824566487948 Standard deviation: 0.5828046734156392
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	17	0.1%
2	No	174	0.8%
8	Not applicable	20512	99.1%

TYPE_PSV__2: Psychological Violence: Insulting you or calling you names

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.936965657151138 Standard deviation: 0.654227580663527
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	159	0.8%
2	No	32	0.2%
8	Not applicable	20512	99.1%

TYPE_PSV_3: Psychological Violence: Through gestures that demean, insult/ humiliate you

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.941940781529247 Standard deviation:
0.6032714735865669
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	56	0.3%
2	No	135	0.7%
8	Not applicable	20512	99.1%

TYPE_PSV_4: Psychological Violence: Somebody posted photos/ videos of you online

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.944017775201662 Standard deviation:
0.5806643812336036
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	13	0.1%
2	No	178	0.9%
8	Not applicable	20512	99.1%

TYPE_PSV_5: Psychological Violence: Somebody followed you against your will physically

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.943921170844805 Standard deviation:
0.5817355196539999
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	15	0.1%
2	No	176	0.9%
8	Not applicable	20512	99.1%

TYPE_PSV_6: PSV:Catfishing/ impersonating somebody online using photos/videos

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.944404192629087 Standard deviation: 0.5763597593530713
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	5	0%
2	No	186	0.9%
8	Not applicable	20512	99.1%

TYPE_PSV_7: PSV:Followed online against your will

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.944259286093803 Standard deviation: 0.5779777798381872
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	8	0%
2	No	183	0.9%
8	Not applicable	20512	99.1%

TYPE_PSV_8: PSV:Others(specify)

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.944597401342801 Standard deviation: 0.5741952494503613
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	1	0%
2	No	190	0.9%
8	Not applicable	20512	99.1%

PERPETRATOR_PSV_1: PSV:Relative/ other household member

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.94266531420567 Standard deviation: 0.5954835864791875
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	41	0.2%
2	No	150	0.7%
8	Not applicable	20512	99.1%

PERPETRATOR_PSV_2: Psychological Violence: Spouse or intimate partner

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.943969473023233 Standard deviation: 0.5812001992114848
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	14	0.1%

2	No	177	0.9%
8	Not applicable	20512	99.1%

PERPETRATOR_PSV_3: Psychological Violence: Friend/ acquaintance

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.942375501135102 Standard deviation: 0.5986110050696546
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	47	0.2%
2	No	144	0.7%
8	Not applicable	20512	99.1%

PERPETRATOR_PSV_4: Psychological Violence: Employer/ boss

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.944307588272231 Standard deviation: 0.5774389474724201
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	7	0%
2	No	184	0.9%
8	Not applicable	20512	99.1%

PERPETRATOR_PSV_5: Psychological Violence:Police

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.944597401342801 Standard deviation: 0.5741952494503613

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	1	0%
2	No	190	0.9%
8	Not applicable	20512	99.1%

PERPETRATOR_PSV_6: Psychological Violence: Pastor/Spiritual leader

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 2.0 Maximum: 8.0 Mean: 7.944645703521229 Standard deviation: 0.5736528356922461

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2	No	191	0.9%
8	Not applicable	20512	99.1%

PERPETRATOR_PSV_7: Psychological Violence: Teacher/ lecturer

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.944597401342801 Standard deviation: 0.5741952494503613

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	1	0%
2	No	190	0.9%
8	Not applicable	20512	99.1%

PERPETRATOR_PSV__8: Psychological Violence: A mob (a group of people)

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.944307588272231 Standard deviation:
0.5774389474724201
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	7	0%
2	No	184	0.9%
8	Not applicable	20512	99.1%

PERPETRATOR_PSV__9: Psychological Violence: Unknown person

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.9420373858861035 Standard deviation:
0.6022389578037582
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	54	0.3%
2	No	137	0.7%
8	Not applicable	20512	99.1%

PERPETRATOR_PSV__10: Psychological Violence: Other (specify)

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.94266531420567 Standard deviation: 0.5954835864791875
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	41	0.2%
2	No	150	0.7%
8	Not applicable	20512	99.1%

WHEN_PSV_1: Month psychological Violence occurred: January

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.9428585229193835 Standard deviation: 0.5933894050464102
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	37	0.2%
2	No	154	0.7%
8	Not applicable	20512	99.1%

WHEN_PSV_2: Month psychological Violence occurred: February

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.94266531420567 Standard deviation: 0.5954835864791875
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	41	0.2%
2	No	150	0.7%
8	Not applicable	20512	99.1%

WHEN_PSV_3: Month psychological Violence occurred: March

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.942230594599817 Standard deviation: 0.6001685506638453
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	50	0.2%
2	No	141	0.7%
8	Not applicable	20512	99.1%

WHEN_PSV_4: Month psychological Violence occurred: April

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.942230594599817 Standard deviation: 0.6001685506638453
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	50	0.2%
2	No	141	0.7%
8	Not applicable	20512	99.1%

WHEN_PSV_5: Month psychological Violence occurred: May

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.942472105491958 Standard deviation: 0.597570366440705
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	45	0.2%

2	No	146	0.7%
8	Not applicable	20512	99.1%

WHEN_PSV__6: Month psychological Violence occurred: June

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.942423803313529 Standard deviation: 0.5980909140360715
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	46	0.2%
2	No	145	0.7%
8	Not applicable	20512	99.1%

WHEN_PSV__7: Month psychological Violence occurred: July

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.942520407670386 Standard deviation: 0.5970493610893721
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	44	0.2%
2	No	147	0.7%
8	Not applicable	20512	99.1%

WHEN_PSV__8: Month psychological Violence occurred: August

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.942472105491958 Standard deviation: 0.597570366440705

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	45	0.2%
2	No	146	0.7%
8	Not applicable	20512	99.1%

WHEN_PSV_9: Month psychological Violence occurred: September

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.94213399024296 Standard deviation: 0.6012046532455495

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	52	0.3%
2	No	139	0.7%
8	Not applicable	20512	99.1%

WHEN_PSV_10: Month psychological Violence occurred: October

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.94266531420567 Standard deviation: 0.5954835864791875

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	41	0.2%
2	No	150	0.7%
8	Not applicable	20512	99.1%

WHEN_PSV__11: Month psychological Violence occurred: November

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.942617012027243 Standard deviation:
0.5960059723159207
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	42	0.2%
2	No	149	0.7%
8	Not applicable	20512	99.1%

WHEN_PSV__12: Month psychological Violence occurred: December

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.942713616384099 Standard deviation:
0.5949607380571929
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	40	0.2%
2	No	151	0.7%
8	Not applicable	20512	99.1%

REPORT_PSV: Psychological Violence reported to police

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.948847993044486 Standard deviation:
0.5365957354631784
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes, all	48	0.2%
2	Yes, some	8	0%
3	No	135	0.7%
8	Not applicable	20512	99.1%

WHYNOT_PSV: Reason psychological Violence was not reported to police

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 88.0 Mean: 87.44969328116699 Standard deviation: 6.798887752895511
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Solved it myself	64	0.3%
2	Inappropriate for police/police not necessary	17	0.1%
3	Reported to other authorities instead	9	0%
4	My family resolved it	11	0.1%
7	Police could do nothing/lack of proof	4	0%
8	Police would not do anything about it	15	0.1%
9	Fear/dislike of the police/no involvement wanted with police	1	0%
10	Did not dare (for fear of reprisal)	3	0%
11	I do not trust the police	2	0%
12	Other reasons (Specify)	8	0%
13	Do not know	1	0%
88	Not applicable	20568	99.3%

EXP_OTRCRIME: Other Crime: Experienced

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.994058832053326 Standard deviation: 0.19661285472509998

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	9	0%
2	No	10	0%
8	Not applicable	20684	99.9%

MANY_OTRCRIME: Times Other Crime was experienced

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 88.0 Mean: 87.96280732261025 Standard deviation: 1.7849205960138623
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	1	7	0%
3	3	1	0%
12	12	1	0%
88	Not applicable	20694	100%

WHEN_OTRCRIME__1: Month Other Crime was experienced: January

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.997295078008018 Standard deviation: 0.12999716196162867
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	2	0%
2	No	7	0%

8	Not applicable	20694	100%
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WHEN_OTRCRIME__2: Month Other Crime was experienced: February

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.997343380186447 Standard deviation:
0.12756003470287414
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	1	0%
2	No	8	0%
8	Not applicable	20694	100%

WHEN_OTRCRIME__3: Month Other Crime was experienced: March

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.9972467758295895 Standard deviation:
0.13238941466873821
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	3	0%
2	No	6	0%
8	Not applicable	20694	100%

WHEN_OTRCRIME__4: Month Other Crime was experienced: April

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.9972467758295895 Standard deviation:
0.13238941466873821
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	3	0%
2	No	6	0%
8	Not applicable	20694	100%

WHEN_OTRCRIME__5: Month Other Crime was experienced: May

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.997343380186447 Standard deviation: 0.12756003470287414

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	1	0%
2	No	8	0%
8	Not applicable	20694	100%

WHEN_OTRCRIME__6: Month Other Crime was experienced: June

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.997295078008018 Standard deviation: 0.12999716196162867

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	2	0%
2	No	7	0%
8	Not applicable	20694	100%

WHEN_OTRCRIME__7: Month Other Crime was experienced: July**Data file:** individual-2024-2025-v1**Overview**

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.997295078008018 Standard deviation:
 0.12999716196162867
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	2	0%
2	No	7	0%
8	Not applicable	20694	100%

WHEN_OTRCRIME__8: Month Other Crime was experienced: August**Data file:** individual-2024-2025-v1**Overview**

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.997295078008018 Standard deviation:
 0.12999716196162867
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	2	0%
2	No	7	0%
8	Not applicable	20694	100%

WHEN_OTRCRIME__9: Month Other Crime was experienced: September**Data file:** individual-2024-2025-v1**Overview**

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.9972467758295895 Standard deviation:
 0.13238941466873821
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	3	0%
2	No	6	0%
8	Not applicable	20694	100%

WHEN_OTRCRIME__10: Month Other Crime was experienced: October

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.997343380186447 Standard deviation: 0.12756003470287414
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	1	0%
2	No	8	0%
8	Not applicable	20694	100%

WHEN_OTRCRIME__11: Month Other Crime was experienced: November

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.997343380186447 Standard deviation: 0.12756003470287414
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	1	0%
2	No	8	0%
8	Not applicable	20694	100%

WHEN_OTRCRIME__12: Month Other Crime was experienced: December

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.997343380186447 Standard deviation:
0.12756003470287414
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	1	0%
2	No	8	0%
8	Not applicable	20694	100%

REPORT_OTRCRIME: Other Crime was reported to police

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.997439984543303 Standard deviation:
0.12449575993251547
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes, all	4	0%
3	No	5	0%
8	Not applicable	20694	100%

WHYNOT_OTRCRIME: Reason Other Crime was not reported to police

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 88.0 Mean: 87.98043761773656 Standard deviation:
1.260087827483407
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Solved it myself	1	0%

5	No insurance	1	0%
7	Police could do nothing/lack of proof	1	0%
10	Did not dare (for fear of reprisal)	1	0%
12	Other reasons (Specify)	1	0%
88	Not applicable	20698	100%

COURTVISIND: Courts: Court visit past 12 month

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 2.0 Mean: 1.9506834758247598 Standard deviation: 0.2165332984711172
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	1021	4.9%
2	No	19682	95.1%

COURTREAIND: Courts: Main reason for visiting court

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.795730087426943 Standard deviation: 0.9833691595026303
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	As a witness	83	0.4%
2	As the accused	207	1%
3	As the person who brought charges/litigant	220	1.1%
4	A civil/administrative matter (custody, divorce, eviction etc.)	136	0.7%
5	Just interested in the outcome of the matter	76	0.4%
6	To support a family member or a friend	235	1.1%
7	Other (specify)	64	0.3%
8	Not applicable	19682	95.1%

HLANGUAG: Courts: Allowed to speak mother tongue

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.783268125392455 Standard deviation: 1.208336660138698

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	611	3%
2	No	35	0.2%
8	Not applicable	20057	96.9%

INTERPTRA: Courts: Interpreter translating

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.789160991160701 Standard deviation: 1.1772791802726208

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	489	2.4%
2	No	157	0.8%
8	Not applicable	20057	96.9%

QUALTRANS: Courts: Satisfied with quality of translation

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.83606240641453 Standard deviation: 1.0546737740886087

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	460	2.2%
2	No	29	0.1%
8	Not applicable	20214	97.6%

PROCEEDING: Courts: understanding court proceedings

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.784668888566874 Standard deviation:
1.2010295294042408
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	582	2.8%
2	No	64	0.3%
8	Not applicable	20057	96.9%

EXPLAINLEGAL: Courts: Explaining the court proceedings

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.784620586388447 Standard deviation:
1.2012822665346974
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	583	2.8%
2	No	63	0.3%
8	Not applicable	20057	96.9%

REPRESENT__1: Representation in court: Private lawyer

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.808723373424141 Standard deviation:
1.0674875803798698
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	84	0.4%
2	No	562	2.7%
8	Not applicable	20057	96.9%

REPRESENT__2: Representation in court: Legal Aid SA lawyer

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.806404868859586 Standard deviation:
1.0811010033752835
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	132	0.6%
2	No	514	2.5%
8	Not applicable	20057	96.9%

REPRESENT__3: Representation in court: State prosecutor

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.807419214606579 Standard deviation:
1.0751669557055399
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	111	0.5%
2	No	535	2.6%
8	Not applicable	20057	96.9%

REPRESENT_4: Representation in court: Paralegal official

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.812104525914119 Standard deviation: 1.047308325801023

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	14	0.1%
2	No	632	3.1%
8	Not applicable	20057	96.9%

REPRESENT_5: Representation in court: Yourself

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.793218374148674 Standard deviation: 1.1553926909492842

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	405	2%
2	No	241	1.2%
8	Not applicable	20057	96.9%

SATISFIED_1: Satisfied with services rendered: Private lawyer

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.97188813215476 Standard deviation:
0.44075310857692623
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	78	0.4%
2	No	6	0%
8	Not applicable	20619	99.6%

SATISFIED_2: Satisfied with services rendered: Legal Aid SA lawyer

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.956431435057721 Standard deviation:
0.5447202763100928
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	110	0.5%
2	No	22	0.1%
8	Not applicable	20571	99.4%

SATISFIED_3: Satisfied with services rendered: State prosecutor

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.963097135680819 Standard deviation:
0.5031926958661401
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	98	0.5%

2	No	13	0.1%
8	Not applicable	20592	99.5%

SATISFIED__4: Satisfied with services rendered: Paralegal official

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.995411293049316 Standard deviation: 0.17672566815091512
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	11	0.1%
2	No	3	0%
8	Not applicable	20689	99.9%

SATISFIED__5: Satisfied with services rendered: Yourself

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.864319180795054 Standard deviation: 0.9611794497579055
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	379	1.8%
2	No	26	0.1%
8	Not applicable	20298	98%

OFFCONTACT__1: Contact with court officials: Magistrate/Judge

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.790996473940975 Standard deviation: 1.1674307219359452

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	451	2.2%
2	No	195	0.9%
8	Not applicable	20057	96.9%

OFFCONTACT_2: Contact with court officials: State prosecutor

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.796841037530792 Standard deviation: 1.1354825053441977

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	330	1.6%
2	No	316	1.5%
8	Not applicable	20057	96.9%

OFFCONTACT_3: Contact with court officials: Court officials

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.787856832343139 Standard deviation: 1.1842252696627649

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	516	2.5%
2	No	130	0.6%
8	Not applicable	20057	96.9%

TREATMENT__1: Magistrate/Judge**Data file: individual-2024-2025-v1****Overview**

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.849828527266579 Standard deviation:
 1.0073662824107545
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	403	1.9%
2	No	48	0.2%
8	Not applicable	20252	97.8%

TREATMENT__2: State prosecutor**Data file: individual-2024-2025-v1****Overview**

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.89006424189731 Standard deviation: 0.8646657761146989
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	296	1.4%
2	No	34	0.2%
8	Not applicable	20373	98.4%

TREATMENT__3: Court officials**Data file: individual-2024-2025-v1****Overview**

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.828140849152296 Standard deviation: 1.076050422023668
 Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	462	2.2%
2	No	54	0.3%
8	Not applicable	20187	97.5%

JUDGEMENT: Court case results

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 7.827029899048447 Standard deviation: 0.9793933754377956

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Convicted	142	0.7%
2	Acquittal	158	0.8%
3	Case in progress	255	1.2%
4	Other (specify)	91	0.4%
8	Not applicable	20057	96.9%

KNOWNPA: Know about the NPA

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 2.0 Mean: 1.6738153890740473 Standard deviation: 0.4688270760986521

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	6753	32.6%
2	No	13950	67.4%

MAINFUNCTION: Main Function of NPA

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 6.322417041008549 Standard deviation: 2.470352328428227

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Arrest criminals	454	2.2%
2	Assist police in police investigations	1734	8.4%
3	Prosecute accused persons	3287	15.9%
4	Present evidence in court	927	4.5%
5	Recover proceeds of crime from criminals	304	1.5%
6	Other (specify)	47	0.2%
8	Not applicable	13950	67.4%

NPAIMPROVE: Where should NPA improve

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 6.4125006037772305 Standard deviation: 2.446937056514182

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Employ more prosecutors	1312	6.3%
2	Provide better training to prosecutors	978	4.7%
3	Prosecutors should work closer with saps	1994	9.6%
4	Prosecutors should prioritise the needs of victims/ witnesses	1074	5.2%
5	Prosecutors should be professional	872	4.2%
6	Do nothing	409	2%
7	Other (specify)	114	0.6%
8	Not applicable	13950	67.4%

WALKALONEDARK: Safety walking alone in dark**Data file: individual-2024-2025-v1****Overview**

Valid: 20703 Minimum: 1.0 Maximum: 4.0 Mean: 2.9311693957397478 Standard deviation:
1.075655115989416
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Very safe	2603	12.6%
2	Fairly safe	4929	23.8%
3	A bit safe	4461	21.5%
4	Very unsafe	8710	42.1%

WALKALONEDAY: Safety walking alone at day**Data file: individual-2024-2025-v1****Overview**

Valid: 20703 Minimum: 1.0 Maximum: 4.0 Mean: 1.761532145099744 Standard deviation:
0.8620332664947402
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Very safe	9634	46.5%
2	Fairly safe	7487	36.2%
3	A bit safe	2467	11.9%
4	Very unsafe	1115	5.4%

PROTECTSELF: Protect yourself against crime**Data file: individual-2024-2025-v1****Overview**

Valid: 20703 Minimum: 1.0 Maximum: 2.0 Mean: 1.5792880258899675 Standard deviation:
0.49368530604796373
Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	8710	42.1%
2	No	11993	57.9%

WHATWAY: Main thing you have done to protect yourself against crime

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 88.0 Mean: 53.31980872337343 Standard deviation: 40.75848214303761

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	I do not walk alone anymore	534	2.6%
2	I use safer routes	1287	6.2%
3	I only walk during safer hours	2829	13.7%
4	I am more aware of my surrounding now	12	0.1%
5	I have now stopped using public transport	182	0.9%
6	I carry a pepper spray	131	0.6%
7	I carry a knife/screwdriver/blade	193	0.9%
8	I carry a gun	30	0.1%
9	I have enrolled in self-defence class	2546	12.3%
10	Other (specify)	234	1.1%
11	Private security (e.g. paid armed response)	472	2.3%
12	Other (specify)	260	1.3%
88	Not applicable	11993	57.9%

NOPROTECT: Done nothing to protect yourself against crime

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 5.661450031396416 Standard deviation: 2.468799639155973

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	I do know what to do	1771	8.6%
2	I have no money	2122	10.2%
3	It won't make any difference	1124	5.4%
4	I am still thinking about it	520	2.5%
5	The police can deal with it	2981	14.4%
6	There is nothing I can do	3168	15.3%
7	Other (specify)	307	1.5%
8	Not applicable	8710	42.1%

FEELSAFER: Feel safer after taking precautions

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 5.136888373665652 Standard deviation: 3.3695234756208055

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	7015	33.9%
2	No	1695	8.2%
8	Not applicable	11993	57.9%

PERSCOMM: Protect yourself against crime

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 1.0 Maximum: 8.0 Mean: 4.140752547939912 Standard deviation: 1.369228731393233

Type: Discrete Width: 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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1	Continue watching	270	1.3%
2	Confront the criminal	990	4.8%
3	Call the police	7994	38.6%
4	Call the security service	1132	5.5%
5	Call my neighbour	8749	42.3%
6	I will use my cell phone to record	131	0.6%
7	Walk away / run away	1061	5.1%
8	Other (specify)	376	1.8%

INDV_CAL_ABWGT: Individual weight

Data file: individual-2024-2025-v1

Overview

Valid: 20703 Minimum: 296.843168 Maximum: 10671.699143 Mean: 2141.6164117848616 Standard deviation: 1419.3128393797908

Type: Continuous Width: 16 Format: Numeric

Download related resources

Questionnaires

GPSJS Y4 National Training

Title GPSJS Y4 National Training
Author(s) StatsSA
Date 2024-03-14T22:00:00.000Z
Country South Africa
Language English
Description This is the questionnaire
Filename gpsjs-2024-2025-questionnaire.pdf

Technical documents

GOVERNANCE, PUBLIC SAFETY AND JUSTICE SURVEY 2024/2025 Metadata

Title GOVERNANCE, PUBLIC SAFETY AND JUSTICE SURVEY 2024/2025 Metadata
Author(s) StatsSA
Country South Africa
Language English
Publisher(s) StatsSA
Description This is the codebook document
Filename gpsjs-2024-2025-codebook.pdf
