

# South Africa - Governance Public Safety and Justice Survey 2021-2022

**Statistics South Africa**

Report generated on: November 8, 2022

Visit our data catalog at: <https://www.datafirst.uct.ac.za/dataportal/index.php>

## Identification

### SURVEY ID NUMBER

zaf-statssa-gpsjs-2021-2022-v1

### TITLE

Governance Public Safety and Justice Survey 2021-2022

### COUNTRY

Name	Country code
South Africa	zaf

### STUDY TYPE

Household Survey

### ABSTRACT

In April 2018, StatsSA launched the Governance Public Safety and Justice Survey (GPSJS) in response to the need for standardised international reporting standards on governance and access to justice that are recommended by the SDGs, ShaSA and Agenda 2063. In compliance with these standards, Stats SA discontinued the separate publication of the Victims of Crime Survey (VCS) and incorporated it within the new GPSJS series. Therefore, the GPSJS represents the new source of microdata on the experience and prevalence of particular kinds of crime within South Africa.

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 includes information on victimisation experienced by individuals and households and their perspectives on community responses to crime. Additionally, the survey data includes information on legitimacy, voice, equity and discrimination. Therefore, GPSJS data can be used for research in the development of policies and strategies for governance, crime prevention, public safety and justice programmes. The main objectives of the survey are 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.
- Provide complimentary data on the level of crime within South Africa in addition to the statistics published annually by the South African Police Service.

NOTE: The GPSJS is a continuation of the VCS series, which ended with VCS 2017/18. Therefore, the VCS 2018/19 can be extracted from GPSJS 2018/19 and is comparable to previous VCS's only where questions remained the same. Please see Data Quality Notes for more information on comparability.

### KIND OF DATA

Sample survey data

### UNIT OF ANALYSIS

Households and individuals

## Version

### VERSION DESCRIPTION

v1: Edited, anonymised dataset for public access

### VERSION DATE

2022

### VERSION NOTES

Version 1 of the dataset was downloaded from StatsSA on 8 November 2022 and only included two files: a household file and an individual file.

## Scope

### NOTES

The GPSJS focuses on people's 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. 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.

## 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, as well as 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. It is 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 GPSJS 2021/22 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 2021/22 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
2021-04	2022-03

## DATA COLLECTION MODE

Computer Assisted Telephone Interview

## DATA COLLECTION NOTES

Since 2013, Stats SA has changed the data collection methodology to continuous data collection. Data is collected from April of the current year to March of the proceeding year. Therefore, the reference period for the experience of crime estimates in the GPSJS 2021/22 is April 2021 to March 2022.

Stats SA suspended face-to-face data collection for all its surveys due the COVID-19 pandemic and restricted movement. Therefore, Stats SA changed the mode of data collection for GPSJS from Computer Assisted Personal Interviews (CAPI) to Computer-assisted Telephone Interviewing (CATI).

## DATA COLLECTORS

Name	Affiliation
Statistics South Africa	Government of South Africa

## Questionnaires

## QUESTIONNAIRES

The GPSJS 2020/21 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:

While redesigning the VCS into the GPSJS, some questions were modified in order to align the series with international reporting demands (e.g. SDGs) and to improve the accuracy of victim reporting. This caused a break of series for affected questions, in particular questions on 12-month experience of crime. The question on 5-year experience of crime was not changed and hence there is no break of series. The 5-year trends can therefore be used as a proxy for the 12-month series as the two follow similar patterns. Similarity of shapes of the two series makes it possible to predict increase or decrease of crime during the past 12 months using the 5-year series.

## Access policy

## ACCESS CONDITIONS

Public access data for use under a Creative Commons CC-BY (Attribution-only) License

## CITATION REQUIREMENTS

Statistics South Africa. Governance Public Safety and Justice Survey 2021-2022 [dataset]. Version 1. Pretoria: Statistics South Africa [producer], 2022. Cape Town: DataFirst [distributor], 2022. DOI: <https://doi.org/10.25828/95w6-pd03>

## ACCESS AUTHORITY

Name	Affiliation	Email	URL
DataFirst	University of Cape Town	<a href="mailto:support@data1st.org">support@data1st.org</a>	<a href="#">Link</a>

## Metadata production

---

### PRODUCERS

Name	Affiliation	Role
DataFirst	University of Cape Town	Metadata Producer

### DATE OF METADATA PRODUCTION

2022-11-08

### DDI DOCUMENT VERSION

Version 1

**Data Description**

<b>Data file</b>	<b>Cases</b>	<b>Variables</b>
<b>gpsjs-2021-2022-hhold-v1</b>	1000	134
<b>gpsjs-2021-2022-individual-v1</b>	1000	201



**Data file: gpsjs-2021-2022-hhold-v1**

Cases: 1000

Variables: 134

**Variables**

ID	Name	Label	Question
V322	uqno	Unique number	
V323	person_id	Person id	
V324	prov	Province	
V325	metro_code	Metro code	
V326	PsuNo_Seg	Primary sampling unit number	
V327	stratum	Stratum	
V328	Geo_type_code	Geography type	
V329	head_sex	Gender of the household head	
V330	head_age	Age of household head	
V331	head_population	Population group of the household head	
V332	Maritalstatus	Marital status of the persons in the household	
V333	Education	Educational attainment of the persons in the household	
V334	IncomeMa	Main source of income	
V335	hsize	Household size	
V336	Q11fiveyears__1	Experience of household crime: Theft of motor vehicle	
V337	Q11fiveyears__2	Experience of household crime: Housebreaking/burglary	
V338	Q11fiveyears__3	Experience of household crime: Housebreaking/burglary	
V339	Q11fiveyears__4	Experience of household crime: Murder	
V340	Q11fiveyears__5	Experience of household crime: Sexual offence	
V341	Q11fiveyears__6	Experience of household crime: Assault	
V342	Q11fiveyears__7	Experience of household crime: Other crime	
V343	Q12A1Exp	Theft of motor vehicle	
V344	Q12A2Many	Theft of motor vehicle: Many	
V345	Q12A3When__1	Theft of motor vehicle: January	
V346	Q12A3When__2	Theft of motor vehicle: February	
V347	Q12A3When__3	Theft of motor vehicle: March	
V348	Q12A3When__4	Theft of motor vehicle: April	
V349	Q12A3When__5	Theft of motor vehicle: May	
V350	Q12A3When__6	Theft of motor vehicle: June	
V351	Q12A3When__7	Theft of motor vehicle: July	
V352	Q12A3When__8	Theft of motor vehicle: August	
V353	Q12A3When__9	Theft of motor vehicle: September	
V354	Q12A3When__10	Theft of motor vehicle: October	
V355	Q12A3When__11	Theft of motor vehicle: November	
V356	Q12A3When__12	Theft of motor vehicle: December	
V357	Q12A4Report	Theft of motor vehicle: Report	
V358	Q12A5WhyNot	Theft of motor vehicle: WhyNot	
V359	Q12B1Exp	Housebreaking/burglary: Experienced	



ID	Name	Label	Question
V360	Q12B2Many	Housebreaking/burglary: Many	
V361	Q12B3When__1	Housebreakingburglary: January	
V362	Q12B3When__2	Housebreakingburglary: February	
V363	Q12B3When__3	Housebreakingburglary: March	
V364	Q12B3When__4	Housebreakingburglary: April	
V365	Q12B3When__5	Housebreakingburglary: May	
V366	Q12B3When__6	Housebreakingburglary: June	
V367	Q12B3When__7	Housebreakingburglary: July	
V368	Q12B3When__8	Housebreakingburglary: August	
V369	Q12B3When__9	Housebreakingburglary: September	
V370	Q12B3When__10	Housebreakingburglary: October	
V371	Q12B3When__11	Housebreakingburglary: November	
V372	Q12B3When__12	Housebreakingburglary: December	
V373	Q12B4Report	Housebreaking/burglary: Report	
V374	Q12B5WhyNot	Housebreaking/burglary: WhyNot	
V375	Q12C1Exp	Home robbery: Experienced	
V376	Q12C2Many	Home robbery: Many	
V377	Q12C3When__1	Home robbery: January	
V378	Q12C3When__2	Home robbery: February	
V379	Q12C3When__3	Home robbery: March	
V380	Q12C3When__4	Home robbery: April	
V381	Q12C3When__5	Home robbery: May	
V382	Q12C3When__6	Home robbery: June	
V383	Q12C3When__7	Home robbery: July	
V384	Q12C3When__8	Home robbery: August	
V385	Q12C3When__9	Home robbery: September	
V386	Q12C3When__10	Home robbery: October	
V387	Q12C3When__11	Home robbery: November	
V388	Q12C3When__12	Home robbery: December	
V389	Q12C4Report	Home robbery: Report	
V390	Q12C5Whynot	Theft of motor vehicle: WhyNot	
V391	Q12D1Exp	Murder: Experienced	
V392	Q12D2Lostlives	Murder: Lost lives	
V393	Q12D3When__1	Murder: January	
V394	Q12D3When__2	Murder: February	
V395	Q12D3When__3	Murder: March	
V396	Q12D3When__4	Murder: April	
V397	Q12D3When__5	Murder: May	
V398	Q12D3When__6	Murder: June	
V399	Q12D3When__7	Murder: July	
V400	Q12D3When__8	Murder: August	
V401	Q12D3When__9	Murder: September	
V402	Q12D3When__10	Murder: October	
V403	Q12D3When__11	Murder: November	
V404	Q12D3When__12	Murder: December	

ID	Name	Label	Question
V405	Q12D4Report	Murder: Report	
V406	Q12D5WhyNot	Murder: WhyNot	
V407	Q12E1Exp	Sexual offence: Experienced	
V408	Q12E2Many	Sexual offences: Many	
V409	Q12E3When__1	Sexual offence: January	
V410	Q12E3When__2	Sexual offence: February	
V411	Q12E3When__3	Sexual offence: March	
V412	Q12E3When__4	Sexual offence: April	
V413	Q12E3When__5	Sexual offence: May	
V414	Q12E3When__6	Sexual offence: June	
V415	Q12E3When__7	Sexual offence: July	
V416	Q12E3When__8	Sexual offence: August	
V417	Q12E3When__9	Sexual offence: September	
V418	Q12E3When__10	Sexual offence: October	
V419	Q12E3When__11	Sexual offence: November	
V420	Q12E3When__12	Sexual offence: December	
V421	Q12E4Report	Sexual offence: Report	
V422	Q12E5WhyNot	Sexual offence: WhyNot	
V423	Q12F1Exp	Assault: Experienced	
V424	Q12F2Many	Assault: Many	
V425	Q12F3When__1	Assault: January	
V426	Q12F3When__2	Assault: February	
V427	Q12F3When__3	Assault: March	
V428	Q12F3When__4	Assault: April	
V429	Q12F3When__5	Assault: May	
V430	Q12F3When__6	Assault: June	
V431	Q12F3When__7	Assault: July	
V432	Q12F3When__8	Assault: August	
V433	Q12F3When__9	Assault: September	
V434	Q12F3When__10	Assault: October	
V435	Q12F3When__11	Assault: November	
V436	Q12F3When__12	Assault: December	
V437	Q12F4Report	Assault: Report	
V438	Q12F5WhyNot	Assault: WhyNot	
V439	Q12G2Exp	Other crime: Experienced	
V440	Q12G3Many	Other crime: Many	
V441	Q12G4When__1	Other crime: January	
V442	Q12G4When__2	Other crime: February	
V443	Q12G4When__3	Other crime: March	
V444	Q12G4When__4	Other crime: April	
V445	Q12G4When__5	Other crime: May	
V446	Q12G4When__6	Other crime: June	
V447	Q12G4When__7	Other crime: July	
V448	Q12G4When__8	Other crime: August	
V449	Q12G4When__9	Other crime: September	

ID	Name	Label	Question
V450	Q12G4When__10	Other crime: October	
V451	Q12G4When__11	Other crime: November	
V452	Q12G4When__12	Other crime: December	
V453	Q12G5Report	Other crime: Report	
V454	Q12G6WhyNot	Other crime: WhyNot	
V455	hhld_cal_abwgt	Household weight	

Total: 134

**Data file: gpsjs-2021-2022-individual-v1**

Cases: 1000

Variables: 201

**Variables**

ID	Name	Label	Question
V456	Uqno	Unique number	
V457	Person_id	Person id	
V458	Personno	Person number	
V459	Prov	Province	
V460	Metro_code	Metro code	
V461	PSUNO_Seg	Primary sampling unit number	
V462	Stratum	Stratum	
V463	Geo_type_code	Geography type name	
V464	Sex	Gender of persons in the household	
V465	Age	Age of persons in the household	
V466	Population	Population group of the persons in the household	
V467	Reltohead	Relationship to the head of the household	
V468	MARITALSTATUS	Marital status of the persons in the household	
V469	Education	Educational attainment of the persons in the household	
V470	IncomeSo__1	Salaries and wages	
V471	IncomeSo__2	Net profit from business or professional practice	
V472	IncomeSo__3	Income from subsistence farming	
V473	IncomeSo__4	Income from letting of fixed property	
V474	IncomeSo__5	Pension fund from previous employment/Annuity funds	
V475	IncomeSo__6	Social grants (including old age grant)	
V476	IncomeSo__7	Maintenance, spousal support and similar allowances from divorced spouse, family	
V477	IncomeSo__8	Regular allowance/ remittances received from non-household members	
V478	IncomeSo__9	Other income	
V479	IncomeSo__10	Special COVID-19 Social relief of distress grant (R350)	
V480	IncomeSo__11	No Income	
V481	IncomeMa	Main source of income	
V482	Q21HeardConst	Heard about constitution	
V483	Q22ConProtRigt	Constitution protects your right	
V484	Q23ConProtRigtOther	Constitution protect others right above yours	
V485	Q24SABillRights	Heard about bill of rights	
V486	Q25DisTypes__1	Types of discrimination in SA(past 5 years) __Race	
V487	Q25DisTypes__2	Types of discrimination in SA(past 5 years) __Ethnic/tribal group	
V488	Q25DisTypes__3	Types of discrimination in SA (past 5 years) __Language or dialect	
V489	Q25DisTypes__4	Types of discrimination in SA (past 5 years) __Religion	
V490	Q25DisTypes__5	Types of discrimination in SA (past 5 years) __Region/ province of origin	
V491	Q25DisTypes__6	Types of discrimination in SA(past 5 years) __Nationality	
V492	Q25DisTypes__7	Types of discrimination in SA(past 5 years) __Poverty or wealth status	
V493	Q25DisTypes__8	Types of discrimination in SA(past 5 years) __Sex or gender	

ID	Name	Label	Question
V494	Q25DisTypes__9	Types of discrimination in SA(past 5 years)__Disability Political affiliation	
V495	Q25DisTypes__10	Types of discrimination in SA (past 5 years) __Political affiliation	
V496	Q25DisTypes__11	Types of discrimination in SA (past 5 years) __Sexual orientation	
V497	Q25DisTypes__12	Types of discrimination in SA (past 5 years) __Education status	
V498	Q25DisTypes__13	Types of discrimination in SA(past 5 years) __Age	
V499	Q25DisTypes__14	Types of discrimination in SA(past 5 years) __Other	
V500	Q26DisTypes__1	Types of discrimination in SA(past 12 months) __Race	
V501	Q26DisTypes__2	Types of discrimination in SA(past 12 months) __Ethnic/tribal group	
V502	Q26DisTypes__3	Types of discrimination in SA(past 12 months) __Language or dialect	
V503	Q26DisTypes__4	Types of discrimination in SA(past 12 months) __Religion	
V504	Q26DisTypes__5	Types of discrimination in SA(past 12 months) __Region/ province of origin	
V505	Q26DisTypes__6	Types of discrimination in SA(past 12 months) __Nationality	
V506	Q26DisTypes__7	Types of discrimination in SA(past 12 months) __Poverty or wealth status	
V507	Q26DisTypes__8	Types of discrimination in SA(past 12 months) __Sex or gender	
V508	Q26DisTypes__9	Types of discrimination in SA(past 12 months) __Disability Political affiliation	
V509	Q26DisTypes__10	Types of discrimination in SA(past 12 months) __Political affiliation	
V510	Q26DisTypes__11	Types of discrimination in SA(past 12 months) __Sexual orientation	
V511	Q26DisTypes__12	Types of discrimination in SA(past 12 months) __Education status	
V512	Q26DisTypes__13	Types of discrimination in SA(past 12 months) __Age	
V513	Q26DisTypes__14	Types of discrimination in SA(past 12 months) __Other	
V514	Q27SayinGov	A say in what the government does	
V515	Q28Influence	Influence on politics	
V516	Q31DisputeProb__1	Dispute/Problems-Inheritance/ will or family property ownership	
V517	Q31DisputeProb__2	Dispute/Problems-Domestic violence	
V518	Q31DisputeProb__3	Dispute/Problems-Conflict on child support, visitation & guardianship	
V519	Q31DisputeProb__4	Dispute/Problems-Conflict with neighbours	
V520	Q31DisputeProb__5	Dispute/Problems-Debt, money owed to you or by you	
V521	Q31DisputeProb__6	Dispute/Problems-air fees/charges or & unauthorised deductions	
V522	Q31DisputeProb__7	Dispute/Problems-Blacklisting & difficulty accessing loans	
V523	Q31DisputeProb__8	Dispute/Problems-Access or payments of social benefits	
V524	Q31DisputeProb__9	Dispute/Problems-Difficulty accessing services	
V525	Q31DisputeProb__10	Dispute/Problems-Poor service from government and business	
V526	Q31DisputeProb__11	Dispute/Problems-Corruption, bribes or nepotism	
V527	Q31DisputeProb__12	Dispute/Problems-Unfair employment practice	
V528	Q31DisputeProb__13	Dispute/Problems-Harassment or bullying	
V529	Q31DisputeProb__14	Land/property Dispute/Problems-ownership or tenant/landlord disputes/problem	
V530	Q31DisputeProb__15	Dispute/Problems-Marriage or partnership	
V531	Q31DisputeProb__16	Other dispute/ problem	
V532	Q32AInheritance	Inheritance/will or family property ownership	
V533	Q32BDomestic	Domestic violence	
V534	Q32CCChildren	Conflict on child support, visitation & guardianship	
V535	Q32DNeighbours	Conflict with neighbours	
V536	Q32EMoneyowed	Debt, money owed to you or by you	
V537	Q32FUnfairfees	Unfair fees or charges	
V538	Q32GUnauthorised	Unauthorised deductions	

ID	Name	Label	Question
V539	Q32HSocialbenef	Access or payments of social benefits	
V540	Q32IAccessserv	Difficulty accessing services (e.g. education, health, water, sanitation)	
V541	Q32JPoorserv	Poor service from government and business	
V542	Q32KCorruption	Corruption, bribes or nepotism	
V543	Q32LEmployPrac	Unfair employment practice	
V544	Q32MBullying	Harassment or bullying	
V545	Q32NTenantLandlod	Tenant/landlord disputes	
V546	Q32OLandProperty	Land/property ownership, titles and permits	
V547	Q33Mostrecent	The most recent	
V548	Q34Intervene__1	Intervention-Family/friend	
V549	Q34Intervene__2	Intervention-Police	
V550	Q34Intervene__3	Intervention-Court or tribunal	
V551	Q34Intervene__4	Intervention-Traditional authority	
V552	Q34Intervene__5	Intervention-Religious authority	
V553	Q34Intervene__6	Intervention-Community organisation	
V554	Q34Intervene__7	Intervention-Mediation, conciliation or arbitration authority (e.g. CCMA)	
V555	Q34Intervene__8	Intervention-Other	
V556	Q35Didnotseek	Did not seek help to resolve the most recent dispute	
V557	Q36Exp_prob__1	Dispute problems experienced -Stress, Ill-health or injury	
V558	Q36Exp_prob__2	Dispute problems experienced -Damage to a family relationship	
V559	Q36Exp_prob__3	Dispute problems experienced -Being harassed, threatened or assaulted	
V560	Q36Exp_prob__4	Dispute problems experienced -Loss of confidence and or fear	
V561	Q36Exp_prob__5	Dispute problems experienced -Loss of employment	
V562	Q36Exp_prob__6	Dispute problems experienced -Financial loss	
V563	Q36Exp_prob__7	Dispute problems experienced -Problems with alcohol or drugs	
V564	Q36Exp_prob__8	Dispute problems experienced -Other	
V565	Q41WalkAloneDark	Safety walking alone in dark	
V566	Q42WalkAloneDay	Safety walking alone at day	
V567	Q43ProtctSelfCrime	Protect yourself against crime	
V568	Q44WhatWay	Main thing you have done to protect yourself	
V569	Q45WhyNot	Why not protect yourself against crime	
V570	Q46CommitCrime	Committing crime	
V571	Q51past5yrs__1	Crime over the past 5 years: Theft of personal property	
V572	Q51past5yrs__2	Crime over the past 5 years: Hijacking of motor vehicle	
V573	Q51past5yrs__3	Crime over the past 5 years: Robbery	
V574	Q51past5yrs__4	Crime over the past 5 years: Consumer fraud	
V575	Q51past5yrs__5	Crime over the past 5 years: Other	
V576	Q51A1Exp	Theft of personal property: Experienced	
V577	Q51A2Many	Theft of personal property: How many	
V578	Q51A3When__1	Theft of personal property: January	
V579	Q51A3When__2	Theft of personal property: February	
V580	Q51A3When__3	Theft of personal property: March	
V581	Q51A3When__4	Theft of personal property: April	
V582	Q51A3When__5	Theft of personal property: May	
V583	Q51A3When__6	Theft of personal property: June	

ID	Name	Label	Question
V584	Q51A3When__7	Theft of personal property: July	
V585	Q51A3When__8	Theft of personal property: August	
V586	Q51A3When__9	Theft of personal property: September	
V587	Q51A3When__10	Theft of personal property: October	
V588	Q51A3When__11	Theft of personal property: November	
V589	Q51A3When__12	Theft of personal property: December	
V590	Q51A4Report	Theft of personal property: Report	
V591	Q51A5WhyNot	Theft of personal property - WhyNot	
V592	Q51B1Exp	Hijacking: Experienced	
V593	Q51B2Many	Hijacking: How many	
V594	Q51B3When__1	Hijacking: January	
V595	Q51B3When__2	Hijacking: February	
V596	Q51B3When__3	Hijacking: March	
V597	Q51B3When__4	Hijacking: April	
V598	Q51B3When__5	Hijacking: May	
V599	Q51B3When__6	Hijacking: June	
V600	Q51B3When__7	Hijacking: July	
V601	Q51B3When__8	Hijacking: August	
V602	Q51B3When__9	Hijacking: September	
V603	Q51B3When__10	Hijacking: October	
V604	Q51B3When__11	Hijacking: November	
V605	Q51B3When__12	Hijacking: December	
V606	Q51B4Report	Hijacking: Report	
V607	Q51B5WhyNot	Hijacking: WhyNot	
V608	Q51C1Exp	Robbery: Experienced	
V609	Q51C2Many	Robbery: How many	
V610	Q51C3When__1	Robbery: January	
V611	Q51C3When__2	Robbery: February	
V612	Q51C3When__3	Robbery: March	
V613	Q51C3When__4	Robbery: April	
V614	Q51C3When__5	Robbery: May	
V615	Q51C3When__6	Robbery: June	
V616	Q51C3When__7	Robbery: July	
V617	Q51C3When__8	Robbery: August	
V618	Q51C3When__9	Robbery: September	
V619	Q51C3When__10	Robbery: October	
V620	Q51C3When__11	Robbery: November	
V621	Q51C3When__12	Robbery: December	
V622	Q51C4Report	Robbery: Report	
V623	Q51C5WhyNot	Robbery: WhyNot	
V624	Q51D1Exp	Consumer fraud: Experienced	
V625	Q51D2Many	Consumer fraud: Many	
V626	Q51D3When__1	Consumer fraud: January	
V627	Q51D3When__2	Consumer fraud: February	
V628	Q51D3When__3	Consumer fraud: March	

ID	Name	Label	Question
V629	Q51D3When__4	Consumer fraud: April	
V630	Q51D3When__5	Consumer fraud: May	
V631	Q51D3When__6	Consumer fraud: June	
V632	Q51D3When__7	Consumer fraud: July	
V633	Q51D3When__8	Consumer fraud: August	
V634	Q51D3When__9	Consumer fraud: September	
V635	Q51D3When__10	Consumer fraud: October	
V636	Q51D3When__11	Consumer fraud: November	
V637	Q51D3When__12	Consumer fraud: December	
V638	Q51D4Report	Consumer fraud: Report	
V639	Q51D5WhyNot	Consumer fraud: WhyNot	
V640	Q51E1Exp	Other Crime: Experienced	
V641	Q51E2Many	Other Crime: Many	
V642	Q51E3Year__1	Other Crime: January	
V643	Q51E3Year__2	Other Crime: February	
V644	Q51E3Year__3	Other Crime: March	
V645	Q51E3Year__4	Other Crime: April	
V646	Q51E3Year__5	Other Crime: May	
V647	Q51E3Year__6	Other Crime: June	
V648	Q51E3Year__7	Other Crime: July	
V649	Q51E3Year__8	Other Crime: August	
V650	Q51E3Year__9	Other Crime: September	
V651	Q51E3Year__10	Other Crime: October	
V652	Q51E3Year__11	Other Crime: November	
V653	Q51E3Year__12	Other Crime: December	
V654	Q51E4Report	Other Crime: Report	
V655	Q51E5WhyNot	Other Crime: WhyNot	
V656	indv_cal_abwgt	Individual weight	

Total: 201





**UQNO: Unique number****Data file: gpsjs-2021-2022-hhold-v1****Overview**

Valid: 1000 Invalid: 0

Type: Discrete Width: 18 Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
160100090000001001		1	0.1%
160100090000001002		1	0.1%
160100090000007601		1	0.1%
160100330000001501		1	0.1%
160100330000006501		1	0.1%
160100330000006502		1	0.1%
160100330000009001		1	0.1%
160100330000011501		1	0.1%
160100630000000401		1	0.1%
1601006300000004001		1	0.1%
160100630000007601		1	0.1%
160100630000011201		1	0.1%
160100630000022001		1	0.1%
160101410000009201		1	0.1%
161100010000027901		1	0.1%
161100010000047901		1	0.1%
161100010000067901		1	0.1%
161100270000004301		1	0.1%
161100270000007901		1	0.1%
161100270000022301		1	0.1%
161100270000025901		1	0.1%
161100270000029501		1	0.1%
161100270000040301		1	0.1%
162100390000002301		1	0.1%
162100390000005301		1	0.1%
162100390000008301		1	0.1%
162100390000011301		1	0.1%
162100390000014301		1	0.1%
162100450000000801		1	0.1%
162100450000004401		1	0.1%

162100450000006201		1	0.1%
162100450000008001		1	0.1%
162100450000009801		1	0.1%
162100450000011601		1	0.1%
162100580000000401		1	0.1%
162100580000003501		1	0.1%
162100580000006601		1	0.1%
162100580000009701		1	0.1%
162100580000012801		1	0.1%
162100580000015901		1	0.1%
162100580000022101		1	0.1%
162100580000025201		1	0.1%
162100750000003501		1	0.1%
162100850000001501		1	0.1%
162100850000003401		1	0.1%
162100850000005301		1	0.1%
162100850000007201		1	0.1%
162100850000009101		1	0.1%
162100850000011001		1	0.1%
162100850000012901		1	0.1%
162100940000024701		1	0.1%
163100220000001501		1	0.1%
163100220000009601		1	0.1%
163100220000015001		1	0.1%
163100940000002101		1	0.1%
163100940000003801		1	0.1%
163100940000005501		1	0.1%
163100940000010601		1	0.1%
163101070000001601		1	0.1%
163101070000005801		1	0.1%
163101070000007901		1	0.1%
163101070000010001		1	0.1%
163101070000012101		1	0.1%
163101550000000401		1	0.1%
163101550000005401		1	0.1%
163101550000007901		1	0.1%
163101550000010401		1	0.1%
163101550000012901		1	0.1%
163101550000015401		1	0.1%

163102320000005301		1	0.1%
163102320000006901		1	0.1%
163102320000008501		1	0.1%
163102320000011701		1	0.1%
163102350000005701		1	0.1%
163102350000008601		1	0.1%
163102350000011501		1	0.1%
163102350000014401		1	0.1%
164100490000004801		1	0.1%
164100490000007201		1	0.1%
164100490000009601		1	0.1%
164100570000000601		1	0.1%
164100570000002401		1	0.1%
164100570000006001		1	0.1%
164100570000009601		1	0.1%
164100570000011401		1	0.1%
164100570000013201		1	0.1%
164100570000015001		1	0.1%
164100590000005001		1	0.1%
164100590000011801		1	0.1%
164101180000000701		1	0.1%
164101180000003101		1	0.1%
164101180000004301		1	0.1%
164101280000000101		1	0.1%
164101280000003201		1	0.1%
164101280000006301		1	0.1%
164101280000012501		1	0.1%
164101280000015601		1	0.1%
164101280000018701		1	0.1%
164101280000021801		1	0.1%
164101600000002901		1	0.1%
164101600000004601		1	0.1%
164101600000008001		1	0.1%
164101600000009701		1	0.1%
164101600000011401		1	0.1%
165100330000000101		1	0.1%
165100330000004101		1	0.1%
165100330000008101		1	0.1%
165100330000012101		1	0.1%

165100330000016101		1	0.1%
165100330000020101		1	0.1%
165100330000024101		1	0.1%
165100510000000301		1	0.1%
165100510000001901		1	0.1%
165100510000006701		1	0.1%
165100510000011501		1	0.1%
165100640000011401		1	0.1%
165100640000014801		1	0.1%
165100790050000501		1	0.1%
165100790050000801		1	0.1%
165100790050001101		1	0.1%
165100790050001401		1	0.1%
165101390000006401		1	0.1%
165101390000014301		1	0.1%
165101390000022201		1	0.1%
165101390000030101		1	0.1%
165101390000038001		1	0.1%
165101390000045901		1	0.1%
165101650000005601		1	0.1%
165101650000014501		1	0.1%
165101790000005701		1	0.1%
166100310000000801		1	0.1%
166100310000008201		1	0.1%
166100310000019301		1	0.1%
166100500000001601		1	0.1%
166100500000013001		1	0.1%
166100920000002201		1	0.1%
166100920000017801		1	0.1%
166100920000021701		1	0.1%
166101210000002001		1	0.1%
166101210000005901		1	0.1%
166101210000017601		1	0.1%
166101240000008401		1	0.1%
166101240000014901		1	0.1%
166101240000027901		1	0.1%
166101240000034401		1	0.1%
166101240000040901		1	0.1%
166101240000047401		1	0.1%

166101240000060401		1	0.1%
166101550000006301		1	0.1%
166101590000014301		1	0.1%
166101610000003701		1	0.1%
166101610000006401		1	0.1%
166101610000009101		1	0.1%
166101610000011801		1	0.1%
166101820000009201		1	0.1%
166101820000014401		1	0.1%
166101820000019601		1	0.1%
166101820000024801		1	0.1%
166101910000001401		1	0.1%
166101910000004901		1	0.1%
166101910000008401		1	0.1%
166101910000011901		1	0.1%
166101910000015401		1	0.1%
166101910000018901		1	0.1%
166101910000022401		1	0.1%
166101910000025901		1	0.1%
166101930000002501		1	0.1%
166101930000010101		1	0.1%
166101930000017701		1	0.1%
166101930000040501		1	0.1%
166101990000001501		1	0.1%
166101990000009601		1	0.1%
166101990000017701		1	0.1%
166101990000025801		1	0.1%
166101990000033901		1	0.1%
166101990000042001		1	0.1%
166102700000004601		1	0.1%
166102700000009801		1	0.1%
166102940000005001		1	0.1%
166102940000008501		1	0.1%
166102940000012001		1	0.1%
166102960000001501		1	0.1%
166103420000003501		1	0.1%
166103420000006001		1	0.1%
166103420000011001		1	0.1%
166103710000008601		1	0.1%

166103710000015101		1	0.1%
166103710000021601		1	0.1%
167100490210000101		1	0.1%
167100490210000301		1	0.1%
167100490210000401		1	0.1%
167100490210000501		1	0.1%
167100490210000601		1	0.1%
167100490210000701		1	0.1%
167100510090000101		1	0.1%
167100510090000301		1	0.1%
167100510090000401		1	0.1%
167100510090000501		1	0.1%
167100600110000501		1	0.1%
167100600110000801		1	0.1%
167100600110001101		1	0.1%
167100600110002001		1	0.1%
167100610460000501		1	0.1%
167101460000002501		1	0.1%
167101460000005201		1	0.1%
167101460000010601		1	0.1%
167101460000013301		1	0.1%
167101900000011301		1	0.1%
167101960000007201		1	0.1%
167102040000008001		1	0.1%
167102040000017601		1	0.1%
167102040000027201		1	0.1%
168100600000001501		1	0.1%
168100600000003401		1	0.1%
168100600000005301		1	0.1%
168100600000007201		1	0.1%
168100600000009101		1	0.1%
168100600000011001		1	0.1%
168100860000004801		1	0.1%
168100860000007901		1	0.1%
168100860000011001		1	0.1%
168100860000014101		1	0.1%
168100930000005601		1	0.1%
168100930000008401		1	0.1%
168100930000011201		1	0.1%

168100930000014001		1	0.1%
168100930000016801		1	0.1%
168100930000019601		1	0.1%
168100930000022401		1	0.1%
168101120000003001		1	0.1%
168101120000005501		1	0.1%
168101120000008001		1	0.1%
168101120000010501		1	0.1%
168101120000013001		1	0.1%
168101120000015501		1	0.1%
168101120000018001		1	0.1%
168101120000020501		1	0.1%
168101760000003501		1	0.1%
168101760000015901		1	0.1%
168102160000001201		1	0.1%
168102160000006001		1	0.1%
168102160000008401		1	0.1%
169100530000005101		1	0.1%
169100540000000701		1	0.1%
169100540000003001		1	0.1%
169100540000007601		1	0.1%
169100640000004001		1	0.1%
169100640000008501		1	0.1%
169101170000006201		1	0.1%
169101170000018201		1	0.1%
169101280000002701		1	0.1%
169101280000008401		1	0.1%
169101280000010301		1	0.1%
169101280000012201		1	0.1%
169101300000002001		1	0.1%
169101300000006001		1	0.1%
169101300000008001		1	0.1%
169101300000010001		1	0.1%
169101300000012001		1	0.1%
170100410000004001		1	0.1%
170100410000007201		1	0.1%
170100640000000501		1	0.1%
170100640000004101		1	0.1%
171101220000004001		1	0.1%



171101220000005601		1	0.1%
171101220000007201		1	0.1%
171101260000001301		1	0.1%
171101260000009401		1	0.1%
172100020000010601		1	0.1%
172100650000009101		1	0.1%
174100450000000801		1	0.1%
174100450000003101		1	0.1%
174100450000005401		1	0.1%
174100450000007701		1	0.1%
174100450000010001		1	0.1%
174100450000012301		1	0.1%
174100550000000601		1	0.1%
174100550000003701		1	0.1%
174100550000006801		1	0.1%
174100550000009901		1	0.1%
174100550000025401		1	0.1%
175100640000004201		1	0.1%
175100640000022201		1	0.1%
175100640000040201		1	0.1%
175100990000001301		1	0.1%
175100990000006301		1	0.1%
175100990000008801		1	0.1%
175100990000013801		1	0.1%
175100990000018801		1	0.1%
175100990000021301		1	0.1%
175101220000008501		1	0.1%
175101220000011501		1	0.1%
175101560000003501		1	0.1%
175101560000010701		1	0.1%
175101560000020301		1	0.1%
175101610000002701		1	0.1%
175101610000004501		1	0.1%
175101610000013501		1	0.1%
175101620000001901		1	0.1%
175101620000011101		1	0.1%
176100170000000301		1	0.1%
176100170000002201		1	0.1%
176100170000004101		1	0.1%

176100170000006001		1	0.1%
176100170000009801		1	0.1%
176100170000011701		1	0.1%
176100170000015501		1	0.1%
176101210000008701		1	0.1%
176101210000010601		1	0.1%
176101210000016301		1	0.1%
176101210000018201		1	0.1%
176101840000000401		1	0.1%
176101840000004801		1	0.1%
176101840000007001		1	0.1%
176101840000011401		1	0.1%
176101930000003001		1	0.1%
176101930000003002		1	0.1%
176101930000004801		1	0.1%
176101930000008401		1	0.1%
176102010000000601		1	0.1%
176102010000003401		1	0.1%
176102010000004801		1	0.1%
176102010000007601		1	0.1%
176102010000011801		1	0.1%
176102010000018801		1	0.1%
176102010000020201		1	0.1%
176102980000024501		1	0.1%
177100230000001901		1	0.1%
177100230000004401		1	0.1%
177100230000006901		1	0.1%
177100230000009401		1	0.1%
177100230000011901		1	0.1%
177100230000014401		1	0.1%
177100230000016901		1	0.1%
177100270000000301		1	0.1%
177100270000002601		1	0.1%
177100270000004901		1	0.1%
177100270000007201		1	0.1%
177100270000009501		1	0.1%
177100270000011801		1	0.1%
177100650000000301		1	0.1%
177100650000004101		1	0.1%

177100650000009801		1	0.1%
177100650000013601		1	0.1%
177100650000015501		1	0.1%
177100650000017401		1	0.1%
177100650000019301		1	0.1%
177100650000021201		1	0.1%
177100650000023101		1	0.1%
177100650000025001		1	0.1%
177100650000028801		1	0.1%
177100650000030701		1	0.1%
177101290000001001		1	0.1%
177101290000003201		1	0.1%
177101290000007601		1	0.1%
177101290000009801		1	0.1%
177101290000014201		1	0.1%
177101290000016401		1	0.1%
177101710000001501		1	0.1%
177101710000005101		1	0.1%
177101710000006901		1	0.1%
177101710000010501		1	0.1%
177102020000005501		1	0.1%
177102020000009101		1	0.1%
177102020000012701		1	0.1%
177102020000016301		1	0.1%
177102020000019901		1	0.1%
177102330000000301		1	0.1%
177102330000002701		1	0.1%
177102330000007501		1	0.1%
177102330000009901		1	0.1%
177102330000012301		1	0.1%
177102990000000101		1	0.1%
177102990000001801		1	0.1%
177102990000003501		1	0.1%
177102990000005201		1	0.1%
177102990000008601		1	0.1%
177102990000012001		1	0.1%
177102990000013701		1	0.1%
177103200000001401		1	0.1%
177103200000003801		1	0.1%

177103200000006201		1	0.1%
177103200000015801		1	0.1%
177103200000018201		1	0.1%
177103670000000201		1	0.1%
1771036700000002101		1	0.1%
1771036700000005901		1	0.1%
1771036700000009701		1	0.1%
177103670000013501		1	0.1%
1781000700000003101		1	0.1%
1781000700000006201		1	0.1%
1781000700000009301		1	0.1%
178100070000012401		1	0.1%
178100070000015501		1	0.1%
178100100000015601		1	0.1%
178100100000027401		1	0.1%
178100100000033301		1	0.1%
178100100000051001		1	0.1%
178100160000004301		1	0.1%
178100160000006901		1	0.1%
178100160000009501		1	0.1%
178100160000014701		1	0.1%
178100160000017301		1	0.1%
178100550000000701		1	0.1%
178100550000003601		1	0.1%
178100550000006501		1	0.1%
178100550000009401		1	0.1%
178100550000015201		1	0.1%
178100550000018101		1	0.1%
178100550000021001		1	0.1%
178100550000023901		1	0.1%
178100550000026801		1	0.1%
178100550000032601		1	0.1%
178100550000035501		1	0.1%
178100580000002101		1	0.1%
178101470000026801		1	0.1%
179100490200000101		1	0.1%
179100490200000201		1	0.1%
179100490200000401		1	0.1%
179100490200000601		1	0.1%

179100910000001001		1	0.1%
179100910000003001		1	0.1%
179100910000005001		1	0.1%
179100910000007001		1	0.1%
179100910000009001		1	0.1%
179100910000011001		1	0.1%
179100910000013001		1	0.1%
179200700000009401		1	0.1%
180100740000003801		1	0.1%
180100740000007401		1	0.1%
180100740000011001		1	0.1%
180100740000014601		1	0.1%
180101050000007801		1	0.1%
180101050000011001		1	0.1%
180101050000014201		1	0.1%
180101050000020601		1	0.1%
180101050000023801		1	0.1%
180101050000027001		1	0.1%
180101050000030201		1	0.1%
180101050000033401		1	0.1%
180101050000043001		1	0.1%
180101460000002101		1	0.1%
180101460000009901		1	0.1%
180101460000017701		1	0.1%
182100030000003901		1	0.1%
182100030000025901		1	0.1%
182100520000006001		1	0.1%
182100520000009401		1	0.1%
182100520000012801		1	0.1%
183100810000006201		1	0.1%
183100810000010101		1	0.1%
183100810000011401		1	0.1%
183100810000012701		1	0.1%
183100810000015301		1	0.1%
183100810000019201		1	0.1%
199101660000007101		1	0.1%
199101660000012201		1	0.1%
199101660000017301		1	0.1%
199101660000027501		1	0.1%

199101890000019001		1	0.1%
199101890000033401		1	0.1%
199102590000028901		1	0.1%
199102660000003701		1	0.1%
199103120000001901		1	0.1%
199103660000010501		1	0.1%
199103660000021301		1	0.1%
199103660000029401		1	0.1%
199103840000004201		1	0.1%
199106070000006701		1	0.1%
199106070000012401		1	0.1%
199106110000005901		1	0.1%
199106110000026901		1	0.1%
199106110000047901		1	0.1%
199106110000089901		1	0.1%
199107740000003901		1	0.1%
199107740000005301		1	0.1%
199107740000006701		1	0.1%
199107740000008101		1	0.1%
199107740000009501		1	0.1%
199107740000010901		1	0.1%
199110520000002301		1	0.1%
199110520000006501		1	0.1%
199110520000008601		1	0.1%
199110520000010701		1	0.1%
199110520000012801		1	0.1%
199110520000017001		1	0.1%
199110520000019101		1	0.1%
199110520000021201		1	0.1%
199111600000000101		1	0.1%
199111600000003701		1	0.1%
199111600000005501		1	0.1%
199111600000007301		1	0.1%
199111600000009101		1	0.1%
199111600000010901		1	0.1%
199111600000018101		1	0.1%
199111790000000101		1	0.1%
199111790000003201		1	0.1%
199111790000006301		1	0.1%

19911179000009401		1	0.1%
199111790000012501		1	0.1%
199111790000015601		1	0.1%
199111790000018701		1	0.1%
199112620000002201		1	0.1%
199112620000007001		1	0.1%
199112620000009401		1	0.1%
199113400000002601		1	0.1%
199113400000004401		1	0.1%
199113400000008001		1	0.1%
199113400000013401		1	0.1%
199113480000000901		1	0.1%
199113480000003001		1	0.1%
199113480000003002		1	0.1%
199113480000005101		1	0.1%
199113480000007201		1	0.1%
199113480000009301		1	0.1%
199113480000011401		1	0.1%
199113480000013501		1	0.1%
199113480000015601		1	0.1%
199113530000000801		1	0.1%
199113530000003201		1	0.1%
199113530000005601		1	0.1%
199113530000010401		1	0.1%
199113530000012801		1	0.1%
199113530000015201		1	0.1%
199114010000004101		1	0.1%
199114010000007701		1	0.1%
199114010000011301		1	0.1%
199114580000002501		1	0.1%
199114580000004801		1	0.1%
199114580000007101		1	0.1%
199114580000009401		1	0.1%
199114580000011701		1	0.1%
199114580000014001		1	0.1%
199114580000016301		1	0.1%
199114580000020901		1	0.1%
199114710000008101		1	0.1%
199114710000021101		1	0.1%

199114710000028901		1	0.1%
199114710000036701		1	0.1%
199115670000012001		1	0.1%
199115670000015101		1	0.1%
199115670000018201		1	0.1%
199115670000021301		1	0.1%
199115730000004901		1	0.1%
199115930000001801		1	0.1%
199115930000009601		1	0.1%
199115930000013501		1	0.1%
199115930000017401		1	0.1%
199115930000021301		1	0.1%
199115930000025201		1	0.1%
199115930000033001		1	0.1%
199116210000001701		1	0.1%
199116210000004101		1	0.1%
199116210000008901		1	0.1%
199116210000011301		1	0.1%
199116210000013701		1	0.1%
199116330000002301		1	0.1%
199116330000005301		1	0.1%
199116330000008301		1	0.1%
199116330000014301		1	0.1%
199116810000006101		1	0.1%
199116810000009301		1	0.1%
199116810000012501		1	0.1%
199117200000000201		1	0.1%
199117200000003001		1	0.1%
199117200000005801		1	0.1%
199117200000008601		1	0.1%
199117200000011401		1	0.1%
199117200000014201		1	0.1%
199117650000001801		1	0.1%
199117650000005201		1	0.1%
199117650000008601		1	0.1%
199117650000012001		1	0.1%
199117650000015401		1	0.1%
199118010000006401		1	0.1%
199118010000010801		1	0.1%



199118010000013001		1	0.1%
199118130000003501		1	0.1%
199118130000006201		1	0.1%
199118130000011601		1	0.1%
199118130000014301		1	0.1%
199118130000017001		1	0.1%
199118340000001501		1	0.1%
199118340000004001		1	0.1%
199118340000009001		1	0.1%
199118340000011501		1	0.1%
199118340000016501		1	0.1%
199120120000001801		1	0.1%
199120120000009901		1	0.1%
199120120000012601		1	0.1%
199120120000018001		1	0.1%
199120390000003601		1	0.1%
199120390000018001		1	0.1%
199121420000002801		1	0.1%
199121420000004401		1	0.1%
199121420000006001		1	0.1%
199121420000009201		1	0.1%
199121500000003801		1	0.1%
199121500000006401		1	0.1%
199121500000009001		1	0.1%
199121500000014201		1	0.1%
199121500000016801		1	0.1%
199121990000004001		1	0.1%
199121990000010801		1	0.1%
199121990000014201		1	0.1%
199121990000021001		1	0.1%
199121990000024401		1	0.1%
199121990000038001		1	0.1%
199122420000004401		1	0.1%
199122420000012801		1	0.1%
199122420000018401		1	0.1%
199122420000024001		1	0.1%
199122420000026801		1	0.1%
199122880000006701		1	0.1%
199122880000015301		1	0.1%

199122880000028201		1	0.1%
199123130000021601		1	0.1%
199123340000005701		1	0.1%
199123340000012901		1	0.1%
199124310000001701		1	0.1%
199124310000004201		1	0.1%
199124310000006701		1	0.1%
199124310000011701		1	0.1%
199124310000014201		1	0.1%
199124310000016701		1	0.1%
199124310000019201		1	0.1%
199124310000021701		1	0.1%
199124540000002001		1	0.1%
199124540000005501		1	0.1%
199124540000009001		1	0.1%
199124540000009002		1	0.1%
199124540000009003		1	0.1%
199124540000012501		1	0.1%
199124540000016001		1	0.1%
199124540000030001		1	0.1%
199124800000003501		1	0.1%
199124800000005701		1	0.1%
199124800000012301		1	0.1%
199124800000016701		1	0.1%
199124890000001401		1	0.1%
199124890000004101		1	0.1%
199124890000006801		1	0.1%
199124890000009501		1	0.1%
199124890000014901		1	0.1%
199124890000017601		1	0.1%
199125520000000101		1	0.1%
199125520000001801		1	0.1%
199125520000003501		1	0.1%
199125520000005201		1	0.1%
199125520000008601		1	0.1%
199125520000010301		1	0.1%
199125520000012001		1	0.1%
199125520000013701		1	0.1%
199125520000015401		1	0.1%

199125520000020501		1	0.1%
199125560000001901		1	0.1%
1991255600000006101		1	0.1%
1991255600000008201		1	0.1%
199125560000010301		1	0.1%
199125560000014501		1	0.1%
199125600000003601		1	0.1%
199125600000009301		1	0.1%
199125600000013101		1	0.1%
199125600000015001		1	0.1%
199125600000016901		1	0.1%
199125700000000701		1	0.1%
199125700000014201		1	0.1%
199126000000000701		1	0.1%
199126000000002401		1	0.1%
199126000000004101		1	0.1%
199126000000005801		1	0.1%
199126000000007501		1	0.1%
199126000000009201		1	0.1%
199126000000010901		1	0.1%
199126040000002201		1	0.1%
199126040000004301		1	0.1%
199126040000010601		1	0.1%
199126040000014801		1	0.1%
199127000000009101		1	0.1%
199127000000012301		1	0.1%
199127000000015501		1	0.1%
199128210000014401		1	0.1%
199128210000034801		1	0.1%
199128370000010801		1	0.1%
199128370000013601		1	0.1%
199128370000016401		1	0.1%
199128370000022001		1	0.1%
199128370000027601		1	0.1%
199128370000030401		1	0.1%
199129060000003901		1	0.1%
199129060000008701		1	0.1%
199129150000000401		1	0.1%
199129150000002801		1	0.1%

199129150000005201		1	0.1%
199129150000007601		1	0.1%
199129150000010001		1	0.1%
199129150000012401		1	0.1%
199129400070000101		1	0.1%
199129400070000301		1	0.1%
199129980000002701		1	0.1%
199129980000007301		1	0.1%
199129980000009601		1	0.1%
199130500000012701		1	0.1%
199130500000020501		1	0.1%
199130500000024401		1	0.1%
199130730000001801		1	0.1%
199130730000007601		1	0.1%
199131450000001601		1	0.1%
199131450000010601		1	0.1%
199131450000028601		1	0.1%
199131450000055601		1	0.1%
199131450000064601		1	0.1%
199131450000082601		1	0.1%
199131450000100601		1	0.1%
199131450000127601		1	0.1%
199131450000136601		1	0.1%
199131450000145601		1	0.1%
199131900000013201		1	0.1%
199131900000035201		1	0.1%
199131900000046201		1	0.1%
199132060000007001		1	0.1%
199132060000011801		1	0.1%
199132060000014201		1	0.1%
199132060000019001		1	0.1%
199132660000002901		1	0.1%
199132660000010101		1	0.1%
199132660000012501		1	0.1%
199132660000014901		1	0.1%
199132660000017301		1	0.1%
199132660000019701		1	0.1%
199132660000022101		1	0.1%
199132660000024501		1	0.1%

199133420000005501		1	0.1%
199133480000015401		1	0.1%
199133480000024701		1	0.1%
199136150000000201		1	0.1%
199136150000003601		1	0.1%
199136270000047201		1	0.1%
199136360000006401		1	0.1%
199136360000016601		1	0.1%
199136700000000901		1	0.1%
199136700000007301		1	0.1%
199136700000010501		1	0.1%
199136790000004501		1	0.1%
199136790000018301		1	0.1%
199137040000000801		1	0.1%
199137040000002801		1	0.1%
199137040000004801		1	0.1%
199137040000006801		1	0.1%
199137040000008801		1	0.1%
199137040000010801		1	0.1%
199137450000003001		1	0.1%
199137450000014201		1	0.1%
199137450000025401		1	0.1%
199137740000001701		1	0.1%
199137740000003401		1	0.1%
199137740000005101		1	0.1%
199137740000006801		1	0.1%
199137740000010201		1	0.1%
199137740000011901		1	0.1%
199137950000000501		1	0.1%
199137950000002001		1	0.1%
199137950000003501		1	0.1%
199137950000005001		1	0.1%
199137950000006501		1	0.1%
199137950000008001		1	0.1%
199137950000009501		1	0.1%
199137950000011001		1	0.1%
199138220000006501		1	0.1%
199138220000008701		1	0.1%
199138460000001801		1	0.1%

199138460000004901		1	0.1%
199138460000008001		1	0.1%
199138460000014201		1	0.1%
199138710000000301		1	0.1%
199138710000002601		1	0.1%
199138710000004901		1	0.1%
199138710000007201		1	0.1%
199138710000009501		1	0.1%
199138990000009601		1	0.1%
199139150000002401		1	0.1%
199139150000019201		1	0.1%
199139240000006501		1	0.1%
199139240000009801		1	0.1%
199139240000013101		1	0.1%
199139240000016401		1	0.1%
199139290000002701		1	0.1%
199139290000006601		1	0.1%
199139290000010501		1	0.1%
199139290000014401		1	0.1%
199139400000000801		1	0.1%
199139400000002601		1	0.1%
199139400000006201		1	0.1%
199139400000008001		1	0.1%
199139400000013401		1	0.1%
199139770000005201		1	0.1%
199139770000007901		1	0.1%
199139770000013301		1	0.1%
199139770000016001		1	0.1%
199139770000021401		1	0.1%
199139780000000601		1	0.1%
199139780000002301		1	0.1%
199139780000005701		1	0.1%
199139780000007401		1	0.1%
199139780000010801		1	0.1%
199139780000012501		1	0.1%
199139850000002801		1	0.1%
199139850000004501		1	0.1%
199139850000006201		1	0.1%
199139850000007901		1	0.1%

199139850000009601		1	0.1%
199139850000011301		1	0.1%
199140040000004101		1	0.1%
199140040000012501		1	0.1%
199140040000015301		1	0.1%
199140190000002101		1	0.1%
199140190000004201		1	0.1%
199140190000008401		1	0.1%
199140190000010501		1	0.1%
199140290000001101		1	0.1%
199140290000003801		1	0.1%
199140290000006501		1	0.1%
199140290000009201		1	0.1%
199140290000011901		1	0.1%
199140290000014601		1	0.1%
199140310000000401		1	0.1%
199140310000003301		1	0.1%
199140310000012001		1	0.1%
199140310000014901		1	0.1%
199140310000017801		1	0.1%
199140540000008801		1	0.1%
199140540000011801		1	0.1%
199140540000014801		1	0.1%
199140540000017801		1	0.1%
199140540000020801		1	0.1%
199140540000026801		1	0.1%
199140540000029801		1	0.1%
199140870000003301		1	0.1%
199140870000008901		1	0.1%
199140870000011701		1	0.1%
199140870000014501		1	0.1%
199140870000017301		1	0.1%
199140870000025701		1	0.1%
199141720000001701		1	0.1%
199141950000001301		1	0.1%
199141950000004001		1	0.1%
199141950000009401		1	0.1%
199142270000001301		1	0.1%
199142270000004501		1	0.1%

199142270000007701		1	0.1%
199142360000001501		1	0.1%
199142360000005701		1	0.1%
199142360000009901		1	0.1%
199142360000014101		1	0.1%
199142360000018301		1	0.1%
199142360000026701		1	0.1%
199142360000030901		1	0.1%
199142360000035101		1	0.1%
199142830000008101		1	0.1%
199142830000014401		1	0.1%
199142830000020701		1	0.1%
199142830000027001		1	0.1%
199142830000039601		1	0.1%
199142830000045901		1	0.1%
199142830000058501		1	0.1%
199142920000013101		1	0.1%
199143500000000201		1	0.1%
199143500000002601		1	0.1%
199143500000005001		1	0.1%
199143500000007401		1	0.1%
199143500000009801		1	0.1%
199143500000012201		1	0.1%
199144010000005201		1	0.1%
199144010000015001		1	0.1%
199144010000019901		1	0.1%
199144010000024801		1	0.1%
199144010000029701		1	0.1%
199144400000008901		1	0.1%
199144400000011501		1	0.1%
199144400000014101		1	0.1%
199144400000016701		1	0.1%
199144400000024501		1	0.1%
199144400000027101		1	0.1%
199144400000029701		1	0.1%
199144400000032301		1	0.1%
199144680000008601		1	0.1%
199145280000000201		1	0.1%
199145280000002701		1	0.1%



19914528000005201		1	0.1%
199145280000010201		1	0.1%
199145280000012701		1	0.1%
199145280000015201		1	0.1%
199145280000017701		1	0.1%
199145670000001001		1	0.1%
199145670000003601		1	0.1%
199145670000006201		1	0.1%
199145670000008801		1	0.1%
199145670000014001		1	0.1%
199145670000016601		1	0.1%
199146150000003001		1	0.1%
199146150000005202		1	0.1%
199146150000007401		1	0.1%
199146150000009601		1	0.1%
199146150000011801		1	0.1%
199146150000014001		1	0.1%
199146170000000401		1	0.1%
199146170000003001		1	0.1%
199146170000005601		1	0.1%
199146170000008201		1	0.1%
199146170000010801		1	0.1%
199146170000013401		1	0.1%
199146170000016001		1	0.1%
199146250000001101		1	0.1%
199146250000003801		1	0.1%
199146250000006501		1	0.1%
199146250000009201		1	0.1%
199146250000011901		1	0.1%
199146250000014601		1	0.1%
199146250000020001		1	0.1%
199146250000022701		1	0.1%
199146560000005601		1	0.1%
199146560000008501		1	0.1%
199146560000014301		1	0.1%
199146560000023001		1	0.1%
199146860000001501		1	0.1%
199146860000006901		1	0.1%
199146860000009601		1	0.1%

199146860000015001		1	0.1%
199146860000017701		1	0.1%
199146860000020401		1	0.1%
199146940000004301		1	0.1%
199146940000004302		1	0.1%
199146940000004303		1	0.1%
199146940000004304		1	0.1%
199146940000004305		1	0.1%
199146940000004306		1	0.1%
199146940000004307		1	0.1%
199146940000004308		1	0.1%
199146940000006501		1	0.1%
199146940000008701		1	0.1%
199146940000010901		1	0.1%
199146940000013101		1	0.1%
199146940000017501		1	0.1%
199146940000019701		1	0.1%
199147010000003501		1	0.1%
199147010000012501		1	0.1%
199147010000017001		1	0.1%
199147010000021501		1	0.1%
199147010000026001		1	0.1%
199147450000009301		1	0.1%
199148060000001601		1	0.1%
199148060000004001		1	0.1%
199150630000000801		1	0.1%
199150630000010401		1	0.1%
199151190000001701		1	0.1%
199151190000014301		1	0.1%
199151460000002501		1	0.1%
199151460000002502		1	0.1%
199151460000002503		1	0.1%
199151460000006301		1	0.1%
199151460000008201		1	0.1%
199151460000010101		1	0.1%
199151460000012001		1	0.1%
199151460000013901		1	0.1%
199151460000015801		1	0.1%
199151460000017701		1	0.1%

199151460000019601		1	0.1%
199151460000021501		1	0.1%
199151740000001601		1	0.1%
199151740000001602		1	0.1%
199151740000003601		1	0.1%
199151740000005601		1	0.1%
199151740000007601		1	0.1%
199151740000009601		1	0.1%
199151740000011601		1	0.1%
199151740000013601		1	0.1%
199151780000001501		1	0.1%
199151780000003301		1	0.1%
199151780000006901		1	0.1%
199151780000012301		1	0.1%
199151780000014101		1	0.1%
199151780000015901		1	0.1%
199153130000001201		1	0.1%
199153130000008101		1	0.1%
199153210000001201		1	0.1%
199153210000003301		1	0.1%
1991532100000015901		1	0.1%
1991532100000020101		1	0.1%
199153430000009301		1	0.1%
199153430000017301		1	0.1%
199154500000000901		1	0.1%
199154500000002801		1	0.1%
199154500000004701		1	0.1%
199154500000006601		1	0.1%
199154500000010401		1	0.1%
199154500000012301		1	0.1%
199155140000001301		1	0.1%
199155140000003301		1	0.1%
199155140000007301		1	0.1%
199155140000009301		1	0.1%

**PERSON\_ID:** Person id

**Data file:** gpsjs-2021-2022-hhold-v1

## Overview

Valid: 1000    Invalid: 0  
 Type: Discrete    Width: 20    Range: -    Format: character

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
16010009000000100101		1	0.1%
16010009000000100201		1	0.1%
16010009000000760101		1	0.1%
16010033000000150101		1	0.1%
16010033000000650101		1	0.1%
16010033000000650201		1	0.1%
16010033000000900101		1	0.1%
16010033000001150101		1	0.1%
16010063000000040101		1	0.1%
16010063000000400101		1	0.1%
16010063000000760101		1	0.1%
16010063000001120101		1	0.1%
16010063000002200101		1	0.1%
16010141000000920101		1	0.1%
16110001000002790101		1	0.1%
16110001000004790101		1	0.1%
16110001000006790101		1	0.1%
16110027000000430101		1	0.1%
16110027000000790101		1	0.1%
16110027000002230101		1	0.1%
16110027000002590101		1	0.1%
16110027000002950101		1	0.1%
16110027000004030101		1	0.1%
16210039000000230101		1	0.1%
16210039000000530101		1	0.1%
16210039000000830101		1	0.1%
16210039000001130101		1	0.1%
16210039000001430101		1	0.1%
16210045000000080101		1	0.1%
16210045000000440101		1	0.1%
16210045000000620101		1	0.1%
16210045000000800101		1	0.1%

16210045000000980101		1	0.1%
16210045000001160101		1	0.1%
16210058000000040101		1	0.1%
162100580000000350101		1	0.1%
162100580000000660101		1	0.1%
162100580000000970101		1	0.1%
16210058000001280101		1	0.1%
16210058000001590101		1	0.1%
16210058000002210101		1	0.1%
16210058000002520101		1	0.1%
162100750000000350101		1	0.1%
16210085000000150101		1	0.1%
162100850000000340101		1	0.1%
162100850000000530101		1	0.1%
162100850000000720101		1	0.1%
162100850000000910101		1	0.1%
16210085000001100101		1	0.1%
16210085000001290101		1	0.1%
16210094000002470101		1	0.1%
16310022000000150101		1	0.1%
163100220000000960101		1	0.1%
163100220000001500101		1	0.1%
163100940000000210101		1	0.1%
163100940000000380101		1	0.1%
163100940000000550101		1	0.1%
16310094000001060101		1	0.1%
16310107000000160101		1	0.1%
163101070000000580101		1	0.1%
163101070000000790101		1	0.1%
16310107000001000101		1	0.1%
16310107000001210101		1	0.1%
16310155000000040101		1	0.1%
163101550000000540101		1	0.1%
163101550000000790101		1	0.1%
16310155000001040101		1	0.1%
16310155000001290101		1	0.1%
16310155000001540101		1	0.1%
163102320000000530101		1	0.1%
163102320000000690101		1	0.1%

16310232000000850101		1	0.1%
16310232000001170101		1	0.1%
16310235000000570101		1	0.1%
16310235000000860101		1	0.1%
16310235000001150101		1	0.1%
16310235000001440101		1	0.1%
16410049000000480101		1	0.1%
16410049000000720101		1	0.1%
16410049000000960101		1	0.1%
16410057000000060101		1	0.1%
16410057000000240101		1	0.1%
16410057000000600101		1	0.1%
16410057000000960101		1	0.1%
16410057000001140101		1	0.1%
16410057000001320101		1	0.1%
16410057000001500101		1	0.1%
16410059000000500101		1	0.1%
16410059000001180101		1	0.1%
16410118000000070101		1	0.1%
16410118000000310101		1	0.1%
16410118000000430101		1	0.1%
16410128000000010101		1	0.1%
16410128000000320101		1	0.1%
16410128000000630101		1	0.1%
16410128000001250101		1	0.1%
16410128000001560101		1	0.1%
16410128000001870101		1	0.1%
16410128000002180101		1	0.1%
16410160000000290101		1	0.1%
16410160000000460101		1	0.1%
16410160000000800101		1	0.1%
16410160000000970101		1	0.1%
16410160000001140101		1	0.1%
16510033000000010101		1	0.1%
16510033000000410101		1	0.1%
16510033000000810101		1	0.1%
16510033000001210101		1	0.1%
16510033000001610101		1	0.1%
16510033000002010101		1	0.1%

16510033000002410101		1	0.1%
16510051000000030101		1	0.1%
16510051000000190101		1	0.1%
16510051000000670101		1	0.1%
16510051000001150101		1	0.1%
16510064000001140101		1	0.1%
16510064000001480101		1	0.1%
16510079005000050101		1	0.1%
16510079005000080101		1	0.1%
16510079005000110101		1	0.1%
16510079005000140101		1	0.1%
16510139000000640101		1	0.1%
16510139000001430101		1	0.1%
16510139000002220101		1	0.1%
16510139000003010101		1	0.1%
16510139000003800101		1	0.1%
16510139000004590101		1	0.1%
16510165000000560101		1	0.1%
16510165000001450101		1	0.1%
16510179000000570101		1	0.1%
16610031000000080101		1	0.1%
16610031000000820101		1	0.1%
16610031000001930101		1	0.1%
16610050000000160101		1	0.1%
16610050000001300101		1	0.1%
16610092000000220101		1	0.1%
16610092000001780101		1	0.1%
16610092000002170101		1	0.1%
16610121000000200101		1	0.1%
16610121000000590101		1	0.1%
16610121000001760101		1	0.1%
16610124000000840101		1	0.1%
16610124000001490101		1	0.1%
16610124000002790101		1	0.1%
16610124000003440101		1	0.1%
16610124000004090101		1	0.1%
16610124000004740101		1	0.1%
16610124000006040101		1	0.1%
16610155000000630101		1	0.1%

16610159000001430101		1	0.1%
16610161000000370101		1	0.1%
16610161000000640101		1	0.1%
16610161000000910101		1	0.1%
16610161000001180101		1	0.1%
16610182000000920101		1	0.1%
16610182000001440101		1	0.1%
16610182000001960101		1	0.1%
16610182000002480101		1	0.1%
16610191000000140101		1	0.1%
16610191000000490101		1	0.1%
16610191000000840101		1	0.1%
16610191000001190101		1	0.1%
16610191000001540101		1	0.1%
16610191000001890101		1	0.1%
16610191000002240101		1	0.1%
16610191000002590101		1	0.1%
16610193000000250101		1	0.1%
16610193000001010101		1	0.1%
16610193000001770101		1	0.1%
16610193000004050101		1	0.1%
16610199000000150101		1	0.1%
16610199000000960101		1	0.1%
16610199000001770101		1	0.1%
16610199000002580101		1	0.1%
16610199000003390101		1	0.1%
16610199000004200101		1	0.1%
16610270000000460101		1	0.1%
16610270000000980101		1	0.1%
16610294000000500101		1	0.1%
16610294000000850101		1	0.1%
16610294000001200101		1	0.1%
16610296000000150101		1	0.1%
16610342000000350101		1	0.1%
16610342000000600101		1	0.1%
16610342000001100101		1	0.1%
16610371000000860101		1	0.1%
16610371000001510101		1	0.1%
16610371000002160101		1	0.1%



16710049021000010101		1	0.1%
16710049021000030101		1	0.1%
16710049021000040101		1	0.1%
16710049021000050101		1	0.1%
16710049021000060101		1	0.1%
16710049021000070101		1	0.1%
16710051009000010101		1	0.1%
16710051009000030101		1	0.1%
16710051009000040101		1	0.1%
16710051009000050101		1	0.1%
16710060011000050101		1	0.1%
16710060011000080101		1	0.1%
16710060011000110101		1	0.1%
16710060011000200101		1	0.1%
16710061046000050101		1	0.1%
16710146000000250101		1	0.1%
16710146000000520101		1	0.1%
16710146000001060101		1	0.1%
16710146000001330101		1	0.1%
16710190000001130101		1	0.1%
16710196000000720101		1	0.1%
16710204000000800101		1	0.1%
16710204000001760101		1	0.1%
16710204000002720101		1	0.1%
16810060000000150101		1	0.1%
16810060000000340101		1	0.1%
16810060000000530101		1	0.1%
16810060000000720101		1	0.1%
16810060000000910101		1	0.1%
16810060000001100101		1	0.1%
16810086000000480101		1	0.1%
16810086000000790101		1	0.1%
16810086000001100101		1	0.1%
16810086000001410101		1	0.1%
16810093000000560101		1	0.1%
16810093000000840101		1	0.1%
16810093000001120101		1	0.1%
16810093000001400101		1	0.1%
16810093000001680101		1	0.1%

16810093000001960101		1	0.1%
16810093000002240101		1	0.1%
16810112000000300101		1	0.1%
16810112000000550101		1	0.1%
16810112000000800101		1	0.1%
16810112000001050101		1	0.1%
16810112000001300101		1	0.1%
16810112000001550101		1	0.1%
16810112000001800101		1	0.1%
16810112000002050101		1	0.1%
16810176000000350101		1	0.1%
16810176000001590101		1	0.1%
16810216000000120101		1	0.1%
16810216000000600101		1	0.1%
16810216000000840101		1	0.1%
16910053000000510101		1	0.1%
16910054000000070101		1	0.1%
16910054000000300101		1	0.1%
16910054000000760101		1	0.1%
16910064000000400101		1	0.1%
16910064000000850101		1	0.1%
16910117000000620101		1	0.1%
16910117000001820101		1	0.1%
16910128000000270101		1	0.1%
16910128000000840101		1	0.1%
16910128000001030101		1	0.1%
16910128000001220101		1	0.1%
16910130000000200101		1	0.1%
16910130000000600101		1	0.1%
16910130000000800101		1	0.1%
16910130000001000101		1	0.1%
16910130000001200101		1	0.1%
17010041000000400101		1	0.1%
17010041000000720101		1	0.1%
17010064000000050101		1	0.1%
17010064000000410101		1	0.1%
17110122000000400101		1	0.1%
17110122000000560101		1	0.1%
17110122000000720101		1	0.1%

17110126000000130101		1	0.1%
17110126000000940101		1	0.1%
17210002000001060101		1	0.1%
17210065000000910101		1	0.1%
17410045000000080101		1	0.1%
17410045000000310101		1	0.1%
17410045000000540101		1	0.1%
17410045000000770101		1	0.1%
17410045000001000101		1	0.1%
17410045000001230101		1	0.1%
17410055000000060101		1	0.1%
17410055000000370101		1	0.1%
17410055000000680101		1	0.1%
17410055000000990101		1	0.1%
17410055000002540101		1	0.1%
17510064000000420101		1	0.1%
17510064000002220101		1	0.1%
17510064000004020101		1	0.1%
17510099000000130101		1	0.1%
17510099000000630101		1	0.1%
17510099000000880101		1	0.1%
17510099000001380101		1	0.1%
17510099000001880101		1	0.1%
17510099000002130101		1	0.1%
17510122000000850101		1	0.1%
17510122000001150101		1	0.1%
17510156000000350101		1	0.1%
17510156000001070101		1	0.1%
17510156000002030101		1	0.1%
17510161000000270101		1	0.1%
17510161000000450101		1	0.1%
17510161000001350101		1	0.1%
17510162000000190101		1	0.1%
17510162000001110101		1	0.1%
17610017000000030101		1	0.1%
17610017000000220101		1	0.1%
17610017000000410101		1	0.1%
17610017000000600101		1	0.1%
17610017000000980101		1	0.1%

17610017000001170101		1	0.1%
17610017000001550101		1	0.1%
17610121000000870101		1	0.1%
17610121000001060101		1	0.1%
17610121000001630101		1	0.1%
17610121000001820101		1	0.1%
17610184000000040101		1	0.1%
17610184000000480101		1	0.1%
17610184000000700101		1	0.1%
17610184000001140101		1	0.1%
17610193000000300101		1	0.1%
17610193000000300201		1	0.1%
17610193000000480101		1	0.1%
17610193000000840101		1	0.1%
17610201000000060101		1	0.1%
17610201000000340101		1	0.1%
17610201000000480101		1	0.1%
17610201000000760101		1	0.1%
17610201000001180101		1	0.1%
17610201000001880101		1	0.1%
17610201000002020101		1	0.1%
17610298000002450101		1	0.1%
17710023000000190101		1	0.1%
17710023000000440101		1	0.1%
17710023000000690101		1	0.1%
17710023000000940101		1	0.1%
17710023000001190101		1	0.1%
17710023000001440101		1	0.1%
17710023000001690101		1	0.1%
17710027000000030101		1	0.1%
17710027000000260101		1	0.1%
17710027000000490101		1	0.1%
17710027000000720101		1	0.1%
17710027000000950101		1	0.1%
17710027000001180101		1	0.1%
17710065000000030101		1	0.1%
17710065000000410101		1	0.1%
17710065000000980101		1	0.1%
17710065000001360101		1	0.1%

17710065000001550101		1	0.1%
17710065000001740101		1	0.1%
17710065000001930101		1	0.1%
17710065000002120101		1	0.1%
17710065000002310101		1	0.1%
17710065000002500101		1	0.1%
17710065000002880101		1	0.1%
17710065000003070101		1	0.1%
17710129000000100101		1	0.1%
17710129000000320101		1	0.1%
17710129000000760101		1	0.1%
17710129000000980101		1	0.1%
17710129000001420101		1	0.1%
17710129000001640101		1	0.1%
17710171000000150101		1	0.1%
17710171000000510101		1	0.1%
17710171000000690101		1	0.1%
17710171000001050101		1	0.1%
17710202000000550101		1	0.1%
17710202000000910101		1	0.1%
17710202000001270101		1	0.1%
17710202000001630101		1	0.1%
17710202000001990101		1	0.1%
17710233000000030101		1	0.1%
17710233000000270101		1	0.1%
17710233000000750101		1	0.1%
17710233000000990101		1	0.1%
17710233000001230101		1	0.1%
17710299000000010101		1	0.1%
17710299000000180101		1	0.1%
17710299000000350101		1	0.1%
17710299000000520101		1	0.1%
17710299000000860101		1	0.1%
17710299000001200101		1	0.1%
17710299000001370101		1	0.1%
17710320000000140101		1	0.1%
17710320000000380101		1	0.1%
17710320000000620101		1	0.1%
17710320000001580101		1	0.1%

17710320000001820101		1	0.1%
17710367000000020101		1	0.1%
177103670000000210101		1	0.1%
177103670000000590101		1	0.1%
177103670000000970101		1	0.1%
17710367000001350101		1	0.1%
178100070000000310101		1	0.1%
178100070000000620101		1	0.1%
178100070000000930101		1	0.1%
178100070000001240101		1	0.1%
178100070000001550101		1	0.1%
178100100000001560101		1	0.1%
178100100000002740101		1	0.1%
178100100000003330101		1	0.1%
178100100000005100101		1	0.1%
178100160000000430101		1	0.1%
178100160000000690101		1	0.1%
178100160000000950101		1	0.1%
178100160000001470101		1	0.1%
178100160000001730101		1	0.1%
178100550000000070101		1	0.1%
178100550000000360101		1	0.1%
178100550000000650101		1	0.1%
178100550000000940101		1	0.1%
178100550000001520101		1	0.1%
178100550000001810101		1	0.1%
178100550000002100101		1	0.1%
178100550000002390101		1	0.1%
178100550000002680101		1	0.1%
178100550000003260101		1	0.1%
178100550000003550101		1	0.1%
178100580000000210101		1	0.1%
178101470000002680101		1	0.1%
17910049020000010101		1	0.1%
17910049020000020101		1	0.1%
17910049020000040101		1	0.1%
17910049020000060101		1	0.1%
17910091000000100101		1	0.1%
17910091000000300101		1	0.1%

17910091000000500101		1	0.1%
17910091000000700101		1	0.1%
17910091000000900101		1	0.1%
17910091000001100101		1	0.1%
17910091000001300101		1	0.1%
17920070000000940101		1	0.1%
18010074000000380101		1	0.1%
18010074000000740101		1	0.1%
18010074000001100101		1	0.1%
18010074000001460101		1	0.1%
18010105000000780101		1	0.1%
18010105000001100101		1	0.1%
18010105000001420101		1	0.1%
18010105000002060101		1	0.1%
18010105000002380101		1	0.1%
18010105000002700101		1	0.1%
18010105000003020101		1	0.1%
18010105000003340101		1	0.1%
18010105000004300101		1	0.1%
18010146000000210101		1	0.1%
18010146000000990101		1	0.1%
18010146000001770101		1	0.1%
18210003000000390101		1	0.1%
18210003000002590101		1	0.1%
18210052000000600101		1	0.1%
18210052000000940101		1	0.1%
18210052000001280101		1	0.1%
18310081000000620101		1	0.1%
18310081000001010101		1	0.1%
18310081000001140101		1	0.1%
18310081000001270101		1	0.1%
18310081000001530101		1	0.1%
18310081000001920101		1	0.1%
19910166000000710101		1	0.1%
19910166000001220101		1	0.1%
19910166000001730101		1	0.1%
19910166000002750101		1	0.1%
19910189000001900101		1	0.1%
19910189000003340101		1	0.1%

19910259000002890101		1	0.1%
19910266000000370101		1	0.1%
19910312000000190101		1	0.1%
19910366000001050101		1	0.1%
19910366000002130101		1	0.1%
19910366000002940101		1	0.1%
19910384000000420101		1	0.1%
19910607000000670101		1	0.1%
19910607000001240101		1	0.1%
19910611000000590101		1	0.1%
19910611000002690101		1	0.1%
19910611000004790101		1	0.1%
19910611000008990101		1	0.1%
19910774000000390101		1	0.1%
19910774000000530101		1	0.1%
19910774000000670101		1	0.1%
19910774000000810101		1	0.1%
19910774000000950101		1	0.1%
19910774000001090101		1	0.1%
19911052000000230101		1	0.1%
19911052000000650101		1	0.1%
19911052000000860101		1	0.1%
19911052000001070101		1	0.1%
19911052000001280101		1	0.1%
19911052000001700101		1	0.1%
19911052000001910101		1	0.1%
19911052000002120101		1	0.1%
19911160000000010101		1	0.1%
19911160000000370101		1	0.1%
19911160000000550101		1	0.1%
19911160000000730101		1	0.1%
19911160000000910101		1	0.1%
19911160000001090101		1	0.1%
19911160000001810101		1	0.1%
19911179000000010101		1	0.1%
19911179000000320101		1	0.1%
19911179000000630101		1	0.1%
19911179000000940101		1	0.1%
19911179000001250101		1	0.1%



19911179000001560101		1	0.1%
19911179000001870101		1	0.1%
19911262000000220101		1	0.1%
19911262000000700101		1	0.1%
19911262000000940101		1	0.1%
19911340000000260101		1	0.1%
19911340000000440101		1	0.1%
19911340000000800101		1	0.1%
19911340000001340101		1	0.1%
19911348000000090101		1	0.1%
19911348000000300101		1	0.1%
19911348000000300201		1	0.1%
19911348000000510101		1	0.1%
19911348000000720101		1	0.1%
19911348000000930101		1	0.1%
19911348000001140101		1	0.1%
19911348000001350101		1	0.1%
19911348000001560101		1	0.1%
19911353000000080101		1	0.1%
19911353000000320101		1	0.1%
19911353000000560101		1	0.1%
19911353000001040101		1	0.1%
19911353000001280101		1	0.1%
19911353000001520101		1	0.1%
19911401000000410101		1	0.1%
19911401000000770101		1	0.1%
19911401000001130101		1	0.1%
19911458000000250101		1	0.1%
19911458000000480101		1	0.1%
19911458000000710101		1	0.1%
19911458000000940101		1	0.1%
19911458000001170101		1	0.1%
19911458000001400101		1	0.1%
19911458000001630101		1	0.1%
19911458000002090101		1	0.1%
19911471000000810101		1	0.1%
19911471000002110101		1	0.1%
19911471000002890101		1	0.1%
19911471000003670101		1	0.1%

19911567000001200101		1	0.1%
19911567000001510101		1	0.1%
19911567000001820101		1	0.1%
19911567000002130101		1	0.1%
19911573000000490101		1	0.1%
19911593000000180101		1	0.1%
19911593000000960101		1	0.1%
19911593000001350101		1	0.1%
19911593000001740101		1	0.1%
19911593000002130101		1	0.1%
19911593000002520101		1	0.1%
19911593000003300101		1	0.1%
19911621000000170101		1	0.1%
19911621000000410101		1	0.1%
19911621000000890101		1	0.1%
19911621000001130101		1	0.1%
19911621000001370101		1	0.1%
19911633000000230101		1	0.1%
19911633000000530101		1	0.1%
19911633000000830101		1	0.1%
19911633000001430101		1	0.1%
19911681000000610101		1	0.1%
19911681000000930101		1	0.1%
19911681000001250101		1	0.1%
19911720000000020101		1	0.1%
19911720000000300101		1	0.1%
19911720000000580101		1	0.1%
19911720000000860101		1	0.1%
19911720000001140101		1	0.1%
19911720000001420101		1	0.1%
19911765000000180101		1	0.1%
19911765000000520101		1	0.1%
19911765000000860101		1	0.1%
19911765000001200101		1	0.1%
19911765000001540101		1	0.1%
19911801000000640101		1	0.1%
19911801000001080101		1	0.1%
19911801000001300101		1	0.1%
19911813000000350101		1	0.1%

19911813000000620101		1	0.1%
19911813000001160101		1	0.1%
19911813000001430101		1	0.1%
19911813000001700101		1	0.1%
19911834000000150101		1	0.1%
19911834000000400101		1	0.1%
19911834000000900101		1	0.1%
19911834000001150101		1	0.1%
19911834000001650101		1	0.1%
19912012000000180101		1	0.1%
19912012000000990101		1	0.1%
19912012000001260101		1	0.1%
19912012000001800101		1	0.1%
19912039000000360101		1	0.1%
19912039000001800101		1	0.1%
19912142000000280101		1	0.1%
19912142000000440101		1	0.1%
19912142000000600101		1	0.1%
19912142000000920101		1	0.1%
19912150000000380101		1	0.1%
19912150000000640101		1	0.1%
19912150000000900101		1	0.1%
19912150000001420101		1	0.1%
19912150000001680101		1	0.1%
19912199000000400101		1	0.1%
19912199000001080101		1	0.1%
19912199000001420101		1	0.1%
19912199000002100101		1	0.1%
19912199000002440101		1	0.1%
19912199000003800101		1	0.1%
19912242000000440101		1	0.1%
19912242000001280101		1	0.1%
19912242000001840101		1	0.1%
19912242000002400101		1	0.1%
19912242000002680101		1	0.1%
19912288000000670101		1	0.1%
19912288000001530101		1	0.1%
19912288000002820101		1	0.1%
19912313000002160101		1	0.1%

19912334000000570101		1	0.1%
19912334000001290101		1	0.1%
19912431000000170101		1	0.1%
19912431000000420101		1	0.1%
19912431000000670101		1	0.1%
19912431000001170101		1	0.1%
19912431000001420101		1	0.1%
19912431000001670101		1	0.1%
19912431000001920101		1	0.1%
19912431000002170101		1	0.1%
19912454000000200101		1	0.1%
19912454000000550101		1	0.1%
19912454000000900101		1	0.1%
19912454000000900201		1	0.1%
19912454000000900301		1	0.1%
19912454000001250101		1	0.1%
19912454000001600101		1	0.1%
19912454000003000101		1	0.1%
19912480000000350101		1	0.1%
19912480000000570101		1	0.1%
19912480000001230101		1	0.1%
19912480000001670101		1	0.1%
19912489000000140101		1	0.1%
19912489000000410101		1	0.1%
19912489000000680101		1	0.1%
19912489000000950101		1	0.1%
19912489000001490101		1	0.1%
19912489000001760101		1	0.1%
19912552000000010101		1	0.1%
19912552000000180101		1	0.1%
19912552000000350101		1	0.1%
19912552000000520101		1	0.1%
19912552000000860101		1	0.1%
19912552000001030101		1	0.1%
19912552000001200101		1	0.1%
19912552000001370101		1	0.1%
19912552000001540101		1	0.1%
19912552000002050101		1	0.1%
19912556000000190101		1	0.1%

1991255600000610101		1	0.1%
1991255600000820101		1	0.1%
19912556000001030101		1	0.1%
19912556000001450101		1	0.1%
19912560000000360101		1	0.1%
19912560000000930101		1	0.1%
19912560000001310101		1	0.1%
19912560000001500101		1	0.1%
19912560000001690101		1	0.1%
19912570000000070101		1	0.1%
19912570000001420101		1	0.1%
19912600000000070101		1	0.1%
19912600000000240101		1	0.1%
19912600000000410101		1	0.1%
19912600000000580101		1	0.1%
19912600000000750101		1	0.1%
19912600000000920101		1	0.1%
19912600000001090101		1	0.1%
19912604000000220101		1	0.1%
19912604000000430101		1	0.1%
19912604000001060101		1	0.1%
19912604000001480101		1	0.1%
19912700000000910101		1	0.1%
19912700000001230101		1	0.1%
19912700000001550101		1	0.1%
19912821000001440101		1	0.1%
19912821000003480101		1	0.1%
19912837000001080101		1	0.1%
19912837000001360101		1	0.1%
19912837000001640101		1	0.1%
19912837000002200101		1	0.1%
19912837000002760101		1	0.1%
19912837000003040101		1	0.1%
19912906000000390101		1	0.1%
19912906000000870101		1	0.1%
19912915000000040101		1	0.1%
19912915000000280101		1	0.1%
19912915000000520101		1	0.1%
19912915000000760101		1	0.1%

19912915000001000101		1	0.1%
19912915000001240101		1	0.1%
19912940007000010101		1	0.1%
19912940007000030101		1	0.1%
19912998000000270101		1	0.1%
19912998000000730101		1	0.1%
19912998000000960101		1	0.1%
19913050000001270101		1	0.1%
19913050000002050101		1	0.1%
19913050000002440101		1	0.1%
19913073000000180101		1	0.1%
19913073000000760101		1	0.1%
19913145000000160101		1	0.1%
19913145000001060101		1	0.1%
19913145000002860102		1	0.1%
19913145000005560101		1	0.1%
19913145000006460101		1	0.1%
19913145000008260101		1	0.1%
19913145000010060101		1	0.1%
19913145000012760101		1	0.1%
19913145000013660101		1	0.1%
19913145000014560101		1	0.1%
19913190000001320101		1	0.1%
19913190000003520101		1	0.1%
19913190000004620101		1	0.1%
19913206000000700101		1	0.1%
19913206000001180101		1	0.1%
19913206000001420101		1	0.1%
19913206000001900101		1	0.1%
19913266000000290101		1	0.1%
19913266000001010101		1	0.1%
19913266000001250101		1	0.1%
19913266000001490101		1	0.1%
19913266000001730101		1	0.1%
19913266000001970101		1	0.1%
19913266000002210101		1	0.1%
19913266000002450101		1	0.1%
19913342000000550101		1	0.1%
19913348000001540101		1	0.1%

19913348000002470101		1	0.1%
19913615000000020101		1	0.1%
199136150000000360101		1	0.1%
199136270000004720101		1	0.1%
199136360000000640101		1	0.1%
199136360000001660101		1	0.1%
199136700000000090101		1	0.1%
199136700000000730101		1	0.1%
199136700000001050101		1	0.1%
199136790000000450101		1	0.1%
199136790000001830101		1	0.1%
199137040000000080101		1	0.1%
199137040000000280101		1	0.1%
199137040000000480101		1	0.1%
199137040000000680101		1	0.1%
199137040000000880101		1	0.1%
199137040000001080101		1	0.1%
199137450000000300101		1	0.1%
199137450000001420101		1	0.1%
199137450000002540101		1	0.1%
199137740000000170101		1	0.1%
199137740000000340101		1	0.1%
199137740000000510101		1	0.1%
199137740000000680101		1	0.1%
199137740000001020101		1	0.1%
199137740000001190101		1	0.1%
199137950000000050101		1	0.1%
199137950000000200101		1	0.1%
199137950000000350101		1	0.1%
199137950000000500101		1	0.1%
199137950000000650101		1	0.1%
199137950000000800101		1	0.1%
199137950000000950101		1	0.1%
199137950000001100101		1	0.1%
199138220000000650101		1	0.1%
199138220000000870101		1	0.1%
199138460000000180101		1	0.1%
199138460000000490101		1	0.1%
199138460000000800101		1	0.1%

19913846000001420101		1	0.1%
19913871000000030101		1	0.1%
19913871000000260101		1	0.1%
19913871000000490101		1	0.1%
19913871000000720101		1	0.1%
19913871000000950101		1	0.1%
19913899000000960101		1	0.1%
19913915000000240101		1	0.1%
199139150000001920101		1	0.1%
19913924000000650101		1	0.1%
19913924000000980101		1	0.1%
199139240000001310101		1	0.1%
199139240000001640101		1	0.1%
19913929000000270101		1	0.1%
19913929000000660101		1	0.1%
199139290000001050101		1	0.1%
199139290000001440101		1	0.1%
19913940000000080101		1	0.1%
19913940000000260101		1	0.1%
19913940000000620101		1	0.1%
19913940000000800101		1	0.1%
199139400000001340101		1	0.1%
19913977000000520101		1	0.1%
19913977000000790101		1	0.1%
199139770000001330101		1	0.1%
199139770000001600101		1	0.1%
199139770000002140101		1	0.1%
19913978000000060101		1	0.1%
19913978000000230101		1	0.1%
19913978000000570101		1	0.1%
19913978000000740101		1	0.1%
199139780000001080101		1	0.1%
199139780000001250101		1	0.1%
19913985000000280101		1	0.1%
19913985000000450101		1	0.1%
19913985000000620101		1	0.1%
19913985000000790101		1	0.1%
19913985000000960101		1	0.1%
199139850000001130101		1	0.1%



19914004000000410101		1	0.1%
19914004000001250101		1	0.1%
19914004000001530101		1	0.1%
19914019000000210101		1	0.1%
19914019000000420101		1	0.1%
19914019000000840101		1	0.1%
19914019000001050101		1	0.1%
19914029000000110101		1	0.1%
19914029000000380101		1	0.1%
19914029000000650101		1	0.1%
19914029000000920101		1	0.1%
19914029000001190101		1	0.1%
19914029000001460101		1	0.1%
19914031000000040101		1	0.1%
19914031000000330101		1	0.1%
19914031000001200101		1	0.1%
19914031000001490101		1	0.1%
19914031000001780101		1	0.1%
19914054000000880101		1	0.1%
19914054000001180101		1	0.1%
19914054000001480101		1	0.1%
19914054000001780101		1	0.1%
19914054000002080101		1	0.1%
19914054000002680101		1	0.1%
19914054000002980101		1	0.1%
19914087000000330101		1	0.1%
19914087000000890101		1	0.1%
19914087000001170101		1	0.1%
19914087000001450101		1	0.1%
19914087000001730101		1	0.1%
19914087000002570101		1	0.1%
19914172000000170101		1	0.1%
19914195000000130101		1	0.1%
19914195000000400101		1	0.1%
19914195000000940102		1	0.1%
19914227000000130101		1	0.1%
19914227000000450101		1	0.1%
19914227000000770101		1	0.1%
19914236000000150101		1	0.1%

1991423600000570101		1	0.1%
1991423600000990101		1	0.1%
19914236000001410101		1	0.1%
19914236000001830101		1	0.1%
19914236000002670101		1	0.1%
19914236000003090101		1	0.1%
19914236000003510101		1	0.1%
19914283000000810101		1	0.1%
19914283000001440101		1	0.1%
19914283000002070101		1	0.1%
19914283000002700101		1	0.1%
19914283000003960101		1	0.1%
19914283000004590101		1	0.1%
19914283000005850101		1	0.1%
19914292000001310101		1	0.1%
19914350000000020101		1	0.1%
19914350000000260101		1	0.1%
19914350000000500101		1	0.1%
19914350000000740101		1	0.1%
19914350000000980101		1	0.1%
19914350000001220101		1	0.1%
19914401000000520101		1	0.1%
19914401000001500101		1	0.1%
19914401000001990101		1	0.1%
19914401000002480101		1	0.1%
19914401000002970101		1	0.1%
19914440000000890101		1	0.1%
19914440000001150101		1	0.1%
19914440000001410101		1	0.1%
19914440000001670101		1	0.1%
19914440000002450101		1	0.1%
19914440000002710101		1	0.1%
19914440000002970101		1	0.1%
19914440000003230101		1	0.1%
19914468000000860101		1	0.1%
19914528000000020101		1	0.1%
19914528000000270101		1	0.1%
19914528000000520101		1	0.1%
19914528000001020101		1	0.1%

19914528000001270101		1	0.1%
19914528000001520101		1	0.1%
19914528000001770101		1	0.1%
19914567000000100101		1	0.1%
19914567000000360101		1	0.1%
19914567000000620101		1	0.1%
19914567000000880101		1	0.1%
19914567000001400101		1	0.1%
19914567000001660101		1	0.1%
19914615000000300101		1	0.1%
19914615000000520201		1	0.1%
19914615000000740101		1	0.1%
19914615000000960101		1	0.1%
19914615000001180101		1	0.1%
19914615000001400101		1	0.1%
19914617000000040101		1	0.1%
19914617000000300101		1	0.1%
19914617000000560101		1	0.1%
19914617000000820101		1	0.1%
19914617000001080101		1	0.1%
19914617000001340101		1	0.1%
19914617000001600101		1	0.1%
19914625000000110101		1	0.1%
19914625000000380101		1	0.1%
19914625000000650101		1	0.1%
19914625000000920101		1	0.1%
19914625000001190101		1	0.1%
19914625000001460101		1	0.1%
19914625000002000101		1	0.1%
19914625000002270101		1	0.1%
19914656000000560101		1	0.1%
19914656000000850101		1	0.1%
19914656000001430101		1	0.1%
19914656000002300101		1	0.1%
19914686000000150101		1	0.1%
19914686000000690101		1	0.1%
19914686000000960102		1	0.1%
19914686000001500101		1	0.1%
19914686000001770102		1	0.1%

19914686000002040101		1	0.1%
19914694000000430101		1	0.1%
19914694000000430201		1	0.1%
19914694000000430301		1	0.1%
19914694000000430401		1	0.1%
19914694000000430501		1	0.1%
19914694000000430601		1	0.1%
19914694000000430701		1	0.1%
19914694000000430801		1	0.1%
19914694000000650101		1	0.1%
19914694000000870101		1	0.1%
19914694000001090101		1	0.1%
19914694000001310101		1	0.1%
19914694000001750101		1	0.1%
19914694000001970101		1	0.1%
19914701000000350101		1	0.1%
19914701000001250101		1	0.1%
19914701000001700101		1	0.1%
19914701000002150101		1	0.1%
19914701000002600101		1	0.1%
19914745000000930101		1	0.1%
19914806000000160101		1	0.1%
19914806000000400101		1	0.1%
19915063000000080101		1	0.1%
19915063000001040101		1	0.1%
19915119000000170101		1	0.1%
19915119000001430101		1	0.1%
19915146000000250101		1	0.1%
19915146000000250201		1	0.1%
19915146000000250301		1	0.1%
19915146000000630101		1	0.1%
19915146000000820101		1	0.1%
19915146000001010101		1	0.1%
19915146000001200101		1	0.1%
19915146000001390101		1	0.1%
19915146000001580101		1	0.1%
19915146000001770101		1	0.1%
19915146000001960101		1	0.1%
19915146000002150101		1	0.1%

19915174000000160101		1	0.1%
19915174000000160201		1	0.1%
19915174000000360101		1	0.1%
19915174000000560101		1	0.1%
19915174000000760101		1	0.1%
19915174000000960101		1	0.1%
19915174000001160101		1	0.1%
19915174000001360101		1	0.1%
19915178000000150101		1	0.1%
19915178000000330101		1	0.1%
19915178000000690101		1	0.1%
19915178000001230101		1	0.1%
19915178000001410101		1	0.1%
19915178000001590101		1	0.1%
19915313000000120101		1	0.1%
19915313000000810101		1	0.1%
19915321000000120101		1	0.1%
19915321000000330101		1	0.1%
19915321000001590101		1	0.1%
19915321000002010101		1	0.1%
19915343000000930101		1	0.1%
19915343000001730101		1	0.1%
1991545000000090101		1	0.1%
19915450000000280101		1	0.1%
19915450000000470101		1	0.1%
19915450000000660101		1	0.1%
19915450000001040101		1	0.1%
19915450000001230101		1	0.1%
19915514000000130101		1	0.1%
19915514000000330101		1	0.1%
19915514000000730101		1	0.1%
19915514000000930101		1	0.1%

**PROV: Province****Data file: gpsjs-2021-2022-hhold-v1****Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Western Cape	1000	100%
2	Eastern Cape	0	0%
3	Northern Cape	0	0%
4	Free State	0	0%
5	KwaZulu-Natal	0	0%
6	North West	0	0%
7	Gauteng	0	0%
8	Mpumalanga	0	0%
9	Limpopo	0	0%

### **METRO\_CODE: Metro code**

Data file: gpsjs-2021-2022-hhold-v1

### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 17 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	1	455	45.5%
2	2	545	54.5%
3	3	0	0%
4	4	0	0%
5	5	0	0%
6	6	0	0%
7	7	0	0%
8	8	0	0%
9	9	0	0%
10	10	0	0%
11	11	0	0%
12	12	0	0%
13	13	0	0%
14	14	0	0%

15	15	0	0%
16	16	0	0%
17	17	0	0%

## PSUNO\_SEG: Primary sampling unit number

Data file: gpsjs-2021-2022-hhold-v1

### Overview

Valid: 1000 Invalid: 0 Minimum: 16010009000 Maximum: 19915514000 Mean: 18598888337.366 Standard deviation: 1503079355.754

Type: Continuous Decimal: 0 Width: 11 Range: 16010009000 - 19915514000 Format: Numeric

## STRATUM: Stratum

Data file: gpsjs-2021-2022-hhold-v1

### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 5 Range: 10101 - 90401 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
10101	10101	13	1.3%
10102	10102	63	6.3%
10103	10103	50	5%
10104	10104	20	2%
10105	10105	43	4.3%
10106	10106	31	3.1%
10107	10107	48	4.8%
10108	10108	24	2.4%
10109	10109	63	6.3%
10110	10110	17	1.7%
10111	10111	36	3.6%
10301	10301	47	4.7%
11101	11101	40	4%
11102	11102	39	3.9%
11103	11103	23	2.3%
11104	11104	101	10.1%
11105	11105	26	2.6%

11106	11106	46	4.6%
11107	11107	24	2.4%
11108	11108	85	8.5%
11109	11109	61	6.1%
11110	11110	5	0.5%
11111	11111	14	1.4%
11112	11112	2	0.2%
11113	11113	55	5.5%
11114	11114	24	2.4%
20101	20101	0	0%
20102	20102	0	0%
20103	20103	0	0%
20104	20104	0	0%
20105	20105	0	0%
20106	20106	0	0%
20107	20107	0	0%
20108	20108	0	0%
20201	20201	0	0%
20202	20202	0	0%
20203	20203	0	0%
20204	20204	0	0%
20205	20205	0	0%
20206	20206	0	0%
20207	20207	0	0%
20208	20208	0	0%
20209	20209	0	0%
20210	20210	0	0%
20211	20211	0	0%
20212	20212	0	0%
20213	20213	0	0%
20214	20214	0	0%
20215	20215	0	0%
20216	20216	0	0%
20217	20217	0	0%
20218	20218	0	0%
20219	20219	0	0%
20220	20220	0	0%
20221	20221	0	0%
20301	20301	0	0%



22101	22101	0	0%
22102	22102	0	0%
22103	22103	0	0%
22104	22104	0	0%
22201	22201	0	0%
23101	23101	0	0%
23102	23102	0	0%
23103	23103	0	0%
23104	23104	0	0%
23105	23105	0	0%
23106	23106	0	0%
30101	30101	0	0%
30102	30102	0	0%
30103	30103	0	0%
30104	30104	0	0%
30201	30201	0	0%
30301	30301	0	0%
30401	30401	0	0%
40101	40101	0	0%
40102	40102	0	0%
40103	40103	0	0%
40104	40104	0	0%
40105	40105	0	0%
40106	40106	0	0%
40107	40107	0	0%
40108	40108	0	0%
40109	40109	0	0%
40201	40201	0	0%
40301	40301	0	0%
40401	40401	0	0%
44101	44101	0	0%
44102	44102	0	0%
44103	44103	0	0%
50101	50101	0	0%
50102	50102	0	0%
50103	50103	0	0%
50104	50104	0	0%
50105	50105	0	0%
50106	50106	0	0%

50107	50107	0	0%
50108	50108	0	0%
50109	50109	0	0%
50110	50110	0	0%
50201	50201	0	0%
50202	50202	0	0%
50203	50203	0	0%
50204	50204	0	0%
50205	50205	0	0%
50206	50206	0	0%
50207	50207	0	0%
50208	50208	0	0%
50209	50209	0	0%
50210	50210	0	0%
50211	50211	0	0%
50212	50212	0	0%
50213	50213	0	0%
50214	50214	0	0%
50215	50215	0	0%
50216	50216	0	0%
50217	50217	0	0%
50218	50218	0	0%
50301	50301	0	0%
55101	55101	0	0%
55102	55102	0	0%
55104	55104	0	0%
55105	55105	0	0%
55106	55106	0	0%
55108	55108	0	0%
55109	55109	0	0%
55110	55110	0	0%
55111	55111	0	0%
55112	55112	0	0%
55113	55113	0	0%
55201	55201	0	0%
60101	60101	0	0%
60102	60102	0	0%
60103	60103	0	0%
60104	60104	0	0%

60105	60105	0	0%
60106	60106	0	0%
60107	60107	0	0%
60108	60108	0	0%
60201	60201	0	0%
60202	60202	0	0%
60203	60203	0	0%
60204	60204	0	0%
60205	60205	0	0%
60206	60206	0	0%
60207	60207	0	0%
60208	60208	0	0%
60301	60301	0	0%
60401	60401	0	0%
60402	60402	0	0%
70101	70101	0	0%
70102	70102	0	0%
70103	70103	0	0%
70104	70104	0	0%
70105	70105	0	0%
70106	70106	0	0%
70107	70107	0	0%
70108	70108	0	0%
70109	70109	0	0%
70401	70401	0	0%
76101	76101	0	0%
76102	76102	0	0%
76103	76103	0	0%
76105	76105	0	0%
76106	76106	0	0%
76107	76107	0	0%
76108	76108	0	0%
76109	76109	0	0%
76110	76110	0	0%
76111	76111	0	0%
76112	76112	0	0%
76113	76113	0	0%
77101	77101	0	0%
77102	77102	0	0%

77103	77103	0	0%
77104	77104	0	0%
77105	77105	0	0%
77106	77106	0	0%
77107	77107	0	0%
77108	77108	0	0%
77109	77109	0	0%
77110	77110	0	0%
77111	77111	0	0%
77112	77112	0	0%
77113	77113	0	0%
77114	77114	0	0%
77116	77116	0	0%
78101	78101	0	0%
78102	78102	0	0%
78103	78103	0	0%
78104	78104	0	0%
78105	78105	0	0%
78106	78106	0	0%
78107	78107	0	0%
78108	78108	0	0%
78109	78109	0	0%
78110	78110	0	0%
78111	78111	0	0%
78112	78112	0	0%
78113	78113	0	0%
78201	78201	0	0%
80101	80101	0	0%
80102	80102	0	0%
80103	80103	0	0%
80104	80104	0	0%
80105	80105	0	0%
80106	80106	0	0%
80107	80107	0	0%
80108	80108	0	0%
80109	80109	0	0%
80110	80110	0	0%
80201	80201	0	0%
80202	80202	0	0%

80203	80203	0	0%
80204	80204	0	0%
80205	80205	0	0%
80206	80206	0	0%
80207	80207	0	0%
80208	80208	0	0%
80301	80301	0	0%
80401	80401	0	0%
90101	90101	0	0%
90102	90102	0	0%
90103	90103	0	0%
90104	90104	0	0%
90105	90105	0	0%
90201	90201	0	0%
90202	90202	0	0%
90203	90203	0	0%
90204	90204	0	0%
90205	90205	0	0%
90206	90206	0	0%
90207	90207	0	0%
90208	90208	0	0%
90209	90209	0	0%
90210	90210	0	0%
90211	90211	0	0%
90212	90212	0	0%
90213	90213	0	0%
90214	90214	0	0%
90215	90215	0	0%
90216	90216	0	0%
90301	90301	0	0%
90401	90401	0	0%

**GEO\_TYPE\_CODE: Geography type****Data file: gpsjs-2021-2022-hhold-v1****Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Urban	953	95.3%
2	Traditional	0	0%
3	Farms	47	4.7%

## HEAD\_SEX: Gender of the household head

Data file: gpsjs-2021-2022-hhold-v1

### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Male	504	50.4%
2	Female	496	49.6%

## HEAD\_AGE: Age of household head

Data file: gpsjs-2021-2022-hhold-v1

### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 3 Range: 0 - 107 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	0	0	0%
14	14	0	0%
15	15	0	0%
16	16	0	0%
17	17	0	0%
18	18	0	0%
19	19	5	0.5%

20	20	5	0.5%
21	21	4	0.4%
22	22	2	0.2%
23	23	7	0.7%
24	24	8	0.8%
25	25	8	0.8%
26	26	12	1.2%
27	27	11	1.1%
28	28	10	1%
29	29	14	1.4%
30	30	8	0.8%
31	31	12	1.2%
32	32	13	1.3%
33	33	14	1.4%
34	34	21	2.1%
35	35	29	2.9%
36	36	20	2%
37	37	19	1.9%
38	38	20	2%
39	39	26	2.6%
40	40	22	2.2%
41	41	20	2%
42	42	25	2.5%
43	43	26	2.6%
44	44	27	2.7%
45	45	21	2.1%
46	46	22	2.2%
47	47	24	2.4%
48	48	23	2.3%
49	49	24	2.4%
50	50	24	2.4%
51	51	24	2.4%
52	52	23	2.3%
53	53	20	2%
54	54	21	2.1%
55	55	25	2.5%
56	56	24	2.4%
57	57	18	1.8%
58	58	18	1.8%

59	59	24	2.4%
60	60	17	1.7%
61	61	18	1.8%
62	62	17	1.7%
63	63	14	1.4%
64	64	18	1.8%
65	65	16	1.6%
66	66	14	1.4%
67	67	17	1.7%
68	68	16	1.6%
69	69	11	1.1%
70	70	10	1%
71	71	13	1.3%
72	72	11	1.1%
73	73	13	1.3%
74	74	11	1.1%
75	75	3	0.3%
76	76	9	0.9%
77	77	7	0.7%
78	78	11	1.1%
79	79	3	0.3%
80	80	5	0.5%
81	81	7	0.7%
82	82	1	0.1%
83	83	3	0.3%
84	84	0	0%
85	85	4	0.4%
86	86	2	0.2%
87	87	3	0.3%
88	88	2	0.2%
89	89	0	0%
90	90	1	0.1%
91	91	0	0%
92	92	0	0%
93	93	0	0%
94	94	0	0%
95	95	0	0%
96	96	0	0%
97	97	0	0%



98	98	0	0%
99	99	0	0%
100	100	0	0%
101	101	0	0%
102	102	0	0%
107	107	0	0%

## HEAD\_POPULATION: Population group of the household head

Data file: gpsjs-2021-2022-hhold-v1

### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Black African	301	30.1%
2	Coloured	495	49.5%
3	Indian/Asian	9	0.9%
4	White	195	19.5%

## MARITALSTATUS: Marital status of the persons in the household

Data file: gpsjs-2021-2022-hhold-v1

### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Married	459	45.9%
2	Living together like husband and wife	80	8%
3	Divorced	52	5.2%
4	Separated, but still legally married	12	1.2%
5	Widowed	146	14.6%
6	Single, but have been living together with someone as husband/wife before	246	24.6%

9	Unspecified	5	0.5%
---	-------------	---	------

## EDUCATION: Educational attainment of the persons in the household

Data file: gpsjs-2021-2022-hhold-v1

### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 2 Range: 0 - 99 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0	Grade R/0	0	0%
1	Grade 1/Sub A/Class 1	3	0.3%
2	Grade 2/Sub B/Class 2	3	0.3%
3	Grade 3/Standard 1/ABET1/AET 1	3	0.3%
4	Grade 4/Standard 2	8	0.8%
5	Grade 5/Standard 3/AET 2	5	0.5%
6	Grade 6/Standard 4	32	3.2%
7	Grade 7/Standard 5/AET 3	38	3.8%
8	Grade 8/Standard 6/Form 1	82	8.2%
9	Grade 9/Standard 7/Form 2/AET 4	58	5.8%
10	Grade 10/Standard 8/Form 3	121	12.1%
11	Grade 11/Standard 9/Form 4	80	8%
12	Grade 12/Standard 10/Form 5/Matric	322	32.2%
13	NTC 1/N1	0	0%
14	NTC 2/N2/NC (V)/Level 3	1	0.1%
15	NTC 3/N3/NC (V)/Level 4	3	0.3%
16	N4/NTC 4	7	0.7%
17	N5/NTC 5	2	0.2%
18	N6/NTC 6	4	0.4%
19	Certificate with less than Grade 12/Std 10	0	0%
20	Diploma with less than Grade 12/Std 10	2	0.2%
21	Higher/National/Advanced Certificate with Grade 12/Std 10/Occupational Certificate-NQF Level 5	18	1.8%
22	Diploma with Grade 12/Std 10/Occupational Certificate-NQF Level 6	67	6.7%
23	Higher Diploma/Occupational Certificate(B-Tech Diploma)-NQF Level 7	21	2.1%
24	Post Higher Diploma (Masters Diploma and Master's Degree)-NQF Level 9	16	1.6%
25	Bachelor's Degree and post/ Occupational Certificate-NQF Level 7	47	4.7%

26	Honours Degree/Postgraduate Diploma/Occupational Certificate-NQF Level 8	13	1.3%
27	Doctoral Degrees (Doctoral Diploma and PhD)-NQF Level 10	8	0.8%
28	Other(specify)	1	0.1%
29	Do not know	18	1.8%
98	No schooling	12	1.2%
99	Unspecified	5	0.5%

## INCOMEMA: Main source of income

Data file: gpsjs-2021-2022-hhold-v1

### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 99 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Salaries and wages	542	54.2%
2	Net profit from business or professional practice/ activities of commercial farming	64	6.4%
3	Income from subsistence farming	0	0%
4	Income from letting of fixed property	9	0.9%
5	Regular payments from pension fund from previous employment and pension from annuity funds	88	8.8%
6	Social grants (including old age grant)	149	14.9%
7	Maintenance, spousal support and similar allowances from divorced spouse, family members, etc., living elsewhere	15	1.5%
8	Regular allowance/ remittances received from non-household members	16	1.6%
9	Other income (e.g. royalties, interest, dividends on shares, income from share trading)	8	0.8%
10		16	1.6%
99	Unspecified	93	9.3%

## HSIZE: Household size

Data file: gpsjs-2021-2022-hhold-v1

### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 21 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	1	183	18.3%
2	2	256	25.6%
3	3	182	18.2%
4	4	172	17.2%
5	5	112	11.2%
6	6	44	4.4%
7	7	28	2.8%
8	8	13	1.3%
9	9	3	0.3%
10	10	3	0.3%
11	11	2	0.2%
12	12	1	0.1%
13	13	0	0%
14	14	1	0.1%
15	15	0	0%
16	16	0	0%
17	17	0	0%
18	18	0	0%
19	19	0	0%
21	21	0	0%

## Q11FIVEYEARS\_\_1: Experience of household crime: Theft of motor vehicle

Data file: gpsjs-2021-2022-hhold-v1

### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Yes	10	1%
2	No	985	98.5%
9	Unspecified	5	0.5%

**Q11FIVEYEARS\_\_2: Experience of household crime: Housebreaking/burglary****Data file:** gpsjs-2021-2022-hhold-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	137	13.7%
2	No	857	85.7%
9	Unspecified	6	0.6%

**Q11FIVEYEARS\_\_3: Experience of household crime: Housebreaking/burglary****Data file:** gpsjs-2021-2022-hhold-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	21	2.1%
2	No	973	97.3%
9	Unspecified	6	0.6%

**Q11FIVEYEARS\_\_4: Experience of household crime: Murder****Data file:** gpsjs-2021-2022-hhold-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	4	0.4%

2	No	990	99%
9	Unspecified	6	0.6%

### Q11FIVEYEARS\_\_5: Experience of household crime: Sexual offence

Data file: gpsjs-2021-2022-hhold-v1

#### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Yes	5	0.5%
2	No	989	98.9%
9	Unspecified	6	0.6%

### Q11FIVEYEARS\_\_6: Experience of household crime: Assault

Data file: gpsjs-2021-2022-hhold-v1

#### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Yes	31	3.1%
2	No	963	96.3%
9	Unspecified	6	0.6%

### Q11FIVEYEARS\_\_7: Experience of household crime: Other crime

Data file: gpsjs-2021-2022-hhold-v1

#### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Yes	13	1.3%
2	No	981	98.1%
9	Unspecified	6	0.6%

### Q12A1EXP: Theft of motor vehicle

Data file: gpsjs-2021-2022-hhold-v1

#### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Yes	5	0.5%
2	No	5	0.5%
8	Not applicable	985	98.5%
9	Unspecified	5	0.5%

### Q12A2MANY: Theft of motor vehicle: Many

Data file: gpsjs-2021-2022-hhold-v1

#### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	1	5	0.5%
8	Not applicable	990	99%
9	Unspecified	5	0.5%

**Q12A3WHEN\_1: Theft of motor vehicle: January****Data file:** gpsjs-2021-2022-hhold-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	0	0%
2	No	5	0.5%
8	Not applicable	985	98.5%
9	Unspecified	10	1%

**Q12A3WHEN\_2: Theft of motor vehicle: February****Data file:** gpsjs-2021-2022-hhold-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	1	0.1%
2	No	4	0.4%
8	Not applicable	985	98.5%
9	Unspecified	10	1%

**Q12A3WHEN\_3: Theft of motor vehicle: March****Data file:** gpsjs-2021-2022-hhold-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES



Value	Category	Cases	
1	Yes	1	0.1%
2	No	4	0.4%
8	Not applicable	985	98.5%
9	Unspecified	10	1%

### Q12A3WHEN\_4: Theft of motor vehicle: April

Data file: gpsjs-2021-2022-hhold-v1

#### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Yes	1	0.1%
2	No	4	0.4%
8	Not applicable	985	98.5%
9	Unspecified	10	1%

### Q12A3WHEN\_5: Theft of motor vehicle: May

Data file: gpsjs-2021-2022-hhold-v1

#### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Yes	1	0.1%
2	No	4	0.4%
8	Not applicable	985	98.5%
9	Unspecified	10	1%

**Q12A3WHEN\_\_6: Theft of motor vehicle: June****Data file:** gpsjs-2021-2022-hhold-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	0	0%
2	No	5	0.5%
8	Not applicable	985	98.5%
9	Unspecified	10	1%

**Q12A3WHEN\_\_7: Theft of motor vehicle: July****Data file:** gpsjs-2021-2022-hhold-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	0	0%
2	No	5	0.5%
8	Not applicable	985	98.5%
9	Unspecified	10	1%

**Q12A3WHEN\_\_8: Theft of motor vehicle: August****Data file:** gpsjs-2021-2022-hhold-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	1	0.1%
2	No	4	0.4%
8	Not applicable	985	98.5%
9	Unspecified	10	1%

### Q12A3WHEN\_9: Theft of motor vehicle: September

Data file: gpsjs-2021-2022-hhold-v1

#### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Yes	0	0%
2	No	5	0.5%
8	Not applicable	985	98.5%
9	Unspecified	10	1%

### Q12A3WHEN\_10: Theft of motor vehicle: October

Data file: gpsjs-2021-2022-hhold-v1

#### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Yes	0	0%
2	No	5	0.5%
8	Not applicable	985	98.5%
9	Unspecified	10	1%

**Q12A3WHEN\_11: Theft of motor vehicle: November****Data file:** gpsjs-2021-2022-hhold-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	0	0%
2	No	5	0.5%
8	Not applicable	985	98.5%
9	Unspecified	10	1%

**Q12A3WHEN\_12: Theft of motor vehicle: December****Data file:** gpsjs-2021-2022-hhold-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	0	0%
2	No	5	0.5%
8	Not applicable	985	98.5%
9	Unspecified	10	1%

**Q12A4REPORT: Theft of motor vehicle: Report****Data file:** gpsjs-2021-2022-hhold-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes, all	4	0.4%
3	No	1	0.1%
8	Not applicable	985	98.5%
9	Unspecified	10	1%

## Q12A5WHYNOT: Theft of motor vehicle: WhyNot

Data file: gpsjs-2021-2022-hhold-v1

### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 88 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Solved it myself	0	0%
2	Inappropriate for police/ police not necessary	1	0.1%
6	Police could do nothing/Lack proof	0	0%
88	Not applicable	999	99.9%

## Q12B1EXP: Housebreaking/burglary: Experienced

Data file: gpsjs-2021-2022-hhold-v1

### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Yes	65	6.5%
2	No	72	7.2%
8	Not applicable	857	85.7%
9	Unspecified	6	0.6%

**Q12B2MANY: Housebreaking/burglary: Many****Data file:** gpsjs-2021-2022-hhold-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 99 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	1	42	4.2%
2	2	16	1.6%
3	3	5	0.5%
4	4	0	0%
5	5	0	0%
6	6	0	0%
7	7	1	0.1%
10	10	0	0%
11	11	0	0%
15	15	1	0.1%
88	Not applicable	929	92.9%
99	Unspecified	6	0.6%

**Q12B3WHEN\_1: Housebreakingburglary: January****Data file:** gpsjs-2021-2022-hhold-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	3	0.3%
2	No	62	6.2%
8	Not applicable	857	85.7%
9	Unspecified	78	7.8%

**Q12B3WHEN\_2: Housebreakingburglary: February****Data file:** gpsjs-2021-2022-hhold-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	10	1%
2	No	55	5.5%
8	Not applicable	857	85.7%
9	Unspecified	78	7.8%

**Q12B3WHEN\_3: Housebreakingburglary: March****Data file:** gpsjs-2021-2022-hhold-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	14	1.4%
2	No	51	5.1%
8	Not applicable	857	85.7%
9	Unspecified	78	7.8%

**Q12B3WHEN\_4: Housebreakingburglary: April****Data file:** gpsjs-2021-2022-hhold-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	10	1%
2	No	55	5.5%
8	Not applicable	857	85.7%
9	Unspecified	78	7.8%

## Q12B3WHEN\_5: Housebreakingburglary: May

Data file: gpsjs-2021-2022-hhold-v1

### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Yes	6	0.6%
2	No	59	5.9%
8	Not applicable	857	85.7%
9	Unspecified	78	7.8%

## Q12B3WHEN\_6: Housebreakingburglary: June

Data file: gpsjs-2021-2022-hhold-v1

### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Yes	7	0.7%
2	No	58	5.8%
8	Not applicable	857	85.7%
9	Unspecified	78	7.8%



**Q12B3WHEN\_7: Housebreakingburglary: July****Data file:** gpsjs-2021-2022-hhold-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	4	0.4%
2	No	61	6.1%
8	Not applicable	857	85.7%
9	Unspecified	78	7.8%

**Q12B3WHEN\_8: Housebreakingburglary: August****Data file:** gpsjs-2021-2022-hhold-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	7	0.7%
2	No	58	5.8%
8	Not applicable	857	85.7%
9	Unspecified	78	7.8%

**Q12B3WHEN\_9: Housebreakingburglary: September****Data file:** gpsjs-2021-2022-hhold-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	10	1%
2	No	55	5.5%
8	Not applicable	857	85.7%
9	Unspecified	78	7.8%

## Q12B3WHEN\_10: Housebreakingburglary: October

Data file: gpsjs-2021-2022-hhold-v1

### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Yes	8	0.8%
2	No	57	5.7%
8	Not applicable	857	85.7%
9	Unspecified	78	7.8%

## Q12B3WHEN\_11: Housebreakingburglary: November

Data file: gpsjs-2021-2022-hhold-v1

### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Yes	7	0.7%
2	No	58	5.8%
8	Not applicable	857	85.7%
9	Unspecified	78	7.8%

**Q12B3WHEN\_12: Housebreakingburglary: December****Data file:** gpsjs-2021-2022-hhold-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	10	1%
2	No	55	5.5%
8	Not applicable	857	85.7%
9	Unspecified	78	7.8%

**Q12B4REPORT: Housebreaking/burglary: Report****Data file:** gpsjs-2021-2022-hhold-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes, all	44	4.4%
2	Yes, some	5	0.5%
3	No	16	1.6%
8	Not applicable	857	85.7%
9	Unspecified	78	7.8%

**Q12B5WHYNOT: Housebreaking/burglary: WhyNot****Data file:** gpsjs-2021-2022-hhold-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 88 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Solved it myself	3	0.3%
2	Inappropriate for police/police not necessary	2	0.2%
3	Reported to other authorities instead	0	0%
4	My family resolved it	1	0.1%
5	No insurance	0	0%
6	Police could do nothing/lack of proof	1	0.1%
7	Police would not do anything about it	5	0.5%
8	Fear/dislike of the police CE/ NO INVOLVEMENT WANTED WITH POLICE	1	0.1%
9	Did not dare (For fear of reprisal)	1	0.1%
10	I did not trust the police	1	0.1%
11	Other reasons (Specify)	1	0.1%
12	Do not know	0	0%
88	Not applicable	984	98.4%

### Q12C1EXP: Home robbery: Experienced

Data file: gpsjs-2021-2022-hhold-v1

#### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Yes	13	1.3%
2	No	8	0.8%
8	Not applicable	973	97.3%
9	Unspecified	6	0.6%

### Q12C2MANY: Home robbery: Many

Data file: gpsjs-2021-2022-hhold-v1

#### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 99 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	1	10	1%
2	2	2	0.2%
3	3	0	0%
4	4	1	0.1%
15	15	0	0%
88	Not applicable	981	98.1%
99	Unspecified	6	0.6%

### Q12C3WHEN\_\_1: Home robbery: January

Data file: gpsjs-2021-2022-hhold-v1

#### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Yes	1	0.1%
2	No	12	1.2%
8	Not applicable	973	97.3%
9	Unspecified	14	1.4%

### Q12C3WHEN\_\_2: Home robbery: February

Data file: gpsjs-2021-2022-hhold-v1

#### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Yes	3	0.3%

2	No	10	1%
8	Not applicable	973	97.3%
9	Unspecified	14	1.4%

**Q12C3WHEN\_\_3: Home robbery: March****Data file:** gpsjs-2021-2022-hhold-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	1	0.1%
2	No	12	1.2%
8	Not applicable	973	97.3%
9	Unspecified	14	1.4%

**Q12C3WHEN\_\_4: Home robbery: April****Data file:** gpsjs-2021-2022-hhold-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	1	0.1%
2	No	12	1.2%
8	Not applicable	973	97.3%
9	Unspecified	14	1.4%

**Q12C3WHEN\_\_5: Home robbery: May****Data file:** gpsjs-2021-2022-hhold-v1

**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	3	0.3%
2	No	10	1%
8	Not applicable	973	97.3%
9	Unspecified	14	1.4%

**Q12C3WHEN\_\_6: Home robbery: June**

Data file: gpsjs-2021-2022-hhold-v1

**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	3	0.3%
2	No	10	1%
8	Not applicable	973	97.3%
9	Unspecified	14	1.4%

**Q12C3WHEN\_\_7: Home robbery: July**

Data file: gpsjs-2021-2022-hhold-v1

**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	0	0%

2	No	13	1.3%
8	Not applicable	973	97.3%
9	Unspecified	14	1.4%

**Q12C3WHEN\_\_8: Home robbery: August****Data file:** gpsjs-2021-2022-hhold-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	2	0.2%
2	No	11	1.1%
8	Not applicable	973	97.3%
9	Unspecified	14	1.4%

**Q12C3WHEN\_\_9: Home robbery: September****Data file:** gpsjs-2021-2022-hhold-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	0	0%
2	No	13	1.3%
8	Not applicable	973	97.3%
9	Unspecified	14	1.4%

**Q12C3WHEN\_\_10: Home robbery: October****Data file:** gpsjs-2021-2022-hhold-v1



**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	1	0.1%
2	No	12	1.2%
8	Not applicable	973	97.3%
9	Unspecified	14	1.4%

**Q12C3WHEN\_\_11: Home robbery: November**

Data file: gpsjs-2021-2022-hhold-v1

**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	0	0%
2	No	13	1.3%
8	Not applicable	973	97.3%
9	Unspecified	14	1.4%

**Q12C3WHEN\_\_12: Home robbery: December**

Data file: gpsjs-2021-2022-hhold-v1

**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	1	0.1%

2	No	12	1.2%
8	Not applicable	973	97.3%
9	Unspecified	14	1.4%

## Q12C4REPORT: Home robbery: Report

Data file: gpsjs-2021-2022-hhold-v1

### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Yes, all	11	1.1%
2	Yes, some	0	0%
3	No	2	0.2%
8	Not applicable	973	97.3%
9	Unspecified	14	1.4%

## Q12C5WHYNOT: Theft of motor vehicle: WhyNot

Data file: gpsjs-2021-2022-hhold-v1

### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 88 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Solved it myself	2	0.2%
2	Inappropriate for police/ police not necessary	0	0%
3	Reported to other authorities instead	0	0%
6	Police could do nothing/ lack of proof	0	0%
7	Police would not do anything about it	0	0%
88		998	99.8%

**Q12D1EXP: Murder: Experienced****Data file:** gpsjs-2021-2022-hhold-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	2	0.2%
2	No	2	0.2%
8	Not applicable	990	99%
9	Unspecified	6	0.6%

**Q12D2LOSTLIVES: Murder: Lost lives****Data file:** gpsjs-2021-2022-hhold-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	1	2	0.2%
8	Not applicable	992	99.2%
9	Unspecified	6	0.6%

**Q12D3WHEN\_\_1: Murder: January****Data file:** gpsjs-2021-2022-hhold-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 2 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

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

2	No	2	0.2%
8	Not applicable	990	99%
9	Unspecified	8	0.8%

**Q12D3WHEN\_\_2: Murder: February****Data file:** gpsjs-2021-2022-hhold-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 2 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
2	No	2	0.2%
8	Not applicable	990	99%
9	Unspecified	8	0.8%

**Q12D3WHEN\_\_3: Murder: March****Data file:** gpsjs-2021-2022-hhold-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	0	0%
2	No	2	0.2%
8	Not applicable	990	99%
9	Unspecified	8	0.8%

**Q12D3WHEN\_\_4: Murder: April****Data file:** gpsjs-2021-2022-hhold-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 9    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Yes	0	0%
2	No	2	0.2%
8	Not applicable	990	99%
9	Unspecified	8	0.8%

## Q12D3WHEN\_\_5: Murder: May

Data file: gpsjs-2021-2022-hhold-v1

### Overview

Valid: 1000    Invalid: 0

Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 9    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Yes	1	0.1%
2	No	1	0.1%
8	Not applicable	990	99%
9	Unspecified	8	0.8%

## Q12D3WHEN\_\_6: Murder: June

Data file: gpsjs-2021-2022-hhold-v1

### Overview

Valid: 1000    Invalid: 0

Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 9    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Yes	0	0%
2	No	2	0.2%
8	Not applicable	990	99%

9	Unspecified	8	0.8%
---	-------------	---	------

## Q12D3WHEN\_\_7: Murder: July

Data file: gpsjs-2021-2022-hhold-v1

### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 2 - 9 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
2	No	2	0.2%
8	Not applicable	990	99%
9	Unspecified	8	0.8%

## Q12D3WHEN\_\_8: Murder: August

Data file: gpsjs-2021-2022-hhold-v1

### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Yes	0	0%
2	No	2	0.2%
8	Not applicable	990	99%
9	Unspecified	8	0.8%

## Q12D3WHEN\_\_9: Murder: September

Data file: gpsjs-2021-2022-hhold-v1

### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 2 - 9 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
2	No	2	0.2%
8	Not applicable	990	99%
9	Unspecified	8	0.8%

### Q12D3WHEN\_10: Murder: October

Data file: gpsjs-2021-2022-hhold-v1

#### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Yes	1	0.1%
2	No	1	0.1%
8	Not applicable	990	99%
9	Unspecified	8	0.8%

### Q12D3WHEN\_11: Murder: November

Data file: gpsjs-2021-2022-hhold-v1

#### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Yes	0	0%
2	No	2	0.2%
8	Not applicable	990	99%
9	Unspecified	8	0.8%

**Q12D3WHEN\_12: Murder: December****Data file:** gpsjs-2021-2022-hhold-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	0	0%
2	No	2	0.2%
8	Not applicable	990	99%
9	Unspecified	8	0.8%

**Q12D4REPORT: Murder: Report****Data file:** gpsjs-2021-2022-hhold-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes, all	2	0.2%
3	No	0	0%
8	Not applicable	990	99%
9	Unspecified	8	0.8%

**Q12D5WHYNOT: Murder: WhyNot****Data file:** gpsjs-2021-2022-hhold-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 2 Range: 7 - 88 Format: Numeric



## Questions and instructions

### CATEGORIES

Value	Category	Cases	
7	Police would not do anything about it	0	0%
88	Not applicable	1000	100%

## Q12E1EXP: Sexual offence: Experienced

Data file: gpsjs-2021-2022-hhold-v1

### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Yes	3	0.3%
2	No	2	0.2%
8	Not applicable	989	98.9%
9	Unspecified	6	0.6%

## Q12E2MANY: Sexual offences: Many

Data file: gpsjs-2021-2022-hhold-v1

### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	1	3	0.3%
8	Not applicable	991	99.1%
9	Unspecified	6	0.6%

**Q12E3WHEN\_\_1: Sexual offence: January****Data file:** gpsjs-2021-2022-hhold-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 2 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
2	No	3	0.3%
8	Not applicable	989	98.9%
9	Unspecified	8	0.8%

**Q12E3WHEN\_\_2: Sexual offence: February****Data file:** gpsjs-2021-2022-hhold-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	0	0%
2	No	3	0.3%
8	Not applicable	989	98.9%
9	Unspecified	8	0.8%

**Q12E3WHEN\_\_3: Sexual offence: March****Data file:** gpsjs-2021-2022-hhold-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

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

1	Yes	1	0.1%
2	No	2	0.2%
8	Not applicable	989	98.9%
9	Unspecified	8	0.8%

### Q12E3WHEN\_4: Sexual offence: April

Data file: gpsjs-2021-2022-hhold-v1

#### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Yes	1	0.1%
2	No	2	0.2%
8	Not applicable	989	98.9%
9	Unspecified	8	0.8%

### Q12E3WHEN\_5: Sexual offence: May

Data file: gpsjs-2021-2022-hhold-v1

#### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 2 - 9 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
2	No	3	0.3%
8	Not applicable	989	98.9%
9	Unspecified	8	0.8%

### Q12E3WHEN\_6: Sexual offence: June

Data file: gpsjs-2021-2022-hhold-v1

**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 2 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
2	No	3	0.3%
8	Not applicable	989	98.9%
9	Unspecified	8	0.8%

**Q12E3WHEN\_\_7: Sexual offence: July**

Data file: gpsjs-2021-2022-hhold-v1

**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 2 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
2	No	3	0.3%
8	Not applicable	989	98.9%
9	Unspecified	8	0.8%

**Q12E3WHEN\_\_8: Sexual offence: August**

Data file: gpsjs-2021-2022-hhold-v1

**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	0	0%
2	No	3	0.3%
8	Not applicable	989	98.9%

9	Unspecified	8	0.8%
---	-------------	---	------

## Q12E3WHEN\_\_9: Sexual offence: September

Data file: gpsjs-2021-2022-hhold-v1

### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 2 - 9 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
2	No	3	0.3%
8	Not applicable	989	98.9%
9	Unspecified	8	0.8%

## Q12E3WHEN\_\_10: Sexual offence: October

Data file: gpsjs-2021-2022-hhold-v1

### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 2 - 9 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
2	No	3	0.3%
8	Not applicable	989	98.9%
9	Unspecified	8	0.8%

## Q12E3WHEN\_\_11: Sexual offence: November

Data file: gpsjs-2021-2022-hhold-v1

### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Yes	1	0.1%
2	No	2	0.2%
8	Not applicable	989	98.9%
9	Unspecified	8	0.8%

### Q12E3WHEN\_12: Sexual offence: December

Data file: gpsjs-2021-2022-hhold-v1

#### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 2 - 9 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
2	No	3	0.3%
8	Not applicable	989	98.9%
9	Unspecified	8	0.8%

### Q12E4REPORT: Sexual offence: Report

Data file: gpsjs-2021-2022-hhold-v1

#### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Yes, all	3	0.3%
3	No	0	0%
8	Not applicable	989	98.9%
9	Unspecified	8	0.8%

**Q12E5WHYNOT: Sexual offence: WhyNot****Data file:** gpsjs-2021-2022-hhold-v1**Overview**

Valid: 1000   Invalid: 0  
 Type: Discrete   Decimal: 0   Width: 2   Range: 4 - 88   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
4	My family resolved it	0	0%
88	Not applicable	1000	100%

**Q12F1EXP: Assault: Experienced****Data file:** gpsjs-2021-2022-hhold-v1**Overview**

Valid: 1000   Invalid: 0  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 9   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	14	1.4%
2	No	17	1.7%
8	Not applicable	963	96.3%
9	Unspecified	6	0.6%

**Q12F2MANY: Assault: Many****Data file:** gpsjs-2021-2022-hhold-v1**Overview**

Valid: 1000   Invalid: 0  
 Type: Discrete   Decimal: 0   Width: 2   Range: 1 - 99   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	1	9	0.9%
2	2	2	0.2%
3	3	0	0%
5	5	1	0.1%
12	12	1	0.1%
88	Not applicable	980	98%
99	Unspecified	7	0.7%

### Q12F3WHEN\_\_1: Assault: January

Data file: gpsjs-2021-2022-hhold-v1

#### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Yes	7	0.7%
2	No	7	0.7%
8	Not applicable	963	96.3%
9	Unspecified	23	2.3%

### Q12F3WHEN\_\_2: Assault: February

Data file: gpsjs-2021-2022-hhold-v1

#### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Yes	2	0.2%
2	No	12	1.2%
8	Not applicable	963	96.3%
9	Unspecified	23	2.3%



**Q12F3WHEN\_\_3: Assault: March****Data file:** gpsjs-2021-2022-hhold-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	3	0.3%
2	No	11	1.1%
8	Not applicable	963	96.3%
9	Unspecified	23	2.3%

**Q12F3WHEN\_\_4: Assault: April****Data file:** gpsjs-2021-2022-hhold-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	3	0.3%
2	No	11	1.1%
8	Not applicable	963	96.3%
9	Unspecified	23	2.3%

**Q12F3WHEN\_\_5: Assault: May****Data file:** gpsjs-2021-2022-hhold-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Yes	3	0.3%
2	No	11	1.1%
8	Not applicable	963	96.3%
9	Unspecified	23	2.3%

### Q12F3WHEN\_\_6: Assault: June

Data file: gpsjs-2021-2022-hhold-v1

#### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Yes	3	0.3%
2	No	11	1.1%
8	Not applicable	963	96.3%
9	Unspecified	23	2.3%

### Q12F3WHEN\_\_7: Assault: July

Data file: gpsjs-2021-2022-hhold-v1

#### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Yes	5	0.5%
2	No	9	0.9%
8	Not applicable	963	96.3%
9	Unspecified	23	2.3%

**Q12F3WHEN\_\_8: Assault: August****Data file:** gpsjs-2021-2022-hhold-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	3	0.3%
2	No	11	1.1%
8	Not applicable	963	96.3%
9	Unspecified	23	2.3%

**Q12F3WHEN\_\_9: Assault: September****Data file:** gpsjs-2021-2022-hhold-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	2	0.2%
2	No	12	1.2%
8	Not applicable	963	96.3%
9	Unspecified	23	2.3%

**Q12F3WHEN\_\_10: Assault: October****Data file:** gpsjs-2021-2022-hhold-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Yes	3	0.3%
2	No	11	1.1%
8	Not applicable	963	96.3%
9	Unspecified	23	2.3%

### Q12F3WHEN\_\_11: Assault: November

Data file: gpsjs-2021-2022-hhold-v1

#### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Yes	4	0.4%
2	No	10	1%
8	Not applicable	963	96.3%
9	Unspecified	23	2.3%

### Q12F3WHEN\_\_12: Assault: December

Data file: gpsjs-2021-2022-hhold-v1

#### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Yes	2	0.2%
2	No	12	1.2%
8	Not applicable	963	96.3%
9	Unspecified	23	2.3%

**Q12F4REPORT: Assault: Report****Data file:** gpsjs-2021-2022-hhold-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes, all	9	0.9%
2	Yes, some	2	0.2%
3	No	3	0.3%
8	Not applicable	963	96.3%
9	Unspecified	23	2.3%

**Q12F5WHYNOT: Assault: WhyNot****Data file:** gpsjs-2021-2022-hhold-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 88 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Solved it myself	1	0.1%
4		1	0.1%
6	Police could do nothing/ lack of proof	0	0%
10	I do not trust the police	1	0.1%
88	Not applicable	997	99.7%

**Q12G2EXP: Other crime: Experienced****Data file:** gpsjs-2021-2022-hhold-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Yes, all	8	0.8%
2	Yes, some	5	0.5%
8	Not applicable	981	98.1%
9	Unspecified	6	0.6%

### Q12G3MANY: Other crime: Many

Data file: gpsjs-2021-2022-hhold-v1

#### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 99 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	1	6	0.6%
2	2	1	0.1%
4	4	0	0%
6	6	1	0.1%
10	10	0	0%
88	Not applicable	986	98.6%
99	Unspecified	6	0.6%

### Q12G4WHEN\_\_1: Other crime: January

Data file: gpsjs-2021-2022-hhold-v1

#### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Yes	1	0.1%

2	No	7	0.7%
8	Not applicable	981	98.1%
9	Unspecified	11	1.1%

**Q12G4WHEN\_\_2: Other crime: February****Data file:** gpsjs-2021-2022-hhold-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	1	0.1%
2	No	7	0.7%
8	Not applicable	981	98.1%
9	Unspecified	11	1.1%

**Q12G4WHEN\_\_3: Other crime: March****Data file:** gpsjs-2021-2022-hhold-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	1	0.1%
2	No	7	0.7%
8	Not applicable	981	98.1%
9	Unspecified	11	1.1%

**Q12G4WHEN\_\_4: Other crime: April****Data file:** gpsjs-2021-2022-hhold-v1

**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	1	0.1%
2	No	7	0.7%
8	Not applicable	981	98.1%
9	Unspecified	11	1.1%

**Q12G4WHEN\_\_5: Other crime: May**

Data file: gpsjs-2021-2022-hhold-v1

**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	1	0.1%
2	No	7	0.7%
8	Not applicable	981	98.1%
9	Unspecified	11	1.1%

**Q12G4WHEN\_\_6: Other crime: June**

Data file: gpsjs-2021-2022-hhold-v1

**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	1	0.1%



2	No	7	0.7%
8	Not applicable	981	98.1%
9	Unspecified	11	1.1%

**Q12G4WHEN\_\_7: Other crime: July****Data file:** gpsjs-2021-2022-hhold-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	0	0%
2	No	8	0.8%
8	Not applicable	981	98.1%
9	Unspecified	11	1.1%

**Q12G4WHEN\_\_8: Other crime: August****Data file:** gpsjs-2021-2022-hhold-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	1	0.1%
2	No	7	0.7%
8	Not applicable	981	98.1%
9	Unspecified	11	1.1%

**Q12G4WHEN\_\_9: Other crime: September****Data file:** gpsjs-2021-2022-hhold-v1

**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	2	0.2%
2	No	6	0.6%
8	Not applicable	981	98.1%
9	Unspecified	11	1.1%

**Q12G4WHEN\_\_10: Other crime: October**

Data file: gpsjs-2021-2022-hhold-v1

**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	1	0.1%
2	No	7	0.7%
8	Not applicable	981	98.1%
9	Unspecified	11	1.1%

**Q12G4WHEN\_\_11: Other crime: November**

Data file: gpsjs-2021-2022-hhold-v1

**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	1	0.1%

2	No	7	0.7%
8	Not applicable	981	98.1%
9	Unspecified	11	1.1%

**Q12G4WHEN\_12: Other crime: December****Data file:** gpsjs-2021-2022-hhold-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	2	0.2%
2	No	6	0.6%
8	Not applicable	981	98.1%
9	Unspecified	11	1.1%

**Q12G5REPORT: Other crime: Report****Data file:** gpsjs-2021-2022-hhold-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes, all	3	0.3%
2	Yes, some	1	0.1%
3	No	4	0.4%
8	Not applicable	981	98.1%
9	Unspecified	11	1.1%

**Q12G6WHYNOT: Other crime: WhyNot****Data file:** gpsjs-2021-2022-hhold-v1

**Overview**

Valid: 1000   Invalid: 0  
 Type: Discrete   Decimal: 0   Width: 2   Range: 1 - 88   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	solved it myself	1	0.1%
3	Reported to other authorities instead	0	0%
6	Police could do nothing/ lack of proof	2	0.2%
7	Police would not do anything about it	1	0.1%
88	Not applicable	996	99.6%

**HHLD\_CAL\_ABWGT: Household weight**

Data file: gpsjs-2021-2022-hhold-v1

**Overview**

Valid: 1000   Invalid: 0   Minimum: 50   Maximum: 11170.229   Mean: 1848.398   Standard deviation: 1096.812  
 Type: Continuous   Decimal: 0   Width: 12   Range: 50 - 11170.228889   Format: Numeric

**UQNO: Unique number****Data file: gpsjs-2021-2022-individual-v1****Overview**

Valid: 1000 Invalid: 0

Type: Discrete Width: 18 Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
160100090000001001		1	0.1%
160100090000001002		1	0.1%
160100090000007601		1	0.1%
160100330000001501		1	0.1%
160100330000006501		1	0.1%
160100330000006502		1	0.1%
160100330000009001		1	0.1%
160100330000011501		1	0.1%
160100630000000401		1	0.1%
1601006300000004001		1	0.1%
160100630000007601		1	0.1%
160100630000011201		1	0.1%
160100630000022001		1	0.1%
160101410000009201		1	0.1%
161100010000027901		1	0.1%
161100010000047901		1	0.1%
161100010000067901		1	0.1%
161100270000004301		1	0.1%
161100270000007901		1	0.1%
161100270000022301		1	0.1%
161100270000025901		1	0.1%
161100270000029501		1	0.1%
161100270000040301		1	0.1%
162100390000002301		1	0.1%
162100390000005301		1	0.1%
162100390000008301		1	0.1%
162100390000011301		1	0.1%
162100390000014301		1	0.1%
162100450000000801		1	0.1%
162100450000004401		1	0.1%

162100450000006201		1	0.1%
162100450000008001		1	0.1%
162100450000009801		1	0.1%
162100450000011601		1	0.1%
162100580000000401		1	0.1%
162100580000003501		1	0.1%
162100580000006601		1	0.1%
162100580000009701		1	0.1%
162100580000012801		1	0.1%
162100580000015901		1	0.1%
162100580000022101		1	0.1%
162100580000025201		1	0.1%
162100750000003501		1	0.1%
162100850000001501		1	0.1%
162100850000003401		1	0.1%
162100850000005301		1	0.1%
162100850000007201		1	0.1%
162100850000009101		1	0.1%
162100850000011001		1	0.1%
162100850000012901		1	0.1%
162100940000024701		1	0.1%
163100220000001501		1	0.1%
163100220000009601		1	0.1%
163100220000015001		1	0.1%
163100940000002101		1	0.1%
163100940000003801		1	0.1%
163100940000005501		1	0.1%
163100940000010601		1	0.1%
163101070000001601		1	0.1%
163101070000005801		1	0.1%
163101070000007901		1	0.1%
163101070000010001		1	0.1%
163101070000012101		1	0.1%
163101550000000401		1	0.1%
163101550000005401		1	0.1%
163101550000007901		1	0.1%
163101550000010401		1	0.1%
163101550000012901		1	0.1%
163101550000015401		1	0.1%

163102320000005301		1	0.1%
163102320000006901		1	0.1%
163102320000008501		1	0.1%
163102320000011701		1	0.1%
163102350000005701		1	0.1%
163102350000008601		1	0.1%
163102350000011501		1	0.1%
163102350000014401		1	0.1%
164100490000004801		1	0.1%
164100490000007201		1	0.1%
164100490000009601		1	0.1%
164100570000000601		1	0.1%
164100570000002401		1	0.1%
164100570000006001		1	0.1%
164100570000009601		1	0.1%
164100570000011401		1	0.1%
164100570000013201		1	0.1%
164100570000015001		1	0.1%
164100590000005001		1	0.1%
164100590000011801		1	0.1%
164101180000000701		1	0.1%
164101180000003101		1	0.1%
164101180000004301		1	0.1%
164101280000000101		1	0.1%
164101280000003201		1	0.1%
164101280000006301		1	0.1%
164101280000012501		1	0.1%
164101280000015601		1	0.1%
164101280000018701		1	0.1%
164101280000021801		1	0.1%
164101600000002901		1	0.1%
164101600000004601		1	0.1%
164101600000008001		1	0.1%
164101600000009701		1	0.1%
164101600000011401		1	0.1%
165100330000000101		1	0.1%
165100330000004101		1	0.1%
165100330000008101		1	0.1%
165100330000012101		1	0.1%

165100330000016101		1	0.1%
165100330000020101		1	0.1%
165100330000024101		1	0.1%
165100510000000301		1	0.1%
165100510000001901		1	0.1%
165100510000006701		1	0.1%
165100510000011501		1	0.1%
165100640000011401		1	0.1%
165100640000014801		1	0.1%
165100790050000501		1	0.1%
165100790050000801		1	0.1%
165100790050001101		1	0.1%
165100790050001401		1	0.1%
165101390000006401		1	0.1%
165101390000014301		1	0.1%
165101390000022201		1	0.1%
165101390000030101		1	0.1%
165101390000038001		1	0.1%
165101390000045901		1	0.1%
165101650000005601		1	0.1%
165101650000014501		1	0.1%
165101790000005701		1	0.1%
166100310000000801		1	0.1%
166100310000008201		1	0.1%
166100310000019301		1	0.1%
166100500000001601		1	0.1%
166100500000013001		1	0.1%
166100920000002201		1	0.1%
166100920000017801		1	0.1%
166100920000021701		1	0.1%
166101210000002001		1	0.1%
166101210000005901		1	0.1%
166101210000017601		1	0.1%
166101240000008401		1	0.1%
166101240000014901		1	0.1%
166101240000027901		1	0.1%
166101240000034401		1	0.1%
166101240000040901		1	0.1%
166101240000047401		1	0.1%



166101240000060401		1	0.1%
166101550000006301		1	0.1%
166101590000014301		1	0.1%
166101610000003701		1	0.1%
166101610000006401		1	0.1%
166101610000009101		1	0.1%
166101610000011801		1	0.1%
166101820000009201		1	0.1%
166101820000014401		1	0.1%
166101820000019601		1	0.1%
166101820000024801		1	0.1%
166101910000001401		1	0.1%
166101910000004901		1	0.1%
166101910000008401		1	0.1%
166101910000011901		1	0.1%
166101910000015401		1	0.1%
166101910000018901		1	0.1%
166101910000022401		1	0.1%
166101910000025901		1	0.1%
166101930000002501		1	0.1%
166101930000010101		1	0.1%
166101930000017701		1	0.1%
166101930000040501		1	0.1%
166101990000001501		1	0.1%
166101990000009601		1	0.1%
166101990000017701		1	0.1%
166101990000025801		1	0.1%
166101990000033901		1	0.1%
166101990000042001		1	0.1%
166102700000004601		1	0.1%
166102700000009801		1	0.1%
166102940000005001		1	0.1%
166102940000008501		1	0.1%
166102940000012001		1	0.1%
166102960000001501		1	0.1%
166103420000003501		1	0.1%
166103420000006001		1	0.1%
166103420000011001		1	0.1%
166103710000008601		1	0.1%

166103710000015101		1	0.1%
166103710000021601		1	0.1%
167100490210000101		1	0.1%
167100490210000301		1	0.1%
167100490210000401		1	0.1%
167100490210000501		1	0.1%
167100490210000601		1	0.1%
167100490210000701		1	0.1%
167100510090000101		1	0.1%
167100510090000301		1	0.1%
167100510090000401		1	0.1%
167100510090000501		1	0.1%
167100600110000501		1	0.1%
167100600110000801		1	0.1%
167100600110001101		1	0.1%
167100600110002001		1	0.1%
167100610460000501		1	0.1%
167101460000002501		1	0.1%
167101460000005201		1	0.1%
167101460000010601		1	0.1%
167101460000013301		1	0.1%
167101900000011301		1	0.1%
167101960000007201		1	0.1%
167102040000008001		1	0.1%
167102040000017601		1	0.1%
167102040000027201		1	0.1%
168100600000001501		1	0.1%
168100600000003401		1	0.1%
168100600000005301		1	0.1%
168100600000007201		1	0.1%
168100600000009101		1	0.1%
168100600000011001		1	0.1%
168100860000004801		1	0.1%
168100860000007901		1	0.1%
168100860000011001		1	0.1%
168100860000014101		1	0.1%
168100930000005601		1	0.1%
168100930000008401		1	0.1%
168100930000011201		1	0.1%

168100930000014001		1	0.1%
168100930000016801		1	0.1%
168100930000019601		1	0.1%
168100930000022401		1	0.1%
168101120000003001		1	0.1%
168101120000005501		1	0.1%
168101120000008001		1	0.1%
168101120000010501		1	0.1%
168101120000013001		1	0.1%
168101120000015501		1	0.1%
168101120000018001		1	0.1%
168101120000020501		1	0.1%
168101760000003501		1	0.1%
168101760000015901		1	0.1%
168102160000001201		1	0.1%
168102160000006001		1	0.1%
168102160000008401		1	0.1%
169100530000005101		1	0.1%
169100540000000701		1	0.1%
169100540000003001		1	0.1%
169100540000007601		1	0.1%
169100640000004001		1	0.1%
169100640000008501		1	0.1%
169101170000006201		1	0.1%
169101170000018201		1	0.1%
169101280000002701		1	0.1%
169101280000008401		1	0.1%
169101280000010301		1	0.1%
169101280000012201		1	0.1%
169101300000002001		1	0.1%
169101300000006001		1	0.1%
169101300000008001		1	0.1%
169101300000010001		1	0.1%
169101300000012001		1	0.1%
170100410000004001		1	0.1%
170100410000007201		1	0.1%
170100640000000501		1	0.1%
170100640000004101		1	0.1%
171101220000004001		1	0.1%

171101220000005601		1	0.1%
171101220000007201		1	0.1%
171101260000001301		1	0.1%
171101260000009401		1	0.1%
172100020000010601		1	0.1%
172100650000009101		1	0.1%
174100450000000801		1	0.1%
174100450000003101		1	0.1%
174100450000005401		1	0.1%
174100450000007701		1	0.1%
174100450000010001		1	0.1%
174100450000012301		1	0.1%
174100550000000601		1	0.1%
174100550000003701		1	0.1%
174100550000006801		1	0.1%
174100550000009901		1	0.1%
174100550000025401		1	0.1%
175100640000004201		1	0.1%
175100640000022201		1	0.1%
175100640000040201		1	0.1%
175100990000001301		1	0.1%
175100990000006301		1	0.1%
175100990000008801		1	0.1%
175100990000013801		1	0.1%
175100990000018801		1	0.1%
175100990000021301		1	0.1%
175101220000008501		1	0.1%
175101220000011501		1	0.1%
175101560000003501		1	0.1%
175101560000010701		1	0.1%
175101560000020301		1	0.1%
175101610000002701		1	0.1%
175101610000004501		1	0.1%
175101610000013501		1	0.1%
175101620000001901		1	0.1%
175101620000011101		1	0.1%
176100170000000301		1	0.1%
176100170000002201		1	0.1%
176100170000004101		1	0.1%

176100170000006001		1	0.1%
176100170000009801		1	0.1%
176100170000011701		1	0.1%
176100170000015501		1	0.1%
176101210000008701		1	0.1%
176101210000010601		1	0.1%
176101210000016301		1	0.1%
176101210000018201		1	0.1%
176101840000000401		1	0.1%
176101840000004801		1	0.1%
176101840000007001		1	0.1%
176101840000011401		1	0.1%
176101930000003001		1	0.1%
176101930000003002		1	0.1%
176101930000004801		1	0.1%
176101930000008401		1	0.1%
176102010000000601		1	0.1%
176102010000003401		1	0.1%
176102010000004801		1	0.1%
176102010000007601		1	0.1%
176102010000011801		1	0.1%
176102010000018801		1	0.1%
176102010000020201		1	0.1%
176102980000024501		1	0.1%
177100230000001901		1	0.1%
177100230000004401		1	0.1%
177100230000006901		1	0.1%
177100230000009401		1	0.1%
177100230000011901		1	0.1%
177100230000014401		1	0.1%
177100230000016901		1	0.1%
177100270000000301		1	0.1%
177100270000002601		1	0.1%
177100270000004901		1	0.1%
177100270000007201		1	0.1%
177100270000009501		1	0.1%
177100270000011801		1	0.1%
177100650000000301		1	0.1%
177100650000004101		1	0.1%

177100650000009801		1	0.1%
177100650000013601		1	0.1%
177100650000015501		1	0.1%
177100650000017401		1	0.1%
177100650000019301		1	0.1%
177100650000021201		1	0.1%
177100650000023101		1	0.1%
177100650000025001		1	0.1%
177100650000028801		1	0.1%
177100650000030701		1	0.1%
177101290000001001		1	0.1%
177101290000003201		1	0.1%
177101290000007601		1	0.1%
177101290000009801		1	0.1%
177101290000014201		1	0.1%
177101290000016401		1	0.1%
177101710000001501		1	0.1%
177101710000005101		1	0.1%
177101710000006901		1	0.1%
177101710000010501		1	0.1%
177102020000005501		1	0.1%
177102020000009101		1	0.1%
177102020000012701		1	0.1%
177102020000016301		1	0.1%
177102020000019901		1	0.1%
177102330000000301		1	0.1%
177102330000002701		1	0.1%
177102330000007501		1	0.1%
177102330000009901		1	0.1%
177102330000012301		1	0.1%
177102990000000101		1	0.1%
177102990000001801		1	0.1%
177102990000003501		1	0.1%
177102990000005201		1	0.1%
177102990000008601		1	0.1%
177102990000012001		1	0.1%
177102990000013701		1	0.1%
177103200000001401		1	0.1%
177103200000003801		1	0.1%

177103200000006201		1	0.1%
177103200000015801		1	0.1%
177103200000018201		1	0.1%
177103670000000201		1	0.1%
1771036700000002101		1	0.1%
1771036700000005901		1	0.1%
1771036700000009701		1	0.1%
177103670000013501		1	0.1%
1781000700000003101		1	0.1%
1781000700000006201		1	0.1%
1781000700000009301		1	0.1%
178100070000012401		1	0.1%
178100070000015501		1	0.1%
178100100000015601		1	0.1%
178100100000027401		1	0.1%
178100100000033301		1	0.1%
178100100000051001		1	0.1%
178100160000004301		1	0.1%
178100160000006901		1	0.1%
178100160000009501		1	0.1%
178100160000014701		1	0.1%
178100160000017301		1	0.1%
178100550000000701		1	0.1%
178100550000003601		1	0.1%
178100550000006501		1	0.1%
178100550000009401		1	0.1%
178100550000015201		1	0.1%
178100550000018101		1	0.1%
178100550000021001		1	0.1%
178100550000023901		1	0.1%
178100550000026801		1	0.1%
178100550000032601		1	0.1%
178100550000035501		1	0.1%
1781005800000002101		1	0.1%
178101470000026801		1	0.1%
179100490200000101		1	0.1%
179100490200000201		1	0.1%
179100490200000401		1	0.1%
179100490200000601		1	0.1%

179100910000001001		1	0.1%
179100910000003001		1	0.1%
179100910000005001		1	0.1%
179100910000007001		1	0.1%
179100910000009001		1	0.1%
179100910000011001		1	0.1%
179100910000013001		1	0.1%
179200700000009401		1	0.1%
180100740000003801		1	0.1%
180100740000007401		1	0.1%
180100740000011001		1	0.1%
180100740000014601		1	0.1%
180101050000007801		1	0.1%
180101050000011001		1	0.1%
180101050000014201		1	0.1%
180101050000020601		1	0.1%
180101050000023801		1	0.1%
180101050000027001		1	0.1%
180101050000030201		1	0.1%
180101050000033401		1	0.1%
180101050000043001		1	0.1%
180101460000002101		1	0.1%
180101460000009901		1	0.1%
180101460000017701		1	0.1%
182100030000003901		1	0.1%
182100030000025901		1	0.1%
182100520000006001		1	0.1%
182100520000009401		1	0.1%
182100520000012801		1	0.1%
183100810000006201		1	0.1%
183100810000010101		1	0.1%
183100810000011401		1	0.1%
183100810000012701		1	0.1%
183100810000015301		1	0.1%
183100810000019201		1	0.1%
199101660000007101		1	0.1%
199101660000012201		1	0.1%
199101660000017301		1	0.1%
199101660000027501		1	0.1%



199101890000019001		1	0.1%
199101890000033401		1	0.1%
199102590000028901		1	0.1%
199102660000003701		1	0.1%
199103120000001901		1	0.1%
199103660000010501		1	0.1%
199103660000021301		1	0.1%
199103660000029401		1	0.1%
199103840000004201		1	0.1%
199106070000006701		1	0.1%
199106070000012401		1	0.1%
199106110000005901		1	0.1%
199106110000026901		1	0.1%
199106110000047901		1	0.1%
199106110000089901		1	0.1%
199107740000003901		1	0.1%
199107740000005301		1	0.1%
199107740000006701		1	0.1%
199107740000008101		1	0.1%
199107740000009501		1	0.1%
199107740000010901		1	0.1%
199110520000002301		1	0.1%
199110520000006501		1	0.1%
199110520000008601		1	0.1%
199110520000010701		1	0.1%
199110520000012801		1	0.1%
199110520000017001		1	0.1%
199110520000019101		1	0.1%
199110520000021201		1	0.1%
199111600000000101		1	0.1%
199111600000003701		1	0.1%
199111600000005501		1	0.1%
199111600000007301		1	0.1%
199111600000009101		1	0.1%
199111600000010901		1	0.1%
199111600000018101		1	0.1%
199111790000000101		1	0.1%
199111790000003201		1	0.1%
199111790000006301		1	0.1%

19911179000009401		1	0.1%
199111790000012501		1	0.1%
199111790000015601		1	0.1%
199111790000018701		1	0.1%
199112620000002201		1	0.1%
199112620000007001		1	0.1%
199112620000009401		1	0.1%
199113400000002601		1	0.1%
199113400000004401		1	0.1%
199113400000008001		1	0.1%
199113400000013401		1	0.1%
199113480000000901		1	0.1%
199113480000003001		1	0.1%
199113480000003002		1	0.1%
199113480000005101		1	0.1%
199113480000007201		1	0.1%
199113480000009301		1	0.1%
199113480000011401		1	0.1%
199113480000013501		1	0.1%
199113480000015601		1	0.1%
199113530000000801		1	0.1%
199113530000003201		1	0.1%
199113530000005601		1	0.1%
199113530000010401		1	0.1%
199113530000012801		1	0.1%
199113530000015201		1	0.1%
199114010000004101		1	0.1%
199114010000007701		1	0.1%
199114010000011301		1	0.1%
199114580000002501		1	0.1%
199114580000004801		1	0.1%
199114580000007101		1	0.1%
199114580000009401		1	0.1%
199114580000011701		1	0.1%
199114580000014001		1	0.1%
199114580000016301		1	0.1%
199114580000020901		1	0.1%
199114710000008101		1	0.1%
199114710000021101		1	0.1%

199114710000028901		1	0.1%
199114710000036701		1	0.1%
199115670000012001		1	0.1%
199115670000015101		1	0.1%
199115670000018201		1	0.1%
199115670000021301		1	0.1%
199115730000004901		1	0.1%
199115930000001801		1	0.1%
199115930000009601		1	0.1%
199115930000013501		1	0.1%
199115930000017401		1	0.1%
199115930000021301		1	0.1%
199115930000025201		1	0.1%
199115930000033001		1	0.1%
199116210000001701		1	0.1%
199116210000004101		1	0.1%
199116210000008901		1	0.1%
199116210000011301		1	0.1%
199116210000013701		1	0.1%
199116330000002301		1	0.1%
199116330000005301		1	0.1%
199116330000008301		1	0.1%
199116330000014301		1	0.1%
199116810000006101		1	0.1%
199116810000009301		1	0.1%
199116810000012501		1	0.1%
199117200000000201		1	0.1%
199117200000003001		1	0.1%
199117200000005801		1	0.1%
199117200000008601		1	0.1%
199117200000011401		1	0.1%
199117200000014201		1	0.1%
199117650000001801		1	0.1%
199117650000005201		1	0.1%
199117650000008601		1	0.1%
199117650000012001		1	0.1%
199117650000015401		1	0.1%
199118010000006401		1	0.1%
199118010000010801		1	0.1%

199118010000013001		1	0.1%
199118130000003501		1	0.1%
199118130000006201		1	0.1%
199118130000011601		1	0.1%
199118130000014301		1	0.1%
199118130000017001		1	0.1%
199118340000001501		1	0.1%
199118340000004001		1	0.1%
199118340000009001		1	0.1%
199118340000011501		1	0.1%
199118340000016501		1	0.1%
199120120000001801		1	0.1%
199120120000009901		1	0.1%
199120120000012601		1	0.1%
199120120000018001		1	0.1%
199120390000003601		1	0.1%
199120390000018001		1	0.1%
199121420000002801		1	0.1%
199121420000004401		1	0.1%
199121420000006001		1	0.1%
199121420000009201		1	0.1%
199121500000003801		1	0.1%
199121500000006401		1	0.1%
199121500000009001		1	0.1%
199121500000014201		1	0.1%
199121500000016801		1	0.1%
199121990000004001		1	0.1%
199121990000010801		1	0.1%
199121990000014201		1	0.1%
199121990000021001		1	0.1%
199121990000024401		1	0.1%
199121990000038001		1	0.1%
199122420000004401		1	0.1%
199122420000012801		1	0.1%
199122420000018401		1	0.1%
199122420000024001		1	0.1%
199122420000026801		1	0.1%
199122880000006701		1	0.1%
199122880000015301		1	0.1%

199122880000028201		1	0.1%
199123130000021601		1	0.1%
199123340000005701		1	0.1%
199123340000012901		1	0.1%
199124310000001701		1	0.1%
199124310000004201		1	0.1%
199124310000006701		1	0.1%
199124310000011701		1	0.1%
199124310000014201		1	0.1%
199124310000016701		1	0.1%
199124310000019201		1	0.1%
199124310000021701		1	0.1%
199124540000002001		1	0.1%
199124540000005501		1	0.1%
199124540000009001		1	0.1%
199124540000009002		1	0.1%
199124540000009003		1	0.1%
199124540000012501		1	0.1%
199124540000016001		1	0.1%
199124540000030001		1	0.1%
199124800000003501		1	0.1%
199124800000005701		1	0.1%
199124800000012301		1	0.1%
199124800000016701		1	0.1%
199124890000001401		1	0.1%
199124890000004101		1	0.1%
199124890000006801		1	0.1%
199124890000009501		1	0.1%
199124890000014901		1	0.1%
199124890000017601		1	0.1%
199125520000000101		1	0.1%
199125520000001801		1	0.1%
199125520000003501		1	0.1%
199125520000005201		1	0.1%
199125520000008601		1	0.1%
199125520000010301		1	0.1%
199125520000012001		1	0.1%
199125520000013701		1	0.1%
199125520000015401		1	0.1%

199125520000020501		1	0.1%
199125560000001901		1	0.1%
1991255600000006101		1	0.1%
1991255600000008201		1	0.1%
199125560000010301		1	0.1%
199125560000014501		1	0.1%
199125600000003601		1	0.1%
199125600000009301		1	0.1%
199125600000013101		1	0.1%
199125600000015001		1	0.1%
199125600000016901		1	0.1%
199125700000000701		1	0.1%
199125700000014201		1	0.1%
199126000000000701		1	0.1%
199126000000002401		1	0.1%
199126000000004101		1	0.1%
199126000000005801		1	0.1%
199126000000007501		1	0.1%
199126000000009201		1	0.1%
199126000000010901		1	0.1%
199126040000002201		1	0.1%
199126040000004301		1	0.1%
199126040000010601		1	0.1%
199126040000014801		1	0.1%
199127000000009101		1	0.1%
199127000000012301		1	0.1%
199127000000015501		1	0.1%
199128210000014401		1	0.1%
199128210000034801		1	0.1%
199128370000010801		1	0.1%
199128370000013601		1	0.1%
199128370000016401		1	0.1%
199128370000022001		1	0.1%
199128370000027601		1	0.1%
199128370000030401		1	0.1%
199129060000003901		1	0.1%
199129060000008701		1	0.1%
199129150000000401		1	0.1%
199129150000002801		1	0.1%

199129150000005201		1	0.1%
199129150000007601		1	0.1%
199129150000010001		1	0.1%
199129150000012401		1	0.1%
199129400070000101		1	0.1%
199129400070000301		1	0.1%
199129980000002701		1	0.1%
199129980000007301		1	0.1%
199129980000009601		1	0.1%
199130500000012701		1	0.1%
199130500000020501		1	0.1%
199130500000024401		1	0.1%
199130730000001801		1	0.1%
199130730000007601		1	0.1%
199131450000001601		1	0.1%
199131450000010601		1	0.1%
199131450000028601		1	0.1%
199131450000055601		1	0.1%
199131450000064601		1	0.1%
199131450000082601		1	0.1%
199131450000100601		1	0.1%
199131450000127601		1	0.1%
199131450000136601		1	0.1%
199131450000145601		1	0.1%
199131900000013201		1	0.1%
199131900000035201		1	0.1%
199131900000046201		1	0.1%
199132060000007001		1	0.1%
199132060000011801		1	0.1%
199132060000014201		1	0.1%
199132060000019001		1	0.1%
199132660000002901		1	0.1%
199132660000010101		1	0.1%
199132660000012501		1	0.1%
199132660000014901		1	0.1%
199132660000017301		1	0.1%
199132660000019701		1	0.1%
199132660000022101		1	0.1%
199132660000024501		1	0.1%

199133420000005501		1	0.1%
199133480000015401		1	0.1%
199133480000024701		1	0.1%
199136150000000201		1	0.1%
199136150000003601		1	0.1%
199136270000047201		1	0.1%
199136360000006401		1	0.1%
199136360000016601		1	0.1%
199136700000000901		1	0.1%
199136700000007301		1	0.1%
199136700000010501		1	0.1%
199136790000004501		1	0.1%
199136790000018301		1	0.1%
199137040000000801		1	0.1%
199137040000002801		1	0.1%
199137040000004801		1	0.1%
199137040000006801		1	0.1%
199137040000008801		1	0.1%
199137040000010801		1	0.1%
199137450000003001		1	0.1%
199137450000014201		1	0.1%
199137450000025401		1	0.1%
199137740000001701		1	0.1%
199137740000003401		1	0.1%
199137740000005101		1	0.1%
199137740000006801		1	0.1%
199137740000010201		1	0.1%
199137740000011901		1	0.1%
199137950000000501		1	0.1%
199137950000002001		1	0.1%
199137950000003501		1	0.1%
199137950000005001		1	0.1%
199137950000006501		1	0.1%
199137950000008001		1	0.1%
199137950000009501		1	0.1%
199137950000011001		1	0.1%
199138220000006501		1	0.1%
199138220000008701		1	0.1%
199138460000001801		1	0.1%



199138460000004901		1	0.1%
199138460000008001		1	0.1%
199138460000014201		1	0.1%
199138710000000301		1	0.1%
199138710000002601		1	0.1%
199138710000004901		1	0.1%
199138710000007201		1	0.1%
199138710000009501		1	0.1%
199138990000009601		1	0.1%
199139150000002401		1	0.1%
199139150000019201		1	0.1%
199139240000006501		1	0.1%
199139240000009801		1	0.1%
199139240000013101		1	0.1%
199139240000016401		1	0.1%
199139290000002701		1	0.1%
199139290000006601		1	0.1%
199139290000010501		1	0.1%
199139290000014401		1	0.1%
199139400000000801		1	0.1%
199139400000002601		1	0.1%
199139400000006201		1	0.1%
199139400000008001		1	0.1%
199139400000013401		1	0.1%
199139770000005201		1	0.1%
199139770000007901		1	0.1%
199139770000013301		1	0.1%
199139770000016001		1	0.1%
199139770000021401		1	0.1%
199139780000000601		1	0.1%
199139780000002301		1	0.1%
199139780000005701		1	0.1%
199139780000007401		1	0.1%
199139780000010801		1	0.1%
199139780000012501		1	0.1%
199139850000002801		1	0.1%
199139850000004501		1	0.1%
199139850000006201		1	0.1%
199139850000007901		1	0.1%

199139850000009601		1	0.1%
199139850000011301		1	0.1%
199140040000004101		1	0.1%
199140040000012501		1	0.1%
199140040000015301		1	0.1%
199140190000002101		1	0.1%
199140190000004201		1	0.1%
199140190000008401		1	0.1%
199140190000010501		1	0.1%
199140290000001101		1	0.1%
199140290000003801		1	0.1%
199140290000006501		1	0.1%
199140290000009201		1	0.1%
199140290000011901		1	0.1%
199140290000014601		1	0.1%
199140310000000401		1	0.1%
199140310000003301		1	0.1%
199140310000012001		1	0.1%
199140310000014901		1	0.1%
199140310000017801		1	0.1%
199140540000008801		1	0.1%
199140540000011801		1	0.1%
199140540000014801		1	0.1%
199140540000017801		1	0.1%
199140540000020801		1	0.1%
199140540000026801		1	0.1%
199140540000029801		1	0.1%
199140870000003301		1	0.1%
199140870000008901		1	0.1%
199140870000011701		1	0.1%
199140870000014501		1	0.1%
199140870000017301		1	0.1%
199140870000025701		1	0.1%
199141720000001701		1	0.1%
199141950000001301		1	0.1%
199141950000004001		1	0.1%
199141950000009401		1	0.1%
199142270000001301		1	0.1%
199142270000004501		1	0.1%

199142270000007701		1	0.1%
199142360000001501		1	0.1%
199142360000005701		1	0.1%
199142360000009901		1	0.1%
199142360000014101		1	0.1%
199142360000018301		1	0.1%
199142360000026701		1	0.1%
199142360000030901		1	0.1%
199142360000035101		1	0.1%
199142830000008101		1	0.1%
199142830000014401		1	0.1%
199142830000020701		1	0.1%
199142830000027001		1	0.1%
199142830000039601		1	0.1%
199142830000045901		1	0.1%
199142830000058501		1	0.1%
199142920000013101		1	0.1%
199143500000000201		1	0.1%
199143500000002601		1	0.1%
199143500000005001		1	0.1%
199143500000007401		1	0.1%
199143500000009801		1	0.1%
199143500000012201		1	0.1%
199144010000005201		1	0.1%
199144010000015001		1	0.1%
199144010000019901		1	0.1%
199144010000024801		1	0.1%
199144010000029701		1	0.1%
199144400000008901		1	0.1%
199144400000011501		1	0.1%
199144400000014101		1	0.1%
199144400000016701		1	0.1%
199144400000024501		1	0.1%
199144400000027101		1	0.1%
199144400000029701		1	0.1%
199144400000032301		1	0.1%
199144680000008601		1	0.1%
199145280000000201		1	0.1%
199145280000002701		1	0.1%

199145280000005201		1	0.1%
199145280000010201		1	0.1%
199145280000012701		1	0.1%
199145280000015201		1	0.1%
199145280000017701		1	0.1%
199145670000001001		1	0.1%
199145670000003601		1	0.1%
199145670000006201		1	0.1%
199145670000008801		1	0.1%
199145670000014001		1	0.1%
199145670000016601		1	0.1%
199146150000003001		1	0.1%
199146150000005202		1	0.1%
199146150000007401		1	0.1%
199146150000009601		1	0.1%
199146150000011801		1	0.1%
199146150000014001		1	0.1%
199146170000000401		1	0.1%
199146170000003001		1	0.1%
199146170000005601		1	0.1%
199146170000008201		1	0.1%
199146170000010801		1	0.1%
199146170000013401		1	0.1%
199146170000016001		1	0.1%
199146250000001101		1	0.1%
199146250000003801		1	0.1%
199146250000006501		1	0.1%
199146250000009201		1	0.1%
199146250000011901		1	0.1%
199146250000014601		1	0.1%
199146250000020001		1	0.1%
199146250000022701		1	0.1%
199146560000005601		1	0.1%
199146560000008501		1	0.1%
199146560000014301		1	0.1%
199146560000023001		1	0.1%
199146860000001501		1	0.1%
199146860000006901		1	0.1%
199146860000009601		1	0.1%

199146860000015001		1	0.1%
199146860000017701		1	0.1%
199146860000020401		1	0.1%
199146940000004301		1	0.1%
199146940000004302		1	0.1%
199146940000004303		1	0.1%
199146940000004304		1	0.1%
199146940000004305		1	0.1%
199146940000004306		1	0.1%
199146940000004307		1	0.1%
199146940000004308		1	0.1%
199146940000006501		1	0.1%
199146940000008701		1	0.1%
199146940000010901		1	0.1%
199146940000013101		1	0.1%
199146940000017501		1	0.1%
199146940000019701		1	0.1%
199147010000003501		1	0.1%
199147010000012501		1	0.1%
199147010000017001		1	0.1%
199147010000021501		1	0.1%
199147010000026001		1	0.1%
199147450000009301		1	0.1%
199148060000001601		1	0.1%
199148060000004001		1	0.1%
199150630000000801		1	0.1%
199150630000010401		1	0.1%
199151190000001701		1	0.1%
199151190000014301		1	0.1%
199151460000002501		1	0.1%
199151460000002502		1	0.1%
199151460000002503		1	0.1%
199151460000006301		1	0.1%
199151460000008201		1	0.1%
199151460000010101		1	0.1%
199151460000012001		1	0.1%
199151460000013901		1	0.1%
199151460000015801		1	0.1%
199151460000017701		1	0.1%

199151460000019601		1	0.1%
199151460000021501		1	0.1%
199151740000001601		1	0.1%
199151740000001602		1	0.1%
199151740000003601		1	0.1%
199151740000005601		1	0.1%
199151740000007601		1	0.1%
199151740000009601		1	0.1%
199151740000011601		1	0.1%
199151740000013601		1	0.1%
199151780000001501		1	0.1%
199151780000003301		1	0.1%
199151780000006901		1	0.1%
199151780000012301		1	0.1%
199151780000014101		1	0.1%
199151780000015901		1	0.1%
199153130000001201		1	0.1%
199153130000008101		1	0.1%
199153210000001201		1	0.1%
199153210000003301		1	0.1%
199153210000015901		1	0.1%
199153210000020101		1	0.1%
199153430000009301		1	0.1%
199153430000017301		1	0.1%
199154500000000901		1	0.1%
199154500000002801		1	0.1%
199154500000004701		1	0.1%
199154500000006601		1	0.1%
199154500000010401		1	0.1%
199154500000012301		1	0.1%
199155140000001301		1	0.1%
199155140000003301		1	0.1%
199155140000007301		1	0.1%
199155140000009301		1	0.1%

**PERSON\_ID:** Person id

**Data file:** gpsjs-2021-2022-individual-v1

## Overview

Valid: 1000 Invalid: 0

Type: Discrete Width: 18 Range: - Format: character

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
160100090000001001		1	0.1%
160100090000001002		1	0.1%
160100090000007601		1	0.1%
160100330000001501		1	0.1%
160100330000006501		1	0.1%
160100330000006502		1	0.1%
160100330000009001		1	0.1%
160100330000011501		1	0.1%
160100630000000401		1	0.1%
160100630000004001		1	0.1%
160100630000007601		1	0.1%
160100630000011201		1	0.1%
160100630000022001		1	0.1%
160101410000009201		1	0.1%
161100010000027901		1	0.1%
161100010000047901		1	0.1%
161100010000067901		1	0.1%
161100270000004301		1	0.1%
161100270000007901		1	0.1%
161100270000022301		1	0.1%
161100270000025901		1	0.1%
161100270000029501		1	0.1%
161100270000040301		1	0.1%
162100390000002301		1	0.1%
162100390000005301		1	0.1%
162100390000008301		1	0.1%
162100390000011301		1	0.1%
162100390000014301		1	0.1%
162100450000000801		1	0.1%
162100450000004401		1	0.1%
162100450000006201		1	0.1%
162100450000008001		1	0.1%

162100450000009801		1	0.1%
162100450000011601		1	0.1%
162100580000000401		1	0.1%
1621005800000003501		1	0.1%
1621005800000006601		1	0.1%
1621005800000009701		1	0.1%
162100580000012801		1	0.1%
162100580000015901		1	0.1%
162100580000022101		1	0.1%
162100580000025201		1	0.1%
162100750000003501		1	0.1%
162100850000001501		1	0.1%
162100850000003401		1	0.1%
162100850000005301		1	0.1%
162100850000007201		1	0.1%
162100850000009101		1	0.1%
162100850000011001		1	0.1%
162100850000012901		1	0.1%
162100940000024701		1	0.1%
163100220000001501		1	0.1%
1631002200000009601		1	0.1%
1631002200000015001		1	0.1%
163100940000002101		1	0.1%
163100940000003801		1	0.1%
163100940000005501		1	0.1%
163100940000010601		1	0.1%
163101070000001601		1	0.1%
163101070000005801		1	0.1%
163101070000007901		1	0.1%
163101070000010001		1	0.1%
163101070000012101		1	0.1%
163101550000000401		1	0.1%
163101550000005401		1	0.1%
163101550000007901		1	0.1%
163101550000010401		1	0.1%
163101550000012901		1	0.1%
163101550000015401		1	0.1%
163102320000005301		1	0.1%
163102320000006901		1	0.1%



163102320000008501		1	0.1%
163102320000011701		1	0.1%
163102350000005701		1	0.1%
163102350000008601		1	0.1%
163102350000011501		1	0.1%
163102350000014401		1	0.1%
164100490000004801		1	0.1%
164100490000007201		1	0.1%
164100490000009601		1	0.1%
164100570000000601		1	0.1%
164100570000002401		1	0.1%
164100570000006001		1	0.1%
164100570000009601		1	0.1%
164100570000011401		1	0.1%
164100570000013201		1	0.1%
164100570000015001		1	0.1%
164100590000005001		1	0.1%
164100590000011801		1	0.1%
164101180000000701		1	0.1%
164101180000003101		1	0.1%
164101180000004301		1	0.1%
164101280000000101		1	0.1%
164101280000003201		1	0.1%
164101280000006301		1	0.1%
164101280000012501		1	0.1%
164101280000015601		1	0.1%
164101280000018701		1	0.1%
164101280000021801		1	0.1%
164101600000002901		1	0.1%
164101600000004601		1	0.1%
164101600000008001		1	0.1%
164101600000009701		1	0.1%
164101600000011401		1	0.1%
165100330000000101		1	0.1%
165100330000004101		1	0.1%
165100330000008101		1	0.1%
165100330000012101		1	0.1%
165100330000016101		1	0.1%
165100330000020101		1	0.1%

165100330000024101		1	0.1%
165100510000000301		1	0.1%
1651005100000001901		1	0.1%
1651005100000006701		1	0.1%
1651005100000011501		1	0.1%
1651006400000011401		1	0.1%
1651006400000014801		1	0.1%
165100790050000501		1	0.1%
165100790050000801		1	0.1%
1651007900500001101		1	0.1%
1651007900500001401		1	0.1%
1651013900000006401		1	0.1%
1651013900000014301		1	0.1%
1651013900000022201		1	0.1%
1651013900000030101		1	0.1%
1651013900000038001		1	0.1%
1651013900000045901		1	0.1%
1651016500000005601		1	0.1%
1651016500000014501		1	0.1%
1651017900000005701		1	0.1%
1661003100000000801		1	0.1%
1661003100000008201		1	0.1%
1661003100000019301		1	0.1%
1661005000000001601		1	0.1%
1661005000000013001		1	0.1%
1661009200000002201		1	0.1%
1661009200000017801		1	0.1%
1661009200000021701		1	0.1%
1661012100000002001		1	0.1%
1661012100000005901		1	0.1%
1661012100000017601		1	0.1%
1661012400000008401		1	0.1%
1661012400000014901		1	0.1%
1661012400000027901		1	0.1%
1661012400000034401		1	0.1%
1661012400000040901		1	0.1%
1661012400000047401		1	0.1%
1661012400000060401		1	0.1%
1661015500000006301		1	0.1%

166101590000014301		1	0.1%
166101610000003701		1	0.1%
166101610000006401		1	0.1%
166101610000009101		1	0.1%
166101610000011801		1	0.1%
166101820000009201		1	0.1%
166101820000014401		1	0.1%
166101820000019601		1	0.1%
166101820000024801		1	0.1%
166101910000001401		1	0.1%
166101910000004901		1	0.1%
166101910000008401		1	0.1%
166101910000011901		1	0.1%
166101910000015401		1	0.1%
166101910000018901		1	0.1%
166101910000022401		1	0.1%
166101910000025901		1	0.1%
166101930000002501		1	0.1%
166101930000010101		1	0.1%
166101930000017701		1	0.1%
166101930000040501		1	0.1%
166101990000001501		1	0.1%
166101990000009601		1	0.1%
166101990000017701		1	0.1%
166101990000025801		1	0.1%
166101990000033901		1	0.1%
166101990000042001		1	0.1%
166102700000004601		1	0.1%
166102700000009801		1	0.1%
166102940000005001		1	0.1%
166102940000008501		1	0.1%
166102940000012001		1	0.1%
166102960000001501		1	0.1%
166103420000003501		1	0.1%
166103420000006001		1	0.1%
166103420000011001		1	0.1%
166103710000008601		1	0.1%
166103710000015101		1	0.1%
166103710000021601		1	0.1%

167100490210000101		1	0.1%
167100490210000301		1	0.1%
167100490210000401		1	0.1%
167100490210000501		1	0.1%
167100490210000601		1	0.1%
167100490210000701		1	0.1%
167100510090000101		1	0.1%
167100510090000301		1	0.1%
167100510090000401		1	0.1%
167100510090000501		1	0.1%
167100600110000501		1	0.1%
167100600110000801		1	0.1%
167100600110001101		1	0.1%
167100600110002001		1	0.1%
167100610460000501		1	0.1%
167101460000002501		1	0.1%
167101460000005201		1	0.1%
167101460000010601		1	0.1%
167101460000013301		1	0.1%
167101900000011301		1	0.1%
167101960000007201		1	0.1%
167102040000008001		1	0.1%
167102040000017601		1	0.1%
167102040000027201		1	0.1%
168100600000001501		1	0.1%
168100600000003401		1	0.1%
168100600000005301		1	0.1%
168100600000007201		1	0.1%
168100600000009101		1	0.1%
168100600000011001		1	0.1%
168100860000004801		1	0.1%
168100860000007901		1	0.1%
168100860000011001		1	0.1%
168100860000014101		1	0.1%
168100930000005601		1	0.1%
168100930000008401		1	0.1%
168100930000011201		1	0.1%
168100930000014001		1	0.1%
168100930000016801		1	0.1%

168100930000019601		1	0.1%
168100930000022401		1	0.1%
168101120000003001		1	0.1%
168101120000005501		1	0.1%
168101120000008001		1	0.1%
168101120000010501		1	0.1%
168101120000013001		1	0.1%
168101120000015501		1	0.1%
168101120000018001		1	0.1%
168101120000020501		1	0.1%
168101760000003501		1	0.1%
168101760000015901		1	0.1%
168102160000001201		1	0.1%
168102160000006001		1	0.1%
168102160000008401		1	0.1%
169100530000005101		1	0.1%
169100540000000701		1	0.1%
169100540000003001		1	0.1%
169100540000007601		1	0.1%
169100640000004001		1	0.1%
169100640000008501		1	0.1%
169101170000006201		1	0.1%
169101170000018201		1	0.1%
169101280000002701		1	0.1%
169101280000008401		1	0.1%
169101280000010301		1	0.1%
169101280000012201		1	0.1%
169101300000002001		1	0.1%
169101300000006001		1	0.1%
169101300000008001		1	0.1%
169101300000010001		1	0.1%
169101300000012001		1	0.1%
170100410000004001		1	0.1%
170100410000007201		1	0.1%
170100640000000501		1	0.1%
170100640000004101		1	0.1%
171101220000004001		1	0.1%
171101220000005601		1	0.1%
171101220000007201		1	0.1%

171101260000001301		1	0.1%
171101260000009401		1	0.1%
172100020000010601		1	0.1%
172100650000009101		1	0.1%
174100450000000801		1	0.1%
174100450000003101		1	0.1%
174100450000005401		1	0.1%
174100450000007701		1	0.1%
174100450000010001		1	0.1%
174100450000012301		1	0.1%
174100550000000601		1	0.1%
174100550000003701		1	0.1%
174100550000006801		1	0.1%
174100550000009901		1	0.1%
174100550000025401		1	0.1%
175100640000004201		1	0.1%
175100640000022201		1	0.1%
175100640000040201		1	0.1%
175100990000001301		1	0.1%
175100990000006301		1	0.1%
175100990000008801		1	0.1%
175100990000013801		1	0.1%
175100990000018801		1	0.1%
175100990000021301		1	0.1%
175101220000008501		1	0.1%
175101220000011501		1	0.1%
175101560000003501		1	0.1%
175101560000010701		1	0.1%
175101560000020301		1	0.1%
175101610000002701		1	0.1%
175101610000004501		1	0.1%
175101610000013501		1	0.1%
175101620000001901		1	0.1%
175101620000011101		1	0.1%
176100170000000301		1	0.1%
176100170000002201		1	0.1%
176100170000004101		1	0.1%
176100170000006001		1	0.1%
176100170000009801		1	0.1%

176100170000011701		1	0.1%
176100170000015501		1	0.1%
176101210000008701		1	0.1%
176101210000010601		1	0.1%
176101210000016301		1	0.1%
176101210000018201		1	0.1%
176101840000000401		1	0.1%
1761018400000004801		1	0.1%
1761018400000007001		1	0.1%
176101840000011401		1	0.1%
176101930000003001		1	0.1%
176101930000003002		1	0.1%
176101930000004801		1	0.1%
176101930000008401		1	0.1%
176102010000000601		1	0.1%
176102010000003401		1	0.1%
176102010000004801		1	0.1%
176102010000007601		1	0.1%
176102010000011801		1	0.1%
176102010000018801		1	0.1%
176102010000020201		1	0.1%
176102980000024501		1	0.1%
177100230000001901		1	0.1%
177100230000004401		1	0.1%
177100230000006901		1	0.1%
177100230000009401		1	0.1%
177100230000011901		1	0.1%
177100230000014401		1	0.1%
177100230000016901		1	0.1%
177100270000000301		1	0.1%
177100270000002601		1	0.1%
177100270000004901		1	0.1%
177100270000007201		1	0.1%
177100270000009501		1	0.1%
177100270000011801		1	0.1%
177100650000000301		1	0.1%
177100650000004101		1	0.1%
177100650000009801		1	0.1%
177100650000013601		1	0.1%

177100650000015501		1	0.1%
177100650000017401		1	0.1%
177100650000019301		1	0.1%
177100650000021201		1	0.1%
177100650000023101		1	0.1%
177100650000025001		1	0.1%
177100650000028801		1	0.1%
177100650000030701		1	0.1%
177101290000001001		1	0.1%
177101290000003201		1	0.1%
177101290000007601		1	0.1%
177101290000009801		1	0.1%
177101290000014201		1	0.1%
177101290000016401		1	0.1%
177101710000001501		1	0.1%
177101710000005101		1	0.1%
177101710000006901		1	0.1%
177101710000010501		1	0.1%
177102020000005501		1	0.1%
177102020000009101		1	0.1%
177102020000012701		1	0.1%
177102020000016301		1	0.1%
177102020000019901		1	0.1%
177102330000000301		1	0.1%
177102330000002701		1	0.1%
177102330000007501		1	0.1%
177102330000009901		1	0.1%
177102330000012301		1	0.1%
177102990000000101		1	0.1%
177102990000001801		1	0.1%
177102990000003501		1	0.1%
177102990000005201		1	0.1%
177102990000008601		1	0.1%
177102990000012001		1	0.1%
177102990000013701		1	0.1%
177103200000001401		1	0.1%
177103200000003801		1	0.1%
177103200000006201		1	0.1%
177103200000015801		1	0.1%



177103200000018201		1	0.1%
177103670000000201		1	0.1%
1771036700000002101		1	0.1%
1771036700000005901		1	0.1%
1771036700000009701		1	0.1%
177103670000013501		1	0.1%
1781000700000003101		1	0.1%
1781000700000006201		1	0.1%
1781000700000009301		1	0.1%
1781000700000012401		1	0.1%
1781000700000015501		1	0.1%
1781001000000015601		1	0.1%
1781001000000027401		1	0.1%
1781001000000033301		1	0.1%
1781001000000051001		1	0.1%
1781001600000004301		1	0.1%
1781001600000006901		1	0.1%
1781001600000009501		1	0.1%
1781001600000014701		1	0.1%
1781001600000017301		1	0.1%
1781005500000000701		1	0.1%
1781005500000003601		1	0.1%
1781005500000006501		1	0.1%
1781005500000009401		1	0.1%
1781005500000015201		1	0.1%
1781005500000018101		1	0.1%
1781005500000021001		1	0.1%
1781005500000023901		1	0.1%
1781005500000026801		1	0.1%
1781005500000032601		1	0.1%
1781005500000035501		1	0.1%
1781005800000002101		1	0.1%
1781014700000026801		1	0.1%
1791004902000000101		1	0.1%
1791004902000000201		1	0.1%
1791004902000000401		1	0.1%
1791004902000000601		1	0.1%
1791009100000001001		1	0.1%
1791009100000003001		1	0.1%

179100910000005001		1	0.1%
179100910000007001		1	0.1%
179100910000009001		1	0.1%
179100910000011001		1	0.1%
179100910000013001		1	0.1%
179200700000009401		1	0.1%
180100740000003801		1	0.1%
180100740000007401		1	0.1%
180100740000011001		1	0.1%
180100740000014601		1	0.1%
180101050000007801		1	0.1%
180101050000011001		1	0.1%
180101050000014201		1	0.1%
180101050000020601		1	0.1%
180101050000023801		1	0.1%
180101050000027001		1	0.1%
180101050000030201		1	0.1%
180101050000033401		1	0.1%
180101050000043001		1	0.1%
180101460000002101		1	0.1%
180101460000009901		1	0.1%
180101460000017701		1	0.1%
182100030000003901		1	0.1%
182100030000025901		1	0.1%
182100520000006001		1	0.1%
182100520000009401		1	0.1%
182100520000012801		1	0.1%
183100810000006201		1	0.1%
183100810000010101		1	0.1%
183100810000011401		1	0.1%
183100810000012701		1	0.1%
183100810000015301		1	0.1%
183100810000019201		1	0.1%
199101660000007101		1	0.1%
199101660000012201		1	0.1%
199101660000017301		1	0.1%
199101660000027501		1	0.1%
199101890000019001		1	0.1%
199101890000033401		1	0.1%

199102590000028901		1	0.1%
199102660000003701		1	0.1%
199103120000001901		1	0.1%
199103660000010501		1	0.1%
199103660000021301		1	0.1%
199103660000029401		1	0.1%
199103840000004201		1	0.1%
199106070000006701		1	0.1%
199106070000012401		1	0.1%
199106110000005901		1	0.1%
199106110000026901		1	0.1%
199106110000047901		1	0.1%
199106110000089901		1	0.1%
199107740000003901		1	0.1%
199107740000005301		1	0.1%
199107740000006701		1	0.1%
199107740000008101		1	0.1%
199107740000009501		1	0.1%
199107740000010901		1	0.1%
199110520000002301		1	0.1%
199110520000006501		1	0.1%
199110520000008601		1	0.1%
199110520000010701		1	0.1%
199110520000012801		1	0.1%
199110520000017001		1	0.1%
199110520000019101		1	0.1%
199110520000021201		1	0.1%
199111600000000101		1	0.1%
199111600000003701		1	0.1%
199111600000005501		1	0.1%
199111600000007301		1	0.1%
199111600000009101		1	0.1%
199111600000010901		1	0.1%
199111600000018101		1	0.1%
199111790000000101		1	0.1%
199111790000003201		1	0.1%
199111790000006301		1	0.1%
199111790000009401		1	0.1%
199111790000012501		1	0.1%

199111790000015601		1	0.1%
199111790000018701		1	0.1%
199112620000002201		1	0.1%
199112620000007001		1	0.1%
199112620000009401		1	0.1%
199113400000002601		1	0.1%
199113400000004401		1	0.1%
199113400000008001		1	0.1%
199113400000013401		1	0.1%
199113480000000901		1	0.1%
199113480000003001		1	0.1%
199113480000003002		1	0.1%
199113480000005101		1	0.1%
199113480000007201		1	0.1%
199113480000009301		1	0.1%
199113480000011401		1	0.1%
199113480000013501		1	0.1%
199113480000015601		1	0.1%
199113530000000801		1	0.1%
199113530000003201		1	0.1%
199113530000005601		1	0.1%
199113530000010401		1	0.1%
199113530000012801		1	0.1%
199113530000015201		1	0.1%
199114010000004101		1	0.1%
199114010000007701		1	0.1%
199114010000011301		1	0.1%
199114580000002501		1	0.1%
199114580000004801		1	0.1%
199114580000007101		1	0.1%
199114580000009401		1	0.1%
199114580000011701		1	0.1%
199114580000014001		1	0.1%
199114580000016301		1	0.1%
199114580000020901		1	0.1%
199114710000008101		1	0.1%
199114710000021101		1	0.1%
199114710000028901		1	0.1%
199114710000036701		1	0.1%

199115670000012001		1	0.1%
199115670000015101		1	0.1%
199115670000018201		1	0.1%
199115670000021301		1	0.1%
199115730000004901		1	0.1%
199115930000001801		1	0.1%
199115930000009601		1	0.1%
199115930000013501		1	0.1%
199115930000017401		1	0.1%
199115930000021301		1	0.1%
199115930000025201		1	0.1%
199115930000033001		1	0.1%
199116210000001701		1	0.1%
199116210000004101		1	0.1%
199116210000008901		1	0.1%
199116210000011301		1	0.1%
199116210000013701		1	0.1%
199116330000002301		1	0.1%
199116330000005301		1	0.1%
199116330000008301		1	0.1%
199116330000014301		1	0.1%
199116810000006101		1	0.1%
199116810000009301		1	0.1%
199116810000012501		1	0.1%
199117200000000201		1	0.1%
199117200000003001		1	0.1%
199117200000005801		1	0.1%
199117200000008601		1	0.1%
199117200000011401		1	0.1%
199117200000014201		1	0.1%
199117650000001801		1	0.1%
199117650000005201		1	0.1%
199117650000008601		1	0.1%
199117650000012001		1	0.1%
199117650000015401		1	0.1%
199118010000006401		1	0.1%
199118010000010801		1	0.1%
199118010000013001		1	0.1%
199118130000003501		1	0.1%

199118130000006201		1	0.1%
199118130000011601		1	0.1%
199118130000014301		1	0.1%
199118130000017001		1	0.1%
199118340000001501		1	0.1%
199118340000004001		1	0.1%
199118340000009001		1	0.1%
199118340000011501		1	0.1%
199118340000016501		1	0.1%
199120120000001801		1	0.1%
199120120000009901		1	0.1%
199120120000012601		1	0.1%
199120120000018001		1	0.1%
199120390000003601		1	0.1%
199120390000018001		1	0.1%
199121420000002801		1	0.1%
199121420000004401		1	0.1%
199121420000006001		1	0.1%
199121420000009201		1	0.1%
199121500000003801		1	0.1%
199121500000006401		1	0.1%
199121500000009001		1	0.1%
199121500000014201		1	0.1%
199121500000016801		1	0.1%
199121990000004001		1	0.1%
199121990000010801		1	0.1%
199121990000014201		1	0.1%
199121990000021001		1	0.1%
199121990000024401		1	0.1%
199121990000038001		1	0.1%
199122420000004401		1	0.1%
199122420000012801		1	0.1%
199122420000018401		1	0.1%
199122420000024001		1	0.1%
199122420000026801		1	0.1%
199122880000006701		1	0.1%
199122880000015301		1	0.1%
199122880000028201		1	0.1%
199123130000021601		1	0.1%

199123340000005701		1	0.1%
199123340000012901		1	0.1%
199124310000001701		1	0.1%
199124310000004201		1	0.1%
199124310000006701		1	0.1%
199124310000011701		1	0.1%
199124310000014201		1	0.1%
199124310000016701		1	0.1%
199124310000019201		1	0.1%
199124310000021701		1	0.1%
199124540000002001		1	0.1%
199124540000005501		1	0.1%
199124540000009001		1	0.1%
199124540000009002		1	0.1%
199124540000009003		1	0.1%
199124540000012501		1	0.1%
199124540000016001		1	0.1%
199124540000030001		1	0.1%
199124800000003501		1	0.1%
199124800000005701		1	0.1%
199124800000012301		1	0.1%
199124800000016701		1	0.1%
199124890000001401		1	0.1%
199124890000004101		1	0.1%
199124890000006801		1	0.1%
199124890000009501		1	0.1%
199124890000014901		1	0.1%
199124890000017601		1	0.1%
199125520000000101		1	0.1%
199125520000001801		1	0.1%
199125520000003501		1	0.1%
199125520000005201		1	0.1%
199125520000008601		1	0.1%
199125520000010301		1	0.1%
199125520000012001		1	0.1%
199125520000013701		1	0.1%
199125520000015401		1	0.1%
199125520000020501		1	0.1%
199125560000001901		1	0.1%

199125560000006101		1	0.1%
199125560000008201		1	0.1%
199125560000010301		1	0.1%
199125560000014501		1	0.1%
199125600000003601		1	0.1%
199125600000009301		1	0.1%
199125600000013101		1	0.1%
199125600000015001		1	0.1%
199125600000016901		1	0.1%
199125700000000701		1	0.1%
199125700000014201		1	0.1%
199126000000000701		1	0.1%
199126000000002401		1	0.1%
199126000000004101		1	0.1%
199126000000005801		1	0.1%
199126000000007501		1	0.1%
199126000000009201		1	0.1%
199126000000010901		1	0.1%
199126040000002201		1	0.1%
199126040000004301		1	0.1%
199126040000010601		1	0.1%
199126040000014801		1	0.1%
199127000000009101		1	0.1%
199127000000012301		1	0.1%
199127000000015501		1	0.1%
199128210000014401		1	0.1%
199128210000034801		1	0.1%
199128370000010801		1	0.1%
199128370000013601		1	0.1%
199128370000016401		1	0.1%
199128370000022001		1	0.1%
199128370000027601		1	0.1%
199128370000030401		1	0.1%
199129060000003901		1	0.1%
199129060000008701		1	0.1%
199129150000000401		1	0.1%
199129150000002801		1	0.1%
199129150000005201		1	0.1%
199129150000007601		1	0.1%



199129150000010001		1	0.1%
199129150000012401		1	0.1%
199129400070000101		1	0.1%
199129400070000301		1	0.1%
199129980000002701		1	0.1%
199129980000007301		1	0.1%
199129980000009601		1	0.1%
199130500000012701		1	0.1%
199130500000020501		1	0.1%
199130500000024401		1	0.1%
199130730000001801		1	0.1%
199130730000007601		1	0.1%
199131450000001601		1	0.1%
199131450000010601		1	0.1%
199131450000028601		1	0.1%
199131450000055601		1	0.1%
199131450000064601		1	0.1%
199131450000082601		1	0.1%
199131450000100601		1	0.1%
199131450000127601		1	0.1%
199131450000136601		1	0.1%
199131450000145601		1	0.1%
199131900000013201		1	0.1%
199131900000035201		1	0.1%
199131900000046201		1	0.1%
199132060000007001		1	0.1%
199132060000011801		1	0.1%
199132060000014201		1	0.1%
199132060000019001		1	0.1%
199132660000002901		1	0.1%
199132660000010101		1	0.1%
199132660000012501		1	0.1%
199132660000014901		1	0.1%
199132660000017301		1	0.1%
199132660000019701		1	0.1%
199132660000022101		1	0.1%
199132660000024501		1	0.1%
199133420000005501		1	0.1%
199133480000015401		1	0.1%

199133480000024701		1	0.1%
199136150000000201		1	0.1%
1991361500000003601		1	0.1%
1991362700000047201		1	0.1%
1991363600000006401		1	0.1%
1991363600000016601		1	0.1%
1991367000000000901		1	0.1%
1991367000000007301		1	0.1%
1991367000000010501		1	0.1%
1991367900000004501		1	0.1%
1991367900000018301		1	0.1%
1991370400000000801		1	0.1%
1991370400000002801		1	0.1%
1991370400000004801		1	0.1%
1991370400000006801		1	0.1%
1991370400000008801		1	0.1%
1991370400000010801		1	0.1%
1991374500000003001		1	0.1%
1991374500000014201		1	0.1%
1991374500000025401		1	0.1%
1991377400000001701		1	0.1%
1991377400000003401		1	0.1%
1991377400000005101		1	0.1%
1991377400000006801		1	0.1%
1991377400000010201		1	0.1%
1991377400000011901		1	0.1%
1991379500000000501		1	0.1%
1991379500000002001		1	0.1%
1991379500000003501		1	0.1%
1991379500000005001		1	0.1%
1991379500000006501		1	0.1%
1991379500000008001		1	0.1%
1991379500000009501		1	0.1%
1991379500000011001		1	0.1%
1991382200000006501		1	0.1%
1991382200000008701		1	0.1%
1991384600000001801		1	0.1%
1991384600000004901		1	0.1%
1991384600000008001		1	0.1%

199138460000014201		1	0.1%
199138710000000301		1	0.1%
199138710000002601		1	0.1%
199138710000004901		1	0.1%
199138710000007201		1	0.1%
199138710000009501		1	0.1%
199138990000009601		1	0.1%
199139150000002401		1	0.1%
199139150000019201		1	0.1%
199139240000006501		1	0.1%
199139240000009801		1	0.1%
199139240000013101		1	0.1%
199139240000016401		1	0.1%
199139290000002701		1	0.1%
199139290000006601		1	0.1%
199139290000010501		1	0.1%
199139290000014401		1	0.1%
199139400000000801		1	0.1%
199139400000002601		1	0.1%
199139400000006201		1	0.1%
199139400000008001		1	0.1%
199139400000013401		1	0.1%
199139770000005201		1	0.1%
199139770000007901		1	0.1%
199139770000013301		1	0.1%
199139770000016001		1	0.1%
199139770000021401		1	0.1%
199139780000000601		1	0.1%
199139780000002301		1	0.1%
199139780000005701		1	0.1%
199139780000007401		1	0.1%
199139780000010801		1	0.1%
199139780000012501		1	0.1%
199139850000002801		1	0.1%
199139850000004501		1	0.1%
199139850000006201		1	0.1%
199139850000007901		1	0.1%
199139850000009601		1	0.1%
199139850000011301		1	0.1%

199140040000004101		1	0.1%
199140040000012501		1	0.1%
199140040000015301		1	0.1%
199140190000002101		1	0.1%
199140190000004201		1	0.1%
199140190000008401		1	0.1%
199140190000010501		1	0.1%
199140290000001101		1	0.1%
199140290000003801		1	0.1%
199140290000006501		1	0.1%
199140290000009201		1	0.1%
199140290000011901		1	0.1%
199140290000014601		1	0.1%
199140310000000401		1	0.1%
199140310000003301		1	0.1%
199140310000012001		1	0.1%
199140310000014901		1	0.1%
199140310000017801		1	0.1%
199140540000008801		1	0.1%
199140540000011801		1	0.1%
199140540000014801		1	0.1%
199140540000017801		1	0.1%
199140540000020801		1	0.1%
199140540000026801		1	0.1%
199140540000029801		1	0.1%
199140870000003301		1	0.1%
199140870000008901		1	0.1%
199140870000011701		1	0.1%
199140870000014501		1	0.1%
199140870000017301		1	0.1%
199140870000025701		1	0.1%
199141720000001701		1	0.1%
199141950000001301		1	0.1%
199141950000004001		1	0.1%
199141950000009401		1	0.1%
199142270000001301		1	0.1%
199142270000004501		1	0.1%
199142270000007701		1	0.1%
199142360000001501		1	0.1%

19914236000005701		1	0.1%
19914236000009901		1	0.1%
199142360000014101		1	0.1%
199142360000018301		1	0.1%
199142360000026701		1	0.1%
199142360000030901		1	0.1%
199142360000035101		1	0.1%
199142830000008101		1	0.1%
199142830000014401		1	0.1%
199142830000020701		1	0.1%
199142830000027001		1	0.1%
199142830000039601		1	0.1%
199142830000045901		1	0.1%
199142830000058501		1	0.1%
199142920000013101		1	0.1%
199143500000000201		1	0.1%
199143500000002601		1	0.1%
199143500000005001		1	0.1%
199143500000007401		1	0.1%
199143500000009801		1	0.1%
199143500000012201		1	0.1%
199144010000005201		1	0.1%
199144010000015001		1	0.1%
199144010000019901		1	0.1%
199144010000024801		1	0.1%
199144010000029701		1	0.1%
199144400000008901		1	0.1%
199144400000011501		1	0.1%
199144400000014101		1	0.1%
199144400000016701		1	0.1%
199144400000024501		1	0.1%
199144400000027101		1	0.1%
199144400000029701		1	0.1%
199144400000032301		1	0.1%
199144680000008601		1	0.1%
199145280000000201		1	0.1%
199145280000002701		1	0.1%
199145280000005201		1	0.1%
199145280000010201		1	0.1%

199145280000012701		1	0.1%
199145280000015201		1	0.1%
199145280000017701		1	0.1%
199145670000001001		1	0.1%
199145670000003601		1	0.1%
199145670000006201		1	0.1%
199145670000008801		1	0.1%
199145670000014001		1	0.1%
199145670000016601		1	0.1%
199146150000003001		1	0.1%
199146150000005202		1	0.1%
199146150000007401		1	0.1%
199146150000009601		1	0.1%
199146150000011801		1	0.1%
199146150000014001		1	0.1%
199146170000000401		1	0.1%
199146170000003001		1	0.1%
199146170000005601		1	0.1%
199146170000008201		1	0.1%
199146170000010801		1	0.1%
199146170000013401		1	0.1%
199146170000016001		1	0.1%
199146250000001101		1	0.1%
199146250000003801		1	0.1%
199146250000006501		1	0.1%
199146250000009201		1	0.1%
199146250000011901		1	0.1%
199146250000014601		1	0.1%
199146250000020001		1	0.1%
199146250000022701		1	0.1%
199146560000005601		1	0.1%
199146560000008501		1	0.1%
199146560000014301		1	0.1%
199146560000023001		1	0.1%
199146860000001501		1	0.1%
199146860000006901		1	0.1%
199146860000009601		1	0.1%
199146860000015001		1	0.1%
199146860000017701		1	0.1%

199146860000020401		1	0.1%
199146940000004301		1	0.1%
199146940000004302		1	0.1%
199146940000004303		1	0.1%
199146940000004304		1	0.1%
199146940000004305		1	0.1%
199146940000004306		1	0.1%
199146940000004307		1	0.1%
199146940000004308		1	0.1%
199146940000006501		1	0.1%
199146940000008701		1	0.1%
199146940000010901		1	0.1%
199146940000013101		1	0.1%
199146940000017501		1	0.1%
199146940000019701		1	0.1%
199147010000003501		1	0.1%
199147010000012501		1	0.1%
199147010000017001		1	0.1%
199147010000021501		1	0.1%
199147010000026001		1	0.1%
199147450000009301		1	0.1%
199148060000001601		1	0.1%
199148060000004001		1	0.1%
199150630000000801		1	0.1%
199150630000010401		1	0.1%
199151190000001701		1	0.1%
199151190000014301		1	0.1%
199151460000002501		1	0.1%
199151460000002502		1	0.1%
199151460000002503		1	0.1%
199151460000006301		1	0.1%
199151460000008201		1	0.1%
199151460000010101		1	0.1%
199151460000012001		1	0.1%
199151460000013901		1	0.1%
199151460000015801		1	0.1%
199151460000017701		1	0.1%
199151460000019601		1	0.1%
199151460000021501		1	0.1%

199151740000001601		1	0.1%
199151740000001602		1	0.1%
199151740000003601		1	0.1%
199151740000005601		1	0.1%
199151740000007601		1	0.1%
199151740000009601		1	0.1%
199151740000011601		1	0.1%
199151740000013601		1	0.1%
199151780000001501		1	0.1%
199151780000003301		1	0.1%
199151780000006901		1	0.1%
199151780000012301		1	0.1%
199151780000014101		1	0.1%
199151780000015901		1	0.1%
199153130000001201		1	0.1%
199153130000008101		1	0.1%
199153210000001201		1	0.1%
199153210000003301		1	0.1%
199153210000015901		1	0.1%
199153210000020101		1	0.1%
199153430000009301		1	0.1%
199153430000017301		1	0.1%
199154500000000901		1	0.1%
199154500000002801		1	0.1%
199154500000004701		1	0.1%
199154500000006601		1	0.1%
199154500000010401		1	0.1%
199154500000012301		1	0.1%
199155140000001301		1	0.1%
199155140000003301		1	0.1%
199155140000007301		1	0.1%
199155140000009301		1	0.1%

## PERSONNO: Person number

Data file: gpsjs-2021-2022-individual-v1

### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 7 Format: Numeric



## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	1	996	99.6%
2	2	4	0.4%
3	3	0	0%
4	4	0	0%
5	5	0	0%
6	6	0	0%
7	7	0	0%

### PROV: Province

Data file: gpsjs-2021-2022-individual-v1

#### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Western Cape	1000	100%
2	Eastern Cape	0	0%
3	Northern Cape	0	0%
4	Free State	0	0%
5	KwaZulu-Natal	0	0%
6	North West	0	0%
7	Gauteng	0	0%
8	Mpumalanga	0	0%
9	Limpopo	0	0%

### METRO\_CODE: Metro code

Data file: gpsjs-2021-2022-individual-v1

#### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 17 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	WC - Non Metro	455	45.5%
2	WC - City of Cape Town	545	54.5%
3	EC - Non Metro	0	0%
4	EC - Buffalo City	0	0%
5	EC - Nelson Mandela Bay	0	0%
6	NC - Non Metro	0	0%
7	FS - Non Metro	0	0%
8	FS - Mangaung	0	0%
9	KZN - Non Metro	0	0%
10	KZN - eThekweni	0	0%
11	NW - Non Metro	0	0%
12	GP - Non Metro	0	0%
13	GP - Ekurhuleni	0	0%
14	GP - City of Johannesburg	0	0%
15	GP - City of Tshwane	0	0%
16	MP - Non Metro	0	0%
17	LP - Non Metro	0	0%

### PSUNO\_SEG: Primary sampling unit number

Data file: gpsjs-2021-2022-individual-v1

#### Overview

Valid: 1000 Invalid: 0 Minimum: 16010009000 Maximum: 19915514000 Mean: 18598888337.366 Standard deviation: 1503079355.754

Type: Continuous Decimal: 0 Width: 11 Range: 16010009000 - 19915514000 Format: Numeric

### STRATUM: Stratum

Data file: gpsjs-2021-2022-individual-v1

#### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 5 Range: 10101 - 90401 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
10101	10101	13	1.3%
10102	10102	63	6.3%
10103	10103	50	5%
10104	10104	20	2%
10105	10105	43	4.3%
10106	10106	31	3.1%
10107	10107	48	4.8%
10108	10108	24	2.4%
10109	10109	63	6.3%
10110	10110	17	1.7%
10111	10111	36	3.6%
10301	10301	47	4.7%
11101	11101	40	4%
11102	11102	39	3.9%
11103	11103	23	2.3%
11104	11104	101	10.1%
11105	11105	26	2.6%
11106	11106	46	4.6%
11107	11107	24	2.4%
11108	11108	85	8.5%
11109	11109	61	6.1%
11110	11110	5	0.5%
11111	11111	14	1.4%
11112	11112	2	0.2%
11113	11113	55	5.5%
11114	11114	24	2.4%
20101	20101	0	0%
20102	20102	0	0%
20103	20103	0	0%
20104	20104	0	0%
20105	20105	0	0%
20106	20106	0	0%
20107	20107	0	0%
20108	20108	0	0%
20201	20201	0	0%
20202	20202	0	0%
20203	20203	0	0%
20204	20204	0	0%

20205	20205	0	0%
20206	20206	0	0%
20207	20207	0	0%
20208	20208	0	0%
20209	20209	0	0%
20210	20210	0	0%
20211	20211	0	0%
20212	20212	0	0%
20213	20213	0	0%
20214	20214	0	0%
20215	20215	0	0%
20216	20216	0	0%
20217	20217	0	0%
20218	20218	0	0%
20219	20219	0	0%
20220	20220	0	0%
20221	20221	0	0%
20301	20301	0	0%
22101	22101	0	0%
22102	22102	0	0%
22103	22103	0	0%
22104	22104	0	0%
22201	22201	0	0%
23101	23101	0	0%
23102	23102	0	0%
23103	23103	0	0%
23104	23104	0	0%
23105	23105	0	0%
23106	23106	0	0%
30101	30101	0	0%
30102	30102	0	0%
30103	30103	0	0%
30104	30104	0	0%
30201	30201	0	0%
30301	30301	0	0%
30401	30401	0	0%
40101	40101	0	0%
40102	40102	0	0%
40103	40103	0	0%

40104	40104	0	0%
40105	40105	0	0%
40106	40106	0	0%
40107	40107	0	0%
40108	40108	0	0%
40109	40109	0	0%
40201	40201	0	0%
40301	40301	0	0%
40401	40401	0	0%
44101	44101	0	0%
44102	44102	0	0%
44103	44103	0	0%
50101	50101	0	0%
50102	50102	0	0%
50103	50103	0	0%
50104	50104	0	0%
50105	50105	0	0%
50106	50106	0	0%
50107	50107	0	0%
50108	50108	0	0%
50109	50109	0	0%
50110	50110	0	0%
50201	50201	0	0%
50202	50202	0	0%
50203	50203	0	0%
50204	50204	0	0%
50205	50205	0	0%
50206	50206	0	0%
50207	50207	0	0%
50208	50208	0	0%
50209	50209	0	0%
50210	50210	0	0%
50211	50211	0	0%
50212	50212	0	0%
50213	50213	0	0%
50214	50214	0	0%
50215	50215	0	0%
50216	50216	0	0%
50217	50217	0	0%

50218	50218	0	0%
50301	50301	0	0%
55101	55101	0	0%
55102	55102	0	0%
55104	55104	0	0%
55105	55105	0	0%
55106	55106	0	0%
55108	55108	0	0%
55109	55109	0	0%
55110	55110	0	0%
55111	55111	0	0%
55112	55112	0	0%
55113	55113	0	0%
55201	55201	0	0%
60101	60101	0	0%
60102	60102	0	0%
60103	60103	0	0%
60104	60104	0	0%
60105	60105	0	0%
60106	60106	0	0%
60107	60107	0	0%
60108	60108	0	0%
60201	60201	0	0%
60202	60202	0	0%
60203	60203	0	0%
60204	60204	0	0%
60205	60205	0	0%
60206	60206	0	0%
60207	60207	0	0%
60208	60208	0	0%
60301	60301	0	0%
60401	60401	0	0%
60402	60402	0	0%
70101	70101	0	0%
70102	70102	0	0%
70103	70103	0	0%
70104	70104	0	0%
70105	70105	0	0%
70106	70106	0	0%

70107	70107	0	0%
70108	70108	0	0%
70109	70109	0	0%
70401	70401	0	0%
76101	76101	0	0%
76102	76102	0	0%
76103	76103	0	0%
76105	76105	0	0%
76106	76106	0	0%
76107	76107	0	0%
76108	76108	0	0%
76109	76109	0	0%
76110	76110	0	0%
76111	76111	0	0%
76112	76112	0	0%
76113	76113	0	0%
77101	77101	0	0%
77102	77102	0	0%
77103	77103	0	0%
77104	77104	0	0%
77105	77105	0	0%
77106	77106	0	0%
77107	77107	0	0%
77108	77108	0	0%
77109	77109	0	0%
77110	77110	0	0%
77111	77111	0	0%
77112	77112	0	0%
77113	77113	0	0%
77114	77114	0	0%
77116	77116	0	0%
78101	78101	0	0%
78102	78102	0	0%
78103	78103	0	0%
78104	78104	0	0%
78105	78105	0	0%
78106	78106	0	0%
78107	78107	0	0%
78108	78108	0	0%

78109	78109	0	0%
78110	78110	0	0%
78111	78111	0	0%
78112	78112	0	0%
78113	78113	0	0%
78201	78201	0	0%
80101	80101	0	0%
80102	80102	0	0%
80103	80103	0	0%
80104	80104	0	0%
80105	80105	0	0%
80106	80106	0	0%
80107	80107	0	0%
80108	80108	0	0%
80109	80109	0	0%
80110	80110	0	0%
80201	80201	0	0%
80202	80202	0	0%
80203	80203	0	0%
80204	80204	0	0%
80205	80205	0	0%
80206	80206	0	0%
80207	80207	0	0%
80208	80208	0	0%
80301	80301	0	0%
80401	80401	0	0%
90101	90101	0	0%
90102	90102	0	0%
90103	90103	0	0%
90104	90104	0	0%
90105	90105	0	0%
90201	90201	0	0%
90202	90202	0	0%
90203	90203	0	0%
90204	90204	0	0%
90205	90205	0	0%
90206	90206	0	0%
90207	90207	0	0%
90208	90208	0	0%



90209	90209	0	0%
90210	90210	0	0%
90211	90211	0	0%
90212	90212	0	0%
90213	90213	0	0%
90214	90214	0	0%
90215	90215	0	0%
90216	90216	0	0%
90301	90301	0	0%
90401	90401	0	0%

## GEO\_TYPE\_CODE: Geography type name

Data file: gpsjs-2021-2022-individual-v1

### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Urban	953	95.3%
2	Traditional	0	0%
3	Farms	47	4.7%

## SEX: Gender of persons in the household

Data file: gpsjs-2021-2022-individual-v1

### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Male	504	50.4%
2	Female	496	49.6%

**AGE: Age of persons in the household****Data file: gpsjs-2021-2022-individual-v1****Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 3 Range: 16 - 107 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
16	16	0	0%
17	17	0	0%
18	18	0	0%
19	19	5	0.5%
20	20	5	0.5%
21	21	4	0.4%
22	22	2	0.2%
23	23	7	0.7%
24	24	8	0.8%
25	25	8	0.8%
26	26	12	1.2%
27	27	11	1.1%
28	28	10	1%
29	29	14	1.4%
30	30	8	0.8%
31	31	12	1.2%
32	32	13	1.3%
33	33	14	1.4%
34	34	21	2.1%
35	35	29	2.9%
36	36	20	2%
37	37	19	1.9%
38	38	20	2%
39	39	26	2.6%
40	40	22	2.2%
41	41	20	2%
42	42	25	2.5%
43	43	26	2.6%

44	44	27	2.7%
45	45	21	2.1%
46	46	22	2.2%
47	47	24	2.4%
48	48	23	2.3%
49	49	24	2.4%
50	50	24	2.4%
51	51	24	2.4%
52	52	23	2.3%
53	53	20	2%
54	54	21	2.1%
55	55	25	2.5%
56	56	24	2.4%
57	57	18	1.8%
58	58	18	1.8%
59	59	24	2.4%
60	60	17	1.7%
61	61	18	1.8%
62	62	17	1.7%
63	63	14	1.4%
64	64	18	1.8%
65	65	16	1.6%
66	66	14	1.4%
67	67	17	1.7%
68	68	16	1.6%
69	69	11	1.1%
70	70	10	1%
71	71	13	1.3%
72	72	11	1.1%
73	73	13	1.3%
74	74	11	1.1%
75	75	3	0.3%
76	76	9	0.9%
77	77	7	0.7%
78	78	11	1.1%
79	79	3	0.3%
80	80	5	0.5%
81	81	7	0.7%
82	82	1	0.1%

83	83	3	0.3%
84	84	0	0%
85	85	4	0.4%
86	86	2	0.2%
87	87	3	0.3%
88	88	2	0.2%
89	89	0	0%
90	90	1	0.1%
91	91	0	0%
92	92	0	0%
93	93	0	0%
94	94	0	0%
95	95	0	0%
96	96	0	0%
97	97	0	0%
98	98	0	0%
99	99	0	0%
100	100	0	0%
101	101	0	0%
102	102	0	0%
107	107	0	0%

## POPULATION: Population group of the persons in the household

Data file: gpsjs-2021-2022-individual-v1

### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Black African	301	30.1%
2	Coloured	495	49.5%
3	Indian/Asian	9	0.9%
4	White	195	19.5%

**RELTOHEAD: Relationship to the head of the household****Data file:** gpsjs-2021-2022-individual-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Head/acting head	1000	100%
4	Brother/sister/stepbrother/stepsister of person 01	0	0%

**MARITALSTATUS: Marital status of the persons in the household****Data file:** gpsjs-2021-2022-individual-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Married	459	45.9%
2	Living together like husband and wife	80	8%
3	Divorced	52	5.2%
4	Separated, but still legally married	12	1.2%
5	Widowed	146	14.6%
6	Single, but have been living together with someone as husband/wife before	246	24.6%
9	Unspecified	5	0.5%

**EDUCATION: Educational attainment of the persons in the household****Data file:** gpsjs-2021-2022-individual-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 2 Range: 0 - 99 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	Grade R/0	0	0%
1	Grade 1/Sub A/Class 1	3	0.3%
2	Grade 2/Sub B/Class 2	3	0.3%
3	Grade 3/Standard 1/ABET1/AET 1	3	0.3%
4	Grade 4/Standard 2	8	0.8%
5	Grade 5/Standard 3/AET 2	5	0.5%
6	Grade 6/Standard 4	32	3.2%
7	Grade 7/Standard 5/AET 3	38	3.8%
8	Grade 8/Standard 6/Form 1	82	8.2%
9	Grade 9/Standard 7/Form 2/AET 4	58	5.8%
10	Grade 10/Standard 8/Form 3	121	12.1%
11	Grade 11/Standard 9/Form 4	80	8%
12	Grade 12/Standard 10/Form 5/Matric	322	32.2%
13	NTC 1/N1	0	0%
14	NTC 2/N2/NC (V)/Level 3	1	0.1%
15	NTC 3/N3/NC (V)/Level 4	3	0.3%
16	N4/NTC 4	7	0.7%
17	N5/NTC 5	2	0.2%
18	N6/NTC 6	4	0.4%
19	Certificate with less than Grade 12/Std 10	0	0%
20	Diploma with less than Grade 12/Std 10	2	0.2%
21	Higher/National/Advanced Certificate with Grade 12/Std 10/Occupational Certificate-NQF Level 5	18	1.8%
22	Diploma with Grade 12/Std 10/Occupational Certificate-NQF Level 6	67	6.7%
23	Higher Diploma/Occupational Certificate(B-Tech Diploma)-NQF Level 7	21	2.1%
24	Post Higher Diploma (Masters Diploma and Master's Degree)-NQF Level 9	16	1.6%
25	Bachelor's Degree and post/ Occupational Certificate-NQF Level 7	47	4.7%
26	Honours Degree/Postgraduate Diploma/Occupational Certificate-NQF Level 8	13	1.3%
27	Doctoral Degrees (Doctoral Diploma and PhD)-NQF Level 10	8	0.8%
28	Other(specify)	1	0.1%
29	Do not know	18	1.8%
98	No schooling	12	1.2%
99	Unspecified	5	0.5%

**INCOMESO\_\_1: Salaries and wages****Data file:** gpsjs-2021-2022-individual-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	No	549	54.9%
2	Yes	446	44.6%
9	Unspecified	5	0.5%

**INCOMESO\_\_2: Net profit from business or professional practice****Data file:** gpsjs-2021-2022-individual-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	No	68	6.8%
2	Yes	926	92.6%
9	Unspecified	6	0.6%

**INCOMESO\_\_3: Income from subsistence farming****Data file:** gpsjs-2021-2022-individual-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	No	0	0%

2	Yes	994	99.4%
9	Unspecified	6	0.6%

## INCOMESO\_\_4: Income from letting of fixed property

Data file: gpsjs-2021-2022-individual-v1

### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	No	15	1.5%
2	Yes	979	97.9%
9	Unspecified	6	0.6%

## INCOMESO\_\_5: Pension fund from previous employment/Annuity funds

Data file: gpsjs-2021-2022-individual-v1

### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	No	93	9.3%
2	Yes	901	90.1%
9	Unspecified	6	0.6%

## INCOMESO\_\_6: Social grants (including old age grant)

Data file: gpsjs-2021-2022-individual-v1

### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric



## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	No	159	15.9%
2	Yes	835	83.5%
9	Unspecified	6	0.6%

## INCOMESO\_\_7: Maintenance, spousal support and similar allowances from divorced spouse, family

Data file: gpsjs-2021-2022-individual-v1

### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	No	17	1.7%
2	Yes	976	97.6%
9	Unspecified	7	0.7%

## INCOMESO\_\_8: Regular allowance/ remittances received from non-household members

Data file: gpsjs-2021-2022-individual-v1

### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	No	30	3%
2	Yes	963	96.3%
9	Unspecified	7	0.7%

**INCOMESO\_\_9: Other income****Data file:** gpsjs-2021-2022-individual-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	No	13	1.3%
2	Yes	980	98%
9	Unspecified	7	0.7%

**INCOMESO\_\_10: Special COVID-19 Social relief of distress grant (R350)****Data file:** gpsjs-2021-2022-individual-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	No	17	1.7%
2	Yes	976	97.6%
9	Unspecified	7	0.7%

**INCOMESO\_\_11: No Income****Data file:** gpsjs-2021-2022-individual-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	No	88	8.8%

2	Yes	905	90.5%
9	Unspecified	7	0.7%

## INCOMEMA: Main source of income

Data file: gpsjs-2021-2022-individual-v1

### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 99 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Salaries and wages	542	54.2%
2	Net profit from business or professional practice/ activities of commercial farming	64	6.4%
3	Income from subsistence farming	0	0%
4	Income from letting of fixed property	9	0.9%
5	Regular payments from pension fund from previous employment and pension from annuity funds	88	8.8%
6	Social grants (including old age grant)	149	14.9%
7	Maintenance, spousal support and similar allowances from divorced spouse, family members, etc., living elsewhere	15	1.5%
8	Regular allowance/ remittances received from non-household members	16	1.6%
9	Other income (e.g. royalties, interest, dividends on shares, income from share trading)	8	0.8%
10		16	1.6%
99	Unspecified	93	9.3%

## Q21HEARDCONST: Heard about constitution

Data file: gpsjs-2021-2022-individual-v1

### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Yes	850	85%
2	No	145	14.5%

9	Unspecified	5	0.5%
---	-------------	---	------

## Q22CONPROTRIGT: Constitution protects your right

Data file: gpsjs-2021-2022-individual-v1

### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Yes	515	51.5%
2	No	271	27.1%
3	Do not know	64	6.4%
8	Not applicable	145	14.5%
9	Unspecified	5	0.5%

## Q23CONPROTRIGTOTHER: Constitution protect others right above yours

Data file: gpsjs-2021-2022-individual-v1

### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Yes	349	34.9%
2	No	404	40.4%
3	Do not know	97	9.7%
9	Unspecified	150	15%

## Q24SABILLRIGHTS: Heard about bill of rights

Data file: gpsjs-2021-2022-individual-v1

### Overview

Valid: 1000 Invalid: 0

Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 9    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Yes	13	1.3%
2	No	132	13.2%
8	Not applicable	850	85%
9	Unspecified	5	0.5%

## Q25DISTYPES\_\_1: Types of discrimination in SA(past 5 years) \_\_Race

Data file: gpsjs-2021-2022-individual-v1

### Overview

Valid: 1000    Invalid: 0

Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 9    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Yes	100	10%
2	No	895	89.5%
9	Unspecified	5	0.5%

## Q25DISTYPES\_\_2: Types of discrimination in SA(past 5 years) \_\_Ethnic/tribal group

Data file: gpsjs-2021-2022-individual-v1

### Overview

Valid: 1000    Invalid: 0

Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 9    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Yes	22	2.2%
2	No	973	97.3%
9	Unspecified	5	0.5%

**Q25DISTYPES\_\_3: Types of discrimination in SA (past 5 years) \_Language or dialect****Data file:** gpsjs-2021-2022-individual-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	33	3.3%
2	No	962	96.2%
9	Unspecified	5	0.5%

**Q25DISTYPES\_\_4: Types of discrimination in SA (past 5 years) \_Religion****Data file:** gpsjs-2021-2022-individual-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	23	2.3%
2	No	972	97.2%
9	Unspecified	5	0.5%

**Q25DISTYPES\_\_5: Types of discrimination in SA (past 5 years)\_Region/ province of origin****Data file:** gpsjs-2021-2022-individual-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	20	2%
2	No	975	97.5%
9	Unspecified	5	0.5%

## Q25DISTYPES\_\_6: Types of discrimination in SA(past 5 years)\_\_Nationality

Data file: gpsjs-2021-2022-individual-v1

### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Yes	21	2.1%
2	No	974	97.4%
9	Unspecified	5	0.5%

## Q25DISTYPES\_\_7: Types of discrimination in SA(past 5 years) \_\_Poverty or wealth status

Data file: gpsjs-2021-2022-individual-v1

### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Yes	33	3.3%
2	No	962	96.2%
9	Unspecified	5	0.5%

## Q25DISTYPES\_\_8: Types of discrimination in SA(past 5 years)\_\_Sex or gender

Data file: gpsjs-2021-2022-individual-v1

### Overview

Valid: 1000 Invalid: 0

Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 9    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Yes	17	1.7%
2	No	978	97.8%
9	Unspecified	5	0.5%

## Q25DISTYPES\_\_9: Types of discrimination in SA(past 5 years)\_\_Disability Political affiliation

Data file: gpsjs-2021-2022-individual-v1

### Overview

Valid: 1000    Invalid: 0

Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 9    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Yes	9	0.9%
2	No	986	98.6%
9	Unspecified	5	0.5%

## Q25DISTYPES\_\_10: Types of discrimination in SA (past 5 years)\_\_Political affiliation

Data file: gpsjs-2021-2022-individual-v1

### Overview

Valid: 1000    Invalid: 0

Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 9    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Yes	17	1.7%
2	No	978	97.8%
9	Unspecified	5	0.5%



**Q25DISTYPES\_\_11: Types of discrimination in SA (past 5 years)\_\_Sexual orientation****Data file:** gpsjs-2021-2022-individual-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	9	0.9%
2	No	986	98.6%
9	Unspecified	5	0.5%

**Q25DISTYPES\_\_12: Types of discrimination in SA (past 5 years)\_\_Education status****Data file:** gpsjs-2021-2022-individual-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	14	1.4%
2	No	981	98.1%
9	Unspecified	5	0.5%

**Q25DISTYPES\_\_13: Types of discrimination in SA(past 5 years) \_\_Age****Data file:** gpsjs-2021-2022-individual-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	16	1.6%

2	No	979	97.9%
9	Unspecified	5	0.5%

### Q25DISTYPES\_\_14: Types of discrimination in SA(past 5 years)\_\_Other

Data file: gpsjs-2021-2022-individual-v1

#### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Yes	3	0.3%
2	No	992	99.2%
9	Unspecified	5	0.5%

### Q26DISTYPES\_\_1: Types of discrimination in SA(past 12 months)\_\_Race

Data file: gpsjs-2021-2022-individual-v1

#### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Yes	67	6.7%
2	No	33	3.3%
9	Unspecified	900	90%

### Q26DISTYPES\_\_2: Types of discrimination in SA(past 12 months)\_\_Ethnic/tribal group

Data file: gpsjs-2021-2022-individual-v1

#### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Yes	6	0.6%
2	No	16	1.6%
9	Unspecified	978	97.8%

## Q26DISTYPES\_3: Types of discrimination in SA(past 12 months)\_Language or dialect

Data file: gpsjs-2021-2022-individual-v1

### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Yes	14	1.4%
2	No	19	1.9%
9	Unspecified	967	96.7%

## Q26DISTYPES\_4: Types of discrimination in SA(past 12 months)\_Religion

Data file: gpsjs-2021-2022-individual-v1

### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Yes	8	0.8%
2	No	15	1.5%
9	Unspecified	977	97.7%

**Q26DISTYPES\_\_5: Types of discrimination in SA(past 12 months)\_\_Region/ province of origin****Data file:** gpsjs-2021-2022-individual-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	7	0.7%
2	No	13	1.3%
9	Unspecified	980	98%

**Q26DISTYPES\_\_6: Types of discrimination in SA(past 12 months)\_\_Nationality****Data file:** gpsjs-2021-2022-individual-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	14	1.4%
2	No	7	0.7%
9	Unspecified	979	97.9%

**Q26DISTYPES\_\_7: Types of discrimination in SA(past 12 months)\_\_Poverty or wealth status****Data file:** gpsjs-2021-2022-individual-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	14	1.4%

2	No	19	1.9%
9	Unspecified	967	96.7%

## Q26DISTYPES\_\_8: Types of discrimination in SA(past 12 months)\_\_Sex or gender

Data file: gpsjs-2021-2022-individual-v1

### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Yes	7	0.7%
2	No	10	1%
9	Unspecified	983	98.3%

## Q26DISTYPES\_\_9: Types of discrimination in SA(past 12 months)\_\_Disability Political affiliation

Data file: gpsjs-2021-2022-individual-v1

### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Yes	4	0.4%
2	No	5	0.5%
9	Unspecified	991	99.1%

## Q26DISTYPES\_\_10: Types of discrimination in SA(past 12 months)\_\_Political affiliation

Data file: gpsjs-2021-2022-individual-v1

### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Yes	8	0.8%
2	No	9	0.9%
9	Unspecified	983	98.3%

## Q26DISTYPES\_\_11: Types of discrimination in SA(past 12 months)\_\_Sexual orientation

Data file: gpsjs-2021-2022-individual-v1

### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Yes	3	0.3%
2	No	6	0.6%
9	Unspecified	991	99.1%

## Q26DISTYPES\_\_12: Types of discrimination in SA(past 12 months)\_\_Education status

Data file: gpsjs-2021-2022-individual-v1

### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Yes	8	0.8%
2	No	6	0.6%
9	Unspecified	986	98.6%

**Q26DISTYPES\_\_13: Types of discrimination in SA(past 12 months)\_\_Age****Data file:** gpsjs-2021-2022-individual-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	12	1.2%
2	No	4	0.4%
9	Unspecified	984	98.4%

**Q26DISTYPES\_\_14: Types of discrimination in SA(past 12 months)\_\_Other****Data file:** gpsjs-2021-2022-individual-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	1	0.1%
2	No	2	0.2%
9	Unspecified	997	99.7%

**Q27SAYINGOV: A say in what the government does****Data file:** gpsjs-2021-2022-individual-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Not at all	354	35.4%

2	Very little	333	33.3%
3	Some	230	23%
4	A lot	49	4.9%
5	A great deal	29	2.9%
9	Unspecified	5	0.5%

## Q28INFLUENCE: Influence on politics

Data file: gpsjs-2021-2022-individual-v1

### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Not at all	371	37.1%
2	Very little	307	30.7%
3	Some	202	20.2%
4	A lot	85	8.5%
5	A great deal	30	3%
9	Unspecified	5	0.5%

## Q31DISPUTEPROB\_\_1: Dispute/Problems-Inheritance/ will or family property ownership

Data file: gpsjs-2021-2022-individual-v1

### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Yes	16	1.6%
2	No	978	97.8%
9	Unspecified	6	0.6%



**Q31DISPUTEPROB\_\_2: Dispute/Problems-Domestic violence****Data file:** gpsjs-2021-2022-individual-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	16	1.6%
2	No	978	97.8%
9	Unspecified	6	0.6%

**Q31DISPUTEPROB\_\_3: Dispute/Problems-Conflict on child support, visitation & guardianship****Data file:** gpsjs-2021-2022-individual-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	12	1.2%
2	No	982	98.2%
9	Unspecified	6	0.6%

**Q31DISPUTEPROB\_\_4: Dispute/Problems-Conflict with neighbours****Data file:** gpsjs-2021-2022-individual-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	54	5.4%

2	No	940	94%
9	Unspecified	6	0.6%

### Q31DISPUTEPROB\_\_5: Dispute/Problems-Debt, money owed to you or by you

Data file: gpsjs-2021-2022-individual-v1

#### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Yes	20	2%
2	No	974	97.4%
9	Unspecified	6	0.6%

### Q31DISPUTEPROB\_\_6: Dispute/Problems-air fees/charges or & unauthorised deductions

Data file: gpsjs-2021-2022-individual-v1

#### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Yes	20	2%
2	No	975	97.5%
9	Unspecified	5	0.5%

### Q31DISPUTEPROB\_\_7: Dispute/Problems-Blacklisting & difficulty accessing loans

Data file: gpsjs-2021-2022-individual-v1

#### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Yes	14	1.4%
2	No	980	98%
9	Unspecified	6	0.6%

### Q31DISPUTEPROB\_\_8: Dispute/Problems-Access or payments of social benefits

Data file: gpsjs-2021-2022-individual-v1

#### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Yes	4	0.4%
2	No	990	99%
9	Unspecified	6	0.6%

### Q31DISPUTEPROB\_\_9: Dispute/Problems-Difficulty accessing services

Data file: gpsjs-2021-2022-individual-v1

#### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Yes	14	1.4%
2	No	980	98%
9	Unspecified	6	0.6%

**Q31DISPUTEPROB\_\_10: Dispute/Problems-Poor service from government and business****Data file:** gpsjs-2021-2022-individual-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	71	7.1%
2	No	923	92.3%
9	Unspecified	6	0.6%

**Q31DISPUTEPROB\_\_11: Dispute/Problems-Corruption, bribes or nepotism****Data file:** gpsjs-2021-2022-individual-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	10	1%
2	No	984	98.4%
9	Unspecified	6	0.6%

**Q31DISPUTEPROB\_\_12: Dispute/Problems-Unfair employment practice****Data file:** gpsjs-2021-2022-individual-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	12	1.2%

2	No	982	98.2%
9	Unspecified	6	0.6%

### Q31DISPUTEPROB\_\_13: Dispute/Problems-Harassment or bullying

Data file: gpsjs-2021-2022-individual-v1

#### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Yes	27	2.7%
2	No	967	96.7%
9	Unspecified	6	0.6%

### Q31DISPUTEPROB\_\_14: Land/property Dispute/Problems-ownership or tenant/landlord disputes/problem

Data file: gpsjs-2021-2022-individual-v1

#### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Yes	5	0.5%
2	No	989	98.9%
9	Unspecified	6	0.6%

### Q31DISPUTEPROB\_\_15: Dispute/Problems-Marriage or partnership

Data file: gpsjs-2021-2022-individual-v1

#### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Yes	3	0.3%
2	No	991	99.1%
9	Unspecified	6	0.6%

### Q31DISPUTEPROB\_16: Other dispute/ problem

Data file: gpsjs-2021-2022-individual-v1

#### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Yes	5	0.5%
2	No	989	98.9%
9	Unspecified	6	0.6%

### Q32AINHERITANCE: Inheritance/will or family property ownership

Data file: gpsjs-2021-2022-individual-v1

#### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Family property ownership (includes land, house, cars, animals, e.t.c.)	12	1.2%
2	Inheritance allocations	2	0.2%
3	Contestation about a will	2	0.2%
8	Not applicable	978	97.8%
9	Unspecified	6	0.6%

**Q32BDOMESTIC: Domestic violence****Data file:** gpsjs-2021-2022-individual-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 4 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
4	Violence against children	3	0.3%
5	Violence against women	13	1.3%
8	Not applicable	978	97.8%
9	Unspecified	6	0.6%

**Q32CCHILDREN: Conflict on child support, visitation & guardianship****Data file:** gpsjs-2021-2022-individual-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 6 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
6	Child support or maintenance	9	0.9%
7	Custody of children or visitation arrangements/access to children	3	0.3%
8	Not applicable	982	98.2%
9	Unspecified	6	0.6%

**Q32DNEIGHBOURS: Conflict with neighbours****Data file:** gpsjs-2021-2022-individual-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 2 Range: 8 - 99 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
8	Boundaries or fence	9	0.9%
9	Excessive noise, littering, parking spots or pets	37	3.7%
10	Environmental damage	1	0.1%
11	0Destruction of property	5	0.5%
12	Accusation of witchcraft	2	0.2%
88	Not applicable	940	94%
99	Unspecified	6	0.6%

## Q32EMONEYOWED: Debt, money owed to you or by you

Data file: gpsjs-2021-2022-individual-v1

### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 2 Range: 13 - 99 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
13	Unpaid debt by family/relative	11	1.1%
14	Difficulties paying personal loan	2	0.2%
15	Difficulties paying consumer goods instalments (e.g. clothing, appliances, car)	6	0.6%
16	Difficulties paying school fees	1	0.1%
17	Difficulties paying medical bills	0	0%
18	Difficulties paying utility bills	0	0%
88	Not applicable	974	97.4%
99	Unspecified	6	0.6%

## Q32FUNFAIRFEES: Unfair fees or charges

Data file: gpsjs-2021-2022-individual-v1

### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 2 Range: 19 - 99 Format: Numeric



## Questions and instructions

### CATEGORIES

Value	Category	Cases	
19	Unfair charges or fees by company, business or bank	7	0.7%
20	Unfair utility bills	1	0.1%
21	Educational or health care fees	1	0.1%
22	Tax dispute or problem	1	0.1%
23	Unauthorised deductions from bank account by a business	10	1%
24	Unauthorised deductions from social grants (e.g. electronic or cash)	0	0%
88	Not applicable	975	97.5%
99	Unspecified	5	0.5%

### Q32GUNATHORISED: Unauthorised deductions

Data file: gpsjs-2021-2022-individual-v1

#### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 2 Range: 25 - 99 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
25	Inaccurate credit rating	1	0.1%
26	Unfair blacklisting	6	0.6%
27	Difficulties in accessing loans	7	0.7%
88	Not applicable	980	98%
99	Unspecified	6	0.6%

### Q32HSOCIALBENEF: Access or payments of social benefits

Data file: gpsjs-2021-2022-individual-v1

#### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 2 Range: 28 - 99 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
28	Access or payments of pension	0	0%
29	Access or payments of social grants	4	0.4%
30	Access of payments of disability benefits	0	0%
88	Not applicable	990	99%
99	Unspecified	6	0.6%

### Q32IACCESSERV: Difficulty accessing services (e.g. education, health, water, sanitation)

Data file: gpsjs-2021-2022-individual-v1

#### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 2 Range: 31 - 99 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
31	Denied registration at school/ university	0	0%
32	Lack of access to water, sanitation, electricity, housing	7	0.7%
33	Difficulties accessing healthcare services	3	0.3%
34	Other lack of services	4	0.4%
88	Not applicable	980	98%
99	Unspecified	6	0.6%

### Q32JPOORSERV: Poor service from government and business

Data file: gpsjs-2021-2022-individual-v1

#### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 2 Range: 35 - 99 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
35	Poor service by company or business	3	0.3%
36	Medical malpractice by health institution or officials	4	0.4%
37	Disruptions of supply of utilities (e.g. water, electricity)	29	2.9%
38	Poor services by government	33	3.3%

39	Billing errors	2	0.2%
40	Difficulties getting refund	0	0%
88	Not applicable	923	92.3%
99	Unspecified	6	0.6%

### Q32KCORRUPTION: Corruption, bribes or nepotism

Data file: gpsjs-2021-2022-individual-v1

#### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 2 Range: 41 - 99 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
41	Corruption or bribery or nepotism by government officials	8	0.8%
42	Embezzlement of funds of civic organisation or community group	0	0%
43	Other corrupt practices	2	0.2%
88	Not applicable	984	98.4%
99	Unspecified	6	0.6%

### Q32LEMPLOYPRAC: Unfair employment practice

Data file: gpsjs-2021-2022-individual-v1

#### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 2 Range: 44 - 99 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
44	Unfair dismissal by employer	4	0.4%
45	Unpaid wages or benefits	3	0.3%
46	Overdue promotion	0	0%
47	Poor working conditions	1	0.1%
48	Unfair disciplinary procedures	1	0.1%
49	Other unfair employment practices	3	0.3%
88	Not applicable	982	98.2%

99	Unspecified	6	0.6%
----	-------------	---	------

### Q32MBULLYING: Harassment or bullying

Data file: gpsjs-2021-2022-individual-v1

#### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 2 Range: 50 - 99 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
50	Harassment by family member	4	0.4%
51	Harassment by police	2	0.2%
52	Harassment by employer	3	0.3%
53	Sexual harassment	1	0.1%
54	Harassment or bullying by other person	17	1.7%
88	Not applicable	967	96.7%
99	Unspecified	6	0.6%

### Q32NTENANTLANDLOD: Tenant/landlord disputes

Data file: gpsjs-2021-2022-individual-v1

#### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 2 Range: 55 - 99 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
55	Rental agreement	2	0.2%
56	Overdue rent or late payment	2	0.2%
57	Damage of property and maintenance	1	0.1%
58	Electricity, water and sanitation bills	0	0%
59	Unfair eviction	0	0%
60	Other tenant/ landlord dispute/problem	0	0%
61	Ownership of ancestral land or commercial farm	0	0%
62	Issuing of titles, building/development permits	0	0%

88	Not applicable	989	98.9%
99	Unspecified	6	0.6%

### Q32OLANDPROPERTY: Land/property ownership, titles and permits

Data file: gpsjs-2021-2022-individual-v1

#### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 2 Range: 63 - 99 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
63	Conflict about relatives	2	0.2%
64	Unfaithfulness by a spouse	1	0.1%
65	Terms & conditions of a divorce or separation	0	0%
88	Not applicable	991	99.1%
99	Unspecified	6	0.6%

### Q33MOSTRECENT: The most recent

Data file: gpsjs-2021-2022-individual-v1

#### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 99 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Family property ownership (includes land, house, cars, animals, e.t.c.)	7	0.7%
2	Inheritance allocations	1	0.1%
3	Contestation about a will	1	0.1%
4	Violence against children	3	0.3%
5	Violence against women	9	0.9%
6	Child support or maintenance	4	0.4%
7	Custody of children or visitation arrangements/access to children	2	0.2%
8	Boundaries or fence	5	0.5%
9	Excessive noise, littering, parking spots or pets	25	2.5%

10	Environmental damage	1	0.1%
11	Destruction of property	5	0.5%
12	Accusation of witchcraft	1	0.1%
13	Unpaid debt by family/relative	4	0.4%
14	Difficulties paying personal loan	2	0.2%
15	Difficulties paying consumer goods instalments (e.g. clothing, appliances, car)	2	0.2%
16	Difficulties paying school fees	1	0.1%
17	Difficulties paying medical bills	0	0%
18	Difficulties paying utility bills	0	0%
19	Unfair charges or fees by company, business or bank	4	0.4%
20	Unfair utility bills	1	0.1%
21	Educational or health care fees	1	0.1%
22	Tax dispute or problem	0	0%
23	Unauthorised deductions from bank account by a business	3	0.3%
24	Unauthorised deductions from social grants (e.g. electronic or cash)	0	0%
25	Inaccurate credit rating	0	0%
26	Unfair blacklisting	2	0.2%
27	Difficulties in accessing loans	3	0.3%
28	Inaccurate credit rating	0	0%
29	Unfair blacklisting	2	0.2%
30	Difficulties in accessing loans	0	0%
31	Denied registration at school/ university	0	0%
32	Lack of access to water, sanitation, electricity, housing	3	0.3%
33	Difficulties accessing healthcare services	0	0%
34	Other lack of services	3	0.3%
35	Poor service by company or business	1	0.1%
36	Medical malpractice by health institution or officials	3	0.3%
37	Disruptions of supply of utilities (e.g. water, electricity)	23	2.3%
38	Poor services by government	26	2.6%
39	Billing errors	2	0.2%
40	Difficulties getting refund	0	0%
41	Corruption or bribery or nepotism by government officials	3	0.3%
42	Embezzlement of funds of civic organisation or community group	0	0%
43	Other corrupt practices	0	0%
44	Unfair dismissal by employer	3	0.3%
45	Unpaid wages or benefits	2	0.2%
46	Overdue promotion	0	0%
47	Poor working conditions	1	0.1%
48	Unfair disciplinary procedures	0	0%

49	Other unfair employment practices	1	0.1%
50	Harassment by family member	1	0.1%
51	Harassment by police	1	0.1%
52	Harassment by employer	1	0.1%
53	Sexual harassment	0	0%
54	Harassment or bullying by other person	11	1.1%
55	Rental agreement	1	0.1%
56	56 = Overdue rent or late payment	0	0%
57	Damage of property and maintenance	0	0%
58	Electricity, water and sanitation bills	0	0%
59	Unfair eviction	0	0%
60	Other tenant/ landlord dispute/problem dispute/problem	0	0%
61	Ownership of ancestral land or commercial farm	0	0%
62	Issuing of titles, building/development permits	0	0%
63	Conflict about relatives	1	0.1%
64	Unfaithfulness by a spouse	0	0%
65	Terms & conditions of a divorce or separation	0	0%
88	Not applicable	814	81.4%
99	Unspecified	10	1%

### Q34INTERVENE\_\_1: Intervention-Family/friend

Data file: gpsjs-2021-2022-individual-v1

#### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Yes	33	3.3%
2	No	142	14.2%
9	Unspecified	825	82.5%

### Q34INTERVENE\_\_2: Intervention-Police

Data file: gpsjs-2021-2022-individual-v1

**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	34	3.4%
2	No	141	14.1%
9	Unspecified	825	82.5%

**Q34INTERVENE\_\_3: Intervention-Court or tribunal**

Data file: gpsjs-2021-2022-individual-v1

**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	19	1.9%
2	No	156	15.6%
9	Unspecified	825	82.5%

**Q34INTERVENE\_\_4: Intervention-Traditional authority**

Data file: gpsjs-2021-2022-individual-v1

**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	0	0%
2	No	175	17.5%
9	Unspecified	825	82.5%



**Q34INTERVENE\_\_5: Intervention-Religious authority****Data file:** gpsjs-2021-2022-individual-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	2	0.2%
2	No	173	17.3%
9	Unspecified	825	82.5%

**Q34INTERVENE\_\_6: Intervention-Community organisation****Data file:** gpsjs-2021-2022-individual-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	7	0.7%
2	No	168	16.8%
9	Unspecified	825	82.5%

**Q34INTERVENE\_\_7: Intervention-Mediation, conciliation or arbitration authority (e.g. CCMA)****Data file:** gpsjs-2021-2022-individual-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	4	0.4%
2	No	171	17.1%
9	Unspecified	825	82.5%

### Q34INTERVENE\_\_8: Intervention-Other

Data file: gpsjs-2021-2022-individual-v1

#### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Yes	19	1.9%
2	No	157	15.7%
9	Unspecified	824	82.4%

### Q35DIDNOTSEEK: Did not seek help to resolve the most recent dispute

Data file: gpsjs-2021-2022-individual-v1

#### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 99 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	A peaceful resolution was reached by the two parties	19	1.9%
2	I caused the problem/i thought the other persons was right	1	0.1%
3	Not serious/ important enough/no material loss or damage took place	7	0.7%
4	It would only waste time/It would be useless anyway	34	3.4%
5	Did not have evidence	0	0%
6	Did not know what to do or where to go	4	0.4%
7	The person who could assist was too far	1	0.1%
8	It would cost too much	1	0.1%
9	The court processes are too lengthy	0	0%

10	The courts are not impartial/the courts are incompetent	0	0%
11	Afraid it would result in violence	5	0.5%
12	The other party is much more powerful than we are/no chance of winning	1	0.1%
13	It would create problems for my family	3	0.3%
14	It would damage the relationship with the other party	0	0%
15	It was a private family matter	0	0%
16	Action was taken by the other party	0	0%
17	Other (specify)	2	0.2%
99	Unspecified	922	92.2%

### Q36EXP\_PROB\_\_1: Dispute problems experienced -Stress, Ill-health or injury

Data file: gpsjs-2021-2022-individual-v1

#### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Yes	79	7.9%
2	No	96	9.6%
8	Not applicable	814	81.4%
9	Unspecified	11	1.1%

### Q36EXP\_PROB\_\_2: Dispute problems experienced -Damage to a family relationship

Data file: gpsjs-2021-2022-individual-v1

#### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Yes	25	2.5%
2	No	150	15%
8	Not applicable	814	81.4%

9	Unspecified	11	1.1%
---	-------------	----	------

### Q36EXP\_PROB\_\_3: Dispute problems experienced -Being harassed, threatened or assaulted

Data file: gpsjs-2021-2022-individual-v1

#### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Yes	31	3.1%
2	No	144	14.4%
8	Not applicable	814	81.4%
9	Unspecified	11	1.1%

### Q36EXP\_PROB\_\_4: Dispute problems experienced -Loss of confidence and or fear

Data file: gpsjs-2021-2022-individual-v1

#### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Yes	43	4.3%
2	No	132	13.2%
8	Not applicable	814	81.4%
9	Unspecified	11	1.1%

### Q36EXP\_PROB\_\_5: Dispute problems experienced -Loss of employment

Data file: gpsjs-2021-2022-individual-v1

#### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Yes	5	0.5%
2	No	170	17%
8	Not applicable	814	81.4%
9	Unspecified	11	1.1%

### Q36EXP\_PROB\_\_6: Dispute problems experienced -Financial loss

Data file: gpsjs-2021-2022-individual-v1

#### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Yes	39	3.9%
2	No	137	13.7%
8	Not applicable	814	81.4%
9	Unspecified	10	1%

### Q36EXP\_PROB\_\_7: Dispute problems experienced -Problems with alcohol or drugs

Data file: gpsjs-2021-2022-individual-v1

#### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Yes	1	0.1%
2	No	174	17.4%
8	Not applicable	814	81.4%
9	Unspecified	11	1.1%

**Q36EXP\_PROB\_\_8: Dispute problems experienced -Other****Data file:** gpsjs-2021-2022-individual-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	0	0%
2	No	175	17.5%
8	Not applicable	814	81.4%
9	Unspecified	11	1.1%

**Q41WALKALONEDARK: Safety walking alone in dark****Data file:** gpsjs-2021-2022-individual-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Very safe	110	11%
2	Fairly safe	191	19.1%
3	A bit safe	237	23.7%
4	Very unsafe	457	45.7%
9	Unspecified	5	0.5%

**Q42WALKALONEDAY: Safety walking alone at day****Data file:** gpsjs-2021-2022-individual-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Very safe	292	29.2%
2	Fairly safe	442	44.2%
3	A bit safe	167	16.7%
4	Very unsafe	94	9.4%
9	Unspecified	5	0.5%

### Q43PROTECTSELF: Protect yourself against crime

Data file: gpsjs-2021-2022-individual-v1

#### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Yes	633	63.3%
2	No	362	36.2%
9	Unspecified	5	0.5%

### Q44WHATWAY: Main thing you have done to protect yourself

Data file: gpsjs-2021-2022-individual-v1

#### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 99 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	I do not walk alone anymore	50	5%
2	I use safer routes	78	7.8%
3	I only walk during safer hours	105	10.5%
4	I have now stopped using public transport	2	0.2%

5	I carry a pepper spray	10	1%
6	I carry a knife/screwdriver/blade	2	0.2%
7	I carry a gun	4	0.4%
8	I have enrolled in self-defence class	3	0.3%
9	Physical protection measure of home (e.g. burglar doors)	260	26%
10	Physical protection measure of vehicles (e.g. alarm)	26	2.6%
11	Private security (e.g. paid armed response)	65	6.5%
12	Other (specify)	28	2.8%
88	Not applicable	362	36.2%
99	Unspecified	5	0.5%

### Q45WHYNOT: Why not protect yourself against crime

Data file: gpsjs-2021-2022-individual-v1

#### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	I don't know what to do	108	10.8%
2	I have no money	42	4.2%
3	It won't make any difference	45	4.5%
4	I am still thinking about it	17	1.7%
5	The police can deal with it	65	6.5%
6	There is nothing i can do	68	6.8%
7	Other (specify)	17	1.7%
8	Not applicable	633	63.3%
9	Unspecified	5	0.5%

### Q46COMMITCRIME: Committing crime

Data file: gpsjs-2021-2022-individual-v1

#### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 99 Format: Numeric



## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Continue watching	5	0.5%
2	Confront the criminal	58	5.8%
3	Call the police	644	64.4%
4	Call the security service	91	9.1%
5	Call my neighbour	164	16.4%
6	I will use my cell phone to record	6	0.6%
7	Walk away	21	2.1%
8	Other (specify)	6	0.6%
99	Unspecified	5	0.5%

### Q51PAST5YRS\_\_1: Crime over the past 5 years: Theft of personal property

Data file: gpsjs-2021-2022-individual-v1

#### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Yes	90	9%
2	No	905	90.5%
9	Unspecified	5	0.5%

### Q51PAST5YRS\_\_2: Crime over the past 5 years: Hijacking of motor vehicle

Data file: gpsjs-2021-2022-individual-v1

#### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

## Questions and instructions

### CATEGORIES

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

1	Yes	10	1%
2	No	985	98.5%
9	Unspecified	5	0.5%

### Q51PAST5YRS\_\_3: Crime over the past 5 years: Robbery

Data file: gpsjs-2021-2022-individual-v1

#### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Yes	31	3.1%
2	No	964	96.4%
9	Unspecified	5	0.5%

### Q51PAST5YRS\_\_4: Crime over the past 5 years: Consumer fraud

Data file: gpsjs-2021-2022-individual-v1

#### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Yes	12	1.2%
2	No	983	98.3%
9	Unspecified	5	0.5%

### Q51PAST5YRS\_\_5: Crime over the past 5 years: Other

Data file: gpsjs-2021-2022-individual-v1

#### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Yes	3	0.3%
2	No	992	99.2%
9	Unspecified	5	0.5%

### Q51A1EXP: Theft of personal property: Experienced

Data file: gpsjs-2021-2022-individual-v1

#### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Yes	41	4.1%
2	No	49	4.9%
8	Not applicable	905	90.5%
9	Unspecified	5	0.5%

### Q51A2MANY: Theft of personal property: How many

Data file: gpsjs-2021-2022-individual-v1

#### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 99 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	1	37	3.7%
2	2	1	0.1%
3	3	2	0.2%
4	4	0	0%
5	5	1	0.1%

15	15	0	0%
88	Not applicable	954	95.4%
99	Unspecified	5	0.5%

### Q51A3WHEN\_\_1: Theft of personal property: January

Data file: gpsjs-2021-2022-individual-v1

#### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Yes	5	0.5%
2	No	36	3.6%
8	Not applicable	905	90.5%
9	Unspecified	54	5.4%

### Q51A3WHEN\_\_2: Theft of personal property: February

Data file: gpsjs-2021-2022-individual-v1

#### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Yes	7	0.7%
2	No	34	3.4%
8	Not applicable	905	90.5%
9	Unspecified	54	5.4%

### Q51A3WHEN\_\_3: Theft of personal property: March

Data file: gpsjs-2021-2022-individual-v1

**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	8	0.8%
2	No	33	3.3%
8	Not applicable	905	90.5%
9	Unspecified	54	5.4%

**Q51A3WHEN\_4: Theft of personal property: April**

Data file: gpsjs-2021-2022-individual-v1

**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	6	0.6%
2	No	35	3.5%
8	Not applicable	905	90.5%
9	Unspecified	54	5.4%

**Q51A3WHEN\_5: Theft of personal property: May**

Data file: gpsjs-2021-2022-individual-v1

**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	3	0.3%

2	No	38	3.8%
8	Not applicable	905	90.5%
9	Unspecified	54	5.4%

**Q51A3WHEN\_\_6: Theft of personal property: June****Data file:** gpsjs-2021-2022-individual-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	3	0.3%
2	No	38	3.8%
8	Not applicable	905	90.5%
9	Unspecified	54	5.4%

**Q51A3WHEN\_\_7: Theft of personal property: July****Data file:** gpsjs-2021-2022-individual-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	1	0.1%
2	No	40	4%
8	Not applicable	905	90.5%
9	Unspecified	54	5.4%

**Q51A3WHEN\_\_8: Theft of personal property: August****Data file:** gpsjs-2021-2022-individual-v1

**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	3	0.3%
2	No	38	3.8%
8	Not applicable	905	90.5%
9	Unspecified	54	5.4%

**Q51A3WHEN\_\_9: Theft of personal property: September**

Data file: gpsjs-2021-2022-individual-v1

**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	2	0.2%
2	No	39	3.9%
8	Not applicable	905	90.5%
9	Unspecified	54	5.4%

**Q51A3WHEN\_\_10: Theft of personal property: October**

Data file: gpsjs-2021-2022-individual-v1

**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	2	0.2%

2	No	39	3.9%
8	Not applicable	905	90.5%
9	Unspecified	54	5.4%

**Q51A3WHEN\_\_11: Theft of personal property: November****Data file:** gpsjs-2021-2022-individual-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	2	0.2%
2	No	39	3.9%
8	Not applicable	905	90.5%
9	Unspecified	54	5.4%

**Q51A3WHEN\_\_12: Theft of personal property: December****Data file:** gpsjs-2021-2022-individual-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	2	0.2%
2	No	39	3.9%
8	Not applicable	905	90.5%
9	Unspecified	54	5.4%

**Q51A4REPORT: Theft of personal property: Report****Data file:** gpsjs-2021-2022-individual-v1



**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes, all	21	2.1%
2	Yes, some	2	0.2%
3	No	18	1.8%
8	Not applicable	905	90.5%
9	Unspecified	54	5.4%

**Q51A5WHYNOT: Theft of personal property - WhyNot**

Data file: gpsjs-2021-2022-individual-v1

**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 88 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Solved it myself	3	0.3%
2	Inappropriate for police/ police not necessary	2	0.2%
3	Reported to other authorities instead	1	0.1%
4	My family resolved it	1	0.1%
5	No insurance	2	0.2%
6	Police could do nothing/ lack of proof	0	0%
7	Police would not do anything about it	6	0.6%
8	Fear/ dislike of the police/ no involvement wanted with police	1	0.1%
9	Did not dare (for fear of reprisal)	0	0%
10	I do not trust the police	1	0.1%
11	Other reasons (specify)	1	0.1%
12	Do not know	0	0%
88	Not applicable	982	98.2%

**Q51B1EXP: Hijacking: Experienced****Data file:** gpsjs-2021-2022-individual-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	5	0.5%
2	No	5	0.5%
8	Not applicable	985	98.5%
9	Unspecified	5	0.5%

**Q51B2MANY: Hijacking: How many****Data file:** gpsjs-2021-2022-individual-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		4	0.4%
2		1	0.1%
8	Not applicable	990	99%
9	Unspecified	5	0.5%

**Q51B3WHEN\_\_1: Hijacking: January****Data file:** gpsjs-2021-2022-individual-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 2 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
2	No	5	0.5%
8	Not applicable	985	98.5%
9	Unspecified	10	1%

## Q51B3WHEN\_2: Hijacking: February

Data file: gpsjs-2021-2022-individual-v1

### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Yes	2	0.2%
2	No	3	0.3%
8	Not applicable	985	98.5%
9	Unspecified	10	1%

## Q51B3WHEN\_3: Hijacking: March

Data file: gpsjs-2021-2022-individual-v1

### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Yes	1	0.1%
2	No	4	0.4%
8	Not applicable	985	98.5%
9	Unspecified	10	1%

## Q51B3WHEN\_4: Hijacking: April

Data file: gpsjs-2021-2022-individual-v1

**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 2 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
2	No	5	0.5%
8	Not applicable	985	98.5%
9	Unspecified	10	1%

**Q51B3WHEN\_5: Hijacking: May****Data file:** gpsjs-2021-2022-individual-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	0	0%
2	No	5	0.5%
8	Not applicable	985	98.5%
9	Unspecified	10	1%

**Q51B3WHEN\_6: Hijacking: June****Data file:** gpsjs-2021-2022-individual-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	0	0%
2	No	5	0.5%

8	Not applicable	985	98.5%
9	Unspecified	10	1%

**Q51B3WHEN\_\_7: Hijacking: July****Data file:** gpsjs-2021-2022-individual-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	1	0.1%
2	No	4	0.4%
8	Not applicable	985	98.5%
9	Unspecified	10	1%

**Q51B3WHEN\_\_8: Hijacking: August****Data file:** gpsjs-2021-2022-individual-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	0	0%
2	No	5	0.5%
8	Not applicable	985	98.5%
9	Unspecified	10	1%

**Q51B3WHEN\_\_9: Hijacking: September****Data file:** gpsjs-2021-2022-individual-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 9    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Yes	0	0%
2	No	5	0.5%
8	Not applicable	985	98.5%
9	Unspecified	10	1%

### Q51B3WHEN\_\_10: Hijacking: October

Data file: gpsjs-2021-2022-individual-v1

#### Overview

Valid: 1000    Invalid: 0

Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 9    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Yes	1	0.1%
2	No	4	0.4%
8	Not applicable	985	98.5%
9	Unspecified	10	1%

### Q51B3WHEN\_\_11: Hijacking: November

Data file: gpsjs-2021-2022-individual-v1

#### Overview

Valid: 1000    Invalid: 0

Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 9    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Yes	0	0%
2	No	5	0.5%
8	Not applicable	985	98.5%

9	Unspecified	10	1%
---	-------------	----	----

## Q51B3WHEN\_12: Hijacking: December

Data file: gpsjs-2021-2022-individual-v1

### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Yes	0	0%
2	No	5	0.5%
8	Not applicable	985	98.5%
9	Unspecified	10	1%

## Q51B4REPORT: Hijacking: Report

Data file: gpsjs-2021-2022-individual-v1

### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Yes, all	3	0.3%
3	No	2	0.2%
8	Not applicable	985	98.5%
9	Unspecified	10	1%

## Q51B5WHYNOT: Hijacking: WhyNot

Data file: gpsjs-2021-2022-individual-v1

### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 2 Range: 2 - 88 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
2	Inappropriate for police/ police not necessary	0	0%
6	Police could do nothing/ lack of proof	2	0.2%
7	Police would not do anything about it	0	0%
88	Not applicable	998	99.8%

### Q51C1EXP: Robbery: Experienced

Data file: gpsjs-2021-2022-individual-v1

#### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Yes	8	0.8%
2	No	23	2.3%
8	Not applicable	964	96.4%
9	Unspecified	5	0.5%

### Q51C2MANY: Robbery: How many

Data file: gpsjs-2021-2022-individual-v1

#### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 99 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1		4	0.4%
2		3	0.3%
3		1	0.1%
88	Not applicable	987	98.7%



99	Unspecified	5	0.5%
----	-------------	---	------

**Q51C3WHEN\_\_1: Robbery: January****Data file:** gpsjs-2021-2022-individual-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	2	0.2%
2	No	6	0.6%
8	Not applicable	964	96.4%
9	Unspecified	28	2.8%

**Q51C3WHEN\_\_2: Robbery: February****Data file:** gpsjs-2021-2022-individual-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	3	0.3%
2	No	5	0.5%
8	Not applicable	964	96.4%
9	Unspecified	28	2.8%

**Q51C3WHEN\_\_3: Robbery: March****Data file:** gpsjs-2021-2022-individual-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Yes	1	0.1%
2	No	7	0.7%
8	Not applicable	964	96.4%
9	Unspecified	28	2.8%

### Q51C3WHEN\_\_4: Robbery: April

Data file: gpsjs-2021-2022-individual-v1

#### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Yes	1	0.1%
2	No	7	0.7%
8	Not applicable	964	96.4%
9	Unspecified	28	2.8%

### Q51C3WHEN\_\_5: Robbery: May

Data file: gpsjs-2021-2022-individual-v1

#### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Yes	0	0%
2	No	8	0.8%
8	Not applicable	964	96.4%
9	Unspecified	28	2.8%

**Q51C3WHEN\_\_6: Robbery: June****Data file:** gpsjs-2021-2022-individual-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	0	0%
2	No	8	0.8%
8	Not applicable	964	96.4%
9	Unspecified	28	2.8%

**Q51C3WHEN\_\_7: Robbery: July****Data file:** gpsjs-2021-2022-individual-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	0	0%
2	No	8	0.8%
8	Not applicable	964	96.4%
9	Unspecified	28	2.8%

**Q51C3WHEN\_\_8: Robbery: August****Data file:** gpsjs-2021-2022-individual-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Yes	0	0%
2	No	8	0.8%
8	Not applicable	964	96.4%
9	Unspecified	28	2.8%

### Q51C3WHEN\_\_9: Robbery: September

Data file: gpsjs-2021-2022-individual-v1

#### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Yes	1	0.1%
2	No	7	0.7%
8	Not applicable	964	96.4%
9	Unspecified	28	2.8%

### Q51C3WHEN\_\_10: Robbery: October

Data file: gpsjs-2021-2022-individual-v1

#### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Yes	0	0%
2	No	8	0.8%
8	Not applicable	964	96.4%
9	Unspecified	28	2.8%

**Q51C3WHEN\_\_11: Robbery: November****Data file:** gpsjs-2021-2022-individual-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	1	0.1%
2	No	7	0.7%
8	Not applicable	964	96.4%
9	Unspecified	28	2.8%

**Q51C3WHEN\_\_12: Robbery: December****Data file:** gpsjs-2021-2022-individual-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	1	0.1%
2	No	7	0.7%
8	Not applicable	964	96.4%
9	Unspecified	28	2.8%

**Q51C4REPORT: Robbery: Report****Data file:** gpsjs-2021-2022-individual-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Yes, all	4	0.4%
2	Yes, some	1	0.1%
3	No	3	0.3%
8	Not applicable	964	96.4%
9	Unspecified	28	2.8%

### Q51C5WHYNOT: Robbery: WhyNot

Data file: gpsjs-2021-2022-individual-v1

#### Overview

Valid: 1000 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 88 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Solved it myself	1	0.1%
4	My family resolved it	0	0%
6	Police could do nothing/ lack of proof	0	0%
7	Police would not do anything about it	2	0.2%
9	Did not dare (for fear of reprisal)	0	0%
10	I do not trust the police	0	0%
11	Other reasons (specify)	0	0%
88	Not applicable	997	99.7%

### Q51D1EXP: Consumer fraud: Experienced

Data file: gpsjs-2021-2022-individual-v1

#### Overview

Valid: 1000 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Yes	6	0.6%
2	No	6	0.6%
8	Not applicable	983	98.3%
9	Unspecified	5	0.5%

## Q51D2MANY: Consumer fraud: Many

Data file: gpsjs-2021-2022-individual-v1

### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		3	0.3%
2		1	0.1%
3		2	0.2%
8	Not applicable	989	98.9%
9	Unspecified	5	0.5%

## Q51D3WHEN\_1: Consumer fraud: January

Data file: gpsjs-2021-2022-individual-v1

### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Yes	1	0.1%
2	No	5	0.5%
8	Not applicable	983	98.3%
9	Unspecified	11	1.1%

**Q51D3WHEN\_\_2: Consumer fraud: February****Data file:** gpsjs-2021-2022-individual-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	1	0.1%
2	No	5	0.5%
8	Not applicable	983	98.3%
9	Unspecified	11	1.1%

**Q51D3WHEN\_\_3: Consumer fraud: March****Data file:** gpsjs-2021-2022-individual-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	0	0%
2	No	6	0.6%
8	Not applicable	983	98.3%
9	Unspecified	11	1.1%

**Q51D3WHEN\_\_4: Consumer fraud: April****Data file:** gpsjs-2021-2022-individual-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES



Value	Category	Cases	
1	Yes	1	0.1%
2	No	5	0.5%
8	Not applicable	983	98.3%
9	Unspecified	11	1.1%

### Q51D3WHEN\_\_5: Consumer fraud: May

Data file: gpsjs-2021-2022-individual-v1

#### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Yes	0	0%
2	No	6	0.6%
8	Not applicable	983	98.3%
9	Unspecified	11	1.1%

### Q51D3WHEN\_\_6: Consumer fraud: June

Data file: gpsjs-2021-2022-individual-v1

#### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Yes	2	0.2%
2	No	4	0.4%
8	Not applicable	983	98.3%
9	Unspecified	11	1.1%

**Q51D3WHEN\_\_7: Consumer fraud: July****Data file:** gpsjs-2021-2022-individual-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	1	0.1%
2	No	5	0.5%
8	Not applicable	983	98.3%
9	Unspecified	11	1.1%

**Q51D3WHEN\_\_8: Consumer fraud: August****Data file:** gpsjs-2021-2022-individual-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	0	0%
2	No	6	0.6%
8	Not applicable	983	98.3%
9	Unspecified	11	1.1%

**Q51D3WHEN\_\_9: Consumer fraud: September****Data file:** gpsjs-2021-2022-individual-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	1	0.1%
2	No	5	0.5%
8	Not applicable	983	98.3%
9	Unspecified	11	1.1%

### Q51D3WHEN\_\_10: Consumer fraud: October

Data file: gpsjs-2021-2022-individual-v1

#### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Yes	0	0%
2	No	6	0.6%
8	Not applicable	983	98.3%
9	Unspecified	11	1.1%

### Q51D3WHEN\_\_11: Consumer fraud: November

Data file: gpsjs-2021-2022-individual-v1

#### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Yes	0	0%
2	No	6	0.6%
8	Not applicable	983	98.3%
9	Unspecified	11	1.1%

**Q51D3WHEN\_12: Consumer fraud: December****Data file:** gpsjs-2021-2022-individual-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	0	0%
2	No	6	0.6%
8	Not applicable	983	98.3%
9	Unspecified	11	1.1%

**Q51D4REPORT: Consumer fraud: Report****Data file:** gpsjs-2021-2022-individual-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes, all	1	0.1%
2	Yes, some	0	0%
3	No	5	0.5%
8	Not applicable	983	98.3%
9	Unspecified	11	1.1%

**Q51D5WHYNOT: Consumer fraud: WhyNot****Data file:** gpsjs-2021-2022-individual-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 2 Range: 3 - 88 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
3	Reported to other authorities instead	3	0.3%
9	Did not dare (for fear of reprisal)	0	0%
88	Not applicable	997	99.7%

## Q51E1EXP: Other Crime: Experienced

Data file: gpsjs-2021-2022-individual-v1

### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Yes	3	0.3%
2	No	0	0%
8	Not applicable	992	99.2%
9	Unspecified	5	0.5%

## Q51E2MANY: Other Crime: Many

Data file: gpsjs-2021-2022-individual-v1

### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1		3	0.3%
8	Not applicable	992	99.2%
9	Unspecified	5	0.5%

**Q51E3YEAR\_\_1: Other Crime: January****Data file:** gpsjs-2021-2022-individual-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 2 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
2	No	3	0.3%
8	Not applicable	992	99.2%
9	Unspecified	5	0.5%

**Q51E3YEAR\_\_2: Other Crime: February****Data file:** gpsjs-2021-2022-individual-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	1	0.1%
2	No	2	0.2%
8	Not applicable	992	99.2%
9	Unspecified	5	0.5%

**Q51E3YEAR\_\_3: Other Crime: March****Data file:** gpsjs-2021-2022-individual-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

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

1	Yes	0	0%
2	No	3	0.3%
8	Not applicable	992	99.2%
9	Unspecified	5	0.5%

### Q51E3YEAR\_\_4: Other Crime: April

Data file: gpsjs-2021-2022-individual-v1

#### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Yes	1	0.1%
2	No	2	0.2%
8	Not applicable	992	99.2%
9	Unspecified	5	0.5%

### Q51E3YEAR\_\_5: Other Crime: May

Data file: gpsjs-2021-2022-individual-v1

#### Overview

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 2 - 9 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
2	No	3	0.3%
8	Not applicable	992	99.2%
9	Unspecified	5	0.5%

### Q51E3YEAR\_\_6: Other Crime: June

Data file: gpsjs-2021-2022-individual-v1

**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	0	0%
2	No	3	0.3%
8	Not applicable	992	99.2%
9	Unspecified	5	0.5%

**Q51E3YEAR\_\_7: Other Crime: July**

Data file: gpsjs-2021-2022-individual-v1

**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	0	0%
2	No	3	0.3%
8	Not applicable	992	99.2%
9	Unspecified	5	0.5%

**Q51E3YEAR\_\_8: Other Crime: August**

Data file: gpsjs-2021-2022-individual-v1

**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 2 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
2	No	3	0.3%



8	Not applicable	992	99.2%
9	Unspecified	5	0.5%

**Q51E3YEAR\_\_9: Other Crime: September****Data file:** gpsjs-2021-2022-individual-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	1	0.1%
2	No	2	0.2%
8	Not applicable	992	99.2%
9	Unspecified	5	0.5%

**Q51E3YEAR\_\_10: Other Crime: October****Data file:** gpsjs-2021-2022-individual-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	0	0%
2	No	3	0.3%
8	Not applicable	992	99.2%
9	Unspecified	5	0.5%

**Q51E3YEAR\_\_11: Other Crime: November****Data file:** gpsjs-2021-2022-individual-v1**Overview**

Valid: 1000 Invalid: 0

Type: Discrete    Decimal: 0    Width: 1    Range: 2 - 9    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
2	No	3	0.3%
8	Not applicable	992	99.2%
9	Unspecified	5	0.5%

## Q51E3YEAR\_12: Other Crime: December

Data file: gpsjs-2021-2022-individual-v1

### Overview

Valid: 1000    Invalid: 0

Type: Discrete    Decimal: 0    Width: 1    Range: 2 - 9    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
2	No	3	0.3%
8	Not applicable	992	99.2%
9	Unspecified	5	0.5%

## Q51E4REPORT: Other Crime: Report

Data file: gpsjs-2021-2022-individual-v1

### Overview

Valid: 1000    Invalid: 0

Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 9    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Yes, all	2	0.2%
3	No	1	0.1%
8	Not applicable	992	99.2%
9	Unspecified	5	0.5%

**Q51E5WHYNOT: Other Crime: WhyNot****Data file:** gpsjs-2021-2022-individual-v1**Overview**

Valid: 1000    Invalid: 0  
 Type: Discrete    Decimal: 0    Width: 2    Range: 7 - 88    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
7	Police would not do anything about it	1	0.1%
11	Other reasons (specify)	0	0%
88	Not applicable	999	99.9%

**INDV\_CAL\_ABWGT: Individual weight****Data file:** gpsjs-2021-2022-individual-v1**Overview**

Valid: 1000    Invalid: 0    Minimum: 50    Maximum: 80198.676    Mean: 4755.919    Standard deviation: 6086.156  
 Type: Continuous    Decimal: 0    Width: 12    Range: 50 - 80198.675538    Format: Numeric

# Download related resources

## Questionnaires

### [Governance Public Safety and Justice Survey 2021/22 questionnaire]

---

Title	[Governance Public Safety and Justice Survey 2021/22 questionnaire]
Date	2022-01-01
Country	South Africa
Language	English
Contributor(s)	This is the questionnaire for the survey
Publisher(s)	Statistics South Africa
Description	This is the questionnaire from the survey
Filename	q-gpsjs-2021-2022.pdf

---

## Reports

### Governance, Public Safety and Justice Survey (GPSJS) 2021/22

---

Title	Governance, Public Safety and Justice Survey (GPSJS) 2021/22
Date	2022-01-01
Country	South Africa
Language	English
Contributor(s)	This is the final report for the survey
Publisher(s)	Statistics South Africa
Description	This is the final report from the survey
Filename	gpsjs-2021-2022-release.pdf

---

## Technical documents

### Governance Public Safety and Justice Survey 2021/22 metadata

---

Title	Governance Public Safety and Justice Survey 2021/22 metadata
Date	2022-01-01
Country	South Africa
Language	English
Contributor(s)	This document provides information on the properties, use and statistical interpretation of the data. It provides detailed descriptions of variables, classifications, data collection, processing and estimation used in the production of the dataset.
Filename	gpsjs-2021-2022-metadata.pdf

---